

Casa de asigurari de sanatate:  
Furnizorul de servicii medicale:  
Localitatea:  
Judetul:  
Medic:

CAS-B  
Focuslab  
BUCURESTI  
BUCURESTI

**4. Borderou centralizator cuprinzând evidenta numarului de bilete de trimitere pentru investigatiile paraclinice din pachetul de servicii medicale de baza, efectuate in ambulatoriul de specialitate la recomandarea medicilor de familie/medicilor din ambulatoriu**

LUNA: DECEMBRIE Anul: 2012

Nr. Crt.*	Bilet de trimitere (serie, nr.)	CNP/CE/PASS**	Cod parafa medic care recomanda investigatia paraclinica	Tipul investigatiei paraclinice efectuate*** / ( codul )	Tarif / investigatie paraclinica contractat****	Suma aferenta investigatiilor efectuate conf. biletului de trimitere (lei)
C1	C2	C3	C4	C5	C6	C7=C5xC6
1	BTIAH, 2072918	2641122400127	722764	Calciu seric total (2.1511)	4.75	4.75
1	BTIAH, 2072918	2641122400127	722764	Magneziemie (2.1570)	4.75	4.75
1	BTIAH, 2072918	2641122400127	722764	Sideremie (2.8390)	6.29	6.29
1	BTIAH, 2072918	2641122400127	722764	Colesterol seric total (2.1420)	5.08	5.08
1	BTIAH, 2072918	2641122400127	722764	Trigliceride serice (2.1404)	6.23	6.23
1	BTIAH, 2072918	2641122400127	722764	HDL colesterol (2.1441)	7.25	7.25
1	BTIAH, 2072918	2641122400127	722764	LDL (2.1443)	6.81	6.81
1	BTIAH, 2072918	2641122400127	722764	Fosfataza alcalina (2.4720)	6.90	6.90
1	BTIAH, 2072918	2641122400127	722764	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>60.17</b>
2	BTIAH, 1704119	2830912420030	934812	Ex. Babes - Papanicolau (2.9160)	34.84	34.84
<b>TOTAL</b>	X	X	X	X	X	<b>34.84</b>
3	BTIAH, 1704117	2610115400431	934812	Ex. Babes - Papanicolau (2.9160)	34.84	34.84
<b>TOTAL</b>	X	X	X	X	X	<b>34.84</b>
4	BTIAH, 1077474	1521105400226	418903	Hemoleucograma completa (2.8070)	12.41	12.41
4	BTIAH, 1077474	1521105400226	418903	VSH (2.8100)	2.33	2.33
4	BTIAH, 1077474	1521105400226	418903	Uree serica (2.1120)	5.19	5.19
4	BTIAH, 1077474	1521105400226	418903	Acid uric seric (2.1130)	5.19	5.19
4	BTIAH, 1077474	1521105400226	418903	Creatinina serica (2.1140)	5.24	5.24
4	BTIAH, 1077474	1521105400226	418903	Magneziemie (2.1570)	4.75	4.75
4	BTIAH, 1077474	1521105400226	418903	Glicemie (2.1310)	5.08	5.08
4	BTIAH, 1077474	1521105400226	418903	Colesterol seric total (2.1420)	5.08	5.08
4	BTIAH, 1077474	1521105400226	418903	Trigliceride serice (2.1404)	6.23	6.23
4	BTIAH, 1077474	1521105400226	418903	TGO (2.4600)	5.16	5.16
4	BTIAH, 1077474	1521105400226	418903	TGP (2.4610)	5.19	5.19
4	BTIAH, 1077474	1521105400226	418903	Fosfataza alcalina (2.4720)	6.90	6.90
4	BTIAH, 1077474	1521105400226	418903	Fibrinogenemie (2.3210)	12.11	12.11
4	BTIAH, 1077474	1521105400226	418903	Bilirubina totala (2.1015)	5.19	5.19
4	BTIAH, 1077474	1521105400226	418903	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>94.32</b>
5	BTIAH, 2072898	2571127400532	722764	Calciu seric total (2.1511)	4.75	4.75
5	BTIAH, 2072898	2571127400532	722764	Magneziemie (2.1570)	4.75	4.75
5	BTIAH, 2072898	2571127400532	722764	Sideremie (2.8390)	6.29	6.29
5	BTIAH, 2072898	2571127400532	722764	HDL colesterol (2.1441)	7.25	7.25
5	BTIAH, 2072898	2571127400532	722764	LDL (2.1443)	6.81	6.81
5	BTIAH, 2072898	2571127400532	722764	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>41.96</b>
6	BTIAH, 1747277	1860103410069	635226	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	X	X	X	X	X	<b>11.03</b>
7	BTIAH, 1769500	2700717323918	107295	Ex. Babes - Papanicolau (2.9160)	34.84	34.84
<b>TOTAL</b>	X	X	X	X	X	<b>34.84</b>
8	BTIAH, 1769501	2561004400216	107295	Ex. Babes - Papanicolau (2.9160)	34.84	34.84
<b>TOTAL</b>	X	X	X	X	X	<b>34.84</b>
9	BTIAH, 1704110	2670325270582	934812	Ex. Babes - Papanicolau (2.9160)	34.84	34.84
<b>TOTAL</b>	X	X	X	X	X	<b>34.84</b>
10	BTIAH, 1704115	2551220400645	934812	Ex. Babes - Papanicolau (2.9160)	34.84	34.84
<b>TOTAL</b>	X	X	X	X	X	<b>34.84</b>
11	BTIAH, 1704114	2890819160030	934812	Ex. Babes - Papanicolau (2.9160)	34.84	34.84
<b>TOTAL</b>	X	X	X	X	X	<b>34.84</b>
12	BTIAH, 1704113	2921222440050	934812	Ex. Babes - Papanicolau (2.9160)	34.84	34.84
<b>TOTAL</b>	X	X	X	X	X	<b>34.84</b>
13	BTIAH, 1704122	2720625296330	934812	Ex. Babes - Papanicolau (2.9160)	34.84	34.84
<b>TOTAL</b>	X	X	X	X	X	<b>34.84</b>
14	BTIAH, 1005182	2390919400171	147751	Uree serica (2.1120)	5.19	5.19
14	BTIAH, 1005182	2390919400171	147751	Acid uric seric (2.1130)	5.19	5.19
14	BTIAH, 1005182	2390919400171	147751	Creatinina serica (2.1140)	5.24	5.24
14	BTIAH, 1005182	2390919400171	147751	Glicemie (2.1310)	5.08	5.08

14	BTIAH, 1005182	2390919400171	147751	Colesterol seric total (2.1420)	5.08	5.08
14	BTIAH, 1005182	2390919400171	147751	Trigliceride serice (2.1404)	6.23	6.23
14	BTIAH, 1005182	2390919400171	147751	HDL colesterol (2.1441)	7.25	7.25
14	BTIAH, 1005182	2390919400171	147751	LDL (2.1443)	6.81	6.81
14	BTIAH, 1005182	2390919400171	147751	Ex. complet de urina (2.3450)	8.27	8.27
14	BTIAH, 1005182	2390919400171	147751	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>69.01</b>
15	BTIAH, 0951735	1720723520013	373233	VSH (2.8100)	2.33	2.33
15	BTIAH, 0951735	1720723520013	373233	Uree serica (2.1120)	5.19	5.19
15	BTIAH, 0951735	1720723520013	373233	Sideremie (2.8390)	6.29	6.29
15	BTIAH, 0951735	1720723520013	373233	Trigliceride serice (2.1404)	6.23	6.23
15	BTIAH, 0951735	1720723520013	373233	Proteine totale serice (2.1020)	6.23	6.23
15	BTIAH, 0951735	1720723520013	373233	TGO (2.4600)	5.16	5.16
15	BTIAH, 0951735	1720723520013	373233	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>36.62</b>
16	BTIAH, 1760661	2770213451839	099162	VSH (2.8100)	2.33	2.33
16	BTIAH, 1760661	2770213451839	099162	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
16	BTIAH, 1760661	2770213451839	099162	Uree serica (2.1120)	5.19	5.19
16	BTIAH, 1760661	2770213451839	099162	Sideremie (2.8390)	6.29	6.29
16	BTIAH, 1760661	2770213451839	099162	Trigliceride serice (2.1404)	6.23	6.23
16	BTIAH, 1760661	2770213451839	099162	Proteine totale serice (2.1020)	6.23	6.23
16	BTIAH, 1760661	2770213451839	099162	TGO (2.4600)	5.16	5.16
16	BTIAH, 1760661	2770213451839	099162	TGP (2.4610)	5.19	5.19
16	BTIAH, 1760661	2770213451839	099162	VDRL (2.6021)	4.86	4.86
16	BTIAH, 1760661	2770213451839	099162	Testare HIV la gravida (2.5560)	29.47	29.47
16	BTIAH, 1760661	2770213451839	099162	Ag HBs (2.6392)	27.58	27.58
16	BTIAH, 1760661	2770213451839	099162	Anti-HCV (2.6204)	57.46	57.46
<b>TOTAL</b>	X	X	X	X	X	<b>162.38</b>
17	BTIAH, 0951737	2411105400039	373233	VSH (2.8100)	2.33	2.33
17	BTIAH, 0951737	2411105400039	373233	Uree serica (2.1120)	5.19	5.19
17	BTIAH, 0951737	2411105400039	373233	Sideremie (2.8390)	6.29	6.29
17	BTIAH, 0951737	2411105400039	373233	Trigliceride serice (2.1404)	6.23	6.23
17	BTIAH, 0951737	2411105400039	373233	Proteine totale serice (2.1020)	6.23	6.23
17	BTIAH, 0951737	2411105400039	373233	TGO (2.4600)	5.16	5.16
17	BTIAH, 0951737	2411105400039	373233	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>36.62</b>
18	BTIAH, 1760692	6030808420018	099162	VSH (2.8100)	2.33	2.33
18	BTIAH, 1760692	6030808420018	099162	Uree serica (2.1120)	5.19	5.19
18	BTIAH, 1760692	6030808420018	099162	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>12.71</b>
19	BTIAH, 1346794	2441031400246	907454	VSH (2.8100)	2.33	2.33
19	BTIAH, 1346794	2441031400246	907454	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
19	BTIAH, 1346794	2441031400246	907454	INR (International Normalised Ratio) (2.8603)	7.55	7.55
19	BTIAH, 1346794	2441031400246	907454	Calciu ionic seric (2.1510)	6.97	6.97
19	BTIAH, 1346794	2441031400246	907454	Calciu seric total (2.1511)	4.75	4.75
19	BTIAH, 1346794	2441031400246	907454	Magneziemie (2.1570)	4.75	4.75
19	BTIAH, 1346794	2441031400246	907454	Sideremie (2.8390)	6.29	6.29
19	BTIAH, 1346794	2441031400246	907454	Proteine totale serice (2.1020)	6.23	6.23
19	BTIAH, 1346794	2441031400246	907454	Fosfataza alcalina (2.4720)	6.90	6.90
19	BTIAH, 1346794	2441031400246	907454	Fibrinogenemie (2.3210)	12.11	12.11
19	BTIAH, 1346794	2441031400246	907454	Bilirubina totala (2.1015)	5.19	5.19
19	BTIAH, 1346794	2441031400246	907454	Bilirubina directa (2.1016)	5.19	5.19
19	BTIAH, 1346794	2441031400246	907454	Electroforeza proteinelor serice (2.4961)	13.45	13.45
19	BTIAH, 1346794	2441031400246	907454	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>97.54</b>
20	BTIAG, 3447682	2561212400387	207288	Glicemie (2.1310)	5.08	5.08
<b>TOTAL</b>	X	X	X	X	X	<b>5.08</b>
21	BTIAH, 1330590	2490301400929	419215	Magneziemie (2.1570)	4.75	4.75
21	BTIAH, 1330590	2490301400929	419215	Electroforeza proteinelor serice (2.4961)	13.45	13.45
21	BTIAH, 1330590	2490301400929	419215	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>32.87</b>
22	BTIAH, 2072929	2381114400691	722764	Calciu seric total (2.1511)	4.75	4.75
22	BTIAH, 2072929	2381114400691	722764	Magneziemie (2.1570)	4.75	4.75
22	BTIAH, 2072929	2381114400691	722764	Sideremie (2.8390)	6.29	6.29
22	BTIAH, 2072929	2381114400691	722764	Colesterol seric total (2.1420)	5.08	5.08
22	BTIAH, 2072929	2381114400691	722764	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>32.98</b>
23	BTIAH, 2072939	2650412400121	722764	Calciu seric total (2.1511)	4.75	4.75
23	BTIAH, 2072939	2650412400121	722764	Magneziemie (2.1570)	4.75	4.75
23	BTIAH, 2072939	2650412400121	722764	Sideremie (2.8390)	6.29	6.29
23	BTIAH, 2072939	2650412400121	722764	Colesterol seric total (2.1420)	5.08	5.08
23	BTIAH, 2072939	2650412400121	722764	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>32.98</b>
24	BTIAH, 1760694	2960822460067	099162	VSH (2.8100)	2.33	2.33
24	BTIAH, 1760694	2960822460067	099162	Uree serica (2.1120)	5.19	5.19
24	BTIAH, 1760694	2960822460067	099162	Sideremie (2.8390)	6.29	6.29
24	BTIAH, 1760694	2960822460067	099162	TGO (2.4600)	5.16	5.16
24	BTIAH, 1760694	2960822460067	099162	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>24.16</b>

	BTIAH, 1367008	6050611410104	099162	Hemoleucograma completa (2.8070)	12.41	12.41
25	BTIAH, 1367008	6050611410104	099162	Uree serica (2.1120)	5.19	5.19
25	BTIAH, 1367008	6050611410104	099162	Sideremie (2.8390)	6.29	6.29
25	BTIAH, 1367008	6050611410104	099162	TGO (2.4600)	5.16	5.16
25	BTIAH, 1367008	6050611410104	099162	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>34.24</b>
26	BTIAH, 1367010	6020715410040	099162	Hemoleucograma completa (2.8070)	12.41	12.41
26	BTIAH, 1367010	6020715410040	099162	VSH (2.8100)	2.33	2.33
26	BTIAH, 1367010	6020715410040	099162	Uree serica (2.1120)	5.19	5.19
26	BTIAH, 1367010	6020715410040	099162	Sideremie (2.8390)	6.29	6.29
26	BTIAH, 1367010	6020715410040	099162	TGO (2.4600)	5.16	5.16
26	BTIAH, 1367010	6020715410040	099162	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>36.57</b>
27	BTIAH, 1367014	5091106420082	099162	Hemoleucograma completa (2.8070)	12.41	12.41
27	BTIAH, 1367014	5091106420082	099162	VSH (2.8100)	2.33	2.33
27	BTIAH, 1367014	5091106420082	099162	Uree serica (2.1120)	5.19	5.19
27	BTIAH, 1367014	5091106420082	099162	Sideremie (2.8390)	6.29	6.29
27	BTIAH, 1367014	5091106420082	099162	TGO (2.4600)	5.16	5.16
27	BTIAH, 1367014	5091106420082	099162	TGP (2.4610)	5.19	5.19
27	BTIAH, 1367014	5091106420082	099162	Cultura exudat faringian (2.5061)	14.67	14.67
27	BTIAH, 1367014	5091106420082	099162	Ex. complet de urina (2.3450)	8.27	8.27
27	BTIAH, 1367014	5091106420082	099162	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	X	X	X	X	X	<b>70.54</b>
28	BTIAH, 1367006	5110217430014	099162	Hemoleucograma completa (2.8070)	12.41	12.41
28	BTIAH, 1367006	5110217430014	099162	VSH (2.8100)	2.33	2.33
28	BTIAH, 1367006	5110217430014	099162	INR (International Normalised Ratio) (2.8603)	7.55	7.55
28	BTIAH, 1367006	5110217430014	099162	Uree serica (2.1120)	5.19	5.19
28	BTIAH, 1367006	5110217430014	099162	Sideremie (2.8390)	6.29	6.29
28	BTIAH, 1367006	5110217430014	099162	TGO (2.4600)	5.16	5.16
28	BTIAH, 1367006	5110217430014	099162	TGP (2.4610)	5.19	5.19
28	BTIAH, 1367006	5110217430014	099162	Ex. complet de urina (2.3450)	8.27	8.27
28	BTIAH, 1367006	5110217430014	099162	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	X	X	X	X	X	<b>63.42</b>
29	BTIAH, 1760732	5091226410012	099162	Hemoleucograma completa (2.8070)	12.41	12.41
29	BTIAH, 1760732	5091226410012	099162	Uree serica (2.1120)	5.19	5.19
29	BTIAH, 1760732	5091226410012	099162	Sideremie (2.8390)	6.29	6.29
29	BTIAH, 1760732	5091226410012	099162	TGO (2.4600)	5.16	5.16
29	BTIAH, 1760732	5091226410012	099162	TGP (2.4610)	5.19	5.19
29	BTIAH, 1760732	5091226410012	099162	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>42.51</b>
30	BTIAH, 1760734	2760129463039	099162	Hemoleucograma completa (2.8070)	12.41	12.41
30	BTIAH, 1760734	2760129463039	099162	VSH (2.8100)	2.33	2.33
30	BTIAH, 1760734	2760129463039	099162	Uree serica (2.1120)	5.19	5.19
30	BTIAH, 1760734	2760129463039	099162	Sideremie (2.8390)	6.29	6.29
30	BTIAH, 1760734	2760129463039	099162	Trigliceride serice (2.1404)	6.23	6.23
30	BTIAH, 1760734	2760129463039	099162	TGO (2.4600)	5.16	5.16
30	BTIAH, 1760734	2760129463039	099162	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>42.80</b>
31	BTIAH, 2082917	5000524171699	929623	Hemoleucograma completa (2.8070)	12.41	12.41
31	BTIAH, 2082917	5000524171699	929623	VSH (2.8100)	2.33	2.33
31	BTIAH, 2082917	5000524171699	929623	Uree serica (2.1120)	5.19	5.19
31	BTIAH, 2082917	5000524171699	929623	Magneziemie (2.1570)	4.75	4.75
31	BTIAH, 2082917	5000524171699	929623	TGO (2.4600)	5.16	5.16
31	BTIAH, 2082917	5000524171699	929623	Fibrinogenemie (2.3210)	12.11	12.11
31	BTIAH, 2082917	5000524171699	929623	Proteina C reactiva (2.6691)	9.44	9.44
31	BTIAH, 2082917	5000524171699	929623	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>59.66</b>
32	BTIAH, 1302446	2561014401168	139193	Calciu ionic seric (2.1510)	6.97	6.97
32	BTIAH, 1302446	2561014401168	139193	Calciu seric total (2.1511)	4.75	4.75
32	BTIAH, 1302446	2561014401168	139193	Proteine totale serice (2.1020)	6.23	6.23
32	BTIAH, 1302446	2561014401168	139193	Fosfataza alcalina (2.4720)	6.90	6.90
32	BTIAH, 1302446	2561014401168	139193	Fibrinogenemie (2.3210)	12.11	12.11
32	BTIAH, 1302446	2561014401168	139193	Ex. complet de urina (2.3450)	8.27	8.27
32	BTIAH, 1302446	2561014401168	139193	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>59.90</b>
33	BTIAH, 1302444	1481006400252	139193	Calciu ionic seric (2.1510)	6.97	6.97
33	BTIAH, 1302444	1481006400252	139193	Calciu seric total (2.1511)	4.75	4.75
33	BTIAH, 1302444	1481006400252	139193	Proteine totale serice (2.1020)	6.23	6.23
33	BTIAH, 1302444	1481006400252	139193	Fosfataza alcalina (2.4720)	6.90	6.90
33	BTIAH, 1302444	1481006400252	139193	Fibrinogenemie (2.3210)	12.11	12.11
33	BTIAH, 1302444	1481006400252	139193	Ex. complet de urina (2.3450)	8.27	8.27
33	BTIAH, 1302444	1481006400252	139193	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>59.90</b>
34	BTIAH, 1302459	2571106400213	139193	Calciu ionic seric (2.1510)	6.97	6.97
34	BTIAH, 1302459	2571106400213	139193	Calciu seric total (2.1511)	4.75	4.75
34	BTIAH, 1302459	2571106400213	139193	Fibrinogenemie (2.3210)	12.11	12.11
34	BTIAH, 1302459	2571106400213	139193	Ex. complet de urina (2.3450)	8.27	8.27
34	BTIAH, 1302459	2571106400213	139193	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>46.77</b>

	BTIAH, 1302441	2381130400040	139193	Calciu ionic seric (2.1510)	6.97	6.97
35	BTIAH, 1302441	2381130400040	139193	Calciu seric total (2.1511)	4.75	4.75
35	BTIAH, 1302441	2381130400040	139193	Proteine totale serice (2.1020)	6.23	6.23
35	BTIAH, 1302441	2381130400040	139193	Fosfataza alcalina (2.4720)	6.90	6.90
35	BTIAH, 1302441	2381130400040	139193	Fibrinogenemie (2.3210)	12.11	12.11
35	BTIAH, 1302441	2381130400040	139193	Ex. complet de urina (2.3450)	8.27	8.27
35	BTIAH, 1302441	2381130400040	139193	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>59.90</b>
36	BTIAG, 8469742	2450118400026	997245	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
36	BTIAG, 8469742	2450118400026	997245	INR (International Normalised Ratio) (2.8603)	7.55	7.55
36	BTIAG, 8469742	2450118400026	997245	Calciu ionic seric (2.1510)	6.97	6.97
36	BTIAG, 8469742	2450118400026	997245	Calciu seric total (2.1511)	4.75	4.75
36	BTIAG, 8469742	2450118400026	997245	Proteine totale serice (2.1020)	6.23	6.23
36	BTIAG, 8469742	2450118400026	997245	TGO (2.4600)	5.16	5.16
36	BTIAG, 8469742	2450118400026	997245	TGP (2.4610)	5.19	5.19
36	BTIAG, 8469742	2450118400026	997245	TSH (2.4060)	18.15	18.15
36	BTIAG, 8469742	2450118400026	997245	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>78.83</b>
37	BTIAH, 1331024	1820427150443	141518	Uree serica (2.1120)	5.19	5.19
37	BTIAH, 1331024	1820427150443	141518	Acid uric seric (2.1130)	5.19	5.19
37	BTIAH, 1331024	1820427150443	141518	Creatinina serica (2.1140)	5.24	5.24
37	BTIAH, 1331024	1820427150443	141518	Calciu ionic seric (2.1510)	6.97	6.97
37	BTIAH, 1331024	1820427150443	141518	Calciu seric total (2.1511)	4.75	4.75
37	BTIAH, 1331024	1820427150443	141518	Magneziemie (2.1570)	4.75	4.75
37	BTIAH, 1331024	1820427150443	141518	Sideremie (2.8390)	6.29	6.29
37	BTIAH, 1331024	1820427150443	141518	Glicemie (2.1310)	5.08	5.08
37	BTIAH, 1331024	1820427150443	141518	Colesterol seric total (2.1420)	5.08	5.08
37	BTIAH, 1331024	1820427150443	141518	Trigliceride serice (2.1404)	6.23	6.23
37	BTIAH, 1331024	1820427150443	141518	Proteine totale serice (2.1020)	6.23	6.23
37	BTIAH, 1331024	1820427150443	141518	TGO (2.4600)	5.16	5.16
37	BTIAH, 1331024	1820427150443	141518	TGP (2.4610)	5.19	5.19
37	BTIAH, 1331024	1820427150443	141518	Bilirubina totala (2.1015)	5.19	5.19
37	BTIAH, 1331024	1820427150443	141518	Bilirubina directa (2.1016)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>81.73</b>
38	BTIAH, 1331159	1880914450010	335223	Hemoleucograma completa (2.8070)	12.41	12.41
38	BTIAH, 1331159	1880914450010	335223	VSH (2.8100)	2.33	2.33
38	BTIAH, 1331159	1880914450010	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
38	BTIAH, 1331159	1880914450010	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
38	BTIAH, 1331159	1880914450010	335223	Uree serica (2.1120)	5.19	5.19
38	BTIAH, 1331159	1880914450010	335223	Acid uric seric (2.1130)	5.19	5.19
38	BTIAH, 1331159	1880914450010	335223	Creatinina serica (2.1140)	5.24	5.24
38	BTIAH, 1331159	1880914450010	335223	Glicemie (2.1310)	5.08	5.08
38	BTIAH, 1331159	1880914450010	335223	Colesterol seric total (2.1420)	5.08	5.08
38	BTIAH, 1331159	1880914450010	335223	Trigliceride serice (2.1404)	6.23	6.23
38	BTIAH, 1331159	1880914450010	335223	TGO (2.4600)	5.16	5.16
38	BTIAH, 1331159	1880914450010	335223	TGP (2.4610)	5.19	5.19
38	BTIAH, 1331159	1880914450010	335223	Fibrinogenemie (2.3210)	12.11	12.11
38	BTIAH, 1331159	1880914450010	335223	ASLO (2.6250)	10.17	10.17
38	BTIAH, 1331159	1880914450010	335223	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>102.76</b>
39	BTIAH, 1379184	2370704400451	614750	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
40	BTIAH, 1345345	2310910400710	753112	Magneziemie (2.1570)	4.75	4.75
40	BTIAH, 1345345	2310910400710	753112	Sideremie (2.8390)	6.29	6.29
40	BTIAH, 1345345	2310910400710	753112	Trigliceride serice (2.1404)	6.23	6.23
40	BTIAH, 1345345	2310910400710	753112	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>25.54</b>
41	BTIAG, 3447692	1490316400280	207288	Hemoleucograma completa (2.8070)	12.41	12.41
41	BTIAG, 3447692	1490316400280	207288	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
41	BTIAG, 3447692	1490316400280	207288	INR (International Normalised Ratio) (2.8603)	7.55	7.55
41	BTIAG, 3447692	1490316400280	207288	Uree serica (2.1120)	5.19	5.19
41	BTIAG, 3447692	1490316400280	207288	Acid uric seric (2.1130)	5.19	5.19
41	BTIAG, 3447692	1490316400280	207288	Creatinina serica (2.1140)	5.24	5.24
41	BTIAG, 3447692	1490316400280	207288	Glicemie (2.1310)	5.08	5.08
41	BTIAG, 3447692	1490316400280	207288	Colesterol seric total (2.1420)	5.08	5.08
41	BTIAG, 3447692	1490316400280	207288	Trigliceride serice (2.1404)	6.23	6.23
41	BTIAG, 3447692	1490316400280	207288	HDL colesterol (2.1441)	7.25	7.25
41	BTIAG, 3447692	1490316400280	207288	LDL (2.1443)	6.81	6.81
41	BTIAG, 3447692	1490316400280	207288	TGO (2.4600)	5.16	5.16
41	BTIAG, 3447692	1490316400280	207288	TGP (2.4610)	5.19	5.19
41	BTIAG, 3447692	1490316400280	207288	Ex. complet de urina (2.3450)	8.27	8.27
41	BTIAG, 3447692	1490316400280	207288	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>105.71</b>
42	BTIAG, 3447697	1460605400086	207288	Hemoleucograma completa (2.8070)	12.41	12.41
42	BTIAG, 3447697	1460605400086	207288	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
42	BTIAG, 3447697	1460605400086	207288	INR (International Normalised Ratio) (2.8603)	7.55	7.55
42	BTIAG, 3447697	1460605400086	207288	Uree serica (2.1120)	5.19	5.19
42	BTIAG, 3447697	1460605400086	207288	Acid uric seric (2.1130)	5.19	5.19
42	BTIAG, 3447697	1460605400086	207288	Creatinina serica (2.1140)	5.24	5.24



	BTIAG, 3447697	1460605400086	207288	Glicemie (2.1310)	5.08	5.08
42	BTIAG, 3447697	1460605400086	207288	Colesterol seric total (2.1420)	5.08	5.08
42	BTIAG, 3447697	1460605400086	207288	Trigliceride serice (2.1404)	6.23	6.23
42	BTIAG, 3447697	1460605400086	207288	HDL colesterol (2.1441)	7.25	7.25
42	BTIAG, 3447697	1460605400086	207288	LDL (2.1443)	6.81	6.81
42	BTIAG, 3447697	1460605400086	207288	TGO (2.4600)	5.16	5.16
42	BTIAG, 3447697	1460605400086	207288	TGP (2.4610)	5.19	5.19
42	BTIAG, 3447697	1460605400086	207288	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>96.22</b>
43	BTIAG, 3447698	1430908400179	207288	Hemoleucograma completa (2.8070)	12.41	12.41
43	BTIAG, 3447698	1430908400179	207288	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
43	BTIAG, 3447698	1430908400179	207288	INR (International Normalised Ratio) (2.8603)	7.55	7.55
43	BTIAG, 3447698	1430908400179	207288	Uree serica (2.1120)	5.19	5.19
43	BTIAG, 3447698	1430908400179	207288	Acid uric seric (2.1130)	5.19	5.19
43	BTIAG, 3447698	1430908400179	207288	Creatinina serica (2.1140)	5.24	5.24
43	BTIAG, 3447698	1430908400179	207288	Glicemie (2.1310)	5.08	5.08
43	BTIAG, 3447698	1430908400179	207288	Colesterol seric total (2.1420)	5.08	5.08
43	BTIAG, 3447698	1430908400179	207288	Trigliceride serice (2.1404)	6.23	6.23
43	BTIAG, 3447698	1430908400179	207288	HDL colesterol (2.1441)	7.25	7.25
43	BTIAG, 3447698	1430908400179	207288	LDL (2.1443)	6.81	6.81
43	BTIAG, 3447698	1430908400179	207288	TGO (2.4600)	5.16	5.16
43	BTIAG, 3447698	1430908400179	207288	TGP (2.4610)	5.19	5.19
43	BTIAG, 3447698	1430908400179	207288	Proteina C reactiva (2.6691)	9.44	9.44
43	BTIAG, 3447698	1430908400179	207288	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>106.88</b>
44	BTIAG, 3447601	2731205434539	207288	Hemoleucograma completa (2.8070)	12.41	12.41
44	BTIAG, 3447601	2731205434539	207288	VSH (2.8100)	2.33	2.33
44	BTIAG, 3447601	2731205434539	207288	Acid uric seric (2.1130)	5.19	5.19
44	BTIAG, 3447601	2731205434539	207288	Creatinina serica (2.1140)	5.24	5.24
44	BTIAG, 3447601	2731205434539	207288	Calciu seric total (2.1511)	4.75	4.75
44	BTIAG, 3447601	2731205434539	207288	Sideremie (2.8390)	6.29	6.29
44	BTIAG, 3447601	2731205434539	207288	Glicemie (2.1310)	5.08	5.08
44	BTIAG, 3447601	2731205434539	207288	Colesterol seric total (2.1420)	5.08	5.08
44	BTIAG, 3447601	2731205434539	207288	Trigliceride serice (2.1404)	6.23	6.23
44	BTIAG, 3447601	2731205434539	207288	HDL colesterol (2.1441)	7.25	7.25
44	BTIAG, 3447601	2731205434539	207288	LDL (2.1443)	6.81	6.81
44	BTIAG, 3447601	2731205434539	207288	TGO (2.4600)	5.16	5.16
44	BTIAG, 3447601	2731205434539	207288	TGP (2.4610)	5.19	5.19
44	BTIAG, 3447601	2731205434539	207288	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>90.46</b>
45	BTIAG, 3447605	1550126400530	207288	Hemoleucograma completa (2.8070)	12.41	12.41
45	BTIAG, 3447605	1550126400530	207288	Uree serica (2.1120)	5.19	5.19
45	BTIAG, 3447605	1550126400530	207288	Acid uric seric (2.1130)	5.19	5.19
45	BTIAG, 3447605	1550126400530	207288	Creatinina serica (2.1140)	5.24	5.24
45	BTIAG, 3447605	1550126400530	207288	Calciu seric total (2.1511)	4.75	4.75
45	BTIAG, 3447605	1550126400530	207288	Glicemie (2.1310)	5.08	5.08
45	BTIAG, 3447605	1550126400530	207288	Colesterol seric total (2.1420)	5.08	5.08
45	BTIAG, 3447605	1550126400530	207288	Trigliceride serice (2.1404)	6.23	6.23
45	BTIAG, 3447605	1550126400530	207288	HDL colesterol (2.1441)	7.25	7.25
45	BTIAG, 3447605	1550126400530	207288	LDL (2.1443)	6.81	6.81
45	BTIAG, 3447605	1550126400530	207288	TGO (2.4600)	5.16	5.16
45	BTIAG, 3447605	1550126400530	207288	TGP (2.4610)	5.19	5.19
45	BTIAG, 3447605	1550126400530	207288	Electroforeza proteinelor serice (2.4961)	13.45	13.45
45	BTIAG, 3447605	1550126400530	207288	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>96.47</b>
46	BTIAH, 2077200	2420201400207	461075	Glicemie (2.1310)	5.08	5.08
46	BTIAH, 2077200	2420201400207	461075	Colesterol seric total (2.1420)	5.08	5.08
46	BTIAH, 2077200	2420201400207	461075	Trigliceride serice (2.1404)	6.23	6.23
<b>TOTAL</b>	X	X	X	X	X	<b>16.39</b>
47	BTIAH, 2077224	1280909400380	461075	Glicemie (2.1310)	5.08	5.08
<b>TOTAL</b>	X	X	X	X	X	<b>5.08</b>
48	BTIAH, 2077189	1280306400196	461075	Colesterol seric total (2.1420)	5.08	5.08
48	BTIAH, 2077189	1280306400196	461075	Trigliceride serice (2.1404)	6.23	6.23
48	BTIAH, 2077189	1280306400196	461075	HDL colesterol (2.1441)	7.25	7.25
48	BTIAH, 2077189	1280306400196	461075	LDL (2.1443)	6.81	6.81
<b>TOTAL</b>	X	X	X	X	X	<b>25.37</b>
49	BTIAH, 2077228	2570113400471	461075	Hemoleucograma completa (2.8070)	12.41	12.41
49	BTIAH, 2077228	2570113400471	461075	VSH (2.8100)	2.33	2.33
49	BTIAH, 2077228	2570113400471	461075	Acid uric seric (2.1130)	5.19	5.19
49	BTIAH, 2077228	2570113400471	461075	Creatinina serica (2.1140)	5.24	5.24
49	BTIAH, 2077228	2570113400471	461075	Sideremie (2.8390)	6.29	6.29
49	BTIAH, 2077228	2570113400471	461075	Glicemie (2.1310)	5.08	5.08
49	BTIAH, 2077228	2570113400471	461075	Colesterol seric total (2.1420)	5.08	5.08
49	BTIAH, 2077228	2570113400471	461075	Trigliceride serice (2.1404)	6.23	6.23
49	BTIAH, 2077228	2570113400471	461075	HDL colesterol (2.1441)	7.25	7.25
49	BTIAH, 2077228	2570113400471	461075	LDL (2.1443)	6.81	6.81
49	BTIAH, 2077228	2570113400471	461075	TGO (2.4600)	5.16	5.16
49	BTIAH, 2077228	2570113400471	461075	TGP (2.4610)	5.19	5.19
49	BTIAH, 2077228	2570113400471	461075	Fosfataza alcalina (2.4720)	6.90	6.90

	X	X	X	X		<b>79.16</b>
50	BTIAH, 1371513	2831015430085	417267	Ex. complet de urina (2.3450)	8.27	8.27
50	BTIAH, 1371513	2831015430085	417267	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
51	BTIAH, 1371531	2381015400664	417267	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
52	BTIAH, 1371476	1360530221158	417267	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
52	BTIAH, 1371476	1360530221158	417267	INR (International Normalised Ratio) (2.8603)	7.55	7.55
52	BTIAH, 1371476	1360530221158	417267	Glicemie (2.1310)	5.08	5.08
52	BTIAH, 1371476	1360530221158	417267	Colesterol seric total (2.1420)	5.08	5.08
52	BTIAH, 1371476	1360530221158	417267	Trigliceride serice (2.1404)	6.23	6.23
52	BTIAH, 1371476	1360530221158	417267	HDL colesterol (2.1441)	7.25	7.25
52	BTIAH, 1371476	1360530221158	417267	LDL (2.1443)	6.81	6.81
52	BTIAH, 1371476	1360530221158	417267	TGO (2.4600)	5.16	5.16
52	BTIAH, 1371476	1360530221158	417267	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>54.74</b>
53	BTIAH, 1371468	2500506400211	417267	VSH (2.8100)	2.33	2.33
53	BTIAH, 1371468	2500506400211	417267	Calciu ionic seric (2.1510)	6.97	6.97
53	BTIAH, 1371468	2500506400211	417267	Calciu seric total (2.1511)	4.75	4.75
53	BTIAH, 1371468	2500506400211	417267	Magneziemie (2.1570)	4.75	4.75
53	BTIAH, 1371468	2500506400211	417267	Proteine totale serice (2.1020)	6.23	6.23
53	BTIAH, 1371468	2500506400211	417267	Fibrinogenemie (2.3210)	12.11	12.11
53	BTIAH, 1371468	2500506400211	417267	Electroforeza proteinelor serice (2.4961)	13.45	13.45
53	BTIAH, 1371468	2500506400211	417267	ASLO (2.6250)	10.17	10.17
53	BTIAH, 1371468	2500506400211	417267	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>70.20</b>
54	BTIAH, 1371470	1630622211685	417267	VSH (2.8100)	2.33	2.33
54	BTIAH, 1371470	1630622211685	417267	Calciu ionic seric (2.1510)	6.97	6.97
54	BTIAH, 1371470	1630622211685	417267	Calciu seric total (2.1511)	4.75	4.75
54	BTIAH, 1371470	1630622211685	417267	Magneziemie (2.1570)	4.75	4.75
54	BTIAH, 1371470	1630622211685	417267	Proteine totale serice (2.1020)	6.23	6.23
54	BTIAH, 1371470	1630622211685	417267	Fibrinogenemie (2.3210)	12.11	12.11
54	BTIAH, 1371470	1630622211685	417267	VDRL (2.6021)	4.86	4.86
54	BTIAH, 1371470	1630622211685	417267	ASLO (2.6250)	10.17	10.17
54	BTIAH, 1371470	1630622211685	417267	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>61.61</b>
55	BTIAH, 1371478	2740601433011	417267	VSH (2.8100)	2.33	2.33
55	BTIAH, 1371478	2740601433011	417267	Calciu ionic seric (2.1510)	6.97	6.97
55	BTIAH, 1371478	2740601433011	417267	Calciu seric total (2.1511)	4.75	4.75
55	BTIAH, 1371478	2740601433011	417267	Magneziemie (2.1570)	4.75	4.75
55	BTIAH, 1371478	2740601433011	417267	Proteine totale serice (2.1020)	6.23	6.23
55	BTIAH, 1371478	2740601433011	417267	Fibrinogenemie (2.3210)	12.11	12.11
55	BTIAH, 1371478	2740601433011	417267	VDRL (2.6021)	4.86	4.86
55	BTIAH, 1371478	2740601433011	417267	ASLO (2.6250)	10.17	10.17
55	BTIAH, 1371478	2740601433011	417267	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>61.61</b>
56	BTIAH, 1371475	2341213400110	417267	VSH (2.8100)	2.33	2.33
56	BTIAH, 1371475	2341213400110	417267	Calciu ionic seric (2.1510)	6.97	6.97
56	BTIAH, 1371475	2341213400110	417267	Calciu seric total (2.1511)	4.75	4.75
56	BTIAH, 1371475	2341213400110	417267	Magneziemie (2.1570)	4.75	4.75
56	BTIAH, 1371475	2341213400110	417267	Proteine totale serice (2.1020)	6.23	6.23
56	BTIAH, 1371475	2341213400110	417267	Fibrinogenemie (2.3210)	12.11	12.11
56	BTIAH, 1371475	2341213400110	417267	ASLO (2.6250)	10.17	10.17
56	BTIAH, 1371475	2341213400110	417267	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>56.75</b>
57	BTIAH, 1371480	1590212400012	417267	VSH (2.8100)	2.33	2.33
57	BTIAH, 1371480	1590212400012	417267	Calciu ionic seric (2.1510)	6.97	6.97
57	BTIAH, 1371480	1590212400012	417267	Calciu seric total (2.1511)	4.75	4.75
57	BTIAH, 1371480	1590212400012	417267	Magneziemie (2.1570)	4.75	4.75
57	BTIAH, 1371480	1590212400012	417267	Proteine totale serice (2.1020)	6.23	6.23
57	BTIAH, 1371480	1590212400012	417267	Fibrinogenemie (2.3210)	12.11	12.11
57	BTIAH, 1371480	1590212400012	417267	VDRL (2.6021)	4.86	4.86
57	BTIAH, 1371480	1590212400012	417267	ASLO (2.6250)	10.17	10.17
57	BTIAH, 1371480	1590212400012	417267	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>61.61</b>
58	BTIAH, 1371473	2490327400205	417267	VSH (2.8100)	2.33	2.33
58	BTIAH, 1371473	2490327400205	417267	Calciu ionic seric (2.1510)	6.97	6.97
58	BTIAH, 1371473	2490327400205	417267	Calciu seric total (2.1511)	4.75	4.75
58	BTIAH, 1371473	2490327400205	417267	Magneziemie (2.1570)	4.75	4.75
58	BTIAH, 1371473	2490327400205	417267	Proteine totale serice (2.1020)	6.23	6.23
58	BTIAH, 1371473	2490327400205	417267	Fibrinogenemie (2.3210)	12.11	12.11
58	BTIAH, 1371473	2490327400205	417267	ASLO (2.6250)	10.17	10.17
58	BTIAH, 1371473	2490327400205	417267	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>56.75</b>
59	BTIAH, 1371483	2740418511662	417267	VSH (2.8100)	2.33	2.33
59	BTIAH, 1371483	2740418511662	417267	Calciu ionic seric (2.1510)	6.97	6.97
59	BTIAH, 1371483	2740418511662	417267	Calciu seric total (2.1511)	4.75	4.75
59	BTIAH, 1371483	2740418511662	417267	Magneziemie (2.1570)	4.75	4.75
59	BTIAH, 1371483	2740418511662	417267	Proteine totale serice (2.1020)	6.23	6.23

	BTIAH, 1371483	2740418511662	417267	Fibrinogenemie (2.3210)	12.11	12.11
59	BTIAH, 1371483	2740418511662	417267	VDRL (2.6021)	4.86	4.86
59	BTIAH, 1371483	2740418511662	417267	Confirmare TPHA (2.6023)	10.88	10.88
59	BTIAH, 1371483	2740418511662	417267	ASLO (2.6250)	10.17	10.17
59	BTIAH, 1371483	2740418511662	417267	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>72.49</b>
60	BTIAH, 1050288	1350727400081	803877	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
60	BTIAH, 1050288	1350727400081	803877	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
61	BTIAH, 1379687	1341027400054	335223	Ex. complet de urina (2.3450)	8.27	8.27
61	BTIAH, 1379687	1341027400054	335223	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
62	BTIAH, 1924120	2620914400137	799706	Hemoleucograma completa (2.8070)	12.41	12.41
62	BTIAH, 1924120	2620914400137	799706	VSH (2.8100)	2.33	2.33
62	BTIAH, 1924120	2620914400137	799706	Uree serica (2.1120)	5.19	5.19
62	BTIAH, 1924120	2620914400137	799706	Acid uric seric (2.1130)	5.19	5.19
62	BTIAH, 1924120	2620914400137	799706	Creatinina serica (2.1140)	5.24	5.24
62	BTIAH, 1924120	2620914400137	799706	Sideremie (2.8390)	6.29	6.29
62	BTIAH, 1924120	2620914400137	799706	Glicemie (2.1310)	5.08	5.08
62	BTIAH, 1924120	2620914400137	799706	Colesterol seric total (2.1420)	5.08	5.08
62	BTIAH, 1924120	2620914400137	799706	Trigliceride serice (2.1404)	6.23	6.23
62	BTIAH, 1924120	2620914400137	799706	HDL colesterol (2.1441)	7.25	7.25
62	BTIAH, 1924120	2620914400137	799706	LDL (2.1443)	6.81	6.81
62	BTIAH, 1924120	2620914400137	799706	Fibrinogenemie (2.3210)	12.11	12.11
62	BTIAH, 1924120	2620914400137	799706	Proteina C reactiva (2.6691)	9.44	9.44
62	BTIAH, 1924120	2620914400137	799706	Ex. complet de urina (2.3450)	8.27	8.27
62	BTIAH, 1924120	2620914400137	799706	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>111.59</b>
63	BTIAH, 1924119	2370830034961	799706	Hemoleucograma completa (2.8070)	12.41	12.41
63	BTIAH, 1924119	2370830034961	799706	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
63	BTIAH, 1924119	2370830034961	799706	INR (International Normalised Ratio) (2.8603)	7.55	7.55
63	BTIAH, 1924119	2370830034961	799706	Uree serica (2.1120)	5.19	5.19
63	BTIAH, 1924119	2370830034961	799706	Acid uric seric (2.1130)	5.19	5.19
63	BTIAH, 1924119	2370830034961	799706	Creatinina serica (2.1140)	5.24	5.24
63	BTIAH, 1924119	2370830034961	799706	Sideremie (2.8390)	6.29	6.29
63	BTIAH, 1924119	2370830034961	799706	Glicemie (2.1310)	5.08	5.08
63	BTIAH, 1924119	2370830034961	799706	Colesterol seric total (2.1420)	5.08	5.08
63	BTIAH, 1924119	2370830034961	799706	Trigliceride serice (2.1404)	6.23	6.23
63	BTIAH, 1924119	2370830034961	799706	HDL colesterol (2.1441)	7.25	7.25
63	BTIAH, 1924119	2370830034961	799706	LDL (2.1443)	6.81	6.81
63	BTIAH, 1924119	2370830034961	799706	Fibrinogenemie (2.3210)	12.11	12.11
63	BTIAH, 1924119	2370830034961	799706	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>100.26</b>
64	BTIAH, 1924131	1571016400213	799706	Hemoleucograma completa (2.8070)	12.41	12.41
64	BTIAH, 1924131	1571016400213	799706	VSH (2.8100)	2.33	2.33
64	BTIAH, 1924131	1571016400213	799706	Acid uric seric (2.1130)	5.19	5.19
64	BTIAH, 1924131	1571016400213	799706	Creatinina serica (2.1140)	5.24	5.24
64	BTIAH, 1924131	1571016400213	799706	Glicemie (2.1310)	5.08	5.08
64	BTIAH, 1924131	1571016400213	799706	Colesterol seric total (2.1420)	5.08	5.08
64	BTIAH, 1924131	1571016400213	799706	Trigliceride serice (2.1404)	6.23	6.23
64	BTIAH, 1924131	1571016400213	799706	HDL colesterol (2.1441)	7.25	7.25
64	BTIAH, 1924131	1571016400213	799706	LDL (2.1443)	6.81	6.81
64	BTIAH, 1924131	1571016400213	799706	TGO (2.4600)	5.16	5.16
64	BTIAH, 1924131	1571016400213	799706	TGP (2.4610)	5.19	5.19
64	BTIAH, 1924131	1571016400213	799706	Fosfataza alcalina (2.4720)	6.90	6.90
64	BTIAH, 1924131	1571016400213	799706	Electroforeza proteinelor serice (2.4961)	13.45	13.45
64	BTIAH, 1924131	1571016400213	799706	Proteina C reactiva (2.6691)	9.44	9.44
64	BTIAH, 1924131	1571016400213	799706	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>110.43</b>
65	BTIAH, 1924133	1530711400676	799706	Hemoleucograma completa (2.8070)	12.41	12.41
65	BTIAH, 1924133	1530711400676	799706	VSH (2.8100)	2.33	2.33
65	BTIAH, 1924133	1530711400676	799706	Acid uric seric (2.1130)	5.19	5.19
65	BTIAH, 1924133	1530711400676	799706	Creatinina serica (2.1140)	5.24	5.24
65	BTIAH, 1924133	1530711400676	799706	Glicemie (2.1310)	5.08	5.08
65	BTIAH, 1924133	1530711400676	799706	Colesterol seric total (2.1420)	5.08	5.08
65	BTIAH, 1924133	1530711400676	799706	Trigliceride serice (2.1404)	6.23	6.23
65	BTIAH, 1924133	1530711400676	799706	HDL colesterol (2.1441)	7.25	7.25
65	BTIAH, 1924133	1530711400676	799706	LDL (2.1443)	6.81	6.81
65	BTIAH, 1924133	1530711400676	799706	TGO (2.4600)	5.16	5.16
65	BTIAH, 1924133	1530711400676	799706	TGP (2.4610)	5.19	5.19
65	BTIAH, 1924133	1530711400676	799706	Fosfataza alcalina (2.4720)	6.90	6.90
65	BTIAH, 1924133	1530711400676	799706	Bilirubina totala (2.1015)	5.19	5.19
65	BTIAH, 1924133	1530711400676	799706	Bilirubina directa (2.1016)	5.19	5.19
65	BTIAH, 1924133	1530711400676	799706	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>92.69</b>
66	BTIAH, 1924132	2550329400722	799706	Ex. complet de urina (2.3450)	8.27	8.27
66	BTIAH, 1924132	2550329400722	799706	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
67	BTIAH, 1924134	1900731430047	799706	Hemoleucograma completa (2.8070)	12.41	12.41

	BTIAH, 1924134	1900731430047	799706	VSH (2.8100)	2.33	2.33
67	BTIAH, 1924134	1900731430047	799706	Acid uric seric (2.1130)	5.19	5.19
67	BTIAH, 1924134	1900731430047	799706	Creatinina serica (2.1140)	5.24	5.24
67	BTIAH, 1924134	1900731430047	799706	Magneziemie (2.1570)	4.75	4.75
67	BTIAH, 1924134	1900731430047	799706	Sideremie (2.8390)	6.29	6.29
67	BTIAH, 1924134	1900731430047	799706	Glicemie (2.1310)	5.08	5.08
67	BTIAH, 1924134	1900731430047	799706	Colesterol seric total (2.1420)	5.08	5.08
67	BTIAH, 1924134	1900731430047	799706	Trigliceride serice (2.1404)	6.23	6.23
67	BTIAH, 1924134	1900731430047	799706	HDL colesterol (2.1441)	7.25	7.25
67	BTIAH, 1924134	1900731430047	799706	LDL (2.1443)	6.81	6.81
67	BTIAH, 1924134	1900731430047	799706	TGO (2.4600)	5.16	5.16
67	BTIAH, 1924134	1900731430047	799706	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>77.01</b>
68	BTIAH, 1924135	2650709400634	799706	Hemoleucograma completa (2.8070)	12.41	12.41
68	BTIAH, 1924135	2650709400634	799706	Acid uric seric (2.1130)	5.19	5.19
68	BTIAH, 1924135	2650709400634	799706	Creatinina serica (2.1140)	5.24	5.24
68	BTIAH, 1924135	2650709400634	799706	Calciu seric total (2.1511)	4.75	4.75
68	BTIAH, 1924135	2650709400634	799706	Magneziemie (2.1570)	4.75	4.75
68	BTIAH, 1924135	2650709400634	799706	Sideremie (2.8390)	6.29	6.29
68	BTIAH, 1924135	2650709400634	799706	Glicemie (2.1310)	5.08	5.08
68	BTIAH, 1924135	2650709400634	799706	Colesterol seric total (2.1420)	5.08	5.08
68	BTIAH, 1924135	2650709400634	799706	Trigliceride serice (2.1404)	6.23	6.23
68	BTIAH, 1924135	2650709400634	799706	HDL colesterol (2.1441)	7.25	7.25
68	BTIAH, 1924135	2650709400634	799706	LDL (2.1443)	6.81	6.81
68	BTIAH, 1924135	2650709400634	799706	TGO (2.4600)	5.16	5.16
68	BTIAH, 1924135	2650709400634	799706	TGP (2.4610)	5.19	5.19
68	BTIAH, 1924135	2650709400634	799706	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>88.87</b>
69	BTIAH, 0983397	2430727400497	295266	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
70	BTIAH, 0983394	1630925510029	295266	Hemoleucograma completa (2.8070)	12.41	12.41
70	BTIAH, 0983394	1630925510029	295266	VSH (2.8100)	2.33	2.33
70	BTIAH, 0983394	1630925510029	295266	Uree serica (2.1120)	5.19	5.19
70	BTIAH, 0983394	1630925510029	295266	Acid uric seric (2.1130)	5.19	5.19
70	BTIAH, 0983394	1630925510029	295266	Creatinina serica (2.1140)	5.24	5.24
70	BTIAH, 0983394	1630925510029	295266	Glicemie (2.1310)	5.08	5.08
70	BTIAH, 0983394	1630925510029	295266	Colesterol seric total (2.1420)	5.08	5.08
70	BTIAH, 0983394	1630925510029	295266	Trigliceride serice (2.1404)	6.23	6.23
70	BTIAH, 0983394	1630925510029	295266	TGO (2.4600)	5.16	5.16
70	BTIAH, 0983394	1630925510029	295266	TGP (2.4610)	5.19	5.19
70	BTIAH, 0983394	1630925510029	295266	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>65.37</b>
71	BTIAH, 0983402	2541113400961	295266	Hemoleucograma completa (2.8070)	12.41	12.41
71	BTIAH, 0983402	2541113400961	295266	VSH (2.8100)	2.33	2.33
71	BTIAH, 0983402	2541113400961	295266	Uree serica (2.1120)	5.19	5.19
71	BTIAH, 0983402	2541113400961	295266	Acid uric seric (2.1130)	5.19	5.19
71	BTIAH, 0983402	2541113400961	295266	Creatinina serica (2.1140)	5.24	5.24
71	BTIAH, 0983402	2541113400961	295266	Calciu seric total (2.1511)	4.75	4.75
71	BTIAH, 0983402	2541113400961	295266	Magneziemie (2.1570)	4.75	4.75
71	BTIAH, 0983402	2541113400961	295266	Glicemie (2.1310)	5.08	5.08
71	BTIAH, 0983402	2541113400961	295266	Colesterol seric total (2.1420)	5.08	5.08
71	BTIAH, 0983402	2541113400961	295266	Trigliceride serice (2.1404)	6.23	6.23
71	BTIAH, 0983402	2541113400961	295266	HDL colesterol (2.1441)	7.25	7.25
71	BTIAH, 0983402	2541113400961	295266	LDL (2.1443)	6.81	6.81
71	BTIAH, 0983402	2541113400961	295266	TGO (2.4600)	5.16	5.16
71	BTIAH, 0983402	2541113400961	295266	TGP (2.4610)	5.19	5.19
71	BTIAH, 0983402	2541113400961	295266	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>88.93</b>
72	BTIAH, 0983403	2241125400293	295266	Hemoleucograma completa (2.8070)	12.41	12.41
72	BTIAH, 0983403	2241125400293	295266	VSH (2.8100)	2.33	2.33
72	BTIAH, 0983403	2241125400293	295266	INR (International Normalised Ratio) (2.8603)	7.55	7.55
72	BTIAH, 0983403	2241125400293	295266	Uree serica (2.1120)	5.19	5.19
72	BTIAH, 0983403	2241125400293	295266	Acid uric seric (2.1130)	5.19	5.19
72	BTIAH, 0983403	2241125400293	295266	Creatinina serica (2.1140)	5.24	5.24
72	BTIAH, 0983403	2241125400293	295266	Calciu seric total (2.1511)	4.75	4.75
72	BTIAH, 0983403	2241125400293	295266	Glicemie (2.1310)	5.08	5.08
72	BTIAH, 0983403	2241125400293	295266	Colesterol seric total (2.1420)	5.08	5.08
72	BTIAH, 0983403	2241125400293	295266	Trigliceride serice (2.1404)	6.23	6.23
72	BTIAH, 0983403	2241125400293	295266	HDL colesterol (2.1441)	7.25	7.25
72	BTIAH, 0983403	2241125400293	295266	LDL (2.1443)	6.81	6.81
72	BTIAH, 0983403	2241125400293	295266	TGO (2.4600)	5.16	5.16
72	BTIAH, 0983403	2241125400293	295266	TGP (2.4610)	5.19	5.19
72	BTIAH, 0983403	2241125400293	295266	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>91.73</b>
73	BTIAH, 0983405	2430307400475	295266	Hemoleucograma completa (2.8070)	12.41	12.41
73	BTIAH, 0983405	2430307400475	295266	VSH (2.8100)	2.33	2.33
73	BTIAH, 0983405	2430307400475	295266	Fosfataza alcalina (2.4720)	6.90	6.90
73	BTIAH, 0983405	2430307400475	295266	Fibrinogenemie (2.3210)	12.11	12.11
73	BTIAH, 0983405	2430307400475	295266	Proteina C reactiva (2.6691)	9.44	9.44

	X	X	X	X	X	43.19
74	BTIAH, 0983410	2541126400076	295266	Hemoleucograma completa (2.8070)	12.41	12.41
74	BTIAH, 0983410	2541126400076	295266	VSH (2.8100)	2.33	2.33
74	BTIAH, 0983410	2541126400076	295266	Uree serica (2.1120)	5.19	5.19
74	BTIAH, 0983410	2541126400076	295266	Acid uric seric (2.1130)	5.19	5.19
74	BTIAH, 0983410	2541126400076	295266	Creatinina serica (2.1140)	5.24	5.24
74	BTIAH, 0983410	2541126400076	295266	Calciu seric total (2.1511)	4.75	4.75
74	BTIAH, 0983410	2541126400076	295266	Magneziemie (2.1570)	4.75	4.75
74	BTIAH, 0983410	2541126400076	295266	Glicemie (2.1310)	5.08	5.08
74	BTIAH, 0983410	2541126400076	295266	Colesterol seric total (2.1420)	5.08	5.08
74	BTIAH, 0983410	2541126400076	295266	Trigliceride serice (2.1404)	6.23	6.23
74	BTIAH, 0983410	2541126400076	295266	HDL colesterol (2.1441)	7.25	7.25
74	BTIAH, 0983410	2541126400076	295266	LDL (2.1443)	6.81	6.81
74	BTIAH, 0983410	2541126400076	295266	TGO (2.4600)	5.16	5.16
74	BTIAH, 0983410	2541126400076	295266	TGP (2.4610)	5.19	5.19
74	BTIAH, 0983410	2541126400076	295266	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>88.93</b>
75	BTIAH, 0983409	2290725400017	295266	Hemoleucograma completa (2.8070)	12.41	12.41
75	BTIAH, 0983409	2290725400017	295266	VSH (2.8100)	2.33	2.33
75	BTIAH, 0983409	2290725400017	295266	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
75	BTIAH, 0983409	2290725400017	295266	INR (International Normalised Ratio) (2.8603)	7.55	7.55
75	BTIAH, 0983409	2290725400017	295266	Glicemie (2.1310)	5.08	5.08
<b>TOTAL</b>	X	X	X	X	X	<b>33.76</b>
76	BTIAH, 0983408	1351201400220	295266	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
76	BTIAH, 0983408	1351201400220	295266	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
77	BTIAH, 0983407	1420614400246	295266	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
77	BTIAH, 0983407	1420614400246	295266	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
78	BTIAH, 0983401	2671203510081	295266	Hemoleucograma completa (2.8070)	12.41	12.41
78	BTIAH, 0983401	2671203510081	295266	VSH (2.8100)	2.33	2.33
78	BTIAH, 0983401	2671203510081	295266	Uree serica (2.1120)	5.19	5.19
78	BTIAH, 0983401	2671203510081	295266	Acid uric seric (2.1130)	5.19	5.19
78	BTIAH, 0983401	2671203510081	295266	Creatinina serica (2.1140)	5.24	5.24
78	BTIAH, 0983401	2671203510081	295266	Calciu seric total (2.1511)	4.75	4.75
78	BTIAH, 0983401	2671203510081	295266	Magneziemie (2.1570)	4.75	4.75
78	BTIAH, 0983401	2671203510081	295266	Glicemie (2.1310)	5.08	5.08
78	BTIAH, 0983401	2671203510081	295266	Colesterol seric total (2.1420)	5.08	5.08
78	BTIAH, 0983401	2671203510081	295266	Trigliceride serice (2.1404)	6.23	6.23
78	BTIAH, 0983401	2671203510081	295266	TGO (2.4600)	5.16	5.16
78	BTIAH, 0983401	2671203510081	295266	TGP (2.4610)	5.19	5.19
78	BTIAH, 0983401	2671203510081	295266	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>74.87</b>
79	BTIAH, 0983411	8860323400021	295266	Hemoleucograma completa (2.8070)	12.41	12.41
79	BTIAH, 0983411	8860323400021	295266	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
79	BTIAH, 0983411	8860323400021	295266	INR (International Normalised Ratio) (2.8603)	7.55	7.55
79	BTIAH, 0983411	8860323400021	295266	Uree serica (2.1120)	5.19	5.19
79	BTIAH, 0983411	8860323400021	295266	Creatinina serica (2.1140)	5.24	5.24
79	BTIAH, 0983411	8860323400021	295266	Glicemie (2.1310)	5.08	5.08
79	BTIAH, 0983411	8860323400021	295266	TGO (2.4600)	5.16	5.16
79	BTIAH, 0983411	8860323400021	295266	TGP (2.4610)	5.19	5.19
79	BTIAH, 0983411	8860323400021	295266	Bilirubina totala (2.1015)	5.19	5.19
79	BTIAH, 0983411	8860323400021	295266	Bilirubina directa (2.1016)	5.19	5.19
79	BTIAH, 0983411	8860323400021	295266	VDRL (2.6021)	4.86	4.86
79	BTIAH, 0983411	8860323400021	295266	Testare HIV la gravida (2.5560)	29.47	29.47
79	BTIAH, 0983411	8860323400021	295266	Ex. complet de urina (2.3450)	8.27	8.27
79	BTIAH, 0983411	8860323400021	295266	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>119.86</b>
80	BTIAH, 2371152	1430903400159	374164	INR (International Normalised Ratio) (2.8603)	7.55	7.55
80	BTIAH, 2371152	1430903400159	374164	Calciu ionic seric (2.1510)	6.97	6.97
80	BTIAH, 2371152	1430903400159	374164	Calciu seric total (2.1511)	4.75	4.75
80	BTIAH, 2371152	1430903400159	374164	Magneziemie (2.1570)	4.75	4.75
80	BTIAH, 2371152	1430903400159	374164	Sideremie (2.8390)	6.29	6.29
80	BTIAH, 2371152	1430903400159	374164	Proteine totale serice (2.1020)	6.23	6.23
80	BTIAH, 2371152	1430903400159	374164	Bilirubina totala (2.1015)	5.19	5.19
80	BTIAH, 2371152	1430903400159	374164	ASLO (2.6250)	10.17	10.17
80	BTIAH, 2371152	1430903400159	374164	Proteina C reactiva (2.6691)	9.44	9.44
80	BTIAH, 2371152	1430903400159	374164	Ag HBs (2.6392)	27.58	27.58
80	BTIAH, 2371152	1430903400159	374164	Anti-HCV (2.6204)	57.46	57.46
80	BTIAH, 2371152	1430903400159	374164	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>161.05</b>
81	BTIAH, 1704109	2760621443030	934812	Ex. Babes - Papanicolau (2.9160)	34.84	34.84
<b>TOTAL</b>	X	X	X	X	X	<b>34.84</b>
82	BTIAH, 1704108	2821209210318	934812	Ex. Babes - Papanicolau (2.9160)	34.84	34.84
<b>TOTAL</b>	X	X	X	X	X	<b>34.84</b>
83	BTIAH, 1704107	2540319400358	934812	Ex. Babes - Papanicolau (2.9160)	34.84	34.84
<b>TOTAL</b>	X	X	X	X	X	<b>34.84</b>
84	BTIAH, 1704106	2870729440027	934812	Ex. Babes - Papanicolau (2.9160)	34.84	34.84
<b>TOTAL</b>	X	X	X	X	X	<b>34.84</b>

	BTIAH, 1331279	2441106400394	335223	Hemoleucograma completa (2.8070)	12.41	12.41
85	BTIAH, 1331279	2441106400394	335223	Calciu ionic seric (2.1510)	6.97	6.97
85	BTIAH, 1331279	2441106400394	335223	Calciu seric total (2.1511)	4.75	4.75
85	BTIAH, 1331279	2441106400394	335223	Magneziemie (2.1570)	4.75	4.75
85	BTIAH, 1331279	2441106400394	335223	Sideremie (2.8390)	6.29	6.29
85	BTIAH, 1331279	2441106400394	335223	Proteine totale serice (2.1020)	6.23	6.23
85	BTIAH, 1331279	2441106400394	335223	Fosfatataza alcalina (2.4720)	6.90	6.90
85	BTIAH, 1331279	2441106400394	335223	Bilirubina totala (2.1015)	5.19	5.19
85	BTIAH, 1331279	2441106400394	335223	Bilirubina directa (2.1016)	5.19	5.19
85	BTIAH, 1331279	2441106400394	335223	Electroforeza proteinelor serice (2.4961)	13.45	13.45
85	BTIAH, 1331279	2441106400394	335223	ASLO (2.6250)	10.17	10.17
85	BTIAH, 1331279	2441106400394	335223	Ex. complet de urina (2.3450)	8.27	8.27
85	BTIAH, 1331279	2441106400394	335223	Urocultura (2.5063)	14.67	14.67
86	BTIAH, 1331278	2441106400394	335223	VSH (2.8100)	2.33	2.33
86	BTIAH, 1331278	2441106400394	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
86	BTIAH, 1331278	2441106400394	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
86	BTIAH, 1331278	2441106400394	335223	Uree serica (2.1120)	5.19	5.19
86	BTIAH, 1331278	2441106400394	335223	Acid uric seric (2.1130)	5.19	5.19
86	BTIAH, 1331278	2441106400394	335223	Creatinina serica (2.1140)	5.24	5.24
86	BTIAH, 1331278	2441106400394	335223	Glicemie (2.1310)	5.08	5.08
86	BTIAH, 1331278	2441106400394	335223	Colesterol seric total (2.1420)	5.08	5.08
86	BTIAH, 1331278	2441106400394	335223	Trigliceride serice (2.1404)	6.23	6.23
86	BTIAH, 1331278	2441106400394	335223	HDL colesterol (2.1441)	7.25	7.25
86	BTIAH, 1331278	2441106400394	335223	LDL (2.1443)	6.81	6.81
86	BTIAH, 1331278	2441106400394	335223	TGO (2.4600)	5.16	5.16
86	BTIAH, 1331278	2441106400394	335223	TGP (2.4610)	5.19	5.19
86	BTIAH, 1331278	2441106400394	335223	Fibrinogenemie (2.3210)	12.11	12.11
86	BTIAH, 1331278	2441106400394	335223	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>199.48</b>
87	BTIAH, 1367767	2510225400098	373233	Uree serica (2.1120)	5.19	5.19
87	BTIAH, 1367767	2510225400098	373233	Sideremie (2.8390)	6.29	6.29
87	BTIAH, 1367767	2510225400098	373233	Trigliceride serice (2.1404)	6.23	6.23
87	BTIAH, 1367767	2510225400098	373233	Proteine totale serice (2.1020)	6.23	6.23
87	BTIAH, 1367767	2510225400098	373233	TGO (2.4600)	5.16	5.16
87	BTIAH, 1367767	2510225400098	373233	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>34.29</b>
88	BTIAH, 1706257	5120515410099	795777	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	X	X	X	X	X	<b>11.03</b>
89	BTIAH, 1706258	6120428420039	795777	Coprocultura (2.5064)	20.11	20.11
<b>TOTAL</b>	X	X	X	X	X	<b>20.11</b>
90	BTIAH, 1331280	2361123400418	335223	Hemoleucograma completa (2.8070)	12.41	12.41
90	BTIAH, 1331280	2361123400418	335223	VSH (2.8100)	2.33	2.33
90	BTIAH, 1331280	2361123400418	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
90	BTIAH, 1331280	2361123400418	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
90	BTIAH, 1331280	2361123400418	335223	Uree serica (2.1120)	5.19	5.19
90	BTIAH, 1331280	2361123400418	335223	Acid uric seric (2.1130)	5.19	5.19
90	BTIAH, 1331280	2361123400418	335223	Creatinina serica (2.1140)	5.24	5.24
90	BTIAH, 1331280	2361123400418	335223	Glicemie (2.1310)	5.08	5.08
90	BTIAH, 1331280	2361123400418	335223	Colesterol seric total (2.1420)	5.08	5.08
90	BTIAH, 1331280	2361123400418	335223	Trigliceride serice (2.1404)	6.23	6.23
90	BTIAH, 1331280	2361123400418	335223	HDL colesterol (2.1441)	7.25	7.25
90	BTIAH, 1331280	2361123400418	335223	LDL (2.1443)	6.81	6.81
90	BTIAH, 1331280	2361123400418	335223	TGO (2.4600)	5.16	5.16
90	BTIAH, 1331280	2361123400418	335223	TGP (2.4610)	5.19	5.19
90	BTIAH, 1331280	2361123400418	335223	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>97.21</b>
91	BTIAH, 2371151	1430903400159	374164	Hemoleucograma completa (2.8070)	12.41	12.41
91	BTIAH, 2371151	1430903400159	374164	VSH (2.8100)	2.33	2.33
91	BTIAH, 2371151	1430903400159	374164	Uree serica (2.1120)	5.19	5.19
91	BTIAH, 2371151	1430903400159	374164	Acid uric seric (2.1130)	5.19	5.19
91	BTIAH, 2371151	1430903400159	374164	Creatinina serica (2.1140)	5.24	5.24
91	BTIAH, 2371151	1430903400159	374164	Glicemie (2.1310)	5.08	5.08
91	BTIAH, 2371151	1430903400159	374164	Colesterol seric total (2.1420)	5.08	5.08
91	BTIAH, 2371151	1430903400159	374164	Trigliceride serice (2.1404)	6.23	6.23
91	BTIAH, 2371151	1430903400159	374164	HDL colesterol (2.1441)	7.25	7.25
91	BTIAH, 2371151	1430903400159	374164	LDL (2.1443)	6.81	6.81
91	BTIAH, 2371151	1430903400159	374164	TGO (2.4600)	5.16	5.16
91	BTIAH, 2371151	1430903400159	374164	TGP (2.4610)	5.19	5.19
91	BTIAH, 2371151	1430903400159	374164	Fosfatataza alcalina (2.4720)	6.90	6.90
91	BTIAH, 2371151	1430903400159	374164	Fibrinogenemie (2.3210)	12.11	12.11
91	BTIAH, 2371151	1430903400159	374164	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>98.44</b>
92	BTIAH, 2371153	2540902400566	374164	Hemoleucograma completa (2.8070)	12.41	12.41
92	BTIAH, 2371153	2540902400566	374164	VSH (2.8100)	2.33	2.33
92	BTIAH, 2371153	2540902400566	374164	Uree serica (2.1120)	5.19	5.19
92	BTIAH, 2371153	2540902400566	374164	Acid uric seric (2.1130)	5.19	5.19
92	BTIAH, 2371153	2540902400566	374164	Creatinina serica (2.1140)	5.24	5.24
92	BTIAH, 2371153	2540902400566	374164	Glicemie (2.1310)	5.08	5.08
92	BTIAH, 2371153	2540902400566	374164	Colesterol seric total (2.1420)	5.08	5.08

	BTIAH, 2371153	2540902400566	374164	Trigliceride serice (2.1404)	6.23	6.23
92	BTIAH, 2371153	2540902400566	374164	HDL colesterol (2.1441)	7.25	7.25
92	BTIAH, 2371153	2540902400566	374164	LDL (2.1443)	6.81	6.81
92	BTIAH, 2371153	2540902400566	374164	TGO (2.4600)	5.16	5.16
92	BTIAH, 2371153	2540902400566	374164	TGP (2.4610)	5.19	5.19
92	BTIAH, 2371153	2540902400566	374164	Fibrinogenemie (2.3210)	12.11	12.11
92	BTIAH, 2371153	2540902400566	374164	Proteina C reactiva (2.6691)	9.44	9.44
92	BTIAH, 2371153	2540902400566	374164	Ex. complet de urina (2.3450)	8.27	8.27
93	BTIAH, 2371154	2540902400566	374164	INR (International Normalised Ratio) (2.8603)	7.55	7.55
93	BTIAH, 2371154	2540902400566	374164	Calciu ionic seric (2.1510)	6.97	6.97
93	BTIAH, 2371154	2540902400566	374164	Calciu seric total (2.1511)	4.75	4.75
93	BTIAH, 2371154	2540902400566	374164	Magneziemie (2.1570)	4.75	4.75
93	BTIAH, 2371154	2540902400566	374164	Sideremie (2.8390)	6.29	6.29
93	BTIAH, 2371154	2540902400566	374164	Proteine totale serice (2.1020)	6.23	6.23
93	BTIAH, 2371154	2540902400566	374164	Bilirubina totala (2.1015)	5.19	5.19
93	BTIAH, 2371154	2540902400566	374164	ASLO (2.6250)	10.17	10.17
93	BTIAH, 2371154	2540902400566	374164	Ag HBs (2.6392)	27.58	27.58
93	BTIAH, 2371154	2540902400566	374164	Anti-HCV (2.6204)	57.46	57.46
93	BTIAH, 2371154	2540902400566	374164	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>252.59</b>
94	BTIAH, 0386245	1800208410163	527897	Hemoleucograma completa (2.8070)	12.41	12.41
94	BTIAH, 0386245	1800208410163	527897	Uree serica (2.1120)	5.19	5.19
94	BTIAH, 0386245	1800208410163	527897	Acid uric seric (2.1130)	5.19	5.19
94	BTIAH, 0386245	1800208410163	527897	Creatinina serica (2.1140)	5.24	5.24
94	BTIAH, 0386245	1800208410163	527897	Calciu ionic seric (2.1510)	6.97	6.97
94	BTIAH, 0386245	1800208410163	527897	Calciu seric total (2.1511)	4.75	4.75
94	BTIAH, 0386245	1800208410163	527897	Glicemie (2.1310)	5.08	5.08
94	BTIAH, 0386245	1800208410163	527897	Colesterol seric total (2.1420)	5.08	5.08
94	BTIAH, 0386245	1800208410163	527897	Trigliceride serice (2.1404)	6.23	6.23
94	BTIAH, 0386245	1800208410163	527897	HDL colesterol (2.1441)	7.25	7.25
94	BTIAH, 0386245	1800208410163	527897	LDL (2.1443)	6.81	6.81
94	BTIAH, 0386245	1800208410163	527897	Proteine totale serice (2.1020)	6.23	6.23
94	BTIAH, 0386245	1800208410163	527897	TGO (2.4600)	5.16	5.16
94	BTIAH, 0386245	1800208410163	527897	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>86.78</b>
95	BTIAG, 8111074	1470601400489	134001	Hemoleucograma completa (2.8070)	12.41	12.41
95	BTIAG, 8111074	1470601400489	134001	VSH (2.8100)	2.33	2.33
95	BTIAG, 8111074	1470601400489	134001	Uree serica (2.1120)	5.19	5.19
95	BTIAG, 8111074	1470601400489	134001	Creatinina serica (2.1140)	5.24	5.24
95	BTIAG, 8111074	1470601400489	134001	Glicemie (2.1310)	5.08	5.08
95	BTIAG, 8111074	1470601400489	134001	Colesterol seric total (2.1420)	5.08	5.08
95	BTIAG, 8111074	1470601400489	134001	Trigliceride serice (2.1404)	6.23	6.23
95	BTIAG, 8111074	1470601400489	134001	HDL colesterol (2.1441)	7.25	7.25
95	BTIAG, 8111074	1470601400489	134001	LDL (2.1443)	6.81	6.81
95	BTIAG, 8111074	1470601400489	134001	TGO (2.4600)	5.16	5.16
95	BTIAG, 8111074	1470601400489	134001	TGP (2.4610)	5.19	5.19
95	BTIAG, 8111074	1470601400489	134001	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>74.24</b>
96	BTIAH, 1747440	1421008400304	635226	Hemoleucograma completa (2.8070)	12.41	12.41
96	BTIAH, 1747440	1421008400304	635226	VSH (2.8100)	2.33	2.33
96	BTIAH, 1747440	1421008400304	635226	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
96	BTIAH, 1747440	1421008400304	635226	Uree serica (2.1120)	5.19	5.19
96	BTIAH, 1747440	1421008400304	635226	Acid uric seric (2.1130)	5.19	5.19
96	BTIAH, 1747440	1421008400304	635226	Creatinina serica (2.1140)	5.24	5.24
96	BTIAH, 1747440	1421008400304	635226	Glicemie (2.1310)	5.08	5.08
96	BTIAH, 1747440	1421008400304	635226	Colesterol seric total (2.1420)	5.08	5.08
96	BTIAH, 1747440	1421008400304	635226	Trigliceride serice (2.1404)	6.23	6.23
96	BTIAH, 1747440	1421008400304	635226	HDL colesterol (2.1441)	7.25	7.25
96	BTIAH, 1747440	1421008400304	635226	LDL (2.1443)	6.81	6.81
96	BTIAH, 1747440	1421008400304	635226	TGO (2.4600)	5.16	5.16
96	BTIAH, 1747440	1421008400304	635226	TGP (2.4610)	5.19	5.19
96	BTIAH, 1747440	1421008400304	635226	Fibrinogenemie (2.3210)	12.11	12.11
96	BTIAH, 1747440	1421008400304	635226	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>97.93</b>
97	BTIAH, 1747441	2500805400496	635226	Hemoleucograma completa (2.8070)	12.41	12.41
97	BTIAH, 1747441	2500805400496	635226	VSH (2.8100)	2.33	2.33
97	BTIAH, 1747441	2500805400496	635226	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
97	BTIAH, 1747441	2500805400496	635226	Uree serica (2.1120)	5.19	5.19
97	BTIAH, 1747441	2500805400496	635226	Acid uric seric (2.1130)	5.19	5.19
97	BTIAH, 1747441	2500805400496	635226	Creatinina serica (2.1140)	5.24	5.24
97	BTIAH, 1747441	2500805400496	635226	Glicemie (2.1310)	5.08	5.08
97	BTIAH, 1747441	2500805400496	635226	Colesterol seric total (2.1420)	5.08	5.08
97	BTIAH, 1747441	2500805400496	635226	Trigliceride serice (2.1404)	6.23	6.23
97	BTIAH, 1747441	2500805400496	635226	HDL colesterol (2.1441)	7.25	7.25
97	BTIAH, 1747441	2500805400496	635226	LDL (2.1443)	6.81	6.81
97	BTIAH, 1747441	2500805400496	635226	TGO (2.4600)	5.16	5.16
97	BTIAH, 1747441	2500805400496	635226	TGP (2.4610)	5.19	5.19
97	BTIAH, 1747441	2500805400496	635226	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>92.22</b>

	BTIAG, 8574880	2290905400267	012514	VSH (2.8100)	2.33	2.33
98	BTIAG, 8574880	2290905400267	012514	Glicemie (2.1310)	5.08	5.08
98	BTIAG, 8574880	2290905400267	012514	Colesterol seric total (2.1420)	5.08	5.08
98	BTIAG, 8574880	2290905400267	012514	Trigliceride serice (2.1404)	6.23	6.23
98	BTIAG, 8574880	2290905400267	012514	HDL colesterol (2.1441)	7.25	7.25
98	BTIAG, 8574880	2290905400267	012514	LDL (2.1443)	6.81	6.81
98	BTIAG, 8574880	2290905400267	012514	TGO (2.4600)	5.16	5.16
98	BTIAG, 8574880	2290905400267	012514	TGP (2.4610)	5.19	5.19
98	BTIAG, 8574880	2290905400267	012514	Fibrinogenemie (2.3210)	12.11	12.11
98	BTIAG, 8574880	2290905400267	012514	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>63.51</b>
99	BTIAH, 0983384	2860618211212	295266	Hemoleucograma completa (2.8070)	12.41	12.41
99	BTIAH, 0983384	2860618211212	295266	Determinare la gravida a grup sanguin ABO (2.8211)	6.68	6.68
99	BTIAH, 0983384	2860618211212	295266	Determinare grup sanguin Rh (2.8212)	6.97	6.97
99	BTIAH, 0983384	2860618211212	295266	Uree serica (2.1120)	5.19	5.19
99	BTIAH, 0983384	2860618211212	295266	Creatinina serica (2.1140)	5.24	5.24
99	BTIAH, 0983384	2860618211212	295266	Glicemie (2.1310)	5.08	5.08
99	BTIAH, 0983384	2860618211212	295266	TGO (2.4600)	5.16	5.16
99	BTIAH, 0983384	2860618211212	295266	TGP (2.4610)	5.19	5.19
99	BTIAH, 0983384	2860618211212	295266	VDRL (2.6021)	4.86	4.86
99	BTIAH, 0983384	2860618211212	295266	Testare HIV la gravida (2.5560)	29.47	29.47
99	BTIAH, 0983384	2860618211212	295266	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>100.92</b>
100	BTIAH, 0983364	1490819400051	295266	Hemoleucograma completa (2.8070)	12.41	12.41
100	BTIAH, 0983364	1490819400051	295266	VSH (2.8100)	2.33	2.33
100	BTIAH, 0983364	1490819400051	295266	Uree serica (2.1120)	5.19	5.19
100	BTIAH, 0983364	1490819400051	295266	Acid uric seric (2.1130)	5.19	5.19
100	BTIAH, 0983364	1490819400051	295266	Creatinina serica (2.1140)	5.24	5.24
100	BTIAH, 0983364	1490819400051	295266	Glicemie (2.1310)	5.08	5.08
100	BTIAH, 0983364	1490819400051	295266	Colesterol seric total (2.1420)	5.08	5.08
100	BTIAH, 0983364	1490819400051	295266	Trigliceride serice (2.1404)	6.23	6.23
100	BTIAH, 0983364	1490819400051	295266	HDL colesterol (2.1441)	7.25	7.25
100	BTIAH, 0983364	1490819400051	295266	LDL (2.1443)	6.81	6.81
100	BTIAH, 0983364	1490819400051	295266	TGO (2.4600)	5.16	5.16
100	BTIAH, 0983364	1490819400051	295266	TGP (2.4610)	5.19	5.19
100	BTIAH, 0983364	1490819400051	295266	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>79.43</b>
101	BTIAH, 0983363	2450414400042	295266	Hemoleucograma completa (2.8070)	12.41	12.41
101	BTIAH, 0983363	2450414400042	295266	Glicemie (2.1310)	5.08	5.08
101	BTIAH, 0983363	2450414400042	295266	Colesterol seric total (2.1420)	5.08	5.08
101	BTIAH, 0983363	2450414400042	295266	Trigliceride serice (2.1404)	6.23	6.23
101	BTIAH, 0983363	2450414400042	295266	HDL colesterol (2.1441)	7.25	7.25
101	BTIAH, 0983363	2450414400042	295266	LDL (2.1443)	6.81	6.81
<b>TOTAL</b>	X	X	X	X	X	<b>42.86</b>
102	BTIAH, 0983377	1540427400210	295266	Hemoleucograma completa (2.8070)	12.41	12.41
102	BTIAH, 0983377	1540427400210	295266	VSH (2.8100)	2.33	2.33
102	BTIAH, 0983377	1540427400210	295266	Uree serica (2.1120)	5.19	5.19
102	BTIAH, 0983377	1540427400210	295266	Acid uric seric (2.1130)	5.19	5.19
102	BTIAH, 0983377	1540427400210	295266	Creatinina serica (2.1140)	5.24	5.24
102	BTIAH, 0983377	1540427400210	295266	Glicemie (2.1310)	5.08	5.08
102	BTIAH, 0983377	1540427400210	295266	Colesterol seric total (2.1420)	5.08	5.08
102	BTIAH, 0983377	1540427400210	295266	Trigliceride serice (2.1404)	6.23	6.23
102	BTIAH, 0983377	1540427400210	295266	HDL colesterol (2.1441)	7.25	7.25
102	BTIAH, 0983377	1540427400210	295266	LDL (2.1443)	6.81	6.81
102	BTIAH, 0983377	1540427400210	295266	TGO (2.4600)	5.16	5.16
102	BTIAH, 0983377	1540427400210	295266	TGP (2.4610)	5.19	5.19
102	BTIAH, 0983377	1540427400210	295266	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>79.43</b>
103	BTIAH, 0983378	2330929400477	295266	Hemoleucograma completa (2.8070)	12.41	12.41
103	BTIAH, 0983378	2330929400477	295266	VSH (2.8100)	2.33	2.33
103	BTIAH, 0983378	2330929400477	295266	Uree serica (2.1120)	5.19	5.19
103	BTIAH, 0983378	2330929400477	295266	Acid uric seric (2.1130)	5.19	5.19
103	BTIAH, 0983378	2330929400477	295266	Creatinina serica (2.1140)	5.24	5.24
103	BTIAH, 0983378	2330929400477	295266	Calciu seric total (2.1511)	4.75	4.75
103	BTIAH, 0983378	2330929400477	295266	Magneziemie (2.1570)	4.75	4.75
103	BTIAH, 0983378	2330929400477	295266	Glicemie (2.1310)	5.08	5.08
103	BTIAH, 0983378	2330929400477	295266	Colesterol seric total (2.1420)	5.08	5.08
103	BTIAH, 0983378	2330929400477	295266	Trigliceride serice (2.1404)	6.23	6.23
103	BTIAH, 0983378	2330929400477	295266	HDL colesterol (2.1441)	7.25	7.25
103	BTIAH, 0983378	2330929400477	295266	LDL (2.1443)	6.81	6.81
103	BTIAH, 0983378	2330929400477	295266	TGO (2.4600)	5.16	5.16
103	BTIAH, 0983378	2330929400477	295266	TGP (2.4610)	5.19	5.19
103	BTIAH, 0983378	2330929400477	295266	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>88.93</b>
104	BTIAH, 0983387	1430510400231	295266	Hemoleucograma completa (2.8070)	12.41	12.41
104	BTIAH, 0983387	1430510400231	295266	VSH (2.8100)	2.33	2.33
104	BTIAH, 0983387	1430510400231	295266	Uree serica (2.1120)	5.19	5.19
104	BTIAH, 0983387	1430510400231	295266	Acid uric seric (2.1130)	5.19	5.19
104	BTIAH, 0983387	1430510400231	295266	Creatinina serica (2.1140)	5.24	5.24



	BTIAH, 0983387	1430510400231	295266	Glicemie (2.1310)	5.08	5.08
104	BTIAH, 0983387	1430510400231	295266	Colesterol seric total (2.1420)	5.08	5.08
104	BTIAH, 0983387	1430510400231	295266	Trigliceride serice (2.1404)	6.23	6.23
104	BTIAH, 0983387	1430510400231	295266	HDL colesterol (2.1441)	7.25	7.25
104	BTIAH, 0983387	1430510400231	295266	LDL (2.1443)	6.81	6.81
104	BTIAH, 0983387	1430510400231	295266	TGO (2.4600)	5.16	5.16
104	BTIAH, 0983387	1430510400231	295266	TGP (2.4610)	5.19	5.19
104	BTIAH, 0983387	1430510400231	295266	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>79.43</b>
105	BTIAH, 0983385	1491124400444	295266	Hemoleucograma completa (2.8070)	12.41	12.41
105	BTIAH, 0983385	1491124400444	295266	VSH (2.8100)	2.33	2.33
105	BTIAH, 0983385	1491124400444	295266	Uree serica (2.1120)	5.19	5.19
105	BTIAH, 0983385	1491124400444	295266	Acid uric seric (2.1130)	5.19	5.19
105	BTIAH, 0983385	1491124400444	295266	Creatinina serica (2.1140)	5.24	5.24
105	BTIAH, 0983385	1491124400444	295266	Glicemie (2.1310)	5.08	5.08
105	BTIAH, 0983385	1491124400444	295266	Colesterol seric total (2.1420)	5.08	5.08
105	BTIAH, 0983385	1491124400444	295266	Trigliceride serice (2.1404)	6.23	6.23
105	BTIAH, 0983385	1491124400444	295266	HDL colesterol (2.1441)	7.25	7.25
105	BTIAH, 0983385	1491124400444	295266	LDL (2.1443)	6.81	6.81
105	BTIAH, 0983385	1491124400444	295266	TGO (2.4600)	5.16	5.16
105	BTIAH, 0983385	1491124400444	295266	TGP (2.4610)	5.19	5.19
105	BTIAH, 0983385	1491124400444	295266	Fibrinogenemie (2.3210)	12.11	12.11
105	BTIAH, 0983385	1491124400444	295266	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>91.54</b>
106	BTIAH, 0983391	2451130400341	295266	Cultura exudat faringian (2.5061)	14.67	14.67
106	BTIAH, 0983391	2451130400341	295266	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>29.34</b>
107	BTIAH, 0983388	2301205214607	295266	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>7.55</b>
108	BTIAH, 0983398	2301121400085	295266	Hemoleucograma completa (2.8070)	12.41	12.41
108	BTIAH, 0983398	2301121400085	295266	VSH (2.8100)	2.33	2.33
108	BTIAH, 0983398	2301121400085	295266	Uree serica (2.1120)	5.19	5.19
108	BTIAH, 0983398	2301121400085	295266	Acid uric seric (2.1130)	5.19	5.19
108	BTIAH, 0983398	2301121400085	295266	Creatinina serica (2.1140)	5.24	5.24
108	BTIAH, 0983398	2301121400085	295266	Calciu seric total (2.1511)	4.75	4.75
108	BTIAH, 0983398	2301121400085	295266	Magneziemie (2.1570)	4.75	4.75
108	BTIAH, 0983398	2301121400085	295266	Glicemie (2.1310)	5.08	5.08
108	BTIAH, 0983398	2301121400085	295266	Colesterol seric total (2.1420)	5.08	5.08
108	BTIAH, 0983398	2301121400085	295266	Trigliceride serice (2.1404)	6.23	6.23
108	BTIAH, 0983398	2301121400085	295266	HDL colesterol (2.1441)	7.25	7.25
108	BTIAH, 0983398	2301121400085	295266	LDL (2.1443)	6.81	6.81
108	BTIAH, 0983398	2301121400085	295266	TGO (2.4600)	5.16	5.16
108	BTIAH, 0983398	2301121400085	295266	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>80.66</b>
109	BTIAH, 0983396	1510430400255	295266	Hemoleucograma completa (2.8070)	12.41	12.41
109	BTIAH, 0983396	1510430400255	295266	VSH (2.8100)	2.33	2.33
109	BTIAH, 0983396	1510430400255	295266	Uree serica (2.1120)	5.19	5.19
109	BTIAH, 0983396	1510430400255	295266	Acid uric seric (2.1130)	5.19	5.19
109	BTIAH, 0983396	1510430400255	295266	Creatinina serica (2.1140)	5.24	5.24
109	BTIAH, 0983396	1510430400255	295266	Glicemie (2.1310)	5.08	5.08
109	BTIAH, 0983396	1510430400255	295266	Colesterol seric total (2.1420)	5.08	5.08
109	BTIAH, 0983396	1510430400255	295266	Trigliceride serice (2.1404)	6.23	6.23
109	BTIAH, 0983396	1510430400255	295266	HDL colesterol (2.1441)	7.25	7.25
109	BTIAH, 0983396	1510430400255	295266	LDL (2.1443)	6.81	6.81
109	BTIAH, 0983396	1510430400255	295266	TGO (2.4600)	5.16	5.16
109	BTIAH, 0983396	1510430400255	295266	TGP (2.4610)	5.19	5.19
109	BTIAH, 0983396	1510430400255	295266	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>79.43</b>
110	BTIAG, 7561651	2500729400621	416055	Uree serica (2.1120)	5.19	5.19
110	BTIAG, 7561651	2500729400621	416055	Acid uric seric (2.1130)	5.19	5.19
110	BTIAG, 7561651	2500729400621	416055	Creatinina serica (2.1140)	5.24	5.24
110	BTIAG, 7561651	2500729400621	416055	Calciu seric total (2.1511)	4.75	4.75
110	BTIAG, 7561651	2500729400621	416055	Magneziemie (2.1570)	4.75	4.75
110	BTIAG, 7561651	2500729400621	416055	Sideremie (2.8390)	6.29	6.29
110	BTIAG, 7561651	2500729400621	416055	Fosfataza alcalina (2.4720)	6.90	6.90
110	BTIAG, 7561651	2500729400621	416055	Gama GT (2.4680)	7.08	7.08
110	BTIAG, 7561651	2500729400621	416055	Bilirubina totala (2.1015)	5.19	5.19
110	BTIAG, 7561651	2500729400621	416055	Electroforeza proteinelor serice (2.4961)	13.45	13.45
110	BTIAG, 7561651	2500729400621	416055	Depistare Helicobacter Pylori (2.6206)	19.11	19.11
110	BTIAG, 7561651	2500729400621	416055	Ex. complet de urina (2.3450)	8.27	8.27
110	BTIAG, 7561651	2500729400621	416055	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>106.08</b>
111	BTIAG, 5750248	2330101400942	416055	Hemoleucograma completa (2.8070)	12.41	12.41
111	BTIAG, 5750248	2330101400942	416055	VSH (2.8100)	2.33	2.33
111	BTIAG, 5750248	2330101400942	416055	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
111	BTIAG, 5750248	2330101400942	416055	INR (International Normalised Ratio) (2.8603)	7.55	7.55
111	BTIAG, 5750248	2330101400942	416055	Glicemie (2.1310)	5.08	5.08
111	BTIAG, 5750248	2330101400942	416055	Colesterol seric total (2.1420)	5.08	5.08
111	BTIAG, 5750248	2330101400942	416055	Trigliceride serice (2.1404)	6.23	6.23

	BTIAG, 5750248	2330101400942	416055	HDL colesterol (2.1441)	7.25	7.25
111	BTIAG, 5750248	2330101400942	416055	LDL (2.1443)	6.81	6.81
111	BTIAG, 5750248	2330101400942	416055	TGO (2.4600)	5.16	5.16
111	BTIAG, 5750248	2330101400942	416055	TGP (2.4610)	5.19	5.19
111	BTIAG, 5750248	2330101400942	416055	Fibrinogenemie (2.3210)	12.11	12.11
111	BTIAG, 5750248	2330101400942	416055	ASLO (2.6250)	10.17	10.17
111	BTIAG, 5750248	2330101400942	416055	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>101.20</b>
112	BTIAG, 5750246	1371125214618	416055	Hemoleucograma completa (2.8070)	12.41	12.41
112	BTIAG, 5750246	1371125214618	416055	VSH (2.8100)	2.33	2.33
112	BTIAG, 5750246	1371125214618	416055	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
112	BTIAG, 5750246	1371125214618	416055	INR (International Normalised Ratio) (2.8603)	7.55	7.55
112	BTIAG, 5750246	1371125214618	416055	Glicemie (2.1310)	5.08	5.08
112	BTIAG, 5750246	1371125214618	416055	Colesterol seric total (2.1420)	5.08	5.08
112	BTIAG, 5750246	1371125214618	416055	Trigliceride serice (2.1404)	6.23	6.23
112	BTIAG, 5750246	1371125214618	416055	HDL colesterol (2.1441)	7.25	7.25
112	BTIAG, 5750246	1371125214618	416055	LDL (2.1443)	6.81	6.81
112	BTIAG, 5750246	1371125214618	416055	TGO (2.4600)	5.16	5.16
112	BTIAG, 5750246	1371125214618	416055	TGP (2.4610)	5.19	5.19
112	BTIAG, 5750246	1371125214618	416055	Fibrinogenemie (2.3210)	12.11	12.11
112	BTIAG, 5750246	1371125214618	416055	ASLO (2.6250)	10.17	10.17
112	BTIAG, 5750246	1371125214618	416055	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>101.20</b>
113	BTIAG, 5750242	2551208400611	416055	Hemoleucograma completa (2.8070)	12.41	12.41
113	BTIAG, 5750242	2551208400611	416055	VSH (2.8100)	2.33	2.33
113	BTIAG, 5750242	2551208400611	416055	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
113	BTIAG, 5750242	2551208400611	416055	INR (International Normalised Ratio) (2.8603)	7.55	7.55
113	BTIAG, 5750242	2551208400611	416055	Glicemie (2.1310)	5.08	5.08
113	BTIAG, 5750242	2551208400611	416055	Colesterol seric total (2.1420)	5.08	5.08
113	BTIAG, 5750242	2551208400611	416055	Trigliceride serice (2.1404)	6.23	6.23
113	BTIAG, 5750242	2551208400611	416055	HDL colesterol (2.1441)	7.25	7.25
113	BTIAG, 5750242	2551208400611	416055	LDL (2.1443)	6.81	6.81
113	BTIAG, 5750242	2551208400611	416055	TGO (2.4600)	5.16	5.16
113	BTIAG, 5750242	2551208400611	416055	TGP (2.4610)	5.19	5.19
113	BTIAG, 5750242	2551208400611	416055	Fibrinogenemie (2.3210)	12.11	12.11
113	BTIAG, 5750242	2551208400611	416055	ASLO (2.6250)	10.17	10.17
113	BTIAG, 5750242	2551208400611	416055	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>101.20</b>
114	BTIAG, 7561657	2560208400678	416055	Hemoleucograma completa (2.8070)	12.41	12.41
114	BTIAG, 7561657	2560208400678	416055	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
114	BTIAG, 7561657	2560208400678	416055	INR (International Normalised Ratio) (2.8603)	7.55	7.55
114	BTIAG, 7561657	2560208400678	416055	Glicemie (2.1310)	5.08	5.08
114	BTIAG, 7561657	2560208400678	416055	Colesterol seric total (2.1420)	5.08	5.08
114	BTIAG, 7561657	2560208400678	416055	Trigliceride serice (2.1404)	6.23	6.23
114	BTIAG, 7561657	2560208400678	416055	HDL colesterol (2.1441)	7.25	7.25
114	BTIAG, 7561657	2560208400678	416055	LDL (2.1443)	6.81	6.81
114	BTIAG, 7561657	2560208400678	416055	TGO (2.4600)	5.16	5.16
114	BTIAG, 7561657	2560208400678	416055	TGP (2.4610)	5.19	5.19
114	BTIAG, 7561657	2560208400678	416055	Fibrinogenemie (2.3210)	12.11	12.11
114	BTIAG, 7561657	2560208400678	416055	ASLO (2.6250)	10.17	10.17
114	BTIAG, 7561657	2560208400678	416055	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>98.87</b>
115	BTIAH, 0413338	2311005400952	755761	Hemoleucograma completa (2.8070)	12.41	12.41
115	BTIAH, 0413338	2311005400952	755761	VSH (2.8100)	2.33	2.33
115	BTIAH, 0413338	2311005400952	755761	Uree serica (2.1120)	5.19	5.19
115	BTIAH, 0413338	2311005400952	755761	Acid uric seric (2.1130)	5.19	5.19
115	BTIAH, 0413338	2311005400952	755761	Creatinina serica (2.1140)	5.24	5.24
115	BTIAH, 0413338	2311005400952	755761	Magneziemie (2.1570)	4.75	4.75
115	BTIAH, 0413338	2311005400952	755761	Sideremie (2.8390)	6.29	6.29
115	BTIAH, 0413338	2311005400952	755761	Glicemie (2.1310)	5.08	5.08
115	BTIAH, 0413338	2311005400952	755761	Colesterol seric total (2.1420)	5.08	5.08
115	BTIAH, 0413338	2311005400952	755761	Trigliceride serice (2.1404)	6.23	6.23
115	BTIAH, 0413338	2311005400952	755761	HDL colesterol (2.1441)	7.25	7.25
115	BTIAH, 0413338	2311005400952	755761	LDL (2.1443)	6.81	6.81
115	BTIAH, 0413338	2311005400952	755761	TGO (2.4600)	5.16	5.16
115	BTIAH, 0413338	2311005400952	755761	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>82.20</b>
116	BTIAH, 1707360	1310908400256	062283	Hemoleucograma completa (2.8070)	12.41	12.41
116	BTIAH, 1707360	1310908400256	062283	VSH (2.8100)	2.33	2.33
116	BTIAH, 1707360	1310908400256	062283	Uree serica (2.1120)	5.19	5.19
116	BTIAH, 1707360	1310908400256	062283	Acid uric seric (2.1130)	5.19	5.19
116	BTIAH, 1707360	1310908400256	062283	Creatinina serica (2.1140)	5.24	5.24
116	BTIAH, 1707360	1310908400256	062283	Glicemie (2.1310)	5.08	5.08
116	BTIAH, 1707360	1310908400256	062283	Colesterol seric total (2.1420)	5.08	5.08
116	BTIAH, 1707360	1310908400256	062283	Trigliceride serice (2.1404)	6.23	6.23
116	BTIAH, 1707360	1310908400256	062283	HDL colesterol (2.1441)	7.25	7.25
116	BTIAH, 1707360	1310908400256	062283	LDL (2.1443)	6.81	6.81
116	BTIAH, 1707360	1310908400256	062283	TGO (2.4600)	5.16	5.16
116	BTIAH, 1707360	1310908400256	062283	TGP (2.4610)	5.19	5.19

	BTIAH, 1707360	1310908400256	062283	Proteina C reactiva (2.6691)	9.44	9.44
116	BTIAH, 1707360	1310908400256	062283	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>88.87</b>
117	BTIAH, 1753314	2620119400625	866404	Hemoleucograma completa (2.8070)	12.41	12.41
117	BTIAH, 1753314	2620119400625	866404	VSH (2.8100)	2.33	2.33
117	BTIAH, 1753314	2620119400625	866404	Uree serica (2.1120)	5.19	5.19
117	BTIAH, 1753314	2620119400625	866404	Creatinina serica (2.1140)	5.24	5.24
117	BTIAH, 1753314	2620119400625	866404	Sideremie (2.8390)	6.29	6.29
117	BTIAH, 1753314	2620119400625	866404	Glicemie (2.1310)	5.08	5.08
117	BTIAH, 1753314	2620119400625	866404	Colesterol seric total (2.1420)	5.08	5.08
117	BTIAH, 1753314	2620119400625	866404	Trigliceride serice (2.1404)	6.23	6.23
117	BTIAH, 1753314	2620119400625	866404	HDL colesterol (2.1441)	7.25	7.25
117	BTIAH, 1753314	2620119400625	866404	LDL (2.1443)	6.81	6.81
117	BTIAH, 1753314	2620119400625	866404	TGO (2.4600)	5.16	5.16
117	BTIAH, 1753314	2620119400625	866404	TGP (2.4610)	5.19	5.19
117	BTIAH, 1753314	2620119400625	866404	Ex. complet de urina (2.3450)	8.27	8.27
117	BTIAH, 1753314	2620119400625	866404	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>95.20</b>
118	BTIAH, 1753312	2220418400484	866404	Hemoleucograma completa (2.8070)	12.41	12.41
118	BTIAH, 1753312	2220418400484	866404	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
118	BTIAH, 1753312	2220418400484	866404	INR (International Normalised Ratio) (2.8603)	7.55	7.55
118	BTIAH, 1753312	2220418400484	866404	Uree serica (2.1120)	5.19	5.19
118	BTIAH, 1753312	2220418400484	866404	Creatinina serica (2.1140)	5.24	5.24
118	BTIAH, 1753312	2220418400484	866404	Calciu seric total (2.1511)	4.75	4.75
118	BTIAH, 1753312	2220418400484	866404	Magneziemie (2.1570)	4.75	4.75
118	BTIAH, 1753312	2220418400484	866404	Sideremie (2.8390)	6.29	6.29
118	BTIAH, 1753312	2220418400484	866404	Glicemie (2.1310)	5.08	5.08
118	BTIAH, 1753312	2220418400484	866404	Colesterol seric total (2.1420)	5.08	5.08
118	BTIAH, 1753312	2220418400484	866404	Trigliceride serice (2.1404)	6.23	6.23
118	BTIAH, 1753312	2220418400484	866404	HDL colesterol (2.1441)	7.25	7.25
118	BTIAH, 1753312	2220418400484	866404	LDL (2.1443)	6.81	6.81
<b>TOTAL</b>	X	X	X	X	X	<b>83.02</b>
119	BTIAH, 1753315	1560713400633	866404	Hemoleucograma completa (2.8070)	12.41	12.41
119	BTIAH, 1753315	1560713400633	866404	VSH (2.8100)	2.33	2.33
119	BTIAH, 1753315	1560713400633	866404	Uree serica (2.1120)	5.19	5.19
119	BTIAH, 1753315	1560713400633	866404	Acid uric seric (2.1130)	5.19	5.19
119	BTIAH, 1753315	1560713400633	866404	Creatinina serica (2.1140)	5.24	5.24
119	BTIAH, 1753315	1560713400633	866404	Sideremie (2.8390)	6.29	6.29
119	BTIAH, 1753315	1560713400633	866404	Glicemie (2.1310)	5.08	5.08
119	BTIAH, 1753315	1560713400633	866404	Colesterol seric total (2.1420)	5.08	5.08
119	BTIAH, 1753315	1560713400633	866404	Trigliceride serice (2.1404)	6.23	6.23
119	BTIAH, 1753315	1560713400633	866404	HDL colesterol (2.1441)	7.25	7.25
119	BTIAH, 1753315	1560713400633	866404	LDL (2.1443)	6.81	6.81
119	BTIAH, 1753315	1560713400633	866404	TGO (2.4600)	5.16	5.16
119	BTIAH, 1753315	1560713400633	866404	TGP (2.4610)	5.19	5.19
119	BTIAH, 1753315	1560713400633	866404	Proteina C reactiva (2.6691)	9.44	9.44
119	BTIAH, 1753315	1560713400633	866404	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>95.16</b>
120	BTIAH, 1753316	1540912400420	866404	Hemoleucograma completa (2.8070)	12.41	12.41
120	BTIAH, 1753316	1540912400420	866404	VSH (2.8100)	2.33	2.33
120	BTIAH, 1753316	1540912400420	866404	Uree serica (2.1120)	5.19	5.19
120	BTIAH, 1753316	1540912400420	866404	Acid uric seric (2.1130)	5.19	5.19
120	BTIAH, 1753316	1540912400420	866404	Creatinina serica (2.1140)	5.24	5.24
120	BTIAH, 1753316	1540912400420	866404	Sideremie (2.8390)	6.29	6.29
120	BTIAH, 1753316	1540912400420	866404	Glicemie (2.1310)	5.08	5.08
120	BTIAH, 1753316	1540912400420	866404	Colesterol seric total (2.1420)	5.08	5.08
120	BTIAH, 1753316	1540912400420	866404	Trigliceride serice (2.1404)	6.23	6.23
120	BTIAH, 1753316	1540912400420	866404	HDL colesterol (2.1441)	7.25	7.25
120	BTIAH, 1753316	1540912400420	866404	LDL (2.1443)	6.81	6.81
120	BTIAH, 1753316	1540912400420	866404	TGO (2.4600)	5.16	5.16
120	BTIAH, 1753316	1540912400420	866404	TGP (2.4610)	5.19	5.19
120	BTIAH, 1753316	1540912400420	866404	Proteina C reactiva (2.6691)	9.44	9.44
120	BTIAH, 1753316	1540912400420	866404	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>95.16</b>
121	BTIAH, 1753322	1830722430034	866404	Uree serica (2.1120)	5.19	5.19
121	BTIAH, 1753322	1830722430034	866404	Acid uric seric (2.1130)	5.19	5.19
121	BTIAH, 1753322	1830722430034	866404	Creatinina serica (2.1140)	5.24	5.24
121	BTIAH, 1753322	1830722430034	866404	Ex. complet de urina (2.3450)	8.27	8.27
121	BTIAH, 1753322	1830722430034	866404	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>38.56</b>
122	BTIAH, 1753317	1480508400108	866404	Hemoleucograma completa (2.8070)	12.41	12.41
122	BTIAH, 1753317	1480508400108	866404	VSH (2.8100)	2.33	2.33
122	BTIAH, 1753317	1480508400108	866404	Uree serica (2.1120)	5.19	5.19
122	BTIAH, 1753317	1480508400108	866404	Acid uric seric (2.1130)	5.19	5.19
122	BTIAH, 1753317	1480508400108	866404	Creatinina serica (2.1140)	5.24	5.24
122	BTIAH, 1753317	1480508400108	866404	Sideremie (2.8390)	6.29	6.29
122	BTIAH, 1753317	1480508400108	866404	Glicemie (2.1310)	5.08	5.08
122	BTIAH, 1753317	1480508400108	866404	Colesterol seric total (2.1420)	5.08	5.08
122	BTIAH, 1753317	1480508400108	866404	Trigliceride serice (2.1404)	6.23	6.23

	BTIAH, 1753317	1480508400108	866404	HDL colesterol (2.1441)	7.25	7.25
122	BTIAH, 1753317	1480508400108	866404	LDL (2.1443)	6.81	6.81
122	BTIAH, 1753317	1480508400108	866404	TGO (2.4600)	5.16	5.16
122	BTIAH, 1753317	1480508400108	866404	TGP (2.4610)	5.19	5.19
122	BTIAH, 1753317	1480508400108	866404	Fosfataza alcalina (2.4720)	6.90	6.90
122	BTIAH, 1753317	1480508400108	866404	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>93.79</b>
123	BTIAH, 1367066	2861008510023	099162	Acid uric seric (2.1130)	5.19	5.19
123	BTIAH, 1367066	2861008510023	099162	Creatinina serica (2.1140)	5.24	5.24
123	BTIAH, 1367066	2861008510023	099162	Calciu ionic seric (2.1510)	6.97	6.97
123	BTIAH, 1367066	2861008510023	099162	Calciu seric total (2.1511)	4.75	4.75
123	BTIAH, 1367066	2861008510023	099162	Magneziemie (2.1570)	4.75	4.75
123	BTIAH, 1367066	2861008510023	099162	Glicemie (2.1310)	5.08	5.08
123	BTIAH, 1367066	2861008510023	099162	Colesterol seric total (2.1420)	5.08	5.08
123	BTIAH, 1367066	2861008510023	099162	Proteine totale serice (2.1020)	6.23	6.23
123	BTIAH, 1367066	2861008510023	099162	Fibrinogenemie (2.3210)	12.11	12.11
123	BTIAH, 1367066	2861008510023	099162	Bilirubina totala (2.1015)	5.19	5.19
123	BTIAH, 1367066	2861008510023	099162	Bilirubina directa (2.1016)	5.19	5.19
123	BTIAH, 1367066	2861008510023	099162	ASLO (2.6250)	10.17	10.17
123	BTIAH, 1367066	2861008510023	099162	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>85.39</b>
124	BTIAH, 1367868	2500701400221	373233	Acid uric seric (2.1130)	5.19	5.19
124	BTIAH, 1367868	2500701400221	373233	Creatinina serica (2.1140)	5.24	5.24
124	BTIAH, 1367868	2500701400221	373233	Calciu ionic seric (2.1510)	6.97	6.97
124	BTIAH, 1367868	2500701400221	373233	Calciu seric total (2.1511)	4.75	4.75
124	BTIAH, 1367868	2500701400221	373233	Magneziemie (2.1570)	4.75	4.75
124	BTIAH, 1367868	2500701400221	373233	Glicemie (2.1310)	5.08	5.08
124	BTIAH, 1367868	2500701400221	373233	Trigliceride serice (2.1404)	6.23	6.23
124	BTIAH, 1367868	2500701400221	373233	HDL colesterol (2.1441)	7.25	7.25
124	BTIAH, 1367868	2500701400221	373233	LDL (2.1443)	6.81	6.81
124	BTIAH, 1367868	2500701400221	373233	Proteine totale serice (2.1020)	6.23	6.23
124	BTIAH, 1367868	2500701400221	373233	TGO (2.4600)	5.16	5.16
124	BTIAH, 1367868	2500701400221	373233	TGP (2.4610)	5.19	5.19
124	BTIAH, 1367868	2500701400221	373233	Bilirubina totala (2.1015)	5.19	5.19
124	BTIAH, 1367868	2500701400221	373233	Bilirubina directa (2.1016)	5.19	5.19
124	BTIAH, 1367868	2500701400221	373233	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>88.67</b>
125	BTIAH, 1367068	2971224460019	099162	Acid uric seric (2.1130)	5.19	5.19
125	BTIAH, 1367068	2971224460019	099162	Creatinina serica (2.1140)	5.24	5.24
125	BTIAH, 1367068	2971224460019	099162	Calciu ionic seric (2.1510)	6.97	6.97
125	BTIAH, 1367068	2971224460019	099162	Calciu seric total (2.1511)	4.75	4.75
125	BTIAH, 1367068	2971224460019	099162	Magneziemie (2.1570)	4.75	4.75
125	BTIAH, 1367068	2971224460019	099162	Glicemie (2.1310)	5.08	5.08
125	BTIAH, 1367068	2971224460019	099162	Proteine totale serice (2.1020)	6.23	6.23
125	BTIAH, 1367068	2971224460019	099162	Fibrinogenemie (2.3210)	12.11	12.11
125	BTIAH, 1367068	2971224460019	099162	Bilirubina totala (2.1015)	5.19	5.19
125	BTIAH, 1367068	2971224460019	099162	Bilirubina directa (2.1016)	5.19	5.19
125	BTIAH, 1367068	2971224460019	099162	ASLO (2.6250)	10.17	10.17
125	BTIAH, 1367068	2971224460019	099162	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>80.31</b>
126	BTIAH, 1367865	1680117443015	373233	Acid uric seric (2.1130)	5.19	5.19
126	BTIAH, 1367865	1680117443015	373233	Creatinina serica (2.1140)	5.24	5.24
126	BTIAH, 1367865	1680117443015	373233	Calciu ionic seric (2.1510)	6.97	6.97
126	BTIAH, 1367865	1680117443015	373233	Calciu seric total (2.1511)	4.75	4.75
126	BTIAH, 1367865	1680117443015	373233	Magneziemie (2.1570)	4.75	4.75
126	BTIAH, 1367865	1680117443015	373233	Glicemie (2.1310)	5.08	5.08
126	BTIAH, 1367865	1680117443015	373233	Trigliceride serice (2.1404)	6.23	6.23
126	BTIAH, 1367865	1680117443015	373233	HDL colesterol (2.1441)	7.25	7.25
126	BTIAH, 1367865	1680117443015	373233	LDL (2.1443)	6.81	6.81
126	BTIAH, 1367865	1680117443015	373233	Proteine totale serice (2.1020)	6.23	6.23
126	BTIAH, 1367865	1680117443015	373233	TGO (2.4600)	5.16	5.16
126	BTIAH, 1367865	1680117443015	373233	TGP (2.4610)	5.19	5.19
126	BTIAH, 1367865	1680117443015	373233	Bilirubina totala (2.1015)	5.19	5.19
126	BTIAH, 1367865	1680117443015	373233	Bilirubina directa (2.1016)	5.19	5.19
126	BTIAH, 1367865	1680117443015	373233	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>88.67</b>
127	BTIAH, 1367070	6080623440048	099162	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
128	BTIAH, 1367872	2540929400953	373233	Acid uric seric (2.1130)	5.19	5.19
128	BTIAH, 1367872	2540929400953	373233	Creatinina serica (2.1140)	5.24	5.24
128	BTIAH, 1367872	2540929400953	373233	Calciu ionic seric (2.1510)	6.97	6.97
128	BTIAH, 1367872	2540929400953	373233	Calciu seric total (2.1511)	4.75	4.75
128	BTIAH, 1367872	2540929400953	373233	Magneziemie (2.1570)	4.75	4.75
128	BTIAH, 1367872	2540929400953	373233	Glicemie (2.1310)	5.08	5.08
128	BTIAH, 1367872	2540929400953	373233	Trigliceride serice (2.1404)	6.23	6.23
128	BTIAH, 1367872	2540929400953	373233	HDL colesterol (2.1441)	7.25	7.25
128	BTIAH, 1367872	2540929400953	373233	LDL (2.1443)	6.81	6.81
128	BTIAH, 1367872	2540929400953	373233	Proteine totale serice (2.1020)	6.23	6.23
128	BTIAH, 1367872	2540929400953	373233	TGO (2.4600)	5.16	5.16

	BTIAH, 1367872	2540929400953	373233	TGP (2.4610)	5.19	5.19
128	BTIAH, 1367872	2540929400953	373233	Bilirubina totala (2.1015)	5.19	5.19
128	BTIAH, 1367872	2540929400953	373233	Bilirubina directa (2.1016)	5.19	5.19
128	BTIAH, 1367872	2540929400953	373233	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>88.67</b>
129	BTIAH, 0910557	5030609410110	935036	Hemoleucograma completa (2.8070)	12.41	12.41
129	BTIAH, 0910557	5030609410110	935036	VSH (2.8100)	2.33	2.33
129	BTIAH, 0910557	5030609410110	935036	Uree serica (2.1120)	5.19	5.19
129	BTIAH, 0910557	5030609410110	935036	Creatinina serica (2.1140)	5.24	5.24
129	BTIAH, 0910557	5030609410110	935036	Sideremie (2.8390)	6.29	6.29
129	BTIAH, 0910557	5030609410110	935036	Glicemie (2.1310)	5.08	5.08
129	BTIAH, 0910557	5030609410110	935036	TGO (2.4600)	5.16	5.16
129	BTIAH, 0910557	5030609410110	935036	TGP (2.4610)	5.19	5.19
129	BTIAH, 0910557	5030609410110	935036	Fibrinogenemie (2.3210)	12.11	12.11
129	BTIAH, 0910557	5030609410110	935036	ASLO (2.6250)	10.17	10.17
129	BTIAH, 0910557	5030609410110	935036	Cultura exudat faringian (2.5061)	14.67	14.67
129	BTIAH, 0910557	5030609410110	935036	Ex. complet de urina (2.3450)	8.27	8.27
129	BTIAH, 0910557	5030609410110	935036	Urocultura (2.5063)	14.67	14.67
129	BTIAH, 0910557	5030609410110	935036	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	X	X	X	X	X	<b>117.81</b>
130	BTIAH, 0910560	6021001460054	935036	Hemoleucograma completa (2.8070)	12.41	12.41
130	BTIAH, 0910560	6021001460054	935036	VSH (2.8100)	2.33	2.33
130	BTIAH, 0910560	6021001460054	935036	Uree serica (2.1120)	5.19	5.19
130	BTIAH, 0910560	6021001460054	935036	Creatinina serica (2.1140)	5.24	5.24
130	BTIAH, 0910560	6021001460054	935036	Sideremie (2.8390)	6.29	6.29
130	BTIAH, 0910560	6021001460054	935036	Glicemie (2.1310)	5.08	5.08
130	BTIAH, 0910560	6021001460054	935036	Colesterol seric total (2.1420)	5.08	5.08
130	BTIAH, 0910560	6021001460054	935036	Trigliceride serice (2.1404)	6.23	6.23
130	BTIAH, 0910560	6021001460054	935036	TGO (2.4600)	5.16	5.16
130	BTIAH, 0910560	6021001460054	935036	TGP (2.4610)	5.19	5.19
130	BTIAH, 0910560	6021001460054	935036	Fibrinogenemie (2.3210)	12.11	12.11
130	BTIAH, 0910560	6021001460054	935036	ASLO (2.6250)	10.17	10.17
130	BTIAH, 0910560	6021001460054	935036	Proteina C reactiva (2.6691)	9.44	9.44
130	BTIAH, 0910560	6021001460054	935036	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>104.59</b>
131	BTIAH, 0910561	5060107460011	935036	Hemoleucograma completa (2.8070)	12.41	12.41
131	BTIAH, 0910561	5060107460011	935036	VSH (2.8100)	2.33	2.33
131	BTIAH, 0910561	5060107460011	935036	Uree serica (2.1120)	5.19	5.19
131	BTIAH, 0910561	5060107460011	935036	Creatinina serica (2.1140)	5.24	5.24
131	BTIAH, 0910561	5060107460011	935036	Sideremie (2.8390)	6.29	6.29
131	BTIAH, 0910561	5060107460011	935036	Glicemie (2.1310)	5.08	5.08
131	BTIAH, 0910561	5060107460011	935036	Colesterol seric total (2.1420)	5.08	5.08
131	BTIAH, 0910561	5060107460011	935036	Trigliceride serice (2.1404)	6.23	6.23
131	BTIAH, 0910561	5060107460011	935036	TGO (2.4600)	5.16	5.16
131	BTIAH, 0910561	5060107460011	935036	TGP (2.4610)	5.19	5.19
131	BTIAH, 0910561	5060107460011	935036	Fibrinogenemie (2.3210)	12.11	12.11
131	BTIAH, 0910561	5060107460011	935036	ASLO (2.6250)	10.17	10.17
131	BTIAH, 0910561	5060107460011	935036	Proteina C reactiva (2.6691)	9.44	9.44
131	BTIAH, 0910561	5060107460011	935036	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>104.59</b>
132	BTIAH, 0910556	5111007410181	935036	Ex. complet de urina (2.3450)	8.27	8.27
132	BTIAH, 0910556	5111007410181	935036	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
133	BTIAH, 0910565	1641122400221	935036	Hemoleucograma completa (2.8070)	12.41	12.41
133	BTIAH, 0910565	1641122400221	935036	VSH (2.8100)	2.33	2.33
133	BTIAH, 0910565	1641122400221	935036	Uree serica (2.1120)	5.19	5.19
133	BTIAH, 0910565	1641122400221	935036	Acid uric seric (2.1130)	5.19	5.19
133	BTIAH, 0910565	1641122400221	935036	Creatinina serica (2.1140)	5.24	5.24
133	BTIAH, 0910565	1641122400221	935036	Glicemie (2.1310)	5.08	5.08
133	BTIAH, 0910565	1641122400221	935036	Trigliceride serice (2.1404)	6.23	6.23
133	BTIAH, 0910565	1641122400221	935036	LDL (2.1443)	6.81	6.81
133	BTIAH, 0910565	1641122400221	935036	TGO (2.4600)	5.16	5.16
133	BTIAH, 0910565	1641122400221	935036	TGP (2.4610)	5.19	5.19
133	BTIAH, 0910565	1641122400221	935036	Fibrinogenemie (2.3210)	12.11	12.11
133	BTIAH, 0910565	1641122400221	935036	Bilirubina totala (2.1015)	5.19	5.19
133	BTIAH, 0910565	1641122400221	935036	Bilirubina directa (2.1016)	5.19	5.19
133	BTIAH, 0910565	1641122400221	935036	Proteina C reactiva (2.6691)	9.44	9.44
133	BTIAH, 0910565	1641122400221	935036	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>99.03</b>
134	BTIAH, 0910562	2320509400115	935036	Hemoleucograma completa (2.8070)	12.41	12.41
134	BTIAH, 0910562	2320509400115	935036	VSH (2.8100)	2.33	2.33
134	BTIAH, 0910562	2320509400115	935036	Uree serica (2.1120)	5.19	5.19
134	BTIAH, 0910562	2320509400115	935036	Acid uric seric (2.1130)	5.19	5.19
134	BTIAH, 0910562	2320509400115	935036	Creatinina serica (2.1140)	5.24	5.24
134	BTIAH, 0910562	2320509400115	935036	Glicemie (2.1310)	5.08	5.08
134	BTIAH, 0910562	2320509400115	935036	Colesterol seric total (2.1420)	5.08	5.08
134	BTIAH, 0910562	2320509400115	935036	Trigliceride serice (2.1404)	6.23	6.23
134	BTIAH, 0910562	2320509400115	935036	TGO (2.4600)	5.16	5.16
134	BTIAH, 0910562	2320509400115	935036	TGP (2.4610)	5.19	5.19

	BTIAH, 0910562	2320509400115	935036	Fosfataza alcalina (2.4720)	6.90	6.90
134	BTIAH, 0910562	2320509400115	935036	Fibrinogenemie (2.3210)	12.11	12.11
134	BTIAH, 0910562	2320509400115	935036	Proteina C reactiva (2.6691)	9.44	9.44
134	BTIAH, 0910562	2320509400115	935036	Ex. complet de urina (2.3450)	8.27	8.27
134	BTIAH, 0910562	2320509400115	935036	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>108.49</b>
135	BTIAH, 0910567	5041009450061	935036	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
136	BTIAH, 0413326	1651218400072	755761	Hemoleucograma completa (2.8070)	12.41	12.41
136	BTIAH, 0413326	1651218400072	755761	VSH (2.8100)	2.33	2.33
136	BTIAH, 0413326	1651218400072	755761	Uree serica (2.1120)	5.19	5.19
136	BTIAH, 0413326	1651218400072	755761	Acid uric seric (2.1130)	5.19	5.19
136	BTIAH, 0413326	1651218400072	755761	Creatinina serica (2.1140)	5.24	5.24
136	BTIAH, 0413326	1651218400072	755761	Glicemie (2.1310)	5.08	5.08
136	BTIAH, 0413326	1651218400072	755761	Colesterol seric total (2.1420)	5.08	5.08
136	BTIAH, 0413326	1651218400072	755761	Trigliceride serice (2.1404)	6.23	6.23
136	BTIAH, 0413326	1651218400072	755761	HDL colesterol (2.1441)	7.25	7.25
136	BTIAH, 0413326	1651218400072	755761	LDL (2.1443)	6.81	6.81
136	BTIAH, 0413326	1651218400072	755761	TGO (2.4600)	5.16	5.16
136	BTIAH, 0413326	1651218400072	755761	TGP (2.4610)	5.19	5.19
136	BTIAH, 0413326	1651218400072	755761	Fibrinogenemie (2.3210)	12.11	12.11
136	BTIAH, 0413326	1651218400072	755761	Ex. complet de urina (2.3450)	8.27	8.27
136	BTIAH, 0413326	1651218400072	755761	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>106.21</b>
137	BTIAH, 0413328	1420815340013	755761	Hemoleucograma completa (2.8070)	12.41	12.41
137	BTIAH, 0413328	1420815340013	755761	VSH (2.8100)	2.33	2.33
137	BTIAH, 0413328	1420815340013	755761	Uree serica (2.1120)	5.19	5.19
137	BTIAH, 0413328	1420815340013	755761	Acid uric seric (2.1130)	5.19	5.19
137	BTIAH, 0413328	1420815340013	755761	Creatinina serica (2.1140)	5.24	5.24
137	BTIAH, 0413328	1420815340013	755761	Glicemie (2.1310)	5.08	5.08
137	BTIAH, 0413328	1420815340013	755761	Colesterol seric total (2.1420)	5.08	5.08
137	BTIAH, 0413328	1420815340013	755761	Trigliceride serice (2.1404)	6.23	6.23
137	BTIAH, 0413328	1420815340013	755761	HDL colesterol (2.1441)	7.25	7.25
137	BTIAH, 0413328	1420815340013	755761	LDL (2.1443)	6.81	6.81
137	BTIAH, 0413328	1420815340013	755761	TGO (2.4600)	5.16	5.16
137	BTIAH, 0413328	1420815340013	755761	TGP (2.4610)	5.19	5.19
137	BTIAH, 0413328	1420815340013	755761	Fibrinogenemie (2.3210)	12.11	12.11
137	BTIAH, 0413328	1420815340013	755761	Ex. complet de urina (2.3450)	8.27	8.27
137	BTIAH, 0413328	1420815340013	755761	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>106.21</b>
138	BTIAH, 0413330	2361201400132	755761	Hemoleucograma completa (2.8070)	12.41	12.41
138	BTIAH, 0413330	2361201400132	755761	VSH (2.8100)	2.33	2.33
138	BTIAH, 0413330	2361201400132	755761	Uree serica (2.1120)	5.19	5.19
138	BTIAH, 0413330	2361201400132	755761	Acid uric seric (2.1130)	5.19	5.19
138	BTIAH, 0413330	2361201400132	755761	Creatinina serica (2.1140)	5.24	5.24
138	BTIAH, 0413330	2361201400132	755761	Glicemie (2.1310)	5.08	5.08
138	BTIAH, 0413330	2361201400132	755761	Colesterol seric total (2.1420)	5.08	5.08
138	BTIAH, 0413330	2361201400132	755761	Trigliceride serice (2.1404)	6.23	6.23
138	BTIAH, 0413330	2361201400132	755761	HDL colesterol (2.1441)	7.25	7.25
138	BTIAH, 0413330	2361201400132	755761	LDL (2.1443)	6.81	6.81
138	BTIAH, 0413330	2361201400132	755761	TGO (2.4600)	5.16	5.16
138	BTIAH, 0413330	2361201400132	755761	TGP (2.4610)	5.19	5.19
138	BTIAH, 0413330	2361201400132	755761	Fibrinogenemie (2.3210)	12.11	12.11
138	BTIAH, 0413330	2361201400132	755761	Ex. complet de urina (2.3450)	8.27	8.27
138	BTIAH, 0413330	2361201400132	755761	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>106.21</b>
139	BTIAH, 0413331	1630704400560	755761	Hemoleucograma completa (2.8070)	12.41	12.41
139	BTIAH, 0413331	1630704400560	755761	VSH (2.8100)	2.33	2.33
139	BTIAH, 0413331	1630704400560	755761	Uree serica (2.1120)	5.19	5.19
139	BTIAH, 0413331	1630704400560	755761	Acid uric seric (2.1130)	5.19	5.19
139	BTIAH, 0413331	1630704400560	755761	Creatinina serica (2.1140)	5.24	5.24
139	BTIAH, 0413331	1630704400560	755761	Glicemie (2.1310)	5.08	5.08
139	BTIAH, 0413331	1630704400560	755761	Colesterol seric total (2.1420)	5.08	5.08
139	BTIAH, 0413331	1630704400560	755761	Trigliceride serice (2.1404)	6.23	6.23
139	BTIAH, 0413331	1630704400560	755761	HDL colesterol (2.1441)	7.25	7.25
139	BTIAH, 0413331	1630704400560	755761	LDL (2.1443)	6.81	6.81
139	BTIAH, 0413331	1630704400560	755761	TGO (2.4600)	5.16	5.16
139	BTIAH, 0413331	1630704400560	755761	TGP (2.4610)	5.19	5.19
139	BTIAH, 0413331	1630704400560	755761	Fibrinogenemie (2.3210)	12.11	12.11
139	BTIAH, 0413331	1630704400560	755761	Ex. complet de urina (2.3450)	8.27	8.27
139	BTIAH, 0413331	1630704400560	755761	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>106.21</b>
140	BTIAH, 0413329	2400502400562	755761	Hemoleucograma completa (2.8070)	12.41	12.41
140	BTIAH, 0413329	2400502400562	755761	Calciu ionic seric (2.1510)	6.97	6.97
140	BTIAH, 0413329	2400502400562	755761	Calciu seric total (2.1511)	4.75	4.75
140	BTIAH, 0413329	2400502400562	755761	Magneziemie (2.1570)	4.75	4.75
140	BTIAH, 0413329	2400502400562	755761	Sideremie (2.8390)	6.29	6.29
140	BTIAH, 0413329	2400502400562	755761	Glicemie (2.1310)	5.08	5.08
140	BTIAH, 0413329	2400502400562	755761	Colesterol seric total (2.1420)	5.08	5.08

	BTIAH, 0413329	2400502400562	755761	Trigliceride serice (2.1404)	6.23	6.23
140	BTIAH, 0413329	2400502400562	755761	HDL colesterol (2.1441)	7.25	7.25
140	BTIAH, 0413329	2400502400562	755761	LDL (2.1443)	6.81	6.81
140	BTIAH, 0413329	2400502400562	755761	Proteine totale serice (2.1020)	6.23	6.23
140	BTIAH, 0413329	2400502400562	755761	TGO (2.4600)	5.16	5.16
140	BTIAH, 0413329	2400502400562	755761	TGP (2.4610)	5.19	5.19
140	BTIAH, 0413329	2400502400562	755761	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	X	X	X	X	X	<b>92.37</b>
141	BTIAH, 0413336	8660425400026	755761	Hemoleucograma completa (2.8070)	12.41	12.41
141	BTIAH, 0413336	8660425400026	755761	VSH (2.8100)	2.33	2.33
141	BTIAH, 0413336	8660425400026	755761	Uree serica (2.1120)	5.19	5.19
141	BTIAH, 0413336	8660425400026	755761	Acid uric seric (2.1130)	5.19	5.19
141	BTIAH, 0413336	8660425400026	755761	Creatinina serica (2.1140)	5.24	5.24
141	BTIAH, 0413336	8660425400026	755761	Magneziemie (2.1570)	4.75	4.75
141	BTIAH, 0413336	8660425400026	755761	Sideremie (2.8390)	6.29	6.29
141	BTIAH, 0413336	8660425400026	755761	Glicemie (2.1310)	5.08	5.08
141	BTIAH, 0413336	8660425400026	755761	Colesterol seric total (2.1420)	5.08	5.08
141	BTIAH, 0413336	8660425400026	755761	Trigliceride serice (2.1404)	6.23	6.23
141	BTIAH, 0413336	8660425400026	755761	HDL colesterol (2.1441)	7.25	7.25
141	BTIAH, 0413336	8660425400026	755761	LDL (2.1443)	6.81	6.81
141	BTIAH, 0413336	8660425400026	755761	TGO (2.4600)	5.16	5.16
141	BTIAH, 0413336	8660425400026	755761	TGP (2.4610)	5.19	5.19
141	BTIAH, 0413336	8660425400026	755761	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>94.31</b>
142	BTIAG, 8421985	1270409400050	611453	Hemoleucograma completa (2.8070)	12.41	12.41
142	BTIAG, 8421985	1270409400050	611453	VSH (2.8100)	2.33	2.33
142	BTIAG, 8421985	1270409400050	611453	Acid uric seric (2.1130)	5.19	5.19
142	BTIAG, 8421985	1270409400050	611453	Creatinina serica (2.1140)	5.24	5.24
142	BTIAG, 8421985	1270409400050	611453	Glicemie (2.1310)	5.08	5.08
142	BTIAG, 8421985	1270409400050	611453	Colesterol seric total (2.1420)	5.08	5.08
142	BTIAG, 8421985	1270409400050	611453	Trigliceride serice (2.1404)	6.23	6.23
142	BTIAG, 8421985	1270409400050	611453	HDL colesterol (2.1441)	7.25	7.25
142	BTIAG, 8421985	1270409400050	611453	LDL (2.1443)	6.81	6.81
142	BTIAG, 8421985	1270409400050	611453	TGP (2.4610)	5.19	5.19
142	BTIAG, 8421985	1270409400050	611453	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>69.08</b>
143	BTIAH, 0358804	2870403410027	821674	Hemoleucograma completa (2.8070)	12.41	12.41
143	BTIAH, 0358804	2870403410027	821674	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
143	BTIAH, 0358804	2870403410027	821674	Uree serica (2.1120)	5.19	5.19
143	BTIAH, 0358804	2870403410027	821674	Acid uric seric (2.1130)	5.19	5.19
143	BTIAH, 0358804	2870403410027	821674	Creatinina serica (2.1140)	5.24	5.24
143	BTIAH, 0358804	2870403410027	821674	Calciu seric total (2.1511)	4.75	4.75
143	BTIAH, 0358804	2870403410027	821674	Sideremie (2.8390)	6.29	6.29
143	BTIAH, 0358804	2870403410027	821674	Glicemie (2.1310)	5.08	5.08
143	BTIAH, 0358804	2870403410027	821674	Proteine totale serice (2.1020)	6.23	6.23
143	BTIAH, 0358804	2870403410027	821674	TGO (2.4600)	5.16	5.16
143	BTIAH, 0358804	2870403410027	821674	TGP (2.4610)	5.19	5.19
143	BTIAH, 0358804	2870403410027	821674	VDRL (2.6021)	4.86	4.86
143	BTIAH, 0358804	2870403410027	821674	Testare HIV la gravida (2.5560)	29.47	29.47
143	BTIAH, 0358804	2870403410027	821674	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>109.72</b>
144	BTIAH, 0358820	2820619410068	821674	Hemoleucograma completa (2.8070)	12.41	12.41
144	BTIAH, 0358820	2820619410068	821674	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
144	BTIAH, 0358820	2820619410068	821674	Determinare la gravida a grup sanguin ABO (2.8211)	6.68	6.68
144	BTIAH, 0358820	2820619410068	821674	Determinare grup sanguin Rh (2.8212)	6.97	6.97
144	BTIAH, 0358820	2820619410068	821674	Acid uric seric (2.1130)	5.19	5.19
144	BTIAH, 0358820	2820619410068	821674	Creatinina serica (2.1140)	5.24	5.24
144	BTIAH, 0358820	2820619410068	821674	Calciu seric total (2.1511)	4.75	4.75
144	BTIAH, 0358820	2820619410068	821674	Sideremie (2.8390)	6.29	6.29
144	BTIAH, 0358820	2820619410068	821674	Glicemie (2.1310)	5.08	5.08
144	BTIAH, 0358820	2820619410068	821674	Proteine totale serice (2.1020)	6.23	6.23
144	BTIAH, 0358820	2820619410068	821674	TGO (2.4600)	5.16	5.16
144	BTIAH, 0358820	2820619410068	821674	TGP (2.4610)	5.19	5.19
144	BTIAH, 0358820	2820619410068	821674	VDRL (2.6021)	4.86	4.86
144	BTIAH, 0358820	2820619410068	821674	Testare HIV la gravida (2.5560)	29.47	29.47
144	BTIAH, 0358820	2820619410068	821674	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>118.18</b>
145	BTIAH, 0910558	6080103460035	935036	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
146	BTIAH, 0910563	2860503100195	935036	Ex. complet de urina (2.3450)	8.27	8.27
146	BTIAH, 0910563	2860503100195	935036	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
147	BTIAH, 0963622	2790527424510	935036	Hemoleucograma completa (2.8070)	12.41	12.41
147	BTIAH, 0963622	2790527424510	935036	VSH (2.8100)	2.33	2.33
147	BTIAH, 0963622	2790527424510	935036	Uree serica (2.1120)	5.19	5.19
147	BTIAH, 0963622	2790527424510	935036	Creatinina serica (2.1140)	5.24	5.24
147	BTIAH, 0963622	2790527424510	935036	Glicemie (2.1310)	5.08	5.08
147	BTIAH, 0963622	2790527424510	935036	Colesterol seric total (2.1420)	5.08	5.08
147	BTIAH, 0963622	2790527424510	935036	Trigliceride serice (2.1404)	6.23	6.23

	BTIAH, 0963622	2790527424510	935036	TGO (2.4600)	5.16	5.16
147	BTIAH, 0963622	2790527424510	935036	TGP (2.4610)	5.19	5.19
147	BTIAH, 0963622	2790527424510	935036	Fosfatata alcalina (2.4720)	6.90	6.90
147	BTIAH, 0963622	2790527424510	935036	Fibrinogenemie (2.3210)	12.11	12.11
147	BTIAH, 0963622	2790527424510	935036	Bilirubina totala (2.1015)	5.19	5.19
147	BTIAH, 0963622	2790527424510	935036	Bilirubina directa (2.1016)	5.19	5.19
147	BTIAH, 0963622	2790527424510	935036	Ex. complet de urina (2.3450)	8.27	8.27
147	BTIAH, 0963622	2790527424510	935036	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>104.24</b>
148	BTIAH, 0910573	1960120244041	935036	Hemoleucograma completa (2.8070)	12.41	12.41
148	BTIAH, 0910573	1960120244041	935036	VSH (2.8100)	2.33	2.33
148	BTIAH, 0910573	1960120244041	935036	Uree serica (2.1120)	5.19	5.19
148	BTIAH, 0910573	1960120244041	935036	Creatinina serica (2.1140)	5.24	5.24
148	BTIAH, 0910573	1960120244041	935036	Sideremie (2.8390)	6.29	6.29
148	BTIAH, 0910573	1960120244041	935036	Glicemie (2.1310)	5.08	5.08
148	BTIAH, 0910573	1960120244041	935036	Colesterol seric total (2.1420)	5.08	5.08
148	BTIAH, 0910573	1960120244041	935036	TGO (2.4600)	5.16	5.16
148	BTIAH, 0910573	1960120244041	935036	TGP (2.4610)	5.19	5.19
148	BTIAH, 0910573	1960120244041	935036	Fibrinogenemie (2.3210)	12.11	12.11
148	BTIAH, 0910573	1960120244041	935036	ASLO (2.6250)	10.17	10.17
148	BTIAH, 0910573	1960120244041	935036	Proteina C reactiva (2.6691)	9.44	9.44
148	BTIAH, 0910573	1960120244041	935036	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>98.36</b>
149	BTIAH, 0910574	2760810244219	935036	Hemoleucograma completa (2.8070)	12.41	12.41
149	BTIAH, 0910574	2760810244219	935036	VSH (2.8100)	2.33	2.33
149	BTIAH, 0910574	2760810244219	935036	Uree serica (2.1120)	5.19	5.19
149	BTIAH, 0910574	2760810244219	935036	Creatinina serica (2.1140)	5.24	5.24
149	BTIAH, 0910574	2760810244219	935036	Sideremie (2.8390)	6.29	6.29
149	BTIAH, 0910574	2760810244219	935036	Glicemie (2.1310)	5.08	5.08
149	BTIAH, 0910574	2760810244219	935036	Colesterol seric total (2.1420)	5.08	5.08
149	BTIAH, 0910574	2760810244219	935036	Trigliceride serice (2.1404)	6.23	6.23
149	BTIAH, 0910574	2760810244219	935036	TGO (2.4600)	5.16	5.16
149	BTIAH, 0910574	2760810244219	935036	TGP (2.4610)	5.19	5.19
149	BTIAH, 0910574	2760810244219	935036	Fosfatata alcalina (2.4720)	6.90	6.90
149	BTIAH, 0910574	2760810244219	935036	Fibrinogenemie (2.3210)	12.11	12.11
149	BTIAH, 0910574	2760810244219	935036	Bilirubina totala (2.1015)	5.19	5.19
149	BTIAH, 0910574	2760810244219	935036	Bilirubina directa (2.1016)	5.19	5.19
149	BTIAH, 0910574	2760810244219	935036	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>97.03</b>
150	BTIAH, 0910575	1740327244241	935036	Hemoleucograma completa (2.8070)	12.41	12.41
150	BTIAH, 0910575	1740327244241	935036	VSH (2.8100)	2.33	2.33
150	BTIAH, 0910575	1740327244241	935036	Uree serica (2.1120)	5.19	5.19
150	BTIAH, 0910575	1740327244241	935036	Acid uric seric (2.1130)	5.19	5.19
150	BTIAH, 0910575	1740327244241	935036	Creatinina serica (2.1140)	5.24	5.24
150	BTIAH, 0910575	1740327244241	935036	Glicemie (2.1310)	5.08	5.08
150	BTIAH, 0910575	1740327244241	935036	Colesterol seric total (2.1420)	5.08	5.08
150	BTIAH, 0910575	1740327244241	935036	Trigliceride serice (2.1404)	6.23	6.23
150	BTIAH, 0910575	1740327244241	935036	HDL colesterol (2.1441)	7.25	7.25
150	BTIAH, 0910575	1740327244241	935036	TGO (2.4600)	5.16	5.16
150	BTIAH, 0910575	1740327244241	935036	TGP (2.4610)	5.19	5.19
150	BTIAH, 0910575	1740327244241	935036	Fosfatata alcalina (2.4720)	6.90	6.90
150	BTIAH, 0910575	1740327244241	935036	Fibrinogenemie (2.3210)	12.11	12.11
150	BTIAH, 0910575	1740327244241	935036	Bilirubina totala (2.1015)	5.19	5.19
150	BTIAH, 0910575	1740327244241	935036	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>97.99</b>
151	BTIAH, 0910576	1430214400039	935036	Hemoleucograma completa (2.8070)	12.41	12.41
151	BTIAH, 0910576	1430214400039	935036	VSH (2.8100)	2.33	2.33
151	BTIAH, 0910576	1430214400039	935036	Uree serica (2.1120)	5.19	5.19
151	BTIAH, 0910576	1430214400039	935036	Acid uric seric (2.1130)	5.19	5.19
151	BTIAH, 0910576	1430214400039	935036	Creatinina serica (2.1140)	5.24	5.24
151	BTIAH, 0910576	1430214400039	935036	Glicemie (2.1310)	5.08	5.08
151	BTIAH, 0910576	1430214400039	935036	Colesterol seric total (2.1420)	5.08	5.08
151	BTIAH, 0910576	1430214400039	935036	TGO (2.4600)	5.16	5.16
151	BTIAH, 0910576	1430214400039	935036	TGP (2.4610)	5.19	5.19
151	BTIAH, 0910576	1430214400039	935036	Fosfatata alcalina (2.4720)	6.90	6.90
151	BTIAH, 0910576	1430214400039	935036	Fibrinogenemie (2.3210)	12.11	12.11
151	BTIAH, 0910576	1430214400039	935036	Electroforeza proteinelor serice (2.4961)	13.45	13.45
151	BTIAH, 0910576	1430214400039	935036	Proteina C reactiva (2.6691)	9.44	9.44
151	BTIAH, 0910576	1430214400039	935036	Ex. complet de urina (2.3450)	8.27	8.27
151	BTIAH, 0910576	1430214400039	935036	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>115.71</b>
152	BTIAH, 0910577	2490508400714	935036	Hemoleucograma completa (2.8070)	12.41	12.41
152	BTIAH, 0910577	2490508400714	935036	VSH (2.8100)	2.33	2.33
152	BTIAH, 0910577	2490508400714	935036	Uree serica (2.1120)	5.19	5.19
152	BTIAH, 0910577	2490508400714	935036	Acid uric seric (2.1130)	5.19	5.19
152	BTIAH, 0910577	2490508400714	935036	Creatinina serica (2.1140)	5.24	5.24
152	BTIAH, 0910577	2490508400714	935036	Glicemie (2.1310)	5.08	5.08
152	BTIAH, 0910577	2490508400714	935036	Colesterol seric total (2.1420)	5.08	5.08
152	BTIAH, 0910577	2490508400714	935036	Trigliceride serice (2.1404)	6.23	6.23



	BTIAH, 0910577	2490508400714	935036	TGO (2.4600)	5.16	5.16
152	BTIAH, 0910577	2490508400714	935036	TGP (2.4610)	5.19	5.19
152	BTIAH, 0910577	2490508400714	935036	Fosfataza alcalina (2.4720)	6.90	6.90
152	BTIAH, 0910577	2490508400714	935036	Fibrinogenemie (2.3210)	12.11	12.11
152	BTIAH, 0910577	2490508400714	935036	Proteina C reactiva (2.6691)	9.44	9.44
152	BTIAH, 0910577	2490508400714	935036	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>93.82</b>
153	BTIAH, 0910598	2720712100014	935036	Hemoleucograma completa (2.8070)	12.41	12.41
153	BTIAH, 0910598	2720712100014	935036	VSH (2.8100)	2.33	2.33
153	BTIAH, 0910598	2720712100014	935036	Uree serica (2.1120)	5.19	5.19
153	BTIAH, 0910598	2720712100014	935036	Creatinina serica (2.1140)	5.24	5.24
153	BTIAH, 0910598	2720712100014	935036	Sideremie (2.8390)	6.29	6.29
153	BTIAH, 0910598	2720712100014	935036	Glicemie (2.1310)	5.08	5.08
153	BTIAH, 0910598	2720712100014	935036	Colesterol seric total (2.1420)	5.08	5.08
153	BTIAH, 0910598	2720712100014	935036	Trigliceride serice (2.1404)	6.23	6.23
153	BTIAH, 0910598	2720712100014	935036	TGO (2.4600)	5.16	5.16
153	BTIAH, 0910598	2720712100014	935036	TGP (2.4610)	5.19	5.19
153	BTIAH, 0910598	2720712100014	935036	Fosfataza alcalina (2.4720)	6.90	6.90
153	BTIAH, 0910598	2720712100014	935036	Fibrinogenemie (2.3210)	12.11	12.11
153	BTIAH, 0910598	2720712100014	935036	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>86.65</b>
154	BTIAH, 0910601	5080302450014	935036	Ex. coproparazitologic (2.7120)	11.03	11.03
154	BTIAH, 0910601	5080302450014	935036	Coprocultura (2.5064)	20.11	20.11
<b>TOTAL</b>	X	X	X	X	X	<b>31.14</b>
155	BTIAG, 8111116	2440110400325	134001	Hemoleucograma completa (2.8070)	12.41	12.41
155	BTIAG, 8111116	2440110400325	134001	VSH (2.8100)	2.33	2.33
155	BTIAG, 8111116	2440110400325	134001	Uree serica (2.1120)	5.19	5.19
155	BTIAG, 8111116	2440110400325	134001	Acid uric seric (2.1130)	5.19	5.19
155	BTIAG, 8111116	2440110400325	134001	Creatinina serica (2.1140)	5.24	5.24
155	BTIAG, 8111116	2440110400325	134001	Sideremie (2.8390)	6.29	6.29
155	BTIAG, 8111116	2440110400325	134001	Glicemie (2.1310)	5.08	5.08
155	BTIAG, 8111116	2440110400325	134001	Colesterol seric total (2.1420)	5.08	5.08
155	BTIAG, 8111116	2440110400325	134001	Trigliceride serice (2.1404)	6.23	6.23
155	BTIAG, 8111116	2440110400325	134001	HDL colesterol (2.1441)	7.25	7.25
155	BTIAG, 8111116	2440110400325	134001	LDL (2.1443)	6.81	6.81
155	BTIAG, 8111116	2440110400325	134001	TGO (2.4600)	5.16	5.16
155	BTIAG, 8111116	2440110400325	134001	TGP (2.4610)	5.19	5.19
155	BTIAG, 8111116	2440110400325	134001	Fosfataza alcalina (2.4720)	6.90	6.90
<b>TOTAL</b>	X	X	X	X	X	<b>84.35</b>
156	BTIAH, 1730811	2860302430086	206252	Hemoleucograma completa (2.8070)	12.41	12.41
156	BTIAH, 1730811	2860302430086	206252	Calciu seric total (2.1511)	4.75	4.75
156	BTIAH, 1730811	2860302430086	206252	Magneziemie (2.1570)	4.75	4.75
156	BTIAH, 1730811	2860302430086	206252	Sideremie (2.8390)	6.29	6.29
156	BTIAH, 1730811	2860302430086	206252	Glicemie (2.1310)	5.08	5.08
156	BTIAH, 1730811	2860302430086	206252	TGO (2.4600)	5.16	5.16
156	BTIAH, 1730811	2860302430086	206252	TGP (2.4610)	5.19	5.19
156	BTIAH, 1730811	2860302430086	206252	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>51.90</b>
157	BTIAH, 1730814	2501212400062	206252	Ex. complet de urina (2.3450)	8.27	8.27
157	BTIAH, 1730814	2501212400062	206252	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
158	BTIAH, 1730813	2280505400168	206252	Hemoleucograma completa (2.8070)	12.41	12.41
158	BTIAH, 1730813	2280505400168	206252	VSH (2.8100)	2.33	2.33
158	BTIAH, 1730813	2280505400168	206252	Uree serica (2.1120)	5.19	5.19
158	BTIAH, 1730813	2280505400168	206252	Acid uric seric (2.1130)	5.19	5.19
158	BTIAH, 1730813	2280505400168	206252	Creatinina serica (2.1140)	5.24	5.24
158	BTIAH, 1730813	2280505400168	206252	Glicemie (2.1310)	5.08	5.08
158	BTIAH, 1730813	2280505400168	206252	Colesterol seric total (2.1420)	5.08	5.08
158	BTIAH, 1730813	2280505400168	206252	Trigliceride serice (2.1404)	6.23	6.23
158	BTIAH, 1730813	2280505400168	206252	HDL colesterol (2.1441)	7.25	7.25
158	BTIAH, 1730813	2280505400168	206252	LDL (2.1443)	6.81	6.81
158	BTIAH, 1730813	2280505400168	206252	TGO (2.4600)	5.16	5.16
158	BTIAH, 1730813	2280505400168	206252	TGP (2.4610)	5.19	5.19
158	BTIAH, 1730813	2280505400168	206252	Proteina C reactiva (2.6691)	9.44	9.44
158	BTIAH, 1730813	2280505400168	206252	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>88.87</b>
159	BTIAH, 1730825	2581206400223	206252	Hemoleucograma completa (2.8070)	12.41	12.41
159	BTIAH, 1730825	2581206400223	206252	Uree serica (2.1120)	5.19	5.19
159	BTIAH, 1730825	2581206400223	206252	Acid uric seric (2.1130)	5.19	5.19
159	BTIAH, 1730825	2581206400223	206252	Creatinina serica (2.1140)	5.24	5.24
159	BTIAH, 1730825	2581206400223	206252	Glicemie (2.1310)	5.08	5.08
159	BTIAH, 1730825	2581206400223	206252	Colesterol seric total (2.1420)	5.08	5.08
159	BTIAH, 1730825	2581206400223	206252	Trigliceride serice (2.1404)	6.23	6.23
159	BTIAH, 1730825	2581206400223	206252	HDL colesterol (2.1441)	7.25	7.25
159	BTIAH, 1730825	2581206400223	206252	LDL (2.1443)	6.81	6.81
159	BTIAH, 1730825	2581206400223	206252	TGO (2.4600)	5.16	5.16
159	BTIAH, 1730825	2581206400223	206252	TGP (2.4610)	5.19	5.19
159	BTIAH, 1730825	2581206400223	206252	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>77.10</b>



	BTIAH, 1077493	1840902394449	418903	Hemoleucograma completa (2.8070)	12.41	12.41
166	BTIAH, 1077493	1840902394449	418903	VSH (2.8100)	2.33	2.33
166	BTIAH, 1077493	1840902394449	418903	Uree serica (2.1120)	5.19	5.19
166	BTIAH, 1077493	1840902394449	418903	Acid uric seric (2.1130)	5.19	5.19
166	BTIAH, 1077493	1840902394449	418903	Creatinina serica (2.1140)	5.24	5.24
166	BTIAH, 1077493	1840902394449	418903	Calciu seric total (2.1511)	4.75	4.75
166	BTIAH, 1077493	1840902394449	418903	Sideremie (2.8390)	6.29	6.29
166	BTIAH, 1077493	1840902394449	418903	Glicemie (2.1310)	5.08	5.08
166	BTIAH, 1077493	1840902394449	418903	Colesterol seric total (2.1420)	5.08	5.08
166	BTIAH, 1077493	1840902394449	418903	Trigliceride serice (2.1404)	6.23	6.23
166	BTIAH, 1077493	1840902394449	418903	TGO (2.4600)	5.16	5.16
166	BTIAH, 1077493	1840902394449	418903	TGP (2.4610)	5.19	5.19
166	BTIAH, 1077493	1840902394449	418903	Fibrinogenemie (2.3210)	12.11	12.11
166	BTIAH, 1077493	1840902394449	418903	Bilirubina totala (2.1015)	5.19	5.19
166	BTIAH, 1077493	1840902394449	418903	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>94.88</b>
167	BTIAH, 1077494	2850724100181	418903	Hemoleucograma completa (2.8070)	12.41	12.41
167	BTIAH, 1077494	2850724100181	418903	VSH (2.8100)	2.33	2.33
167	BTIAH, 1077494	2850724100181	418903	Uree serica (2.1120)	5.19	5.19
167	BTIAH, 1077494	2850724100181	418903	Acid uric seric (2.1130)	5.19	5.19
167	BTIAH, 1077494	2850724100181	418903	Creatinina serica (2.1140)	5.24	5.24
167	BTIAH, 1077494	2850724100181	418903	Calciu seric total (2.1511)	4.75	4.75
167	BTIAH, 1077494	2850724100181	418903	Magneziemie (2.1570)	4.75	4.75
167	BTIAH, 1077494	2850724100181	418903	Sideremie (2.8390)	6.29	6.29
167	BTIAH, 1077494	2850724100181	418903	Glicemie (2.1310)	5.08	5.08
167	BTIAH, 1077494	2850724100181	418903	Colesterol seric total (2.1420)	5.08	5.08
167	BTIAH, 1077494	2850724100181	418903	TGO (2.4600)	5.16	5.16
167	BTIAH, 1077494	2850724100181	418903	TGP (2.4610)	5.19	5.19
167	BTIAH, 1077494	2850724100181	418903	Fibrinogenemie (2.3210)	12.11	12.11
167	BTIAH, 1077494	2850724100181	418903	Bilirubina directa (2.1016)	5.19	5.19
167	BTIAH, 1077494	2850724100181	418903	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>93.40</b>
168	BTIAH, 0386215	2570709400730	527897	Hemoleucograma completa (2.8070)	12.41	12.41
168	BTIAH, 0386215	2570709400730	527897	VSH (2.8100)	2.33	2.33
168	BTIAH, 0386215	2570709400730	527897	Uree serica (2.1120)	5.19	5.19
168	BTIAH, 0386215	2570709400730	527897	Acid uric seric (2.1130)	5.19	5.19
168	BTIAH, 0386215	2570709400730	527897	Creatinina serica (2.1140)	5.24	5.24
168	BTIAH, 0386215	2570709400730	527897	Glicemie (2.1310)	5.08	5.08
168	BTIAH, 0386215	2570709400730	527897	Colesterol seric total (2.1420)	5.08	5.08
168	BTIAH, 0386215	2570709400730	527897	Trigliceride serice (2.1404)	6.23	6.23
168	BTIAH, 0386215	2570709400730	527897	HDL colesterol (2.1441)	7.25	7.25
168	BTIAH, 0386215	2570709400730	527897	LDL (2.1443)	6.81	6.81
168	BTIAH, 0386215	2570709400730	527897	TGO (2.4600)	5.16	5.16
168	BTIAH, 0386215	2570709400730	527897	TGP (2.4610)	5.19	5.19
168	BTIAH, 0386215	2570709400730	527897	Fibrinogenemie (2.3210)	12.11	12.11
168	BTIAH, 0386215	2570709400730	527897	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>91.54</b>
169	BTIAH, 0386218	2570722400310	527897	Hemoleucograma completa (2.8070)	12.41	12.41
169	BTIAH, 0386218	2570722400310	527897	VSH (2.8100)	2.33	2.33
169	BTIAH, 0386218	2570722400310	527897	Uree serica (2.1120)	5.19	5.19
169	BTIAH, 0386218	2570722400310	527897	Acid uric seric (2.1130)	5.19	5.19
169	BTIAH, 0386218	2570722400310	527897	Creatinina serica (2.1140)	5.24	5.24
169	BTIAH, 0386218	2570722400310	527897	Glicemie (2.1310)	5.08	5.08
169	BTIAH, 0386218	2570722400310	527897	Colesterol seric total (2.1420)	5.08	5.08
169	BTIAH, 0386218	2570722400310	527897	Trigliceride serice (2.1404)	6.23	6.23
169	BTIAH, 0386218	2570722400310	527897	HDL colesterol (2.1441)	7.25	7.25
169	BTIAH, 0386218	2570722400310	527897	LDL (2.1443)	6.81	6.81
169	BTIAH, 0386218	2570722400310	527897	TGO (2.4600)	5.16	5.16
169	BTIAH, 0386218	2570722400310	527897	TGP (2.4610)	5.19	5.19
169	BTIAH, 0386218	2570722400310	527897	Fibrinogenemie (2.3210)	12.11	12.11
169	BTIAH, 0386218	2570722400310	527897	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>91.54</b>
170	BTIAH, 0386216	2530411400319	527897	Hemoleucograma completa (2.8070)	12.41	12.41
170	BTIAH, 0386216	2530411400319	527897	VSH (2.8100)	2.33	2.33
170	BTIAH, 0386216	2530411400319	527897	Uree serica (2.1120)	5.19	5.19
170	BTIAH, 0386216	2530411400319	527897	Acid uric seric (2.1130)	5.19	5.19
170	BTIAH, 0386216	2530411400319	527897	Creatinina serica (2.1140)	5.24	5.24
170	BTIAH, 0386216	2530411400319	527897	Glicemie (2.1310)	5.08	5.08
170	BTIAH, 0386216	2530411400319	527897	Colesterol seric total (2.1420)	5.08	5.08
170	BTIAH, 0386216	2530411400319	527897	Trigliceride serice (2.1404)	6.23	6.23
170	BTIAH, 0386216	2530411400319	527897	HDL colesterol (2.1441)	7.25	7.25
170	BTIAH, 0386216	2530411400319	527897	LDL (2.1443)	6.81	6.81
170	BTIAH, 0386216	2530411400319	527897	TGO (2.4600)	5.16	5.16
170	BTIAH, 0386216	2530411400319	527897	TGP (2.4610)	5.19	5.19
170	BTIAH, 0386216	2530411400319	527897	Fibrinogenemie (2.3210)	12.11	12.11
170	BTIAH, 0386216	2530411400319	527897	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>91.54</b>
171	BTIAH, 2077123	2270102400108	461075	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>7.55</b>

	BTIAH, 2077105	2610811400452	461075	Hemoleucograma completa (2.8070)	12.41	12.41
172	BTIAH, 2077105	2610811400452	461075	Uree serica (2.1120)	5.19	5.19
172	BTIAH, 2077105	2610811400452	461075	Acid uric seric (2.1130)	5.19	5.19
172	BTIAH, 2077105	2610811400452	461075	Creatinina serica (2.1140)	5.24	5.24
172	BTIAH, 2077105	2610811400452	461075	Sideremie (2.8390)	6.29	6.29
172	BTIAH, 2077105	2610811400452	461075	Glicemie (2.1310)	5.08	5.08
172	BTIAH, 2077105	2610811400452	461075	Colesterol seric total (2.1420)	5.08	5.08
172	BTIAH, 2077105	2610811400452	461075	Trigliceride serice (2.1404)	6.23	6.23
172	BTIAH, 2077105	2610811400452	461075	TGO (2.4600)	5.16	5.16
172	BTIAH, 2077105	2610811400452	461075	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>61.06</b>
173	BTIAH, 2077107	1330927400357	461075	Hemoleucograma completa (2.8070)	12.41	12.41
173	BTIAH, 2077107	1330927400357	461075	VSH (2.8100)	2.33	2.33
173	BTIAH, 2077107	1330927400357	461075	TGO (2.4600)	5.16	5.16
173	BTIAH, 2077107	1330927400357	461075	TGP (2.4610)	5.19	5.19
173	BTIAH, 2077107	1330927400357	461075	Fosfataza alcalina (2.4720)	6.90	6.90
173	BTIAH, 2077107	1330927400357	461075	Bilirubina totala (2.1015)	5.19	5.19
173	BTIAH, 2077107	1330927400357	461075	Bilirubina directa (2.1016)	5.19	5.19
173	BTIAH, 2077107	1330927400357	461075	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>57.04</b>
174	BTIAH, 2077096	1920120450013	461075	Hemoleucograma completa (2.8070)	12.41	12.41
174	BTIAH, 2077096	1920120450013	461075	VSH (2.8100)	2.33	2.33
174	BTIAH, 2077096	1920120450013	461075	Uree serica (2.1120)	5.19	5.19
174	BTIAH, 2077096	1920120450013	461075	Creatinina serica (2.1140)	5.24	5.24
174	BTIAH, 2077096	1920120450013	461075	Calciu seric total (2.1511)	4.75	4.75
174	BTIAH, 2077096	1920120450013	461075	Magneziemie (2.1570)	4.75	4.75
174	BTIAH, 2077096	1920120450013	461075	Glicemie (2.1310)	5.08	5.08
174	BTIAH, 2077096	1920120450013	461075	Colesterol seric total (2.1420)	5.08	5.08
174	BTIAH, 2077096	1920120450013	461075	Trigliceride serice (2.1404)	6.23	6.23
174	BTIAH, 2077096	1920120450013	461075	TGO (2.4600)	5.16	5.16
174	BTIAH, 2077096	1920120450013	461075	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>61.41</b>
175	BTIAH, 2077104	1290412400395	461075	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>7.55</b>
176	BTIAH, 2077103	1811223510025	461075	Creatinina serica (2.1140)	5.24	5.24
176	BTIAH, 2077103	1811223510025	461075	Colesterol seric total (2.1420)	5.08	5.08
176	BTIAH, 2077103	1811223510025	461075	Trigliceride serice (2.1404)	6.23	6.23
176	BTIAH, 2077103	1811223510025	461075	HDL colesterol (2.1441)	7.25	7.25
176	BTIAH, 2077103	1811223510025	461075	LDL (2.1443)	6.81	6.81
176	BTIAH, 2077103	1811223510025	461075	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>35.80</b>
177	BTIAH, 2077095	1500923400401	461075	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
177	BTIAH, 2077095	1500923400401	461075	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
178	BTIAH, 2077092	1680427434542	461075	Hemoleucograma completa (2.8070)	12.41	12.41
178	BTIAH, 2077092	1680427434542	461075	VSH (2.8100)	2.33	2.33
178	BTIAH, 2077092	1680427434542	461075	Acid uric seric (2.1130)	5.19	5.19
178	BTIAH, 2077092	1680427434542	461075	Creatinina serica (2.1140)	5.24	5.24
178	BTIAH, 2077092	1680427434542	461075	Glicemie (2.1310)	5.08	5.08
178	BTIAH, 2077092	1680427434542	461075	Colesterol seric total (2.1420)	5.08	5.08
178	BTIAH, 2077092	1680427434542	461075	Trigliceride serice (2.1404)	6.23	6.23
178	BTIAH, 2077092	1680427434542	461075	HDL colesterol (2.1441)	7.25	7.25
178	BTIAH, 2077092	1680427434542	461075	LDL (2.1443)	6.81	6.81
178	BTIAH, 2077092	1680427434542	461075	TGO (2.4600)	5.16	5.16
178	BTIAH, 2077092	1680427434542	461075	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>65.97</b>
179	BTIAH, 2077056	1371111400261	461075	Hemoleucograma completa (2.8070)	12.41	12.41
179	BTIAH, 2077056	1371111400261	461075	VSH (2.8100)	2.33	2.33
179	BTIAH, 2077056	1371111400261	461075	Acid uric seric (2.1130)	5.19	5.19
179	BTIAH, 2077056	1371111400261	461075	Creatinina serica (2.1140)	5.24	5.24
179	BTIAH, 2077056	1371111400261	461075	Glicemie (2.1310)	5.08	5.08
179	BTIAH, 2077056	1371111400261	461075	Colesterol seric total (2.1420)	5.08	5.08
179	BTIAH, 2077056	1371111400261	461075	Trigliceride serice (2.1404)	6.23	6.23
179	BTIAH, 2077056	1371111400261	461075	HDL colesterol (2.1441)	7.25	7.25
179	BTIAH, 2077056	1371111400261	461075	LDL (2.1443)	6.81	6.81
179	BTIAH, 2077056	1371111400261	461075	TGO (2.4600)	5.16	5.16
179	BTIAH, 2077056	1371111400261	461075	TGP (2.4610)	5.19	5.19
179	BTIAH, 2077056	1371111400261	461075	Fosfataza alcalina (2.4720)	6.90	6.90
179	BTIAH, 2077056	1371111400261	461075	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>81.14</b>
180	BTIAH, 2077057	2410627400681	461075	Hemoleucograma completa (2.8070)	12.41	12.41
180	BTIAH, 2077057	2410627400681	461075	Acid uric seric (2.1130)	5.19	5.19
180	BTIAH, 2077057	2410627400681	461075	Creatinina serica (2.1140)	5.24	5.24
180	BTIAH, 2077057	2410627400681	461075	Sideremie (2.8390)	6.29	6.29
180	BTIAH, 2077057	2410627400681	461075	Glicemie (2.1310)	5.08	5.08
180	BTIAH, 2077057	2410627400681	461075	Colesterol seric total (2.1420)	5.08	5.08
180	BTIAH, 2077057	2410627400681	461075	Trigliceride serice (2.1404)	6.23	6.23
180	BTIAH, 2077057	2410627400681	461075	HDL colesterol (2.1441)	7.25	7.25
180	BTIAH, 2077057	2410627400681	461075	LDL (2.1443)	6.81	6.81

	BTIAH, 2077057	2410627400681	461075	TGP (2.4610)	5.19	5.19
180	BTIAH, 2077057	2410627400681	461075	Fosfataza alcalina (2.4720)	6.90	6.90
180	BTIAH, 2077057	2410627400681	461075	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>79.94</b>
181	BTIAH, 2077094	2390409400127	461075	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
181	BTIAH, 2077094	2390409400127	461075	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
182	BTIAH, 2077090	1521223400137	461075	Hemoleucograma completa (2.8070)	12.41	12.41
182	BTIAH, 2077090	1521223400137	461075	VSH (2.8100)	2.33	2.33
182	BTIAH, 2077090	1521223400137	461075	Uree serica (2.1120)	5.19	5.19
182	BTIAH, 2077090	1521223400137	461075	Creatinina serica (2.1140)	5.24	5.24
182	BTIAH, 2077090	1521223400137	461075	Sideremie (2.8390)	6.29	6.29
182	BTIAH, 2077090	1521223400137	461075	Glicemie (2.1310)	5.08	5.08
182	BTIAH, 2077090	1521223400137	461075	Colesterol seric total (2.1420)	5.08	5.08
182	BTIAH, 2077090	1521223400137	461075	Trigliceride serice (2.1404)	6.23	6.23
182	BTIAH, 2077090	1521223400137	461075	HDL colesterol (2.1441)	7.25	7.25
182	BTIAH, 2077090	1521223400137	461075	LDL (2.1443)	6.81	6.81
182	BTIAH, 2077090	1521223400137	461075	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>67.10</b>
183	BTIAH, 2077129	2431125400079	461075	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
184	BTIAH, 2077108	2240117400761	461075	Hemoleucograma completa (2.8070)	12.41	12.41
184	BTIAH, 2077108	2240117400761	461075	Acid uric seric (2.1130)	5.19	5.19
184	BTIAH, 2077108	2240117400761	461075	Creatinina serica (2.1140)	5.24	5.24
184	BTIAH, 2077108	2240117400761	461075	Sideremie (2.8390)	6.29	6.29
184	BTIAH, 2077108	2240117400761	461075	Glicemie (2.1310)	5.08	5.08
184	BTIAH, 2077108	2240117400761	461075	Colesterol seric total (2.1420)	5.08	5.08
184	BTIAH, 2077108	2240117400761	461075	Trigliceride serice (2.1404)	6.23	6.23
184	BTIAH, 2077108	2240117400761	461075	TGP (2.4610)	5.19	5.19
184	BTIAH, 2077108	2240117400761	461075	Fosfataza alcalina (2.4720)	6.90	6.90
184	BTIAH, 2077108	2240117400761	461075	Electroforeza proteinelor serice (2.4961)	13.45	13.45
184	BTIAH, 2077108	2240117400761	461075	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>79.33</b>
185	BTIAH, 2077101	1250919400357	461075	Hemoleucograma completa (2.8070)	12.41	12.41
185	BTIAH, 2077101	1250919400357	461075	Acid uric seric (2.1130)	5.19	5.19
185	BTIAH, 2077101	1250919400357	461075	Creatinina serica (2.1140)	5.24	5.24
185	BTIAH, 2077101	1250919400357	461075	Sideremie (2.8390)	6.29	6.29
185	BTIAH, 2077101	1250919400357	461075	Glicemie (2.1310)	5.08	5.08
185	BTIAH, 2077101	1250919400357	461075	Colesterol seric total (2.1420)	5.08	5.08
185	BTIAH, 2077101	1250919400357	461075	Trigliceride serice (2.1404)	6.23	6.23
185	BTIAH, 2077101	1250919400357	461075	TGP (2.4610)	5.19	5.19
185	BTIAH, 2077101	1250919400357	461075	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>58.98</b>
186	BTIAH, 2077100	2301217400039	461075	Hemoleucograma completa (2.8070)	12.41	12.41
186	BTIAH, 2077100	2301217400039	461075	Acid uric seric (2.1130)	5.19	5.19
186	BTIAH, 2077100	2301217400039	461075	Creatinina serica (2.1140)	5.24	5.24
186	BTIAH, 2077100	2301217400039	461075	Sideremie (2.8390)	6.29	6.29
186	BTIAH, 2077100	2301217400039	461075	Glicemie (2.1310)	5.08	5.08
186	BTIAH, 2077100	2301217400039	461075	Colesterol seric total (2.1420)	5.08	5.08
186	BTIAH, 2077100	2301217400039	461075	Trigliceride serice (2.1404)	6.23	6.23
186	BTIAH, 2077100	2301217400039	461075	HDL colesterol (2.1441)	7.25	7.25
186	BTIAH, 2077100	2301217400039	461075	LDL (2.1443)	6.81	6.81
186	BTIAH, 2077100	2301217400039	461075	TGP (2.4610)	5.19	5.19
186	BTIAH, 2077100	2301217400039	461075	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>73.04</b>
187	BTIAH, 2077126	2240331400016	461075	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	X	X	X	X	X	<b>11.03</b>
188	BTIAH, 2077118	2490507400543	461075	Uree serica (2.1120)	5.19	5.19
188	BTIAH, 2077118	2490507400543	461075	Creatinina serica (2.1140)	5.24	5.24
188	BTIAH, 2077118	2490507400543	461075	Glicemie (2.1310)	5.08	5.08
<b>TOTAL</b>	X	X	X	X	X	<b>15.51</b>
189	BTIAH, 2077085	1351104400284	461075	Hemoleucograma completa (2.8070)	12.41	12.41
189	BTIAH, 2077085	1351104400284	461075	Acid uric seric (2.1130)	5.19	5.19
189	BTIAH, 2077085	1351104400284	461075	Creatinina serica (2.1140)	5.24	5.24
189	BTIAH, 2077085	1351104400284	461075	Sideremie (2.8390)	6.29	6.29
189	BTIAH, 2077085	1351104400284	461075	Glicemie (2.1310)	5.08	5.08
189	BTIAH, 2077085	1351104400284	461075	Colesterol seric total (2.1420)	5.08	5.08
189	BTIAH, 2077085	1351104400284	461075	Trigliceride serice (2.1404)	6.23	6.23
189	BTIAH, 2077085	1351104400284	461075	HDL colesterol (2.1441)	7.25	7.25
189	BTIAH, 2077085	1351104400284	461075	LDL (2.1443)	6.81	6.81
189	BTIAH, 2077085	1351104400284	461075	TGP (2.4610)	5.19	5.19
189	BTIAH, 2077085	1351104400284	461075	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>73.04</b>
190	BTIAH, 2077125	2670623434550	461075	Hemoleucograma completa (2.8070)	12.41	12.41
190	BTIAH, 2077125	2670623434550	461075	VSH (2.8100)	2.33	2.33
190	BTIAH, 2077125	2670623434550	461075	Acid uric seric (2.1130)	5.19	5.19
190	BTIAH, 2077125	2670623434550	461075	Creatinina serica (2.1140)	5.24	5.24
190	BTIAH, 2077125	2670623434550	461075	Glicemie (2.1310)	5.08	5.08
190	BTIAH, 2077125	2670623434550	461075	Colesterol seric total (2.1420)	5.08	5.08

	BTIAH, 2077125	2670623434550	461075	Trigliceride serice (2.1404)	6.23	6.23
190	BTIAH, 2077125	2670623434550	461075	TGO (2.4600)	5.16	5.16
190	BTIAH, 2077125	2670623434550	461075	TGP (2.4610)	5.19	5.19
190	BTIAH, 2077125	2670623434550	461075	Fosfataza alcalina (2.4720)	6.90	6.90
190	BTIAH, 2077125	2670623434550	461075	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>72.26</b>
191	BTIAH, 2077113	2301217400100	461075	Hemoleucograma completa (2.8070)	12.41	12.41
191	BTIAH, 2077113	2301217400100	461075	Acid uric seric (2.1130)	5.19	5.19
191	BTIAH, 2077113	2301217400100	461075	Creatinina serica (2.1140)	5.24	5.24
191	BTIAH, 2077113	2301217400100	461075	Sideremie (2.8390)	6.29	6.29
191	BTIAH, 2077113	2301217400100	461075	Glicemie (2.1310)	5.08	5.08
191	BTIAH, 2077113	2301217400100	461075	Colesterol seric total (2.1420)	5.08	5.08
191	BTIAH, 2077113	2301217400100	461075	Trigliceride serice (2.1404)	6.23	6.23
191	BTIAH, 2077113	2301217400100	461075	TGO (2.4600)	5.16	5.16
191	BTIAH, 2077113	2301217400100	461075	TGP (2.4610)	5.19	5.19
191	BTIAH, 2077113	2301217400100	461075	Fosfataza alcalina (2.4720)	6.90	6.90
191	BTIAH, 2077113	2301217400100	461075	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>71.04</b>
192	BTIAH, 2077112	2570822400349	461075	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
193	BTIAH, 2077097	2400311400410	461075	Hemoleucograma completa (2.8070)	12.41	12.41
193	BTIAH, 2077097	2400311400410	461075	Acid uric seric (2.1130)	5.19	5.19
193	BTIAH, 2077097	2400311400410	461075	Creatinina serica (2.1140)	5.24	5.24
193	BTIAH, 2077097	2400311400410	461075	Calciu seric total (2.1511)	4.75	4.75
193	BTIAH, 2077097	2400311400410	461075	Magneziemie (2.1570)	4.75	4.75
193	BTIAH, 2077097	2400311400410	461075	Sideremie (2.8390)	6.29	6.29
193	BTIAH, 2077097	2400311400410	461075	Glicemie (2.1310)	5.08	5.08
193	BTIAH, 2077097	2400311400410	461075	Colesterol seric total (2.1420)	5.08	5.08
193	BTIAH, 2077097	2400311400410	461075	Trigliceride serice (2.1404)	6.23	6.23
193	BTIAH, 2077097	2400311400410	461075	TGP (2.4610)	5.19	5.19
193	BTIAH, 2077097	2400311400410	461075	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>68.48</b>
194	BTIAH, 2077124	1480824400336	461075	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>7.55</b>
195	BTIAH, 2368748	1541003400241	930440	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>7.55</b>
196	BTIAH, 2368749	2430403400283	930440	Hemoleucograma completa (2.8070)	12.41	12.41
196	BTIAH, 2368749	2430403400283	930440	Uree serica (2.1120)	5.19	5.19
196	BTIAH, 2368749	2430403400283	930440	Acid uric seric (2.1130)	5.19	5.19
196	BTIAH, 2368749	2430403400283	930440	Creatinina serica (2.1140)	5.24	5.24
196	BTIAH, 2368749	2430403400283	930440	Glicemie (2.1310)	5.08	5.08
196	BTIAH, 2368749	2430403400283	930440	Colesterol seric total (2.1420)	5.08	5.08
196	BTIAH, 2368749	2430403400283	930440	Trigliceride serice (2.1404)	6.23	6.23
196	BTIAH, 2368749	2430403400283	930440	HDL colesterol (2.1441)	7.25	7.25
196	BTIAH, 2368749	2430403400283	930440	LDL (2.1443)	6.81	6.81
196	BTIAH, 2368749	2430403400283	930440	TGO (2.4600)	5.16	5.16
196	BTIAH, 2368749	2430403400283	930440	TGP (2.4610)	5.19	5.19
196	BTIAH, 2368749	2430403400283	930440	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>77.10</b>
197	BTIAH, 1923384	2941128270845	930440	Hemoleucograma completa (2.8070)	12.41	12.41
197	BTIAH, 1923384	2941128270845	930440	Calciu seric total (2.1511)	4.75	4.75
197	BTIAH, 1923384	2941128270845	930440	Sideremie (2.8390)	6.29	6.29
197	BTIAH, 1923384	2941128270845	930440	Glicemie (2.1310)	5.08	5.08
197	BTIAH, 1923384	2941128270845	930440	TGO (2.4600)	5.16	5.16
197	BTIAH, 1923384	2941128270845	930440	TGP (2.4610)	5.19	5.19
197	BTIAH, 1923384	2941128270845	930440	ASLO (2.6250)	10.17	10.17
197	BTIAH, 1923384	2941128270845	930440	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>57.32</b>
198	BTIAH, 1030962	1741209421525	254424	Hemoleucograma completa (2.8070)	12.41	12.41
198	BTIAH, 1030962	1741209421525	254424	Uree serica (2.1120)	5.19	5.19
198	BTIAH, 1030962	1741209421525	254424	Acid uric seric (2.1130)	5.19	5.19
198	BTIAH, 1030962	1741209421525	254424	Creatinina serica (2.1140)	5.24	5.24
198	BTIAH, 1030962	1741209421525	254424	Glicemie (2.1310)	5.08	5.08
198	BTIAH, 1030962	1741209421525	254424	Colesterol seric total (2.1420)	5.08	5.08
198	BTIAH, 1030962	1741209421525	254424	Trigliceride serice (2.1404)	6.23	6.23
198	BTIAH, 1030962	1741209421525	254424	TGO (2.4600)	5.16	5.16
198	BTIAH, 1030962	1741209421525	254424	TGP (2.4610)	5.19	5.19
198	BTIAH, 1030962	1741209421525	254424	Fosfataza alcalina (2.4720)	6.90	6.90
198	BTIAH, 1030962	1741209421525	254424	Fibrinogenemie (2.3210)	12.11	12.11
198	BTIAH, 1030962	1741209421525	254424	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>82.05</b>
199	BTIAH, 1030961	2771114421521	254424	Hemoleucograma completa (2.8070)	12.41	12.41
199	BTIAH, 1030961	2771114421521	254424	Uree serica (2.1120)	5.19	5.19
199	BTIAH, 1030961	2771114421521	254424	Acid uric seric (2.1130)	5.19	5.19
199	BTIAH, 1030961	2771114421521	254424	Creatinina serica (2.1140)	5.24	5.24
199	BTIAH, 1030961	2771114421521	254424	Calciu seric total (2.1511)	4.75	4.75
199	BTIAH, 1030961	2771114421521	254424	Sideremie (2.8390)	6.29	6.29
199	BTIAH, 1030961	2771114421521	254424	Glicemie (2.1310)	5.08	5.08
199	BTIAH, 1030961	2771114421521	254424	Colesterol seric total (2.1420)	5.08	5.08

	BTIAH, 1030961	2771114421521	254424	Trigliceride serice (2.1404)	6.23	6.23
199	BTIAH, 1030961	2771114421521	254424	TGO (2.4600)	5.16	5.16
199	BTIAH, 1030961	2771114421521	254424	TGP (2.4610)	5.19	5.19
199	BTIAH, 1030961	2771114421521	254424	Electroforeza proteinelor serice (2.4961)	13.45	13.45
199	BTIAH, 1030961	2771114421521	254424	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>87.53</b>
200	BTIAH, 1030955	2781104421522	254424	Hemoleucograma completa (2.8070)	12.41	12.41
200	BTIAH, 1030955	2781104421522	254424	VSH (2.8100)	2.33	2.33
200	BTIAH, 1030955	2781104421522	254424	Uree serica (2.1120)	5.19	5.19
200	BTIAH, 1030955	2781104421522	254424	Creatinina serica (2.1140)	5.24	5.24
200	BTIAH, 1030955	2781104421522	254424	Sideremie (2.8390)	6.29	6.29
200	BTIAH, 1030955	2781104421522	254424	Glicemie (2.1310)	5.08	5.08
200	BTIAH, 1030955	2781104421522	254424	Colesterol seric total (2.1420)	5.08	5.08
200	BTIAH, 1030955	2781104421522	254424	Trigliceride serice (2.1404)	6.23	6.23
200	BTIAH, 1030955	2781104421522	254424	HDL colesterol (2.1441)	7.25	7.25
200	BTIAH, 1030955	2781104421522	254424	LDL (2.1443)	6.81	6.81
200	BTIAH, 1030955	2781104421522	254424	TGO (2.4600)	5.16	5.16
200	BTIAH, 1030955	2781104421522	254424	TGP (2.4610)	5.19	5.19
200	BTIAH, 1030955	2781104421522	254424	Fibrinogenemie (2.3210)	12.11	12.11
200	BTIAH, 1030955	2781104421522	254424	ASLO (2.6250)	10.17	10.17
200	BTIAH, 1030955	2781104421522	254424	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>103.98</b>
201	BTIAH, 1030957	1590716400679	254424	Hemoleucograma completa (2.8070)	12.41	12.41
201	BTIAH, 1030957	1590716400679	254424	Uree serica (2.1120)	5.19	5.19
201	BTIAH, 1030957	1590716400679	254424	Acid uric seric (2.1130)	5.19	5.19
201	BTIAH, 1030957	1590716400679	254424	Creatinina serica (2.1140)	5.24	5.24
201	BTIAH, 1030957	1590716400679	254424	Glicemie (2.1310)	5.08	5.08
201	BTIAH, 1030957	1590716400679	254424	Colesterol seric total (2.1420)	5.08	5.08
201	BTIAH, 1030957	1590716400679	254424	Trigliceride serice (2.1404)	6.23	6.23
201	BTIAH, 1030957	1590716400679	254424	HDL colesterol (2.1441)	7.25	7.25
201	BTIAH, 1030957	1590716400679	254424	LDL (2.1443)	6.81	6.81
201	BTIAH, 1030957	1590716400679	254424	TGO (2.4600)	5.16	5.16
201	BTIAH, 1030957	1590716400679	254424	TGP (2.4610)	5.19	5.19
201	BTIAH, 1030957	1590716400679	254424	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>80.94</b>
202	BTIAH, 1030956	1680725420017	254424	Hemoleucograma completa (2.8070)	12.41	12.41
202	BTIAH, 1030956	1680725420017	254424	VSH (2.8100)	2.33	2.33
202	BTIAH, 1030956	1680725420017	254424	Uree serica (2.1120)	5.19	5.19
202	BTIAH, 1030956	1680725420017	254424	Acid uric seric (2.1130)	5.19	5.19
202	BTIAH, 1030956	1680725420017	254424	Creatinina serica (2.1140)	5.24	5.24
202	BTIAH, 1030956	1680725420017	254424	Sideremie (2.8390)	6.29	6.29
202	BTIAH, 1030956	1680725420017	254424	Glicemie (2.1310)	5.08	5.08
202	BTIAH, 1030956	1680725420017	254424	Colesterol seric total (2.1420)	5.08	5.08
202	BTIAH, 1030956	1680725420017	254424	Trigliceride serice (2.1404)	6.23	6.23
202	BTIAH, 1030956	1680725420017	254424	TGO (2.4600)	5.16	5.16
202	BTIAH, 1030956	1680725420017	254424	TGP (2.4610)	5.19	5.19
202	BTIAH, 1030956	1680725420017	254424	Fibrinogenemie (2.3210)	12.11	12.11
202	BTIAH, 1030956	1680725420017	254424	Electroforeza proteinelor serice (2.4961)	13.45	13.45
202	BTIAH, 1030956	1680725420017	254424	ASLO (2.6250)	10.17	10.17
202	BTIAH, 1030956	1680725420017	254424	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>108.56</b>
203	BTIAH, 1030970	2570306400244	254424	Hemoleucograma completa (2.8070)	12.41	12.41
203	BTIAH, 1030970	2570306400244	254424	VSH (2.8100)	2.33	2.33
203	BTIAH, 1030970	2570306400244	254424	Uree serica (2.1120)	5.19	5.19
203	BTIAH, 1030970	2570306400244	254424	Creatinina serica (2.1140)	5.24	5.24
203	BTIAH, 1030970	2570306400244	254424	Sideremie (2.8390)	6.29	6.29
203	BTIAH, 1030970	2570306400244	254424	Glicemie (2.1310)	5.08	5.08
203	BTIAH, 1030970	2570306400244	254424	Colesterol seric total (2.1420)	5.08	5.08
203	BTIAH, 1030970	2570306400244	254424	Trigliceride serice (2.1404)	6.23	6.23
203	BTIAH, 1030970	2570306400244	254424	HDL colesterol (2.1441)	7.25	7.25
203	BTIAH, 1030970	2570306400244	254424	LDL (2.1443)	6.81	6.81
203	BTIAH, 1030970	2570306400244	254424	TGO (2.4600)	5.16	5.16
203	BTIAH, 1030970	2570306400244	254424	TGP (2.4610)	5.19	5.19
203	BTIAH, 1030970	2570306400244	254424	Fibrinogenemie (2.3210)	12.11	12.11
203	BTIAH, 1030970	2570306400244	254424	ASLO (2.6250)	10.17	10.17
203	BTIAH, 1030970	2570306400244	254424	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>103.98</b>
204	BTIAH, 1030965	2480901400850	254424	Hemoleucograma completa (2.8070)	12.41	12.41
204	BTIAH, 1030965	2480901400850	254424	VSH (2.8100)	2.33	2.33
204	BTIAH, 1030965	2480901400850	254424	Uree serica (2.1120)	5.19	5.19
204	BTIAH, 1030965	2480901400850	254424	Creatinina serica (2.1140)	5.24	5.24
204	BTIAH, 1030965	2480901400850	254424	Sideremie (2.8390)	6.29	6.29
204	BTIAH, 1030965	2480901400850	254424	Glicemie (2.1310)	5.08	5.08
204	BTIAH, 1030965	2480901400850	254424	Colesterol seric total (2.1420)	5.08	5.08
204	BTIAH, 1030965	2480901400850	254424	Trigliceride serice (2.1404)	6.23	6.23
204	BTIAH, 1030965	2480901400850	254424	HDL colesterol (2.1441)	7.25	7.25
204	BTIAH, 1030965	2480901400850	254424	LDL (2.1443)	6.81	6.81
204	BTIAH, 1030965	2480901400850	254424	TGO (2.4600)	5.16	5.16
204	BTIAH, 1030965	2480901400850	254424	TGP (2.4610)	5.19	5.19

	BTIAH, 1030965	2480901400850	254424	Fibrinogenemie (2.3210)	12.11	12.11
204	BTIAH, 1030965	2480901400850	254424	ASLO (2.6250)	10.17	10.17
204	BTIAH, 1030965	2480901400850	254424	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>103.98</b>
205	BTIAH, 1030971	2221110400028	254424	Hemoleucograma completa (2.8070)	12.41	12.41
205	BTIAH, 1030971	2221110400028	254424	VSH (2.8100)	2.33	2.33
205	BTIAH, 1030971	2221110400028	254424	INR (International Normalised Ratio) (2.8603)	7.55	7.55
205	BTIAH, 1030971	2221110400028	254424	Uree serica (2.1120)	5.19	5.19
205	BTIAH, 1030971	2221110400028	254424	Sideremie (2.8390)	6.29	6.29
205	BTIAH, 1030971	2221110400028	254424	Glicemie (2.1310)	5.08	5.08
205	BTIAH, 1030971	2221110400028	254424	Colesterol seric total (2.1420)	5.08	5.08
205	BTIAH, 1030971	2221110400028	254424	Trigliceride serice (2.1404)	6.23	6.23
205	BTIAH, 1030971	2221110400028	254424	HDL colesterol (2.1441)	7.25	7.25
205	BTIAH, 1030971	2221110400028	254424	LDL (2.1443)	6.81	6.81
205	BTIAH, 1030971	2221110400028	254424	TGO (2.4600)	5.16	5.16
205	BTIAH, 1030971	2221110400028	254424	TGP (2.4610)	5.19	5.19
205	BTIAH, 1030971	2221110400028	254424	Fibrinogenemie (2.3210)	12.11	12.11
205	BTIAH, 1030971	2221110400028	254424	ASLO (2.6250)	10.17	10.17
205	BTIAH, 1030971	2221110400028	254424	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>106.29</b>
206	BTIAH, 1030998	2400301401177	582187	Hemoleucograma completa (2.8070)	12.41	12.41
206	BTIAH, 1030998	2400301401177	582187	Uree serica (2.1120)	5.19	5.19
206	BTIAH, 1030998	2400301401177	582187	Acid uric seric (2.1130)	5.19	5.19
206	BTIAH, 1030998	2400301401177	582187	Creatinina serica (2.1140)	5.24	5.24
206	BTIAH, 1030998	2400301401177	582187	Glicemie (2.1310)	5.08	5.08
206	BTIAH, 1030998	2400301401177	582187	Colesterol seric total (2.1420)	5.08	5.08
206	BTIAH, 1030998	2400301401177	582187	Trigliceride serice (2.1404)	6.23	6.23
206	BTIAH, 1030998	2400301401177	582187	HDL colesterol (2.1441)	7.25	7.25
206	BTIAH, 1030998	2400301401177	582187	LDL (2.1443)	6.81	6.81
206	BTIAH, 1030998	2400301401177	582187	TGO (2.4600)	5.16	5.16
206	BTIAH, 1030998	2400301401177	582187	Fibrinogenemie (2.3210)	12.11	12.11
206	BTIAH, 1030998	2400301401177	582187	Proteina C reactiva (2.6691)	9.44	9.44
206	BTIAH, 1030998	2400301401177	582187	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>93.46</b>
207	BTIAH, 1030989	2750530510012	582187	Hemoleucograma completa (2.8070)	12.41	12.41
207	BTIAH, 1030989	2750530510012	582187	Uree serica (2.1120)	5.19	5.19
207	BTIAH, 1030989	2750530510012	582187	Acid uric seric (2.1130)	5.19	5.19
207	BTIAH, 1030989	2750530510012	582187	Creatinina serica (2.1140)	5.24	5.24
207	BTIAH, 1030989	2750530510012	582187	Calciu seric total (2.1511)	4.75	4.75
207	BTIAH, 1030989	2750530510012	582187	Glicemie (2.1310)	5.08	5.08
207	BTIAH, 1030989	2750530510012	582187	TGO (2.4600)	5.16	5.16
207	BTIAH, 1030989	2750530510012	582187	TGP (2.4610)	5.19	5.19
207	BTIAH, 1030989	2750530510012	582187	Fibrinogenemie (2.3210)	12.11	12.11
207	BTIAH, 1030989	2750530510012	582187	Proteina C reactiva (2.6691)	9.44	9.44
207	BTIAH, 1030989	2750530510012	582187	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>78.03</b>
208	BTIAH, 1066451	2431209400566	582187	Hemoleucograma completa (2.8070)	12.41	12.41
208	BTIAH, 1066451	2431209400566	582187	Uree serica (2.1120)	5.19	5.19
208	BTIAH, 1066451	2431209400566	582187	Acid uric seric (2.1130)	5.19	5.19
208	BTIAH, 1066451	2431209400566	582187	Creatinina serica (2.1140)	5.24	5.24
208	BTIAH, 1066451	2431209400566	582187	Glicemie (2.1310)	5.08	5.08
208	BTIAH, 1066451	2431209400566	582187	Colesterol seric total (2.1420)	5.08	5.08
208	BTIAH, 1066451	2431209400566	582187	Trigliceride serice (2.1404)	6.23	6.23
208	BTIAH, 1066451	2431209400566	582187	TGO (2.4600)	5.16	5.16
208	BTIAH, 1066451	2431209400566	582187	TGP (2.4610)	5.19	5.19
208	BTIAH, 1066451	2431209400566	582187	Fosfataza alcalina (2.4720)	6.90	6.90
208	BTIAH, 1066451	2431209400566	582187	Fibrinogenemie (2.3210)	12.11	12.11
208	BTIAH, 1066451	2431209400566	582187	Proteina C reactiva (2.6691)	9.44	9.44
208	BTIAH, 1066451	2431209400566	582187	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>91.49</b>
209	BTIAH, 1005175	1360721400358	147751	Hemoleucograma completa (2.8070)	12.41	12.41
209	BTIAH, 1005175	1360721400358	147751	VSH (2.8100)	2.33	2.33
209	BTIAH, 1005175	1360721400358	147751	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
209	BTIAH, 1005175	1360721400358	147751	INR (International Normalised Ratio) (2.8603)	7.55	7.55
209	BTIAH, 1005175	1360721400358	147751	Acid uric seric (2.1130)	5.19	5.19
209	BTIAH, 1005175	1360721400358	147751	Glicemie (2.1310)	5.08	5.08
209	BTIAH, 1005175	1360721400358	147751	Colesterol seric total (2.1420)	5.08	5.08
209	BTIAH, 1005175	1360721400358	147751	Trigliceride serice (2.1404)	6.23	6.23
209	BTIAH, 1005175	1360721400358	147751	TGO (2.4600)	5.16	5.16
209	BTIAH, 1005175	1360721400358	147751	TGP (2.4610)	5.19	5.19
209	BTIAH, 1005175	1360721400358	147751	Fosfataza alcalina (2.4720)	6.90	6.90
209	BTIAH, 1005175	1360721400358	147751	Fibrinogenemie (2.3210)	12.11	12.11
209	BTIAH, 1005175	1360721400358	147751	Bilirubina totala (2.1015)	5.19	5.19
209	BTIAH, 1005175	1360721400358	147751	Electroforeza proteinelor serice (2.4961)	13.45	13.45
209	BTIAH, 1005175	1360721400358	147751	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>106.53</b>
210	BTIAH, 1005172	1290924400271	147751	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
210	BTIAH, 1005172	1290924400271	147751	INR (International Normalised Ratio) (2.8603)	7.55	7.55
210	BTIAH, 1005172	1290924400271	147751	Glicemie (2.1310)	5.08	5.08



	BTIAH, 1005172	1290924400271	147751	Colesterol seric total (2.1420)	5.08	5.08
210	BTIAH, 1005172	1290924400271	147751	Trigliceride serice (2.1404)	6.23	6.23
210	BTIAH, 1005172	1290924400271	147751	HDL colesterol (2.1441)	7.25	7.25
210	BTIAH, 1005172	1290924400271	147751	LDL (2.1443)	6.81	6.81
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>44.39</b>
211	BTIAH, 0980641	2391125400071	147751	Hemoleucograma completa (2.8070)	12.41	12.41
211	BTIAH, 0980641	2391125400071	147751	VSH (2.8100)	2.33	2.33
211	BTIAH, 0980641	2391125400071	147751	Acid uric seric (2.1130)	5.19	5.19
211	BTIAH, 0980641	2391125400071	147751	Creatinina serica (2.1140)	5.24	5.24
211	BTIAH, 0980641	2391125400071	147751	Sideremie (2.8390)	6.29	6.29
211	BTIAH, 0980641	2391125400071	147751	Glicemie (2.1310)	5.08	5.08
211	BTIAH, 0980641	2391125400071	147751	Colesterol seric total (2.1420)	5.08	5.08
211	BTIAH, 0980641	2391125400071	147751	LDL (2.1443)	6.81	6.81
211	BTIAH, 0980641	2391125400071	147751	Fosfataza alcalina (2.4720)	6.90	6.90
211	BTIAH, 0980641	2391125400071	147751	Fibrinogenemie (2.3210)	12.11	12.11
211	BTIAH, 0980641	2391125400071	147751	Electroforeza proteinelor serice (2.4961)	13.45	13.45
211	BTIAH, 0980641	2391125400071	147751	ASLO (2.6250)	10.17	10.17
211	BTIAH, 0980641	2391125400071	147751	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>100.50</b>
212	BTIAH, 1005171	2270308400072	147751	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
212	BTIAH, 1005171	2270308400072	147751	INR (International Normalised Ratio) (2.8603)	7.55	7.55
212	BTIAH, 1005171	2270308400072	147751	Uree serica (2.1120)	5.19	5.19
212	BTIAH, 1005171	2270308400072	147751	Acid uric seric (2.1130)	5.19	5.19
212	BTIAH, 1005171	2270308400072	147751	Creatinina serica (2.1140)	5.24	5.24
212	BTIAH, 1005171	2270308400072	147751	Fibrinogenemie (2.3210)	12.11	12.11
212	BTIAH, 1005171	2270308400072	147751	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>51.11</b>
213	BTIAH, 0980644	2570821400549	147751	Hemoleucograma completa (2.8070)	12.41	12.41
213	BTIAH, 0980644	2570821400549	147751	VSH (2.8100)	2.33	2.33
213	BTIAH, 0980644	2570821400549	147751	Acid uric seric (2.1130)	5.19	5.19
213	BTIAH, 0980644	2570821400549	147751	Creatinina serica (2.1140)	5.24	5.24
213	BTIAH, 0980644	2570821400549	147751	Sideremie (2.8390)	6.29	6.29
213	BTIAH, 0980644	2570821400549	147751	Glicemie (2.1310)	5.08	5.08
213	BTIAH, 0980644	2570821400549	147751	Colesterol seric total (2.1420)	5.08	5.08
213	BTIAH, 0980644	2570821400549	147751	Trigliceride serice (2.1404)	6.23	6.23
213	BTIAH, 0980644	2570821400549	147751	TGO (2.4600)	5.16	5.16
213	BTIAH, 0980644	2570821400549	147751	TGP (2.4610)	5.19	5.19
213	BTIAH, 0980644	2570821400549	147751	Fosfataza alcalina (2.4720)	6.90	6.90
213	BTIAH, 0980644	2570821400549	147751	Fibrinogenemie (2.3210)	12.11	12.11
213	BTIAH, 0980644	2570821400549	147751	Electroforeza proteinelor serice (2.4961)	13.45	13.45
213	BTIAH, 0980644	2570821400549	147751	Proteina C reactiva (2.6691)	9.44	9.44
213	BTIAH, 0980644	2570821400549	147751	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>108.37</b>
214	BTIAH, 1005180	1341025400294	147751	Sideremie (2.8390)	6.29	6.29
214	BTIAH, 1005180	1341025400294	147751	Glicemie (2.1310)	5.08	5.08
214	BTIAH, 1005180	1341025400294	147751	Colesterol seric total (2.1420)	5.08	5.08
214	BTIAH, 1005180	1341025400294	147751	Trigliceride serice (2.1404)	6.23	6.23
214	BTIAH, 1005180	1341025400294	147751	HDL colesterol (2.1441)	7.25	7.25
214	BTIAH, 1005180	1341025400294	147751	LDL (2.1443)	6.81	6.81
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>36.74</b>
215	BTIAH, 1005174	2400129400154	147751	Hemoleucograma completa (2.8070)	12.41	12.41
215	BTIAH, 1005174	2400129400154	147751	VSH (2.8100)	2.33	2.33
215	BTIAH, 1005174	2400129400154	147751	Acid uric seric (2.1130)	5.19	5.19
215	BTIAH, 1005174	2400129400154	147751	Creatinina serica (2.1140)	5.24	5.24
215	BTIAH, 1005174	2400129400154	147751	Glicemie (2.1310)	5.08	5.08
215	BTIAH, 1005174	2400129400154	147751	Colesterol seric total (2.1420)	5.08	5.08
215	BTIAH, 1005174	2400129400154	147751	Trigliceride serice (2.1404)	6.23	6.23
215	BTIAH, 1005174	2400129400154	147751	TGO (2.4600)	5.16	5.16
215	BTIAH, 1005174	2400129400154	147751	TGP (2.4610)	5.19	5.19
215	BTIAH, 1005174	2400129400154	147751	Fosfataza alcalina (2.4720)	6.90	6.90
215	BTIAH, 1005174	2400129400154	147751	Fibrinogenemie (2.3210)	12.11	12.11
215	BTIAH, 1005174	2400129400154	147751	Electroforeza proteinelor serice (2.4961)	13.45	13.45
215	BTIAH, 1005174	2400129400154	147751	ASLO (2.6250)	10.17	10.17
215	BTIAH, 1005174	2400129400154	147751	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>103.98</b>
216	BTIAH, 1005176	2460227400469	147751	Hemoleucograma completa (2.8070)	12.41	12.41
216	BTIAH, 1005176	2460227400469	147751	VSH (2.8100)	2.33	2.33
216	BTIAH, 1005176	2460227400469	147751	Acid uric seric (2.1130)	5.19	5.19
216	BTIAH, 1005176	2460227400469	147751	Creatinina serica (2.1140)	5.24	5.24
216	BTIAH, 1005176	2460227400469	147751	Sideremie (2.8390)	6.29	6.29
216	BTIAH, 1005176	2460227400469	147751	Glicemie (2.1310)	5.08	5.08
216	BTIAH, 1005176	2460227400469	147751	Colesterol seric total (2.1420)	5.08	5.08
216	BTIAH, 1005176	2460227400469	147751	Trigliceride serice (2.1404)	6.23	6.23
216	BTIAH, 1005176	2460227400469	147751	TGO (2.4600)	5.16	5.16
216	BTIAH, 1005176	2460227400469	147751	TGP (2.4610)	5.19	5.19
216	BTIAH, 1005176	2460227400469	147751	Fosfataza alcalina (2.4720)	6.90	6.90
216	BTIAH, 1005176	2460227400469	147751	Fibrinogenemie (2.3210)	12.11	12.11
216	BTIAH, 1005176	2460227400469	147751	Bilirubina totala (2.1015)	5.19	5.19
216	BTIAH, 1005176	2460227400469	147751	Electroforeza proteinelor serice (2.4961)	13.45	13.45

	BTIAH, 1005176	2460227400469	147751	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>104.12</b>
217	BTIAH, 0980646	2391125400071	147751	Ex. complet de urina (2.3450)	8.27	8.27
217	BTIAH, 0980646	2391125400071	147751	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
218	BTIAH, 1005190	2350506400023	147751	Hemoleucograma completa (2.8070)	12.41	12.41
218	BTIAH, 1005190	2350506400023	147751	VSH (2.8100)	2.33	2.33
218	BTIAH, 1005190	2350506400023	147751	Fibrinogenemie (2.3210)	12.11	12.11
218	BTIAH, 1005190	2350506400023	147751	ASLO (2.6250)	10.17	10.17
218	BTIAH, 1005190	2350506400023	147751	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>46.46</b>
219	BTIAH, 0980639	2370912400467	147751	Acid uric seric (2.1130)	5.19	5.19
219	BTIAH, 0980639	2370912400467	147751	Glicemie (2.1310)	5.08	5.08
219	BTIAH, 0980639	2370912400467	147751	Colesterol seric total (2.1420)	5.08	5.08
219	BTIAH, 0980639	2370912400467	147751	Trigliceride serice (2.1404)	6.23	6.23
219	BTIAH, 0980639	2370912400467	147751	HDL colesterol (2.1441)	7.25	7.25
219	BTIAH, 0980639	2370912400467	147751	LDL (2.1443)	6.81	6.81
219	BTIAH, 0980639	2370912400467	147751	Ex. complet de urina (2.3450)	8.27	8.27
219	BTIAH, 0980639	2370912400467	147751	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>58.58</b>
220	BTIAH, 1005181	2430214400331	147751	Hemoleucograma completa (2.8070)	12.41	12.41
220	BTIAH, 1005181	2430214400331	147751	VSH (2.8100)	2.33	2.33
220	BTIAH, 1005181	2430214400331	147751	Acid uric seric (2.1130)	5.19	5.19
220	BTIAH, 1005181	2430214400331	147751	Glicemie (2.1310)	5.08	5.08
220	BTIAH, 1005181	2430214400331	147751	Colesterol seric total (2.1420)	5.08	5.08
220	BTIAH, 1005181	2430214400331	147751	Trigliceride serice (2.1404)	6.23	6.23
220	BTIAH, 1005181	2430214400331	147751	HDL colesterol (2.1441)	7.25	7.25
220	BTIAH, 1005181	2430214400331	147751	LDL (2.1443)	6.81	6.81
220	BTIAH, 1005181	2430214400331	147751	TGP (2.4610)	5.19	5.19
220	BTIAH, 1005181	2430214400331	147751	Fosfataza alcalina (2.4720)	6.90	6.90
220	BTIAH, 1005181	2430214400331	147751	Fibrinogenemie (2.3210)	12.11	12.11
220	BTIAH, 1005181	2430214400331	147751	Electroforeza proteinelor serice (2.4961)	13.45	13.45
220	BTIAH, 1005181	2430214400331	147751	Proteina C reactiva (2.6691)	9.44	9.44
220	BTIAH, 1005181	2430214400331	147751	Ex. complet de urina (2.3450)	8.27	8.27
220	BTIAH, 1005181	2430214400331	147751	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>120.41</b>
221	BTIAG, 2937898	1320705400101	147751	Hemoleucograma completa (2.8070)	12.41	12.41
221	BTIAG, 2937898	1320705400101	147751	VSH (2.8100)	2.33	2.33
221	BTIAG, 2937898	1320705400101	147751	Acid uric seric (2.1130)	5.19	5.19
221	BTIAG, 2937898	1320705400101	147751	Creatinina serica (2.1140)	5.24	5.24
221	BTIAG, 2937898	1320705400101	147751	Glicemie (2.1310)	5.08	5.08
221	BTIAG, 2937898	1320705400101	147751	Colesterol seric total (2.1420)	5.08	5.08
221	BTIAG, 2937898	1320705400101	147751	Trigliceride serice (2.1404)	6.23	6.23
221	BTIAG, 2937898	1320705400101	147751	HDL colesterol (2.1441)	7.25	7.25
221	BTIAG, 2937898	1320705400101	147751	LDL (2.1443)	6.81	6.81
221	BTIAG, 2937898	1320705400101	147751	TGP (2.4610)	5.19	5.19
221	BTIAG, 2937898	1320705400101	147751	Fosfataza alcalina (2.4720)	6.90	6.90
221	BTIAG, 2937898	1320705400101	147751	Fibrinogenemie (2.3210)	12.11	12.11
221	BTIAG, 2937898	1320705400101	147751	Electroforeza proteinelor serice (2.4961)	13.45	13.45
221	BTIAG, 2937898	1320705400101	147751	Proteina C reactiva (2.6691)	9.44	9.44
221	BTIAG, 2937898	1320705400101	147751	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>110.98</b>
222	BTIAH, 1005189	2420806400456	147751	Hemoleucograma completa (2.8070)	12.41	12.41
222	BTIAH, 1005189	2420806400456	147751	VSH (2.8100)	2.33	2.33
222	BTIAH, 1005189	2420806400456	147751	Acid uric seric (2.1130)	5.19	5.19
222	BTIAH, 1005189	2420806400456	147751	Creatinina serica (2.1140)	5.24	5.24
222	BTIAH, 1005189	2420806400456	147751	Glicemie (2.1310)	5.08	5.08
222	BTIAH, 1005189	2420806400456	147751	Colesterol seric total (2.1420)	5.08	5.08
222	BTIAH, 1005189	2420806400456	147751	Trigliceride serice (2.1404)	6.23	6.23
222	BTIAH, 1005189	2420806400456	147751	HDL colesterol (2.1441)	7.25	7.25
222	BTIAH, 1005189	2420806400456	147751	LDL (2.1443)	6.81	6.81
222	BTIAH, 1005189	2420806400456	147751	TGO (2.4600)	5.16	5.16
222	BTIAH, 1005189	2420806400456	147751	TGP (2.4610)	5.19	5.19
222	BTIAH, 1005189	2420806400456	147751	Fosfataza alcalina (2.4720)	6.90	6.90
222	BTIAH, 1005189	2420806400456	147751	Fibrinogenemie (2.3210)	12.11	12.11
222	BTIAH, 1005189	2420806400456	147751	Electroforeza proteinelor serice (2.4961)	13.45	13.45
222	BTIAH, 1005189	2420806400456	147751	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>106.70</b>
223	BTIAH, 1005193	2490623400838	147751	Hemoleucograma completa (2.8070)	12.41	12.41
223	BTIAH, 1005193	2490623400838	147751	VSH (2.8100)	2.33	2.33
223	BTIAH, 1005193	2490623400838	147751	Acid uric seric (2.1130)	5.19	5.19
223	BTIAH, 1005193	2490623400838	147751	Glicemie (2.1310)	5.08	5.08
223	BTIAH, 1005193	2490623400838	147751	Colesterol seric total (2.1420)	5.08	5.08
223	BTIAH, 1005193	2490623400838	147751	Trigliceride serice (2.1404)	6.23	6.23
223	BTIAH, 1005193	2490623400838	147751	HDL colesterol (2.1441)	7.25	7.25
223	BTIAH, 1005193	2490623400838	147751	LDL (2.1443)	6.81	6.81
223	BTIAH, 1005193	2490623400838	147751	TGO (2.4600)	5.16	5.16
223	BTIAH, 1005193	2490623400838	147751	TGP (2.4610)	5.19	5.19
223	BTIAH, 1005193	2490623400838	147751	Fosfataza alcalina (2.4720)	6.90	6.90

	BTIAH, 1005193	2490623400838	147751	Fibrinogenemie (2.3210)	12.11	12.11
223	BTIAH, 1005193	2490623400838	147751	Electroforeza proteinelor serice (2.4961)	13.45	13.45
223	BTIAH, 1005193	2490623400838	147751	Ex. complet de urina (2.3450)	8.27	8.27
223	BTIAH, 1005193	2490623400838	147751	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>116.13</b>
224	BTIAH, 1005185	2360617400357	147751	Hemoleucograma completa (2.8070)	12.41	12.41
224	BTIAH, 1005185	2360617400357	147751	VSH (2.8100)	2.33	2.33
224	BTIAH, 1005185	2360617400357	147751	Acid uric seric (2.1130)	5.19	5.19
224	BTIAH, 1005185	2360617400357	147751	Creatinina serica (2.1140)	5.24	5.24
224	BTIAH, 1005185	2360617400357	147751	Glicemie (2.1310)	5.08	5.08
224	BTIAH, 1005185	2360617400357	147751	Colesterol seric total (2.1420)	5.08	5.08
224	BTIAH, 1005185	2360617400357	147751	Trigliceride serice (2.1404)	6.23	6.23
224	BTIAH, 1005185	2360617400357	147751	HDL colesterol (2.1441)	7.25	7.25
224	BTIAH, 1005185	2360617400357	147751	LDL (2.1443)	6.81	6.81
224	BTIAH, 1005185	2360617400357	147751	TGO (2.4600)	5.16	5.16
224	BTIAH, 1005185	2360617400357	147751	TGP (2.4610)	5.19	5.19
224	BTIAH, 1005185	2360617400357	147751	Fosfataza alcalina (2.4720)	6.90	6.90
224	BTIAH, 1005185	2360617400357	147751	Fibrinogenemie (2.3210)	12.11	12.11
224	BTIAH, 1005185	2360617400357	147751	Electroforeza proteinelor serice (2.4961)	13.45	13.45
224	BTIAH, 1005185	2360617400357	147751	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>106.70</b>
225	BTIAH, 1005187	2301221400118	147751	Hemoleucograma completa (2.8070)	12.41	12.41
225	BTIAH, 1005187	2301221400118	147751	VSH (2.8100)	2.33	2.33
225	BTIAH, 1005187	2301221400118	147751	Uree serica (2.1120)	5.19	5.19
225	BTIAH, 1005187	2301221400118	147751	Acid uric seric (2.1130)	5.19	5.19
225	BTIAH, 1005187	2301221400118	147751	Creatinina serica (2.1140)	5.24	5.24
225	BTIAH, 1005187	2301221400118	147751	Glicemie (2.1310)	5.08	5.08
225	BTIAH, 1005187	2301221400118	147751	Colesterol seric total (2.1420)	5.08	5.08
225	BTIAH, 1005187	2301221400118	147751	Trigliceride serice (2.1404)	6.23	6.23
225	BTIAH, 1005187	2301221400118	147751	HDL colesterol (2.1441)	7.25	7.25
225	BTIAH, 1005187	2301221400118	147751	LDL (2.1443)	6.81	6.81
225	BTIAH, 1005187	2301221400118	147751	TGP (2.4610)	5.19	5.19
225	BTIAH, 1005187	2301221400118	147751	Fosfataza alcalina (2.4720)	6.90	6.90
225	BTIAH, 1005187	2301221400118	147751	Fibrinogenemie (2.3210)	12.11	12.11
225	BTIAH, 1005187	2301221400118	147751	Electroforeza proteinelor serice (2.4961)	13.45	13.45
225	BTIAH, 1005187	2301221400118	147751	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>107.90</b>
226	BTIAH, 1005186	2490902400640	147751	Hemoleucograma completa (2.8070)	12.41	12.41
226	BTIAH, 1005186	2490902400640	147751	VSH (2.8100)	2.33	2.33
226	BTIAH, 1005186	2490902400640	147751	Acid uric seric (2.1130)	5.19	5.19
226	BTIAH, 1005186	2490902400640	147751	Glicemie (2.1310)	5.08	5.08
226	BTIAH, 1005186	2490902400640	147751	Colesterol seric total (2.1420)	5.08	5.08
226	BTIAH, 1005186	2490902400640	147751	Trigliceride serice (2.1404)	6.23	6.23
226	BTIAH, 1005186	2490902400640	147751	HDL colesterol (2.1441)	7.25	7.25
226	BTIAH, 1005186	2490902400640	147751	LDL (2.1443)	6.81	6.81
226	BTIAH, 1005186	2490902400640	147751	TGO (2.4600)	5.16	5.16
226	BTIAH, 1005186	2490902400640	147751	TGP (2.4610)	5.19	5.19
226	BTIAH, 1005186	2490902400640	147751	Fosfataza alcalina (2.4720)	6.90	6.90
226	BTIAH, 1005186	2490902400640	147751	Fibrinogenemie (2.3210)	12.11	12.11
226	BTIAH, 1005186	2490902400640	147751	Electroforeza proteinelor serice (2.4961)	13.45	13.45
226	BTIAH, 1005186	2490902400640	147751	Ex. complet de urina (2.3450)	8.27	8.27
226	BTIAH, 1005186	2490902400640	147751	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>116.13</b>
227	BTIAH, 1005188	1230314400291	147751	Hemoleucograma completa (2.8070)	12.41	12.41
227	BTIAH, 1005188	1230314400291	147751	VSH (2.8100)	2.33	2.33
227	BTIAH, 1005188	1230314400291	147751	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
227	BTIAH, 1005188	1230314400291	147751	INR (International Normalised Ratio) (2.8603)	7.55	7.55
227	BTIAH, 1005188	1230314400291	147751	Uree serica (2.1120)	5.19	5.19
227	BTIAH, 1005188	1230314400291	147751	Acid uric seric (2.1130)	5.19	5.19
227	BTIAH, 1005188	1230314400291	147751	Creatinina serica (2.1140)	5.24	5.24
227	BTIAH, 1005188	1230314400291	147751	Glicemie (2.1310)	5.08	5.08
227	BTIAH, 1005188	1230314400291	147751	Colesterol seric total (2.1420)	5.08	5.08
227	BTIAH, 1005188	1230314400291	147751	Fosfataza alcalina (2.4720)	6.90	6.90
227	BTIAH, 1005188	1230314400291	147751	Fibrinogenemie (2.3210)	12.11	12.11
227	BTIAH, 1005188	1230314400291	147751	Electroforeza proteinelor serice (2.4961)	13.45	13.45
227	BTIAH, 1005188	1230314400291	147751	Proteina C reactiva (2.6691)	9.44	9.44
227	BTIAH, 1005188	1230314400291	147751	Ex. complet de urina (2.3450)	8.27	8.27
227	BTIAH, 1005188	1230314400291	147751	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>119.30</b>
228	BTIAH, 1011343	1500216400562	846400	Hemoleucograma completa (2.8070)	12.41	12.41
228	BTIAH, 1011343	1500216400562	846400	VSH (2.8100)	2.33	2.33
228	BTIAH, 1011343	1500216400562	846400	Uree serica (2.1120)	5.19	5.19
228	BTIAH, 1011343	1500216400562	846400	Acid uric seric (2.1130)	5.19	5.19
228	BTIAH, 1011343	1500216400562	846400	Creatinina serica (2.1140)	5.24	5.24
228	BTIAH, 1011343	1500216400562	846400	Glicemie (2.1310)	5.08	5.08
228	BTIAH, 1011343	1500216400562	846400	Colesterol seric total (2.1420)	5.08	5.08
228	BTIAH, 1011343	1500216400562	846400	Trigliceride serice (2.1404)	6.23	6.23
228	BTIAH, 1011343	1500216400562	846400	HDL colesterol (2.1441)	7.25	7.25
228	BTIAH, 1011343	1500216400562	846400	LDL (2.1443)	6.81	6.81

	BTIAH, 1011343	1500216400562	846400	TGO (2.4600)	5.16	5.16
228	BTIAH, 1011343	1500216400562	846400	TGP (2.4610)	5.19	5.19
228	BTIAH, 1011343	1500216400562	846400	Fibrinogenemie (2.3210)	12.11	12.11
228	BTIAH, 1011343	1500216400562	846400	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>92.71</b>
229	BTIAH, 0447042	1750226434528	846400	Hemoleucograma completa (2.8070)	12.41	12.41
229	BTIAH, 0447042	1750226434528	846400	VSH (2.8100)	2.33	2.33
229	BTIAH, 0447042	1750226434528	846400	Creatinina serica (2.1140)	5.24	5.24
229	BTIAH, 0447042	1750226434528	846400	Glicemie (2.1310)	5.08	5.08
229	BTIAH, 0447042	1750226434528	846400	TGO (2.4600)	5.16	5.16
229	BTIAH, 0447042	1750226434528	846400	TGP (2.4610)	5.19	5.19
229	BTIAH, 0447042	1750226434528	846400	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>43.68</b>
230	BTIAH, 1011345	1440422400181	846400	Hemoleucograma completa (2.8070)	12.41	12.41
230	BTIAH, 1011345	1440422400181	846400	VSH (2.8100)	2.33	2.33
230	BTIAH, 1011345	1440422400181	846400	Uree serica (2.1120)	5.19	5.19
230	BTIAH, 1011345	1440422400181	846400	Acid uric seric (2.1130)	5.19	5.19
230	BTIAH, 1011345	1440422400181	846400	Creatinina serica (2.1140)	5.24	5.24
230	BTIAH, 1011345	1440422400181	846400	Glicemie (2.1310)	5.08	5.08
230	BTIAH, 1011345	1440422400181	846400	Colesterol seric total (2.1420)	5.08	5.08
230	BTIAH, 1011345	1440422400181	846400	Trigliceride serice (2.1404)	6.23	6.23
230	BTIAH, 1011345	1440422400181	846400	HDL colesterol (2.1441)	7.25	7.25
230	BTIAH, 1011345	1440422400181	846400	LDL (2.1443)	6.81	6.81
230	BTIAH, 1011345	1440422400181	846400	TGO (2.4600)	5.16	5.16
230	BTIAH, 1011345	1440422400181	846400	TGP (2.4610)	5.19	5.19
230	BTIAH, 1011345	1440422400181	846400	Fibrinogenemie (2.3210)	12.11	12.11
230	BTIAH, 1011345	1440422400181	846400	Proteina C reactiva (2.6691)	9.44	9.44
230	BTIAH, 1011345	1440422400181	846400	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>100.98</b>
231	BTIAH, 1011340	2310123400686	846400	Hemoleucograma completa (2.8070)	12.41	12.41
231	BTIAH, 1011340	2310123400686	846400	VSH (2.8100)	2.33	2.33
231	BTIAH, 1011340	2310123400686	846400	Uree serica (2.1120)	5.19	5.19
231	BTIAH, 1011340	2310123400686	846400	Acid uric seric (2.1130)	5.19	5.19
231	BTIAH, 1011340	2310123400686	846400	Creatinina serica (2.1140)	5.24	5.24
231	BTIAH, 1011340	2310123400686	846400	Glicemie (2.1310)	5.08	5.08
231	BTIAH, 1011340	2310123400686	846400	Colesterol seric total (2.1420)	5.08	5.08
231	BTIAH, 1011340	2310123400686	846400	Trigliceride serice (2.1404)	6.23	6.23
231	BTIAH, 1011340	2310123400686	846400	HDL colesterol (2.1441)	7.25	7.25
231	BTIAH, 1011340	2310123400686	846400	LDL (2.1443)	6.81	6.81
231	BTIAH, 1011340	2310123400686	846400	TGO (2.4600)	5.16	5.16
231	BTIAH, 1011340	2310123400686	846400	TGP (2.4610)	5.19	5.19
231	BTIAH, 1011340	2310123400686	846400	Fibrinogenemie (2.3210)	12.11	12.11
231	BTIAH, 1011340	2310123400686	846400	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>92.71</b>
232	BTIAH, 1011344	1360710400157	846400	Hemoleucograma completa (2.8070)	12.41	12.41
232	BTIAH, 1011344	1360710400157	846400	VSH (2.8100)	2.33	2.33
232	BTIAH, 1011344	1360710400157	846400	Uree serica (2.1120)	5.19	5.19
232	BTIAH, 1011344	1360710400157	846400	Acid uric seric (2.1130)	5.19	5.19
232	BTIAH, 1011344	1360710400157	846400	Creatinina serica (2.1140)	5.24	5.24
232	BTIAH, 1011344	1360710400157	846400	Glicemie (2.1310)	5.08	5.08
232	BTIAH, 1011344	1360710400157	846400	Colesterol seric total (2.1420)	5.08	5.08
232	BTIAH, 1011344	1360710400157	846400	Trigliceride serice (2.1404)	6.23	6.23
232	BTIAH, 1011344	1360710400157	846400	HDL colesterol (2.1441)	7.25	7.25
232	BTIAH, 1011344	1360710400157	846400	LDL (2.1443)	6.81	6.81
232	BTIAH, 1011344	1360710400157	846400	TGO (2.4600)	5.16	5.16
232	BTIAH, 1011344	1360710400157	846400	TGP (2.4610)	5.19	5.19
232	BTIAH, 1011344	1360710400157	846400	Fibrinogenemie (2.3210)	12.11	12.11
232	BTIAH, 1011344	1360710400157	846400	Proteina C reactiva (2.6691)	9.44	9.44
232	BTIAH, 1011344	1360710400157	846400	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>100.98</b>
233	BTIAH, 1011342	2810807170146	846400	Hemoleucograma completa (2.8070)	12.41	12.41
233	BTIAH, 1011342	2810807170146	846400	VSH (2.8100)	2.33	2.33
233	BTIAH, 1011342	2810807170146	846400	Uree serica (2.1120)	5.19	5.19
233	BTIAH, 1011342	2810807170146	846400	Creatinina serica (2.1140)	5.24	5.24
233	BTIAH, 1011342	2810807170146	846400	Calciu seric total (2.1511)	4.75	4.75
233	BTIAH, 1011342	2810807170146	846400	Magneziemie (2.1570)	4.75	4.75
233	BTIAH, 1011342	2810807170146	846400	Sideremie (2.8390)	6.29	6.29
233	BTIAH, 1011342	2810807170146	846400	Glicemie (2.1310)	5.08	5.08
233	BTIAH, 1011342	2810807170146	846400	TGO (2.4600)	5.16	5.16
233	BTIAH, 1011342	2810807170146	846400	TGP (2.4610)	5.19	5.19
233	BTIAH, 1011342	2810807170146	846400	Fibrinogenemie (2.3210)	12.11	12.11
233	BTIAH, 1011342	2810807170146	846400	Proteina C reactiva (2.6691)	9.44	9.44
233	BTIAH, 1011342	2810807170146	846400	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>86.21</b>
234	BTIAH, 1011348	2580406400609	846400	Hemoleucograma completa (2.8070)	12.41	12.41
234	BTIAH, 1011348	2580406400609	846400	Ex. complet de urina (2.3450)	8.27	8.27
234	BTIAH, 1011348	2580406400609	846400	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>35.35</b>
235	BTIAH, 0952988	1440128400179	379258	Hemoleucograma completa (2.8070)	12.41	12.41

	BTIAH, 0952988	1440128400179	379258	VSH (2.8100)	2.33	2.33
235	BTIAH, 0952988	1440128400179	379258	Uree serica (2.1120)	5.19	5.19
235	BTIAH, 0952988	1440128400179	379258	Acid uric seric (2.1130)	5.19	5.19
235	BTIAH, 0952988	1440128400179	379258	Creatinina serica (2.1140)	5.24	5.24
235	BTIAH, 0952988	1440128400179	379258	Calciu ionic seric (2.1510)	6.97	6.97
235	BTIAH, 0952988	1440128400179	379258	Calciu seric total (2.1511)	4.75	4.75
235	BTIAH, 0952988	1440128400179	379258	Magneziemie (2.1570)	4.75	4.75
235	BTIAH, 0952988	1440128400179	379258	Glicemie (2.1310)	5.08	5.08
235	BTIAH, 0952988	1440128400179	379258	Cholesterol seric total (2.1420)	5.08	5.08
235	BTIAH, 0952988	1440128400179	379258	Trigliceride serice (2.1404)	6.23	6.23
235	BTIAH, 0952988	1440128400179	379258	TGO (2.4600)	5.16	5.16
235	BTIAH, 0952988	1440128400179	379258	Fosfataza alcalina (2.4720)	6.90	6.90
235	BTIAH, 0952988	1440128400179	379258	Fibrinogenemie (2.3210)	12.11	12.11
235	BTIAH, 0952988	1440128400179	379258	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>95.66</b>
236	BTIAH, 1323810	2550801401279	846400	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
237	BTIAH, 1323805	1990208430010	846400	Hemoleucograma completa (2.8070)	12.41	12.41
237	BTIAH, 1323805	1990208430010	846400	Sideremie (2.8390)	6.29	6.29
237	BTIAH, 1323805	1990208430010	846400	Glicemie (2.1310)	5.08	5.08
237	BTIAH, 1323805	1990208430010	846400	TGO (2.4600)	5.16	5.16
237	BTIAH, 1323805	1990208430010	846400	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>34.13</b>
238	BTIAH, 1323808	6040920440064	846400	Hemoleucograma completa (2.8070)	12.41	12.41
238	BTIAH, 1323808	6040920440064	846400	Uree serica (2.1120)	5.19	5.19
238	BTIAH, 1323808	6040920440064	846400	Creatinina serica (2.1140)	5.24	5.24
238	BTIAH, 1323808	6040920440064	846400	Calciu seric total (2.1511)	4.75	4.75
238	BTIAH, 1323808	6040920440064	846400	Magneziemie (2.1570)	4.75	4.75
238	BTIAH, 1323808	6040920440064	846400	Sideremie (2.8390)	6.29	6.29
238	BTIAH, 1323808	6040920440064	846400	Glicemie (2.1310)	5.08	5.08
238	BTIAH, 1323808	6040920440064	846400	TGO (2.4600)	5.16	5.16
238	BTIAH, 1323808	6040920440064	846400	TGP (2.4610)	5.19	5.19
238	BTIAH, 1323808	6040920440064	846400	ASLO (2.6250)	10.17	10.17
238	BTIAH, 1323808	6040920440064	846400	Ex. complet de urina (2.3450)	8.27	8.27
238	BTIAH, 1323808	6040920440064	846400	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>87.17</b>
239	BTIAH, 1323809	2580501400529	846400	Hemoleucograma completa (2.8070)	12.41	12.41
239	BTIAH, 1323809	2580501400529	846400	VSH (2.8100)	2.33	2.33
239	BTIAH, 1323809	2580501400529	846400	Uree serica (2.1120)	5.19	5.19
239	BTIAH, 1323809	2580501400529	846400	Creatinina serica (2.1140)	5.24	5.24
239	BTIAH, 1323809	2580501400529	846400	Sideremie (2.8390)	6.29	6.29
239	BTIAH, 1323809	2580501400529	846400	Glicemie (2.1310)	5.08	5.08
239	BTIAH, 1323809	2580501400529	846400	Cholesterol seric total (2.1420)	5.08	5.08
239	BTIAH, 1323809	2580501400529	846400	Trigliceride serice (2.1404)	6.23	6.23
239	BTIAH, 1323809	2580501400529	846400	HDL colesterol (2.1441)	7.25	7.25
239	BTIAH, 1323809	2580501400529	846400	LDL (2.1443)	6.81	6.81
239	BTIAH, 1323809	2580501400529	846400	TGO (2.4600)	5.16	5.16
239	BTIAH, 1323809	2580501400529	846400	TGP (2.4610)	5.19	5.19
239	BTIAH, 1323809	2580501400529	846400	Fibrinogenemie (2.3210)	12.11	12.11
239	BTIAH, 1323809	2580501400529	846400	Proteina C reactiva (2.6691)	9.44	9.44
239	BTIAH, 1323809	2580501400529	846400	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>102.08</b>
240	BTIAH, 1323811	2751108463054	846400	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
241	BTIAH, 1323806	1770408423017	846400	Hemoleucograma completa (2.8070)	12.41	12.41
241	BTIAH, 1323806	1770408423017	846400	VSH (2.8100)	2.33	2.33
241	BTIAH, 1323806	1770408423017	846400	Uree serica (2.1120)	5.19	5.19
241	BTIAH, 1323806	1770408423017	846400	Acid uric seric (2.1130)	5.19	5.19
241	BTIAH, 1323806	1770408423017	846400	Creatinina serica (2.1140)	5.24	5.24
241	BTIAH, 1323806	1770408423017	846400	Glicemie (2.1310)	5.08	5.08
241	BTIAH, 1323806	1770408423017	846400	Cholesterol seric total (2.1420)	5.08	5.08
241	BTIAH, 1323806	1770408423017	846400	Trigliceride serice (2.1404)	6.23	6.23
241	BTIAH, 1323806	1770408423017	846400	TGO (2.4600)	5.16	5.16
241	BTIAH, 1323806	1770408423017	846400	TGP (2.4610)	5.19	5.19
241	BTIAH, 1323806	1770408423017	846400	Fibrinogenemie (2.3210)	12.11	12.11
241	BTIAH, 1323806	1770408423017	846400	Proteina C reactiva (2.6691)	9.44	9.44
241	BTIAH, 1323806	1770408423017	846400	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>86.92</b>
242	BTIAH, 1323812	2890209261971	846400	Ex. complet de urina (2.3450)	8.27	8.27
242	BTIAH, 1323812	2890209261971	846400	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
243	BTIAH, 2409901	2361015400027	803877	Hemoleucograma completa (2.8070)	12.41	12.41
243	BTIAH, 2409901	2361015400027	803877	Uree serica (2.1120)	5.19	5.19
243	BTIAH, 2409901	2361015400027	803877	Acid uric seric (2.1130)	5.19	5.19
243	BTIAH, 2409901	2361015400027	803877	Creatinina serica (2.1140)	5.24	5.24
243	BTIAH, 2409901	2361015400027	803877	Calciu seric total (2.1511)	4.75	4.75
243	BTIAH, 2409901	2361015400027	803877	Sideremie (2.8390)	6.29	6.29
243	BTIAH, 2409901	2361015400027	803877	Glicemie (2.1310)	5.08	5.08
243	BTIAH, 2409901	2361015400027	803877	Trigliceride serice (2.1404)	6.23	6.23

	BTIAH, 2409901	2361015400027	803877	HDL colesterol (2.1441)	7.25	7.25
243	BTIAH, 2409901	2361015400027	803877	LDL (2.1443)	6.81	6.81
243	BTIAH, 2409901	2361015400027	803877	TGO (2.4600)	5.16	5.16
243	BTIAH, 2409901	2361015400027	803877	TGP (2.4610)	5.19	5.19
243	BTIAH, 2409901	2361015400027	803877	Fibrinogenemie (2.3210)	12.11	12.11
243	BTIAH, 2409901	2361015400027	803877	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>96.34</b>
244	BTIAH, 1753321	1640213400151	866404	Hemoleucograma completa (2.8070)	12.41	12.41
244	BTIAH, 1753321	1640213400151	866404	VSH (2.8100)	2.33	2.33
244	BTIAH, 1753321	1640213400151	866404	Uree serica (2.1120)	5.19	5.19
244	BTIAH, 1753321	1640213400151	866404	Acid uric seric (2.1130)	5.19	5.19
244	BTIAH, 1753321	1640213400151	866404	Creatinina serica (2.1140)	5.24	5.24
244	BTIAH, 1753321	1640213400151	866404	Sideremie (2.8390)	6.29	6.29
244	BTIAH, 1753321	1640213400151	866404	Glicemie (2.1310)	5.08	5.08
244	BTIAH, 1753321	1640213400151	866404	Colesterol seric total (2.1420)	5.08	5.08
244	BTIAH, 1753321	1640213400151	866404	Trigliceride serice (2.1404)	6.23	6.23
244	BTIAH, 1753321	1640213400151	866404	HDL colesterol (2.1441)	7.25	7.25
244	BTIAH, 1753321	1640213400151	866404	LDL (2.1443)	6.81	6.81
244	BTIAH, 1753321	1640213400151	866404	TGO (2.4600)	5.16	5.16
244	BTIAH, 1753321	1640213400151	866404	TGP (2.4610)	5.19	5.19
244	BTIAH, 1753321	1640213400151	866404	Electroforeza proteinelor serice (2.4961)	13.45	13.45
244	BTIAH, 1753321	1640213400151	866404	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>99.17</b>
245	BTIAH, 1753320	2680303297311	866404	Hemoleucograma completa (2.8070)	12.41	12.41
245	BTIAH, 1753320	2680303297311	866404	VSH (2.8100)	2.33	2.33
245	BTIAH, 1753320	2680303297311	866404	Uree serica (2.1120)	5.19	5.19
245	BTIAH, 1753320	2680303297311	866404	Creatinina serica (2.1140)	5.24	5.24
245	BTIAH, 1753320	2680303297311	866404	Calciu seric total (2.1511)	4.75	4.75
245	BTIAH, 1753320	2680303297311	866404	Magneziemie (2.1570)	4.75	4.75
245	BTIAH, 1753320	2680303297311	866404	Sideremie (2.8390)	6.29	6.29
245	BTIAH, 1753320	2680303297311	866404	Glicemie (2.1310)	5.08	5.08
245	BTIAH, 1753320	2680303297311	866404	Colesterol seric total (2.1420)	5.08	5.08
245	BTIAH, 1753320	2680303297311	866404	Trigliceride serice (2.1404)	6.23	6.23
245	BTIAH, 1753320	2680303297311	866404	TGO (2.4600)	5.16	5.16
245	BTIAH, 1753320	2680303297311	866404	TGP (2.4610)	5.19	5.19
245	BTIAH, 1753320	2680303297311	866404	Proteina C reactiva (2.6691)	9.44	9.44
245	BTIAH, 1753320	2680303297311	866404	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>85.41</b>
246	BTIAH, 1753319	2601117400405	866404	Hemoleucograma completa (2.8070)	12.41	12.41
246	BTIAH, 1753319	2601117400405	866404	Sideremie (2.8390)	6.29	6.29
246	BTIAH, 1753319	2601117400405	866404	Glicemie (2.1310)	5.08	5.08
<b>TOTAL</b>	X	X	X	X	X	<b>23.78</b>
247	BTIAH, 1753324	1401016216200	866404	Hemoleucograma completa (2.8070)	12.41	12.41
247	BTIAH, 1753324	1401016216200	866404	VSH (2.8100)	2.33	2.33
247	BTIAH, 1753324	1401016216200	866404	Uree serica (2.1120)	5.19	5.19
247	BTIAH, 1753324	1401016216200	866404	Acid uric seric (2.1130)	5.19	5.19
247	BTIAH, 1753324	1401016216200	866404	Creatinina serica (2.1140)	5.24	5.24
247	BTIAH, 1753324	1401016216200	866404	Sideremie (2.8390)	6.29	6.29
247	BTIAH, 1753324	1401016216200	866404	Glicemie (2.1310)	5.08	5.08
247	BTIAH, 1753324	1401016216200	866404	Colesterol seric total (2.1420)	5.08	5.08
247	BTIAH, 1753324	1401016216200	866404	Trigliceride serice (2.1404)	6.23	6.23
247	BTIAH, 1753324	1401016216200	866404	HDL colesterol (2.1441)	7.25	7.25
247	BTIAH, 1753324	1401016216200	866404	LDL (2.1443)	6.81	6.81
247	BTIAH, 1753324	1401016216200	866404	TGO (2.4600)	5.16	5.16
247	BTIAH, 1753324	1401016216200	866404	TGP (2.4610)	5.19	5.19
247	BTIAH, 1753324	1401016216200	866404	Proteina C reactiva (2.6691)	9.44	9.44
247	BTIAH, 1753324	1401016216200	866404	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>95.16</b>
248	BTIAH, 1753323	2640826400210	866404	Hemoleucograma completa (2.8070)	12.41	12.41
248	BTIAH, 1753323	2640826400210	866404	VSH (2.8100)	2.33	2.33
248	BTIAH, 1753323	2640826400210	866404	Uree serica (2.1120)	5.19	5.19
248	BTIAH, 1753323	2640826400210	866404	Creatinina serica (2.1140)	5.24	5.24
248	BTIAH, 1753323	2640826400210	866404	Sideremie (2.8390)	6.29	6.29
248	BTIAH, 1753323	2640826400210	866404	Glicemie (2.1310)	5.08	5.08
248	BTIAH, 1753323	2640826400210	866404	Colesterol seric total (2.1420)	5.08	5.08
248	BTIAH, 1753323	2640826400210	866404	Trigliceride serice (2.1404)	6.23	6.23
248	BTIAH, 1753323	2640826400210	866404	HDL colesterol (2.1441)	7.25	7.25
248	BTIAH, 1753323	2640826400210	866404	LDL (2.1443)	6.81	6.81
248	BTIAH, 1753323	2640826400210	866404	TGO (2.4600)	5.16	5.16
248	BTIAH, 1753323	2640826400210	866404	TGP (2.4610)	5.19	5.19
248	BTIAH, 1753323	2640826400210	866404	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>81.70</b>
249	BTIAH, 1753325	2591221400191	866404	Hemoleucograma completa (2.8070)	12.41	12.41
249	BTIAH, 1753325	2591221400191	866404	VSH (2.8100)	2.33	2.33
249	BTIAH, 1753325	2591221400191	866404	Uree serica (2.1120)	5.19	5.19
249	BTIAH, 1753325	2591221400191	866404	Creatinina serica (2.1140)	5.24	5.24
249	BTIAH, 1753325	2591221400191	866404	Sideremie (2.8390)	6.29	6.29
249	BTIAH, 1753325	2591221400191	866404	Glicemie (2.1310)	5.08	5.08
249	BTIAH, 1753325	2591221400191	866404	Colesterol seric total (2.1420)	5.08	5.08

	BTIAH, 1753325	2591221400191	866404	Trigliceride serice (2.1404)	6.23	6.23
249	BTIAH, 1753325	2591221400191	866404	HDL colesterol (2.1441)	7.25	7.25
249	BTIAH, 1753325	2591221400191	866404	LDL (2.1443)	6.81	6.81
249	BTIAH, 1753325	2591221400191	866404	TGO (2.4600)	5.16	5.16
249	BTIAH, 1753325	2591221400191	866404	TGP (2.4610)	5.19	5.19
249	BTIAH, 1753325	2591221400191	866404	Proteina C reactiva (2.6691)	9.44	9.44
249	BTIAH, 1753325	2591221400191	866404	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>89.97</b>
250	BTIAH, 1753326	2430817513505	866404	Uree serica (2.1120)	5.19	5.19
250	BTIAH, 1753326	2430817513505	866404	Creatinina serica (2.1140)	5.24	5.24
250	BTIAH, 1753326	2430817513505	866404	Glicemie (2.1310)	5.08	5.08
250	BTIAH, 1753326	2430817513505	866404	TGO (2.4600)	5.16	5.16
250	BTIAH, 1753326	2430817513505	866404	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>25.86</b>
251	BTIAH, 1753329	2480330400051	866404	Hemoleucograma completa (2.8070)	12.41	12.41
251	BTIAH, 1753329	2480330400051	866404	VSH (2.8100)	2.33	2.33
251	BTIAH, 1753329	2480330400051	866404	Uree serica (2.1120)	5.19	5.19
251	BTIAH, 1753329	2480330400051	866404	Creatinina serica (2.1140)	5.24	5.24
251	BTIAH, 1753329	2480330400051	866404	Sideremie (2.8390)	6.29	6.29
251	BTIAH, 1753329	2480330400051	866404	Glicemie (2.1310)	5.08	5.08
251	BTIAH, 1753329	2480330400051	866404	Colesterol seric total (2.1420)	5.08	5.08
251	BTIAH, 1753329	2480330400051	866404	Trigliceride serice (2.1404)	6.23	6.23
251	BTIAH, 1753329	2480330400051	866404	HDL colesterol (2.1441)	7.25	7.25
251	BTIAH, 1753329	2480330400051	866404	LDL (2.1443)	6.81	6.81
251	BTIAH, 1753329	2480330400051	866404	TGO (2.4600)	5.16	5.16
251	BTIAH, 1753329	2480330400051	866404	TGP (2.4610)	5.19	5.19
251	BTIAH, 1753329	2480330400051	866404	Proteina C reactiva (2.6691)	9.44	9.44
251	BTIAH, 1753329	2480330400051	866404	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>89.97</b>
252	BTIAH, 1753330	1421016400056	866404	Hemoleucograma completa (2.8070)	12.41	12.41
252	BTIAH, 1753330	1421016400056	866404	VSH (2.8100)	2.33	2.33
252	BTIAH, 1753330	1421016400056	866404	Uree serica (2.1120)	5.19	5.19
252	BTIAH, 1753330	1421016400056	866404	Acid uric seric (2.1130)	5.19	5.19
252	BTIAH, 1753330	1421016400056	866404	Creatinina serica (2.1140)	5.24	5.24
252	BTIAH, 1753330	1421016400056	866404	Sideremie (2.8390)	6.29	6.29
252	BTIAH, 1753330	1421016400056	866404	Glicemie (2.1310)	5.08	5.08
252	BTIAH, 1753330	1421016400056	866404	Colesterol seric total (2.1420)	5.08	5.08
252	BTIAH, 1753330	1421016400056	866404	Trigliceride serice (2.1404)	6.23	6.23
252	BTIAH, 1753330	1421016400056	866404	HDL colesterol (2.1441)	7.25	7.25
252	BTIAH, 1753330	1421016400056	866404	LDL (2.1443)	6.81	6.81
252	BTIAH, 1753330	1421016400056	866404	TGO (2.4600)	5.16	5.16
252	BTIAH, 1753330	1421016400056	866404	TGP (2.4610)	5.19	5.19
252	BTIAH, 1753330	1421016400056	866404	Proteina C reactiva (2.6691)	9.44	9.44
252	BTIAH, 1753330	1421016400056	866404	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>95.16</b>
253	BTIAH, 1753331	2450622400090	866404	Hemoleucograma completa (2.8070)	12.41	12.41
253	BTIAH, 1753331	2450622400090	866404	VSH (2.8100)	2.33	2.33
253	BTIAH, 1753331	2450622400090	866404	Uree serica (2.1120)	5.19	5.19
253	BTIAH, 1753331	2450622400090	866404	Creatinina serica (2.1140)	5.24	5.24
253	BTIAH, 1753331	2450622400090	866404	Calciu seric total (2.1511)	4.75	4.75
253	BTIAH, 1753331	2450622400090	866404	Magneziemie (2.1570)	4.75	4.75
253	BTIAH, 1753331	2450622400090	866404	Sideremie (2.8390)	6.29	6.29
253	BTIAH, 1753331	2450622400090	866404	Glicemie (2.1310)	5.08	5.08
253	BTIAH, 1753331	2450622400090	866404	Colesterol seric total (2.1420)	5.08	5.08
253	BTIAH, 1753331	2450622400090	866404	Trigliceride serice (2.1404)	6.23	6.23
253	BTIAH, 1753331	2450622400090	866404	HDL colesterol (2.1441)	7.25	7.25
253	BTIAH, 1753331	2450622400090	866404	LDL (2.1443)	6.81	6.81
253	BTIAH, 1753331	2450622400090	866404	TGO (2.4600)	5.16	5.16
253	BTIAH, 1753331	2450622400090	866404	TGP (2.4610)	5.19	5.19
253	BTIAH, 1753331	2450622400090	866404	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>91.20</b>
254	BTIAH, 1753332	2811012430013	866404	Uree serica (2.1120)	5.19	5.19
254	BTIAH, 1753332	2811012430013	866404	Creatinina serica (2.1140)	5.24	5.24
254	BTIAH, 1753332	2811012430013	866404	Glicemie (2.1310)	5.08	5.08
254	BTIAH, 1753332	2811012430013	866404	Colesterol seric total (2.1420)	5.08	5.08
254	BTIAH, 1753332	2811012430013	866404	Trigliceride serice (2.1404)	6.23	6.23
254	BTIAH, 1753332	2811012430013	866404	HDL colesterol (2.1441)	7.25	7.25
254	BTIAH, 1753332	2811012430013	866404	LDL (2.1443)	6.81	6.81
254	BTIAH, 1753332	2811012430013	866404	TGO (2.4600)	5.16	5.16
254	BTIAH, 1753332	2811012430013	866404	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>51.23</b>
255	BTIAH, 1753333	1571210400118	866404	Hemoleucograma completa (2.8070)	12.41	12.41
255	BTIAH, 1753333	1571210400118	866404	VSH (2.8100)	2.33	2.33
255	BTIAH, 1753333	1571210400118	866404	Uree serica (2.1120)	5.19	5.19
255	BTIAH, 1753333	1571210400118	866404	Acid uric seric (2.1130)	5.19	5.19
255	BTIAH, 1753333	1571210400118	866404	Creatinina serica (2.1140)	5.24	5.24
255	BTIAH, 1753333	1571210400118	866404	Calciu seric total (2.1511)	4.75	4.75
255	BTIAH, 1753333	1571210400118	866404	Sideremie (2.8390)	6.29	6.29
255	BTIAH, 1753333	1571210400118	866404	Glicemie (2.1310)	5.08	5.08

	BTIAH, 1753333	1571210400118	866404	Colesterol seric total (2.1420)	5.08	5.08
255	BTIAH, 1753333	1571210400118	866404	Trigliceride serice (2.1404)	6.23	6.23
255	BTIAH, 1753333	1571210400118	866404	HDL colesterol (2.1441)	7.25	7.25
255	BTIAH, 1753333	1571210400118	866404	LDL (2.1443)	6.81	6.81
255	BTIAH, 1753333	1571210400118	866404	TGO (2.4600)	5.16	5.16
255	BTIAH, 1753333	1571210400118	866404	TGP (2.4610)	5.19	5.19
255	BTIAH, 1753333	1571210400118	866404	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>90.47</b>
256	BTIAH, 1298427	1700627441526	847813	Colesterol seric total (2.1420)	5.08	5.08
256	BTIAH, 1298427	1700627441526	847813	Trigliceride serice (2.1404)	6.23	6.23
256	BTIAH, 1298427	1700627441526	847813	HDL colesterol (2.1441)	7.25	7.25
256	BTIAH, 1298427	1700627441526	847813	LDL (2.1443)	6.81	6.81
<b>TOTAL</b>	X	X	X	X	X	<b>25.37</b>
257	BTIAH, 1298425	2810307430046	847813	Hemoleucograma completa (2.8070)	12.41	12.41
257	BTIAH, 1298425	2810307430046	847813	VSH (2.8100)	2.33	2.33
257	BTIAH, 1298425	2810307430046	847813	Uree serica (2.1120)	5.19	5.19
257	BTIAH, 1298425	2810307430046	847813	Acid uric seric (2.1130)	5.19	5.19
257	BTIAH, 1298425	2810307430046	847813	Creatinina serica (2.1140)	5.24	5.24
257	BTIAH, 1298425	2810307430046	847813	Calciu ionic seric (2.1510)	6.97	6.97
257	BTIAH, 1298425	2810307430046	847813	Calciu seric total (2.1511)	4.75	4.75
257	BTIAH, 1298425	2810307430046	847813	Magneziemie (2.1570)	4.75	4.75
257	BTIAH, 1298425	2810307430046	847813	Sideremie (2.8390)	6.29	6.29
257	BTIAH, 1298425	2810307430046	847813	Glicemie (2.1310)	5.08	5.08
257	BTIAH, 1298425	2810307430046	847813	Proteine totale serice (2.1020)	6.23	6.23
257	BTIAH, 1298425	2810307430046	847813	TGO (2.4600)	5.16	5.16
257	BTIAH, 1298425	2810307430046	847813	TGP (2.4610)	5.19	5.19
257	BTIAH, 1298425	2810307430046	847813	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>89.45</b>
258	BTIAH, 1049202	2450730400019	028243	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
259	BTIAH, 1298428	2570219400236	847813	Hemoleucograma completa (2.8070)	12.41	12.41
259	BTIAH, 1298428	2570219400236	847813	VSH (2.8100)	2.33	2.33
259	BTIAH, 1298428	2570219400236	847813	Uree serica (2.1120)	5.19	5.19
259	BTIAH, 1298428	2570219400236	847813	Acid uric seric (2.1130)	5.19	5.19
259	BTIAH, 1298428	2570219400236	847813	Creatinina serica (2.1140)	5.24	5.24
259	BTIAH, 1298428	2570219400236	847813	Sideremie (2.8390)	6.29	6.29
259	BTIAH, 1298428	2570219400236	847813	Glicemie (2.1310)	5.08	5.08
259	BTIAH, 1298428	2570219400236	847813	Colesterol seric total (2.1420)	5.08	5.08
259	BTIAH, 1298428	2570219400236	847813	Trigliceride serice (2.1404)	6.23	6.23
259	BTIAH, 1298428	2570219400236	847813	HDL colesterol (2.1441)	7.25	7.25
259	BTIAH, 1298428	2570219400236	847813	LDL (2.1443)	6.81	6.81
259	BTIAH, 1298428	2570219400236	847813	TGO (2.4600)	5.16	5.16
259	BTIAH, 1298428	2570219400236	847813	TGP (2.4610)	5.19	5.19
259	BTIAH, 1298428	2570219400236	847813	Fosfataza alcalina (2.4720)	6.90	6.90
259	BTIAH, 1298428	2570219400236	847813	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>99.02</b>
260	BTIAH, 1298430	2340903400056	847813	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
260	BTIAH, 1298430	2340903400056	847813	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
261	BTIAH, 1298429	1310325400101	847813	Hemoleucograma completa (2.8070)	12.41	12.41
261	BTIAH, 1298429	1310325400101	847813	VSH (2.8100)	2.33	2.33
261	BTIAH, 1298429	1310325400101	847813	Uree serica (2.1120)	5.19	5.19
261	BTIAH, 1298429	1310325400101	847813	Acid uric seric (2.1130)	5.19	5.19
261	BTIAH, 1298429	1310325400101	847813	Creatinina serica (2.1140)	5.24	5.24
261	BTIAH, 1298429	1310325400101	847813	Sideremie (2.8390)	6.29	6.29
261	BTIAH, 1298429	1310325400101	847813	Glicemie (2.1310)	5.08	5.08
261	BTIAH, 1298429	1310325400101	847813	Colesterol seric total (2.1420)	5.08	5.08
261	BTIAH, 1298429	1310325400101	847813	Trigliceride serice (2.1404)	6.23	6.23
261	BTIAH, 1298429	1310325400101	847813	HDL colesterol (2.1441)	7.25	7.25
261	BTIAH, 1298429	1310325400101	847813	LDL (2.1443)	6.81	6.81
261	BTIAH, 1298429	1310325400101	847813	TGO (2.4600)	5.16	5.16
261	BTIAH, 1298429	1310325400101	847813	TGP (2.4610)	5.19	5.19
261	BTIAH, 1298429	1310325400101	847813	Fosfataza alcalina (2.4720)	6.90	6.90
261	BTIAH, 1298429	1310325400101	847813	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>99.02</b>
262	BTIAH, 1298426	1900219430066	847813	Hemoleucograma completa (2.8070)	12.41	12.41
262	BTIAH, 1298426	1900219430066	847813	VSH (2.8100)	2.33	2.33
262	BTIAH, 1298426	1900219430066	847813	Uree serica (2.1120)	5.19	5.19
262	BTIAH, 1298426	1900219430066	847813	Acid uric seric (2.1130)	5.19	5.19
262	BTIAH, 1298426	1900219430066	847813	Creatinina serica (2.1140)	5.24	5.24
262	BTIAH, 1298426	1900219430066	847813	Calciu ionic seric (2.1510)	6.97	6.97
262	BTIAH, 1298426	1900219430066	847813	Calciu seric total (2.1511)	4.75	4.75
262	BTIAH, 1298426	1900219430066	847813	Magneziemie (2.1570)	4.75	4.75
262	BTIAH, 1298426	1900219430066	847813	Sideremie (2.8390)	6.29	6.29
262	BTIAH, 1298426	1900219430066	847813	Glicemie (2.1310)	5.08	5.08
262	BTIAH, 1298426	1900219430066	847813	Colesterol seric total (2.1420)	5.08	5.08
262	BTIAH, 1298426	1900219430066	847813	Trigliceride serice (2.1404)	6.23	6.23
262	BTIAH, 1298426	1900219430066	847813	Proteine totale serice (2.1020)	6.23	6.23
262	BTIAH, 1298426	1900219430066	847813	TGO (2.4600)	5.16	5.16



	BTIAH, 1298426	1900219430066	847813	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>86.09</b>
263	BTIAH, 1298431	2590705301995	847813	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
263	BTIAH, 1298431	2590705301995	847813	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
264	BTIAH, 1298437	1450811400282	847813	Hemoleucograma completa (2.8070)	12.41	12.41
264	BTIAH, 1298437	1450811400282	847813	VSH (2.8100)	2.33	2.33
264	BTIAH, 1298437	1450811400282	847813	Uree serica (2.1120)	5.19	5.19
264	BTIAH, 1298437	1450811400282	847813	Acid uric seric (2.1130)	5.19	5.19
264	BTIAH, 1298437	1450811400282	847813	Creatinina serica (2.1140)	5.24	5.24
264	BTIAH, 1298437	1450811400282	847813	Sideremie (2.8390)	6.29	6.29
264	BTIAH, 1298437	1450811400282	847813	Glicemie (2.1310)	5.08	5.08
264	BTIAH, 1298437	1450811400282	847813	Colesterol seric total (2.1420)	5.08	5.08
264	BTIAH, 1298437	1450811400282	847813	Trigliceride serice (2.1404)	6.23	6.23
264	BTIAH, 1298437	1450811400282	847813	HDL colesterol (2.1441)	7.25	7.25
264	BTIAH, 1298437	1450811400282	847813	LDL (2.1443)	6.81	6.81
264	BTIAH, 1298437	1450811400282	847813	TGO (2.4600)	5.16	5.16
264	BTIAH, 1298437	1450811400282	847813	TGP (2.4610)	5.19	5.19
264	BTIAH, 1298437	1450811400282	847813	Fosfataza alcalina (2.4720)	6.90	6.90
<b>TOTAL</b>	X	X	X	X	X	<b>84.35</b>
265	BTIAH, 1298436	2471111400438	847813	Hemoleucograma completa (2.8070)	12.41	12.41
265	BTIAH, 1298436	2471111400438	847813	VSH (2.8100)	2.33	2.33
265	BTIAH, 1298436	2471111400438	847813	Uree serica (2.1120)	5.19	5.19
265	BTIAH, 1298436	2471111400438	847813	Acid uric seric (2.1130)	5.19	5.19
265	BTIAH, 1298436	2471111400438	847813	Creatinina serica (2.1140)	5.24	5.24
265	BTIAH, 1298436	2471111400438	847813	Sideremie (2.8390)	6.29	6.29
265	BTIAH, 1298436	2471111400438	847813	Glicemie (2.1310)	5.08	5.08
265	BTIAH, 1298436	2471111400438	847813	Colesterol seric total (2.1420)	5.08	5.08
265	BTIAH, 1298436	2471111400438	847813	Trigliceride serice (2.1404)	6.23	6.23
265	BTIAH, 1298436	2471111400438	847813	HDL colesterol (2.1441)	7.25	7.25
265	BTIAH, 1298436	2471111400438	847813	LDL (2.1443)	6.81	6.81
265	BTIAH, 1298436	2471111400438	847813	TGO (2.4600)	5.16	5.16
265	BTIAH, 1298436	2471111400438	847813	TGP (2.4610)	5.19	5.19
265	BTIAH, 1298436	2471111400438	847813	Fosfataza alcalina (2.4720)	6.90	6.90
<b>TOTAL</b>	X	X	X	X	X	<b>84.35</b>
266	BTIAH, 1298434	2500602400204	847813	Glicemie (2.1310)	5.08	5.08
266	BTIAH, 1298434	2500602400204	847813	Colesterol seric total (2.1420)	5.08	5.08
266	BTIAH, 1298434	2500602400204	847813	Trigliceride serice (2.1404)	6.23	6.23
266	BTIAH, 1298434	2500602400204	847813	HDL colesterol (2.1441)	7.25	7.25
266	BTIAH, 1298434	2500602400204	847813	LDL (2.1443)	6.81	6.81
<b>TOTAL</b>	X	X	X	X	X	<b>30.45</b>
267	BTIAH, 1298435	2661106341699	847813	Hemoleucograma completa (2.8070)	12.41	12.41
267	BTIAH, 1298435	2661106341699	847813	VSH (2.8100)	2.33	2.33
267	BTIAH, 1298435	2661106341699	847813	Uree serica (2.1120)	5.19	5.19
267	BTIAH, 1298435	2661106341699	847813	Acid uric seric (2.1130)	5.19	5.19
267	BTIAH, 1298435	2661106341699	847813	Creatinina serica (2.1140)	5.24	5.24
267	BTIAH, 1298435	2661106341699	847813	Sideremie (2.8390)	6.29	6.29
267	BTIAH, 1298435	2661106341699	847813	Glicemie (2.1310)	5.08	5.08
267	BTIAH, 1298435	2661106341699	847813	Colesterol seric total (2.1420)	5.08	5.08
267	BTIAH, 1298435	2661106341699	847813	Trigliceride serice (2.1404)	6.23	6.23
267	BTIAH, 1298435	2661106341699	847813	HDL colesterol (2.1441)	7.25	7.25
267	BTIAH, 1298435	2661106341699	847813	LDL (2.1443)	6.81	6.81
267	BTIAH, 1298435	2661106341699	847813	TGO (2.4600)	5.16	5.16
267	BTIAH, 1298435	2661106341699	847813	TGP (2.4610)	5.19	5.19
267	BTIAH, 1298435	2661106341699	847813	Fosfataza alcalina (2.4720)	6.90	6.90
267	BTIAH, 1298435	2661106341699	847813	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>99.02</b>
268	BTIAH, 1298433	2740601431526	847813	Hemoleucograma completa (2.8070)	12.41	12.41
268	BTIAH, 1298433	2740601431526	847813	VSH (2.8100)	2.33	2.33
268	BTIAH, 1298433	2740601431526	847813	Uree serica (2.1120)	5.19	5.19
268	BTIAH, 1298433	2740601431526	847813	Acid uric seric (2.1130)	5.19	5.19
268	BTIAH, 1298433	2740601431526	847813	Creatinina serica (2.1140)	5.24	5.24
268	BTIAH, 1298433	2740601431526	847813	Calciu ionic seric (2.1510)	6.97	6.97
268	BTIAH, 1298433	2740601431526	847813	Calciu seric total (2.1511)	4.75	4.75
268	BTIAH, 1298433	2740601431526	847813	Magneziemie (2.1570)	4.75	4.75
268	BTIAH, 1298433	2740601431526	847813	Sideremie (2.8390)	6.29	6.29
268	BTIAH, 1298433	2740601431526	847813	Glicemie (2.1310)	5.08	5.08
268	BTIAH, 1298433	2740601431526	847813	Colesterol seric total (2.1420)	5.08	5.08
268	BTIAH, 1298433	2740601431526	847813	Proteine totale serice (2.1020)	6.23	6.23
268	BTIAH, 1298433	2740601431526	847813	TGO (2.4600)	5.16	5.16
268	BTIAH, 1298433	2740601431526	847813	TGP (2.4610)	5.19	5.19
268	BTIAH, 1298433	2740601431526	847813	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>94.53</b>
269	BTIAH, 1298432	2440303400106	847813	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
270	BTIAH, 1298439	2871030430026	847813	Hemoleucograma completa (2.8070)	12.41	12.41
270	BTIAH, 1298439	2871030430026	847813	VSH (2.8100)	2.33	2.33
270	BTIAH, 1298439	2871030430026	847813	Uree serica (2.1120)	5.19	5.19
270	BTIAH, 1298439	2871030430026	847813	Creatinina serica (2.1140)	5.24	5.24

	BTIAH, 1298439	2871030430026	847813	Calciu ionic seric (2.1510)	6.97	6.97
270	BTIAH, 1298439	2871030430026	847813	Calciu seric total (2.1511)	4.75	4.75
270	BTIAH, 1298439	2871030430026	847813	Magneziemie (2.1570)	4.75	4.75
270	BTIAH, 1298439	2871030430026	847813	Sideremie (2.8390)	6.29	6.29
270	BTIAH, 1298439	2871030430026	847813	Glicemie (2.1310)	5.08	5.08
270	BTIAH, 1298439	2871030430026	847813	Colesterol seric total (2.1420)	5.08	5.08
270	BTIAH, 1298439	2871030430026	847813	Trigliceride serice (2.1404)	6.23	6.23
270	BTIAH, 1298439	2871030430026	847813	Proteine totale serice (2.1020)	6.23	6.23
270	BTIAH, 1298439	2871030430026	847813	TGO (2.4600)	5.16	5.16
270	BTIAH, 1298439	2871030430026	847813	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>80.90</b>
271	BTIAH, 1298440	2541015400701	847813	Hemoleucograma completa (2.8070)	12.41	12.41
271	BTIAH, 1298440	2541015400701	847813	VSH (2.8100)	2.33	2.33
271	BTIAH, 1298440	2541015400701	847813	Uree serica (2.1120)	5.19	5.19
271	BTIAH, 1298440	2541015400701	847813	Acid uric seric (2.1130)	5.19	5.19
271	BTIAH, 1298440	2541015400701	847813	Creatinina serica (2.1140)	5.24	5.24
271	BTIAH, 1298440	2541015400701	847813	Sideremie (2.8390)	6.29	6.29
271	BTIAH, 1298440	2541015400701	847813	Glicemie (2.1310)	5.08	5.08
271	BTIAH, 1298440	2541015400701	847813	Colesterol seric total (2.1420)	5.08	5.08
271	BTIAH, 1298440	2541015400701	847813	Trigliceride serice (2.1404)	6.23	6.23
271	BTIAH, 1298440	2541015400701	847813	HDL colesterol (2.1441)	7.25	7.25
271	BTIAH, 1298440	2541015400701	847813	LDL (2.1443)	6.81	6.81
271	BTIAH, 1298440	2541015400701	847813	TGO (2.4600)	5.16	5.16
271	BTIAH, 1298440	2541015400701	847813	TGP (2.4610)	5.19	5.19
271	BTIAH, 1298440	2541015400701	847813	Fosfataza alcalina (2.4720)	6.90	6.90
271	BTIAH, 1298440	2541015400701	847813	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>99.02</b>
272	BTIAH, 1298447	2491031400386	847813	Hemoleucograma completa (2.8070)	12.41	12.41
272	BTIAH, 1298447	2491031400386	847813	VSH (2.8100)	2.33	2.33
272	BTIAH, 1298447	2491031400386	847813	Uree serica (2.1120)	5.19	5.19
272	BTIAH, 1298447	2491031400386	847813	Acid uric seric (2.1130)	5.19	5.19
272	BTIAH, 1298447	2491031400386	847813	Creatinina serica (2.1140)	5.24	5.24
272	BTIAH, 1298447	2491031400386	847813	Sideremie (2.8390)	6.29	6.29
272	BTIAH, 1298447	2491031400386	847813	Glicemie (2.1310)	5.08	5.08
272	BTIAH, 1298447	2491031400386	847813	Colesterol seric total (2.1420)	5.08	5.08
272	BTIAH, 1298447	2491031400386	847813	Trigliceride serice (2.1404)	6.23	6.23
272	BTIAH, 1298447	2491031400386	847813	HDL colesterol (2.1441)	7.25	7.25
272	BTIAH, 1298447	2491031400386	847813	LDL (2.1443)	6.81	6.81
272	BTIAH, 1298447	2491031400386	847813	TGO (2.4600)	5.16	5.16
272	BTIAH, 1298447	2491031400386	847813	TGP (2.4610)	5.19	5.19
272	BTIAH, 1298447	2491031400386	847813	Fosfataza alcalina (2.4720)	6.90	6.90
272	BTIAH, 1298447	2491031400386	847813	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>99.02</b>
273	BTIAH, 1298442	1410117400045	847813	Uree serica (2.1120)	5.19	5.19
273	BTIAH, 1298442	1410117400045	847813	Acid uric seric (2.1130)	5.19	5.19
273	BTIAH, 1298442	1410117400045	847813	Creatinina serica (2.1140)	5.24	5.24
273	BTIAH, 1298442	1410117400045	847813	Sideremie (2.8390)	6.29	6.29
273	BTIAH, 1298442	1410117400045	847813	Glicemie (2.1310)	5.08	5.08
273	BTIAH, 1298442	1410117400045	847813	Colesterol seric total (2.1420)	5.08	5.08
273	BTIAH, 1298442	1410117400045	847813	Trigliceride serice (2.1404)	6.23	6.23
273	BTIAH, 1298442	1410117400045	847813	HDL colesterol (2.1441)	7.25	7.25
273	BTIAH, 1298442	1410117400045	847813	LDL (2.1443)	6.81	6.81
273	BTIAH, 1298442	1410117400045	847813	TGO (2.4600)	5.16	5.16
273	BTIAH, 1298442	1410117400045	847813	TGP (2.4610)	5.19	5.19
273	BTIAH, 1298442	1410117400045	847813	Fosfataza alcalina (2.4720)	6.90	6.90
273	BTIAH, 1298442	1410117400045	847813	Fibrinogenemie (2.3210)	12.11	12.11
273	BTIAH, 1298442	1410117400045	847813	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>91.16</b>
274	BTIAH, 1298446	2680809220031	847813	Colesterol seric total (2.1420)	5.08	5.08
274	BTIAH, 1298446	2680809220031	847813	Trigliceride serice (2.1404)	6.23	6.23
274	BTIAH, 1298446	2680809220031	847813	HDL colesterol (2.1441)	7.25	7.25
274	BTIAH, 1298446	2680809220031	847813	LDL (2.1443)	6.81	6.81
<b>TOTAL</b>	X	X	X	X	X	<b>25.37</b>
275	BTIAH, 1298444	2581120400179	847813	Acid uric seric (2.1130)	5.19	5.19
275	BTIAH, 1298444	2581120400179	847813	Colesterol seric total (2.1420)	5.08	5.08
275	BTIAH, 1298444	2581120400179	847813	Trigliceride serice (2.1404)	6.23	6.23
275	BTIAH, 1298444	2581120400179	847813	HDL colesterol (2.1441)	7.25	7.25
275	BTIAH, 1298444	2581120400179	847813	LDL (2.1443)	6.81	6.81
275	BTIAH, 1298444	2581120400179	847813	TGO (2.4600)	5.16	5.16
275	BTIAH, 1298444	2581120400179	847813	TGP (2.4610)	5.19	5.19
275	BTIAH, 1298444	2581120400179	847813	Fosfataza alcalina (2.4720)	6.90	6.90
275	BTIAH, 1298444	2581120400179	847813	Bilirubina totala (2.1015)	5.19	5.19
275	BTIAH, 1298444	2581120400179	847813	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>66.45</b>
276	BTIAH, 2383168	2761108431532	847813	Hemoleucograma completa (2.8070)	12.41	12.41
276	BTIAH, 2383168	2761108431532	847813	VSH (2.8100)	2.33	2.33
276	BTIAH, 2383168	2761108431532	847813	Uree serica (2.1120)	5.19	5.19
276	BTIAH, 2383168	2761108431532	847813	Acid uric seric (2.1130)	5.19	5.19
276	BTIAH, 2383168	2761108431532	847813	Creatinina serica (2.1140)	5.24	5.24

	BTIAH, 2383168	2761108431532	847813	Calciu seric total (2.1511)	4.75	4.75
276	BTIAH, 2383168	2761108431532	847813	Magneziemie (2.1570)	4.75	4.75
276	BTIAH, 2383168	2761108431532	847813	Sideremie (2.8390)	6.29	6.29
276	BTIAH, 2383168	2761108431532	847813	Glicemie (2.1310)	5.08	5.08
276	BTIAH, 2383168	2761108431532	847813	Colesterol seric total (2.1420)	5.08	5.08
276	BTIAH, 2383168	2761108431532	847813	Trigliceride serice (2.1404)	6.23	6.23
276	BTIAH, 2383168	2761108431532	847813	TGO (2.4600)	5.16	5.16
276	BTIAH, 2383168	2761108431532	847813	TGP (2.4610)	5.19	5.19
276	BTIAH, 2383168	2761108431532	847813	Fosfataza alcalina (2.4720)	6.90	6.90
276	BTIAH, 2383168	2761108431532	847813	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	X	X	X	X	X	<b>89.96</b>
277	BTIAH, 1923364	2711205340036	930440	Hemoleucograma completa (2.8070)	12.41	12.41
277	BTIAH, 1923364	2711205340036	930440	VSH (2.8100)	2.33	2.33
277	BTIAH, 1923364	2711205340036	930440	Acid uric seric (2.1130)	5.19	5.19
277	BTIAH, 1923364	2711205340036	930440	Glicemie (2.1310)	5.08	5.08
277	BTIAH, 1923364	2711205340036	930440	Colesterol seric total (2.1420)	5.08	5.08
277	BTIAH, 1923364	2711205340036	930440	Trigliceride serice (2.1404)	6.23	6.23
277	BTIAH, 1923364	2711205340036	930440	HDL colesterol (2.1441)	7.25	7.25
277	BTIAH, 1923364	2711205340036	930440	LDL (2.1443)	6.81	6.81
277	BTIAH, 1923364	2711205340036	930440	TGO (2.4600)	5.16	5.16
277	BTIAH, 1923364	2711205340036	930440	TGP (2.4610)	5.19	5.19
277	BTIAH, 1923364	2711205340036	930440	Ex. complet de urina (2.3450)	8.27	8.27
277	BTIAH, 1923364	2711205340036	930440	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>83.67</b>
278	BTIAH, 1923365	1410127400403	930440	Hemoleucograma completa (2.8070)	12.41	12.41
278	BTIAH, 1923365	1410127400403	930440	VSH (2.8100)	2.33	2.33
278	BTIAH, 1923365	1410127400403	930440	Glicemie (2.1310)	5.08	5.08
278	BTIAH, 1923365	1410127400403	930440	Trigliceride serice (2.1404)	6.23	6.23
278	BTIAH, 1923365	1410127400403	930440	HDL colesterol (2.1441)	7.25	7.25
278	BTIAH, 1923365	1410127400403	930440	LDL (2.1443)	6.81	6.81
278	BTIAH, 1923365	1410127400403	930440	TGO (2.4600)	5.16	5.16
278	BTIAH, 1923365	1410127400403	930440	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>50.46</b>
279	BTIAH, 1923374	2480202400487	930440	Hemoleucograma completa (2.8070)	12.41	12.41
279	BTIAH, 1923374	2480202400487	930440	VSH (2.8100)	2.33	2.33
279	BTIAH, 1923374	2480202400487	930440	Acid uric seric (2.1130)	5.19	5.19
279	BTIAH, 1923374	2480202400487	930440	Glicemie (2.1310)	5.08	5.08
279	BTIAH, 1923374	2480202400487	930440	Trigliceride serice (2.1404)	6.23	6.23
279	BTIAH, 1923374	2480202400487	930440	HDL colesterol (2.1441)	7.25	7.25
279	BTIAH, 1923374	2480202400487	930440	LDL (2.1443)	6.81	6.81
279	BTIAH, 1923374	2480202400487	930440	TGO (2.4600)	5.16	5.16
279	BTIAH, 1923374	2480202400487	930440	TGP (2.4610)	5.19	5.19
279	BTIAH, 1923374	2480202400487	930440	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>63.92</b>
280	BTIAH, 1923375	1660902424534	930440	Hemoleucograma completa (2.8070)	12.41	12.41
280	BTIAH, 1923375	1660902424534	930440	VSH (2.8100)	2.33	2.33
280	BTIAH, 1923375	1660902424534	930440	Acid uric seric (2.1130)	5.19	5.19
280	BTIAH, 1923375	1660902424534	930440	Glicemie (2.1310)	5.08	5.08
280	BTIAH, 1923375	1660902424534	930440	Colesterol seric total (2.1420)	5.08	5.08
280	BTIAH, 1923375	1660902424534	930440	Trigliceride serice (2.1404)	6.23	6.23
280	BTIAH, 1923375	1660902424534	930440	HDL colesterol (2.1441)	7.25	7.25
280	BTIAH, 1923375	1660902424534	930440	LDL (2.1443)	6.81	6.81
280	BTIAH, 1923375	1660902424534	930440	TGO (2.4600)	5.16	5.16
280	BTIAH, 1923375	1660902424534	930440	TGP (2.4610)	5.19	5.19
280	BTIAH, 1923375	1660902424534	930440	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>69.00</b>
281	BTIAH, 1923379	5080921450073	930440	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
282	BTIAH, 1923380	2501012400380	930440	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
283	BTIAH, 1923381	1390930400264	930440	Acid uric seric (2.1130)	5.19	5.19
283	BTIAH, 1923381	1390930400264	930440	Creatinina serica (2.1140)	5.24	5.24
283	BTIAH, 1923381	1390930400264	930440	Glicemie (2.1310)	5.08	5.08
283	BTIAH, 1923381	1390930400264	930440	Trigliceride serice (2.1404)	6.23	6.23
283	BTIAH, 1923381	1390930400264	930440	HDL colesterol (2.1441)	7.25	7.25
283	BTIAH, 1923381	1390930400264	930440	LDL (2.1443)	6.81	6.81
283	BTIAH, 1923381	1390930400264	930440	TGO (2.4600)	5.16	5.16
283	BTIAH, 1923381	1390930400264	930440	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>46.15</b>
284	BTIAH, 1923382	2451029400515	930440	Acid uric seric (2.1130)	5.19	5.19
284	BTIAH, 1923382	2451029400515	930440	Creatinina serica (2.1140)	5.24	5.24
284	BTIAH, 1923382	2451029400515	930440	Calciu seric total (2.1511)	4.75	4.75
284	BTIAH, 1923382	2451029400515	930440	Glicemie (2.1310)	5.08	5.08
284	BTIAH, 1923382	2451029400515	930440	Trigliceride serice (2.1404)	6.23	6.23
284	BTIAH, 1923382	2451029400515	930440	HDL colesterol (2.1441)	7.25	7.25
284	BTIAH, 1923382	2451029400515	930440	LDL (2.1443)	6.81	6.81
284	BTIAH, 1923382	2451029400515	930440	TGO (2.4600)	5.16	5.16
284	BTIAH, 1923382	2451029400515	930440	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>50.90</b>

	BTIAH, 1923395	2500604400981	930440	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>8.27</b>
286	BTIAH, 1923394	2731110430011	930440	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>8.27</b>
287	BTIAH, 1923393	2320326131241	930440	Hemoleucograma completa (2.8070)	12.41	12.41
287	BTIAH, 1923393	2320326131241	930440	Acid uric seric (2.1130)	5.19	5.19
287	BTIAH, 1923393	2320326131241	930440	Glicemie (2.1310)	5.08	5.08
287	BTIAH, 1923393	2320326131241	930440	Colesterol seric total (2.1420)	5.08	5.08
287	BTIAH, 1923393	2320326131241	930440	Trigliceride serice (2.1404)	6.23	6.23
287	BTIAH, 1923393	2320326131241	930440	HDL colesterol (2.1441)	7.25	7.25
287	BTIAH, 1923393	2320326131241	930440	LDL (2.1443)	6.81	6.81
287	BTIAH, 1923393	2320326131241	930440	TGO (2.4600)	5.16	5.16
287	BTIAH, 1923393	2320326131241	930440	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>58.40</b>
288	BTIAH, 1923392	2540106400533	930440	Hemoleucograma completa (2.8070)	12.41	12.41
288	BTIAH, 1923392	2540106400533	930440	VSH (2.8100)	2.33	2.33
288	BTIAH, 1923392	2540106400533	930440	Uree serica (2.1120)	5.19	5.19
288	BTIAH, 1923392	2540106400533	930440	Acid uric seric (2.1130)	5.19	5.19
288	BTIAH, 1923392	2540106400533	930440	Glicemie (2.1310)	5.08	5.08
288	BTIAH, 1923392	2540106400533	930440	Colesterol seric total (2.1420)	5.08	5.08
288	BTIAH, 1923392	2540106400533	930440	Trigliceride serice (2.1404)	6.23	6.23
288	BTIAH, 1923392	2540106400533	930440	HDL colesterol (2.1441)	7.25	7.25
288	BTIAH, 1923392	2540106400533	930440	LDL (2.1443)	6.81	6.81
288	BTIAH, 1923392	2540106400533	930440	TGO (2.4600)	5.16	5.16
288	BTIAH, 1923392	2540106400533	930440	TGP (2.4610)	5.19	5.19
288	BTIAH, 1923392	2540106400533	930440	Fibrinogenemie (2.3210)	12.11	12.11
288	BTIAH, 1923392	2540106400533	930440	Proteina C reactiva (2.6691)	9.44	9.44
288	BTIAH, 1923392	2540106400533	930440	Ex. complet de urina (2.3450)	8.27	8.27
288	BTIAH, 1923392	2540106400533	930440	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>110.41</b>
289	BTIAH, 1923391	2570930400449	930440	Hemoleucograma completa (2.8070)	12.41	12.41
289	BTIAH, 1923391	2570930400449	930440	VSH (2.8100)	2.33	2.33
289	BTIAH, 1923391	2570930400449	930440	Uree serica (2.1120)	5.19	5.19
289	BTIAH, 1923391	2570930400449	930440	Acid uric seric (2.1130)	5.19	5.19
289	BTIAH, 1923391	2570930400449	930440	Creatinina serica (2.1140)	5.24	5.24
289	BTIAH, 1923391	2570930400449	930440	Glicemie (2.1310)	5.08	5.08
289	BTIAH, 1923391	2570930400449	930440	Trigliceride serice (2.1404)	6.23	6.23
289	BTIAH, 1923391	2570930400449	930440	HDL colesterol (2.1441)	7.25	7.25
289	BTIAH, 1923391	2570930400449	930440	LDL (2.1443)	6.81	6.81
289	BTIAH, 1923391	2570930400449	930440	TGO (2.4600)	5.16	5.16
289	BTIAH, 1923391	2570930400449	930440	TGP (2.4610)	5.19	5.19
289	BTIAH, 1923391	2570930400449	930440	Fibrinogenemie (2.3210)	12.11	12.11
289	BTIAH, 1923391	2570930400449	930440	Proteina C reactiva (2.6691)	9.44	9.44
289	BTIAH, 1923391	2570930400449	930440	Ex. complet de urina (2.3450)	8.27	8.27
289	BTIAH, 1923391	2570930400449	930440	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>110.57</b>
290	BTIAH, 1923387	2710806035011	930440	Glicemie (2.1310)	5.08	5.08
290	BTIAH, 1923387	2710806035011	930440	TGO (2.4600)	5.16	5.16
290	BTIAH, 1923387	2710806035011	930440	TGP (2.4610)	5.19	5.19
290	BTIAH, 1923387	2710806035011	930440	Bilirubina totala (2.1015)	5.19	5.19
290	BTIAH, 1923387	2710806035011	930440	Bilirubina directa (2.1016)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>25.81</b>
291	BTIAH, 1923386	1481024400696	930440	Hemoleucograma completa (2.8070)	12.41	12.41
291	BTIAH, 1923386	1481024400696	930440	Acid uric seric (2.1130)	5.19	5.19
291	BTIAH, 1923386	1481024400696	930440	Creatinina serica (2.1140)	5.24	5.24
291	BTIAH, 1923386	1481024400696	930440	Glicemie (2.1310)	5.08	5.08
291	BTIAH, 1923386	1481024400696	930440	Colesterol seric total (2.1420)	5.08	5.08
291	BTIAH, 1923386	1481024400696	930440	Trigliceride serice (2.1404)	6.23	6.23
291	BTIAH, 1923386	1481024400696	930440	HDL colesterol (2.1441)	7.25	7.25
291	BTIAH, 1923386	1481024400696	930440	LDL (2.1443)	6.81	6.81
291	BTIAH, 1923386	1481024400696	930440	TGO (2.4600)	5.16	5.16
291	BTIAH, 1923386	1481024400696	930440	TGP (2.4610)	5.19	5.19
291	BTIAH, 1923386	1481024400696	930440	Electroforeza proteinelor serice (2.4961)	13.45	13.45
291	BTIAH, 1923386	1481024400696	930440	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>85.36</b>
292	BTIAH, 1923385	2861113151937	930440	Hemoleucograma completa (2.8070)	12.41	12.41
292	BTIAH, 1923385	2861113151937	930440	Calciu seric total (2.1511)	4.75	4.75
292	BTIAH, 1923385	2861113151937	930440	Sideremie (2.8390)	6.29	6.29
292	BTIAH, 1923385	2861113151937	930440	Glicemie (2.1310)	5.08	5.08
292	BTIAH, 1923385	2861113151937	930440	TGO (2.4600)	5.16	5.16
292	BTIAH, 1923385	2861113151937	930440	TGP (2.4610)	5.19	5.19
292	BTIAH, 1923385	2861113151937	930440	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	X	X	X	X	X	<b>49.05</b>
293	BTIAH, 0405425	2380306400741	081598	Hemoleucograma completa (2.8070)	12.41	12.41
293	BTIAH, 0405425	2380306400741	081598	VSH (2.8100)	2.33	2.33
293	BTIAH, 0405425	2380306400741	081598	Uree serica (2.1120)	5.19	5.19
293	BTIAH, 0405425	2380306400741	081598	Acid uric seric (2.1130)	5.19	5.19
293	BTIAH, 0405425	2380306400741	081598	Creatinina serica (2.1140)	5.24	5.24
293	BTIAH, 0405425	2380306400741	081598	Glicemie (2.1310)	5.08	5.08

	BTIAH, 0405425	2380306400741	081598	Colesterol seric total (2.1420)	5.08	5.08
293	BTIAH, 0405425	2380306400741	081598	Trigliceride serice (2.1404)	6.23	6.23
293	BTIAH, 0405425	2380306400741	081598	HDL colesterol (2.1441)	7.25	7.25
293	BTIAH, 0405425	2380306400741	081598	LDL (2.1443)	6.81	6.81
293	BTIAH, 0405425	2380306400741	081598	TGO (2.4600)	5.16	5.16
293	BTIAH, 0405425	2380306400741	081598	TGP (2.4610)	5.19	5.19
293	BTIAH, 0405425	2380306400741	081598	Fibrinogenemie (2.3210)	12.11	12.11
293	BTIAH, 0405425	2380306400741	081598	Ex. complet de urina (2.3450)	8.27	8.27
293	BTIAH, 0405425	2380306400741	081598	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>106.21</b>
294	BTIAH, 1050988	1650907400159	795904	Hemoleucograma completa (2.8070)	12.41	12.41
294	BTIAH, 1050988	1650907400159	795904	VSH (2.8100)	2.33	2.33
294	BTIAH, 1050988	1650907400159	795904	Acid uric seric (2.1130)	5.19	5.19
294	BTIAH, 1050988	1650907400159	795904	Creatinina serica (2.1140)	5.24	5.24
294	BTIAH, 1050988	1650907400159	795904	Glicemie (2.1310)	5.08	5.08
294	BTIAH, 1050988	1650907400159	795904	Colesterol seric total (2.1420)	5.08	5.08
294	BTIAH, 1050988	1650907400159	795904	Trigliceride serice (2.1404)	6.23	6.23
294	BTIAH, 1050988	1650907400159	795904	HDL colesterol (2.1441)	7.25	7.25
294	BTIAH, 1050988	1650907400159	795904	TGO (2.4600)	5.16	5.16
294	BTIAH, 1050988	1650907400159	795904	TGP (2.4610)	5.19	5.19
294	BTIAH, 1050988	1650907400159	795904	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>71.27</b>
295	BTIAH, 2368743	1500929400107	930440	Ex. complet de urina (2.3450)	8.27	8.27
295	BTIAH, 2368743	1500929400107	930440	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
296	BTIAH, 2368742	2530527400509	930440	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
297	BTIAH, 2368741	1670920214638	930440	Hemoleucograma completa (2.8070)	12.41	12.41
297	BTIAH, 2368741	1670920214638	930440	Acid uric seric (2.1130)	5.19	5.19
297	BTIAH, 2368741	1670920214638	930440	Glicemie (2.1310)	5.08	5.08
297	BTIAH, 2368741	1670920214638	930440	Trigliceride serice (2.1404)	6.23	6.23
297	BTIAH, 2368741	1670920214638	930440	HDL colesterol (2.1441)	7.25	7.25
297	BTIAH, 2368741	1670920214638	930440	LDL (2.1443)	6.81	6.81
297	BTIAH, 2368741	1670920214638	930440	TGO (2.4600)	5.16	5.16
297	BTIAH, 2368741	1670920214638	930440	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>53.32</b>
298	BTIAH, 2368740	2371111400361	930440	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
299	BTIAH, 2368739	2960628450026	930440	Hemoleucograma completa (2.8070)	12.41	12.41
299	BTIAH, 2368739	2960628450026	930440	Acid uric seric (2.1130)	5.19	5.19
299	BTIAH, 2368739	2960628450026	930440	Calciu seric total (2.1511)	4.75	4.75
299	BTIAH, 2368739	2960628450026	930440	Sideremie (2.8390)	6.29	6.29
299	BTIAH, 2368739	2960628450026	930440	Glicemie (2.1310)	5.08	5.08
299	BTIAH, 2368739	2960628450026	930440	TGO (2.4600)	5.16	5.16
299	BTIAH, 2368739	2960628450026	930440	TGP (2.4610)	5.19	5.19
299	BTIAH, 2368739	2960628450026	930440	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	X	X	X	X	X	<b>54.24</b>
300	BTIAH, 2368738	7341229400015	930440	Hemoleucograma completa (2.8070)	12.41	12.41
300	BTIAH, 2368738	7341229400015	930440	Uree serica (2.1120)	5.19	5.19
300	BTIAH, 2368738	7341229400015	930440	Acid uric seric (2.1130)	5.19	5.19
300	BTIAH, 2368738	7341229400015	930440	Creatinina serica (2.1140)	5.24	5.24
300	BTIAH, 2368738	7341229400015	930440	Glicemie (2.1310)	5.08	5.08
300	BTIAH, 2368738	7341229400015	930440	Colesterol seric total (2.1420)	5.08	5.08
300	BTIAH, 2368738	7341229400015	930440	Trigliceride serice (2.1404)	6.23	6.23
300	BTIAH, 2368738	7341229400015	930440	HDL colesterol (2.1441)	7.25	7.25
300	BTIAH, 2368738	7341229400015	930440	LDL (2.1443)	6.81	6.81
300	BTIAH, 2368738	7341229400015	930440	TGO (2.4600)	5.16	5.16
300	BTIAH, 2368738	7341229400015	930440	TGP (2.4610)	5.19	5.19
300	BTIAH, 2368738	7341229400015	930440	Ex. complet de urina (2.3450)	8.27	8.27
300	BTIAH, 2368738	7341229400015	930440	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>91.77</b>
301	BTIAH, 2368737	2541024400271	930440	Hemoleucograma completa (2.8070)	12.41	12.41
301	BTIAH, 2368737	2541024400271	930440	Acid uric seric (2.1130)	5.19	5.19
301	BTIAH, 2368737	2541024400271	930440	Glicemie (2.1310)	5.08	5.08
301	BTIAH, 2368737	2541024400271	930440	Colesterol seric total (2.1420)	5.08	5.08
301	BTIAH, 2368737	2541024400271	930440	Trigliceride serice (2.1404)	6.23	6.23
301	BTIAH, 2368737	2541024400271	930440	HDL colesterol (2.1441)	7.25	7.25
301	BTIAH, 2368737	2541024400271	930440	LDL (2.1443)	6.81	6.81
301	BTIAH, 2368737	2541024400271	930440	TGO (2.4600)	5.16	5.16
301	BTIAH, 2368737	2541024400271	930440	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>58.40</b>
302	BTIAH, 2368736	2570930400449	930440	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
303	BTIAH, 2368735	1600604400829	930440	Hemoleucograma completa (2.8070)	12.41	12.41
303	BTIAH, 2368735	1600604400829	930440	VSH (2.8100)	2.33	2.33
303	BTIAH, 2368735	1600604400829	930440	Acid uric seric (2.1130)	5.19	5.19
303	BTIAH, 2368735	1600604400829	930440	Glicemie (2.1310)	5.08	5.08
303	BTIAH, 2368735	1600604400829	930440	Colesterol seric total (2.1420)	5.08	5.08
303	BTIAH, 2368735	1600604400829	930440	Trigliceride serice (2.1404)	6.23	6.23

	BTIAH, 2368735	1600604400829	930440	HDL colesterol (2.1441)	7.25	7.25
303	BTIAH, 2368735	1600604400829	930440	LDL (2.1443)	6.81	6.81
303	BTIAH, 2368735	1600604400829	930440	TGO (2.4600)	5.16	5.16
303	BTIAH, 2368735	1600604400829	930440	TGP (2.4610)	5.19	5.19
303	BTIAH, 2368735	1600604400829	930440	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>69.00</b>
304	BTIAH, 2090742	2601222400355	853314	Calciu ionic seric (2.1510)	6.97	6.97
304	BTIAH, 2090742	2601222400355	853314	Calciu seric total (2.1511)	4.75	4.75
304	BTIAH, 2090742	2601222400355	853314	Magneziemie (2.1570)	4.75	4.75
304	BTIAH, 2090742	2601222400355	853314	Sideremie (2.8390)	6.29	6.29
304	BTIAH, 2090742	2601222400355	853314	Proteina C reactiva (2.6691)	9.44	9.44
304	BTIAH, 2090742	2601222400355	853314	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>40.47</b>
305	BTIAH, 2090726	1590611400540	853314	Hemoleucograma completa (2.8070)	12.41	12.41
305	BTIAH, 2090726	1590611400540	853314	VSH (2.8100)	2.33	2.33
305	BTIAH, 2090726	1590611400540	853314	Uree serica (2.1120)	5.19	5.19
305	BTIAH, 2090726	1590611400540	853314	Acid uric seric (2.1130)	5.19	5.19
305	BTIAH, 2090726	1590611400540	853314	Creatinina serica (2.1140)	5.24	5.24
305	BTIAH, 2090726	1590611400540	853314	Glicemie (2.1310)	5.08	5.08
305	BTIAH, 2090726	1590611400540	853314	Colesterol seric total (2.1420)	5.08	5.08
305	BTIAH, 2090726	1590611400540	853314	Trigliceride serice (2.1404)	6.23	6.23
305	BTIAH, 2090726	1590611400540	853314	HDL colesterol (2.1441)	7.25	7.25
305	BTIAH, 2090726	1590611400540	853314	LDL (2.1443)	6.81	6.81
305	BTIAH, 2090726	1590611400540	853314	Proteine totale serice (2.1020)	6.23	6.23
305	BTIAH, 2090726	1590611400540	853314	TGO (2.4600)	5.16	5.16
305	BTIAH, 2090726	1590611400540	853314	TGP (2.4610)	5.19	5.19
305	BTIAH, 2090726	1590611400540	853314	Fibrinogenemie (2.3210)	12.11	12.11
305	BTIAH, 2090726	1590611400540	853314	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>102.95</b>
306	BTIAH, 2090728	2600128400808	853314	Hemoleucograma completa (2.8070)	12.41	12.41
306	BTIAH, 2090728	2600128400808	853314	VSH (2.8100)	2.33	2.33
306	BTIAH, 2090728	2600128400808	853314	Calciu ionic seric (2.1510)	6.97	6.97
306	BTIAH, 2090728	2600128400808	853314	Calciu seric total (2.1511)	4.75	4.75
306	BTIAH, 2090728	2600128400808	853314	Magneziemie (2.1570)	4.75	4.75
306	BTIAH, 2090728	2600128400808	853314	Sideremie (2.8390)	6.29	6.29
306	BTIAH, 2090728	2600128400808	853314	Glicemie (2.1310)	5.08	5.08
306	BTIAH, 2090728	2600128400808	853314	Colesterol seric total (2.1420)	5.08	5.08
306	BTIAH, 2090728	2600128400808	853314	Proteine totale serice (2.1020)	6.23	6.23
306	BTIAH, 2090728	2600128400808	853314	TGO (2.4600)	5.16	5.16
306	BTIAH, 2090728	2600128400808	853314	TGP (2.4610)	5.19	5.19
306	BTIAH, 2090728	2600128400808	853314	Fibrinogenemie (2.3210)	12.11	12.11
306	BTIAH, 2090728	2600128400808	853314	Electroforeza proteinelor serice (2.4961)	13.45	13.45
306	BTIAH, 2090728	2600128400808	853314	Proteina C reactiva (2.6691)	9.44	9.44
306	BTIAH, 2090728	2600128400808	853314	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>107.51</b>
307	BTIAH, 0996210	1610606400603	635933	Hemoleucograma completa (2.8070)	12.41	12.41
307	BTIAH, 0996210	1610606400603	635933	Glicemie (2.1310)	5.08	5.08
307	BTIAH, 0996210	1610606400603	635933	Colesterol seric total (2.1420)	5.08	5.08
307	BTIAH, 0996210	1610606400603	635933	Trigliceride serice (2.1404)	6.23	6.23
307	BTIAH, 0996210	1610606400603	635933	Proteine totale serice (2.1020)	6.23	6.23
307	BTIAH, 0996210	1610606400603	635933	TGO (2.4600)	5.16	5.16
307	BTIAH, 0996210	1610606400603	635933	TGP (2.4610)	5.19	5.19
307	BTIAH, 0996210	1610606400603	635933	Fosfataza alcalina (2.4720)	6.90	6.90
307	BTIAH, 0996210	1610606400603	635933	Bilirubina totala (2.1015)	5.19	5.19
307	BTIAH, 0996210	1610606400603	635933	Electroforeza proteinelor serice (2.4961)	13.45	13.45
307	BTIAH, 0996210	1610606400603	635933	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>79.19</b>
308	BTIAH, 2090744	2750918441543	853314	Hemoleucograma completa (2.8070)	12.41	12.41
308	BTIAH, 2090744	2750918441543	853314	VSH (2.8100)	2.33	2.33
308	BTIAH, 2090744	2750918441543	853314	Uree serica (2.1120)	5.19	5.19
308	BTIAH, 2090744	2750918441543	853314	Acid uric seric (2.1130)	5.19	5.19
308	BTIAH, 2090744	2750918441543	853314	Glicemie (2.1310)	5.08	5.08
308	BTIAH, 2090744	2750918441543	853314	Colesterol seric total (2.1420)	5.08	5.08
308	BTIAH, 2090744	2750918441543	853314	Trigliceride serice (2.1404)	6.23	6.23
308	BTIAH, 2090744	2750918441543	853314	HDL colesterol (2.1441)	7.25	7.25
308	BTIAH, 2090744	2750918441543	853314	LDL (2.1443)	6.81	6.81
308	BTIAH, 2090744	2750918441543	853314	Proteine totale serice (2.1020)	6.23	6.23
308	BTIAH, 2090744	2750918441543	853314	TGO (2.4600)	5.16	5.16
308	BTIAH, 2090744	2750918441543	853314	TGP (2.4610)	5.19	5.19
308	BTIAH, 2090744	2750918441543	853314	Fibrinogenemie (2.3210)	12.11	12.11
308	BTIAH, 2090744	2750918441543	853314	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>97.71</b>
309	BTIAH, 2090723	1930826440040	853314	Hemoleucograma completa (2.8070)	12.41	12.41
309	BTIAH, 2090723	1930826440040	853314	VSH (2.8100)	2.33	2.33
309	BTIAH, 2090723	1930826440040	853314	Uree serica (2.1120)	5.19	5.19
309	BTIAH, 2090723	1930826440040	853314	Acid uric seric (2.1130)	5.19	5.19
309	BTIAH, 2090723	1930826440040	853314	Creatinina serica (2.1140)	5.24	5.24
309	BTIAH, 2090723	1930826440040	853314	Glicemie (2.1310)	5.08	5.08
309	BTIAH, 2090723	1930826440040	853314	Colesterol seric total (2.1420)	5.08	5.08

	BTIAH, 2090723	1930826440040	853314	Trigliceride serice (2.1404)	6.23	6.23
309	BTIAH, 2090723	1930826440040	853314	HDL colesterol (2.1441)	7.25	7.25
309	BTIAH, 2090723	1930826440040	853314	LDL (2.1443)	6.81	6.81
309	BTIAH, 2090723	1930826440040	853314	Proteine totale serice (2.1020)	6.23	6.23
309	BTIAH, 2090723	1930826440040	853314	TGO (2.4600)	5.16	5.16
309	BTIAH, 2090723	1930826440040	853314	TGP (2.4610)	5.19	5.19
309	BTIAH, 2090723	1930826440040	853314	Fibrinogenemie (2.3210)	12.11	12.11
309	BTIAH, 2090723	1930826440040	853314	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>102.95</b>
310	BTIAH, 2090754	1710319523148	853314	Hemoleucograma completa (2.8070)	12.41	12.41
310	BTIAH, 2090754	1710319523148	853314	VSH (2.8100)	2.33	2.33
310	BTIAH, 2090754	1710319523148	853314	Uree serica (2.1120)	5.19	5.19
310	BTIAH, 2090754	1710319523148	853314	Acid uric seric (2.1130)	5.19	5.19
310	BTIAH, 2090754	1710319523148	853314	Creatinina serica (2.1140)	5.24	5.24
310	BTIAH, 2090754	1710319523148	853314	Glicemie (2.1310)	5.08	5.08
310	BTIAH, 2090754	1710319523148	853314	Colesterol seric total (2.1420)	5.08	5.08
310	BTIAH, 2090754	1710319523148	853314	Trigliceride serice (2.1404)	6.23	6.23
310	BTIAH, 2090754	1710319523148	853314	HDL colesterol (2.1441)	7.25	7.25
310	BTIAH, 2090754	1710319523148	853314	LDL (2.1443)	6.81	6.81
310	BTIAH, 2090754	1710319523148	853314	Proteine totale serice (2.1020)	6.23	6.23
310	BTIAH, 2090754	1710319523148	853314	TGO (2.4600)	5.16	5.16
310	BTIAH, 2090754	1710319523148	853314	TGP (2.4610)	5.19	5.19
310	BTIAH, 2090754	1710319523148	853314	Fibrinogenemie (2.3210)	12.11	12.11
310	BTIAH, 2090754	1710319523148	853314	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>102.95</b>
311	BTIAH, 0996168	2560213400928	635933	Hemoleucograma completa (2.8070)	12.41	12.41
311	BTIAH, 0996168	2560213400928	635933	Uree serica (2.1120)	5.19	5.19
311	BTIAH, 0996168	2560213400928	635933	Acid uric seric (2.1130)	5.19	5.19
311	BTIAH, 0996168	2560213400928	635933	Glicemie (2.1310)	5.08	5.08
311	BTIAH, 0996168	2560213400928	635933	Colesterol seric total (2.1420)	5.08	5.08
311	BTIAH, 0996168	2560213400928	635933	Trigliceride serice (2.1404)	6.23	6.23
311	BTIAH, 0996168	2560213400928	635933	HDL colesterol (2.1441)	7.25	7.25
311	BTIAH, 0996168	2560213400928	635933	LDL (2.1443)	6.81	6.81
311	BTIAH, 0996168	2560213400928	635933	Proteine totale serice (2.1020)	6.23	6.23
311	BTIAH, 0996168	2560213400928	635933	TGO (2.4600)	5.16	5.16
311	BTIAH, 0996168	2560213400928	635933	TGP (2.4610)	5.19	5.19
311	BTIAH, 0996168	2560213400928	635933	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>78.09</b>
312	BTIAH, 0996169	1490920400556	635933	Hemoleucograma completa (2.8070)	12.41	12.41
312	BTIAH, 0996169	1490920400556	635933	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
312	BTIAH, 0996169	1490920400556	635933	INR (International Normalised Ratio) (2.8603)	7.55	7.55
312	BTIAH, 0996169	1490920400556	635933	Uree serica (2.1120)	5.19	5.19
312	BTIAH, 0996169	1490920400556	635933	Acid uric seric (2.1130)	5.19	5.19
312	BTIAH, 0996169	1490920400556	635933	Creatinina serica (2.1140)	5.24	5.24
312	BTIAH, 0996169	1490920400556	635933	Glicemie (2.1310)	5.08	5.08
312	BTIAH, 0996169	1490920400556	635933	Colesterol seric total (2.1420)	5.08	5.08
312	BTIAH, 0996169	1490920400556	635933	Trigliceride serice (2.1404)	6.23	6.23
312	BTIAH, 0996169	1490920400556	635933	HDL colesterol (2.1441)	7.25	7.25
312	BTIAH, 0996169	1490920400556	635933	LDL (2.1443)	6.81	6.81
312	BTIAH, 0996169	1490920400556	635933	Proteine totale serice (2.1020)	6.23	6.23
312	BTIAH, 0996169	1490920400556	635933	TGO (2.4600)	5.16	5.16
312	BTIAH, 0996169	1490920400556	635933	TGP (2.4610)	5.19	5.19
312	BTIAH, 0996169	1490920400556	635933	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>97.27</b>
313	BTIAH, 0996202	2541118400703	635933	Hemoleucograma completa (2.8070)	12.41	12.41
313	BTIAH, 0996202	2541118400703	635933	VSH (2.8100)	2.33	2.33
313	BTIAH, 0996202	2541118400703	635933	Glicemie (2.1310)	5.08	5.08
313	BTIAH, 0996202	2541118400703	635933	Colesterol seric total (2.1420)	5.08	5.08
313	BTIAH, 0996202	2541118400703	635933	Trigliceride serice (2.1404)	6.23	6.23
313	BTIAH, 0996202	2541118400703	635933	Proteine totale serice (2.1020)	6.23	6.23
313	BTIAH, 0996202	2541118400703	635933	TGO (2.4600)	5.16	5.16
313	BTIAH, 0996202	2541118400703	635933	TGP (2.4610)	5.19	5.19
313	BTIAH, 0996202	2541118400703	635933	Fibrinogenemie (2.3210)	12.11	12.11
313	BTIAH, 0996202	2541118400703	635933	ASLO (2.6250)	10.17	10.17
313	BTIAH, 0996202	2541118400703	635933	Proteina C reactiva (2.6691)	9.44	9.44
313	BTIAH, 0996202	2541118400703	635933	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>87.70</b>
314	BTIAH, 2090748	1530428400012	853314	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>8.27</b>
315	BTIAH, 2090725	2840823152481	853314	Ex. complet de urina (2.3450)	8.27	8.27
315	BTIAH, 2090725	2840823152481	853314	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
316	BTIAH, 0996209	2581211400057	635933	Hemoleucograma completa (2.8070)	12.41	12.41
316	BTIAH, 0996209	2581211400057	635933	Uree serica (2.1120)	5.19	5.19
316	BTIAH, 0996209	2581211400057	635933	Acid uric seric (2.1130)	5.19	5.19
316	BTIAH, 0996209	2581211400057	635933	Creatinina serica (2.1140)	5.24	5.24
316	BTIAH, 0996209	2581211400057	635933	Glicemie (2.1310)	5.08	5.08
316	BTIAH, 0996209	2581211400057	635933	Colesterol seric total (2.1420)	5.08	5.08
316	BTIAH, 0996209	2581211400057	635933	Trigliceride serice (2.1404)	6.23	6.23

	BTIAH, 0996209	2581211400057	635933	HDL colesterol (2.1441)	7.25	7.25
316	BTIAH, 0996209	2581211400057	635933	LDL (2.1443)	6.81	6.81
316	BTIAH, 0996209	2581211400057	635933	Proteine totale serice (2.1020)	6.23	6.23
316	BTIAH, 0996209	2581211400057	635933	TGO (2.4600)	5.16	5.16
316	BTIAH, 0996209	2581211400057	635933	TGP (2.4610)	5.19	5.19
316	BTIAH, 0996209	2581211400057	635933	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>83.33</b>
317	BTIAH, 0996208	2390516400021	635933	Hemoleucograma completa (2.8070)	12.41	12.41
317	BTIAH, 0996208	2390516400021	635933	Uree serica (2.1120)	5.19	5.19
317	BTIAH, 0996208	2390516400021	635933	Acid uric seric (2.1130)	5.19	5.19
317	BTIAH, 0996208	2390516400021	635933	Creatinina serica (2.1140)	5.24	5.24
317	BTIAH, 0996208	2390516400021	635933	Glicemie (2.1310)	5.08	5.08
317	BTIAH, 0996208	2390516400021	635933	Colesterol seric total (2.1420)	5.08	5.08
317	BTIAH, 0996208	2390516400021	635933	Trigliceride serice (2.1404)	6.23	6.23
317	BTIAH, 0996208	2390516400021	635933	HDL colesterol (2.1441)	7.25	7.25
317	BTIAH, 0996208	2390516400021	635933	LDL (2.1443)	6.81	6.81
317	BTIAH, 0996208	2390516400021	635933	Proteine totale serice (2.1020)	6.23	6.23
317	BTIAH, 0996208	2390516400021	635933	TGO (2.4600)	5.16	5.16
317	BTIAH, 0996208	2390516400021	635933	TGP (2.4610)	5.19	5.19
317	BTIAH, 0996208	2390516400021	635933	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>83.33</b>
318	BTIAH, 2090751	2570407400945	853314	Hemoleucograma completa (2.8070)	12.41	12.41
318	BTIAH, 2090751	2570407400945	853314	VSH (2.8100)	2.33	2.33
318	BTIAH, 2090751	2570407400945	853314	Uree serica (2.1120)	5.19	5.19
318	BTIAH, 2090751	2570407400945	853314	Acid uric seric (2.1130)	5.19	5.19
318	BTIAH, 2090751	2570407400945	853314	Creatinina serica (2.1140)	5.24	5.24
318	BTIAH, 2090751	2570407400945	853314	Glicemie (2.1310)	5.08	5.08
318	BTIAH, 2090751	2570407400945	853314	Colesterol seric total (2.1420)	5.08	5.08
318	BTIAH, 2090751	2570407400945	853314	Trigliceride serice (2.1404)	6.23	6.23
318	BTIAH, 2090751	2570407400945	853314	HDL colesterol (2.1441)	7.25	7.25
318	BTIAH, 2090751	2570407400945	853314	LDL (2.1443)	6.81	6.81
318	BTIAH, 2090751	2570407400945	853314	Proteine totale serice (2.1020)	6.23	6.23
318	BTIAH, 2090751	2570407400945	853314	TGO (2.4600)	5.16	5.16
318	BTIAH, 2090751	2570407400945	853314	TGP (2.4610)	5.19	5.19
318	BTIAH, 2090751	2570407400945	853314	Fibrinogenemie (2.3210)	12.11	12.11
318	BTIAH, 2090751	2570407400945	853314	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>102.95</b>
319	BTIAH, 0996184	1710117523129	635933	Hemoleucograma completa (2.8070)	12.41	12.41
319	BTIAH, 0996184	1710117523129	635933	Uree serica (2.1120)	5.19	5.19
319	BTIAH, 0996184	1710117523129	635933	Acid uric seric (2.1130)	5.19	5.19
319	BTIAH, 0996184	1710117523129	635933	Creatinina serica (2.1140)	5.24	5.24
319	BTIAH, 0996184	1710117523129	635933	Glicemie (2.1310)	5.08	5.08
319	BTIAH, 0996184	1710117523129	635933	Colesterol seric total (2.1420)	5.08	5.08
319	BTIAH, 0996184	1710117523129	635933	Trigliceride serice (2.1404)	6.23	6.23
319	BTIAH, 0996184	1710117523129	635933	TGO (2.4600)	5.16	5.16
319	BTIAH, 0996184	1710117523129	635933	TGP (2.4610)	5.19	5.19
319	BTIAH, 0996184	1710117523129	635933	Bilirubina totala (2.1015)	5.19	5.19
319	BTIAH, 0996184	1710117523129	635933	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>73.41</b>
320	BTIAH, 0996185	2770410441515	635933	Hemoleucograma completa (2.8070)	12.41	12.41
320	BTIAH, 0996185	2770410441515	635933	Uree serica (2.1120)	5.19	5.19
320	BTIAH, 0996185	2770410441515	635933	Acid uric seric (2.1130)	5.19	5.19
320	BTIAH, 0996185	2770410441515	635933	Calciu ionic seric (2.1510)	6.97	6.97
320	BTIAH, 0996185	2770410441515	635933	Calciu seric total (2.1511)	4.75	4.75
320	BTIAH, 0996185	2770410441515	635933	Magneziemie (2.1570)	4.75	4.75
320	BTIAH, 0996185	2770410441515	635933	Glicemie (2.1310)	5.08	5.08
320	BTIAH, 0996185	2770410441515	635933	Colesterol seric total (2.1420)	5.08	5.08
320	BTIAH, 0996185	2770410441515	635933	Trigliceride serice (2.1404)	6.23	6.23
320	BTIAH, 0996185	2770410441515	635933	Proteine totale serice (2.1020)	6.23	6.23
320	BTIAH, 0996185	2770410441515	635933	TGO (2.4600)	5.16	5.16
320	BTIAH, 0996185	2770410441515	635933	TGP (2.4610)	5.19	5.19
320	BTIAH, 0996185	2770410441515	635933	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>80.50</b>
321	BTIAH, 2090731	1670411232590	853314	Hemoleucograma completa (2.8070)	12.41	12.41
321	BTIAH, 2090731	1670411232590	853314	VSH (2.8100)	2.33	2.33
321	BTIAH, 2090731	1670411232590	853314	Uree serica (2.1120)	5.19	5.19
321	BTIAH, 2090731	1670411232590	853314	Acid uric seric (2.1130)	5.19	5.19
321	BTIAH, 2090731	1670411232590	853314	Creatinina serica (2.1140)	5.24	5.24
321	BTIAH, 2090731	1670411232590	853314	Glicemie (2.1310)	5.08	5.08
321	BTIAH, 2090731	1670411232590	853314	Colesterol seric total (2.1420)	5.08	5.08
321	BTIAH, 2090731	1670411232590	853314	Trigliceride serice (2.1404)	6.23	6.23
321	BTIAH, 2090731	1670411232590	853314	HDL colesterol (2.1441)	7.25	7.25
321	BTIAH, 2090731	1670411232590	853314	LDL (2.1443)	6.81	6.81
321	BTIAH, 2090731	1670411232590	853314	Proteine totale serice (2.1020)	6.23	6.23
321	BTIAH, 2090731	1670411232590	853314	TGO (2.4600)	5.16	5.16
321	BTIAH, 2090731	1670411232590	853314	TGP (2.4610)	5.19	5.19
321	BTIAH, 2090731	1670411232590	853314	Fibrinogenemie (2.3210)	12.11	12.11
321	BTIAH, 2090731	1670411232590	853314	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>102.95</b>



	BTIAH, 2090730	2711103443037	853314	Hemoleucograma completa (2.8070)	12.41	12.41
322	BTIAH, 2090730	2711103443037	853314	VSH (2.8100)	2.33	2.33
322	BTIAH, 2090730	2711103443037	853314	Uree serica (2.1120)	5.19	5.19
322	BTIAH, 2090730	2711103443037	853314	Acid uric seric (2.1130)	5.19	5.19
322	BTIAH, 2090730	2711103443037	853314	Creatinina serica (2.1140)	5.24	5.24
322	BTIAH, 2090730	2711103443037	853314	Glicemie (2.1310)	5.08	5.08
322	BTIAH, 2090730	2711103443037	853314	Colesterol seric total (2.1420)	5.08	5.08
322	BTIAH, 2090730	2711103443037	853314	Trigliceride serice (2.1404)	6.23	6.23
322	BTIAH, 2090730	2711103443037	853314	HDL colesterol (2.1441)	7.25	7.25
322	BTIAH, 2090730	2711103443037	853314	LDL (2.1443)	6.81	6.81
322	BTIAH, 2090730	2711103443037	853314	Proteine totale serice (2.1020)	6.23	6.23
322	BTIAH, 2090730	2711103443037	853314	TGO (2.4600)	5.16	5.16
322	BTIAH, 2090730	2711103443037	853314	TGP (2.4610)	5.19	5.19
322	BTIAH, 2090730	2711103443037	853314	Fibrinogenemie (2.3210)	12.11	12.11
322	BTIAH, 2090730	2711103443037	853314	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>102.95</b>
323	BTIAH, 0996204	2450508400131	635933	Hemoleucograma completa (2.8070)	12.41	12.41
323	BTIAH, 0996204	2450508400131	635933	VSH (2.8100)	2.33	2.33
323	BTIAH, 0996204	2450508400131	635933	Acid uric seric (2.1130)	5.19	5.19
323	BTIAH, 0996204	2450508400131	635933	Creatinina serica (2.1140)	5.24	5.24
323	BTIAH, 0996204	2450508400131	635933	Glicemie (2.1310)	5.08	5.08
323	BTIAH, 0996204	2450508400131	635933	Colesterol seric total (2.1420)	5.08	5.08
323	BTIAH, 0996204	2450508400131	635933	Trigliceride serice (2.1404)	6.23	6.23
323	BTIAH, 0996204	2450508400131	635933	HDL colesterol (2.1441)	7.25	7.25
323	BTIAH, 0996204	2450508400131	635933	LDL (2.1443)	6.81	6.81
323	BTIAH, 0996204	2450508400131	635933	TGO (2.4600)	5.16	5.16
323	BTIAH, 0996204	2450508400131	635933	TGP (2.4610)	5.19	5.19
323	BTIAH, 0996204	2450508400131	635933	Fibrinogenemie (2.3210)	12.11	12.11
323	BTIAH, 0996204	2450508400131	635933	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>86.35</b>
324	BTIAH, 2090746	2510530400471	853314	Hemoleucograma completa (2.8070)	12.41	12.41
324	BTIAH, 2090746	2510530400471	853314	VSH (2.8100)	2.33	2.33
324	BTIAH, 2090746	2510530400471	853314	Uree serica (2.1120)	5.19	5.19
324	BTIAH, 2090746	2510530400471	853314	Acid uric seric (2.1130)	5.19	5.19
324	BTIAH, 2090746	2510530400471	853314	Creatinina serica (2.1140)	5.24	5.24
324	BTIAH, 2090746	2510530400471	853314	Glicemie (2.1310)	5.08	5.08
324	BTIAH, 2090746	2510530400471	853314	Colesterol seric total (2.1420)	5.08	5.08
324	BTIAH, 2090746	2510530400471	853314	Trigliceride serice (2.1404)	6.23	6.23
324	BTIAH, 2090746	2510530400471	853314	HDL colesterol (2.1441)	7.25	7.25
324	BTIAH, 2090746	2510530400471	853314	LDL (2.1443)	6.81	6.81
324	BTIAH, 2090746	2510530400471	853314	Proteine totale serice (2.1020)	6.23	6.23
324	BTIAH, 2090746	2510530400471	853314	TGO (2.4600)	5.16	5.16
324	BTIAH, 2090746	2510530400471	853314	TGP (2.4610)	5.19	5.19
324	BTIAH, 2090746	2510530400471	853314	Fibrinogenemie (2.3210)	12.11	12.11
324	BTIAH, 2090746	2510530400471	853314	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>98.94</b>
325	BTIAH, 2090749	2600928400778	853314	Hemoleucograma completa (2.8070)	12.41	12.41
325	BTIAH, 2090749	2600928400778	853314	VSH (2.8100)	2.33	2.33
325	BTIAH, 2090749	2600928400778	853314	Uree serica (2.1120)	5.19	5.19
325	BTIAH, 2090749	2600928400778	853314	Acid uric seric (2.1130)	5.19	5.19
325	BTIAH, 2090749	2600928400778	853314	Creatinina serica (2.1140)	5.24	5.24
325	BTIAH, 2090749	2600928400778	853314	Glicemie (2.1310)	5.08	5.08
325	BTIAH, 2090749	2600928400778	853314	Colesterol seric total (2.1420)	5.08	5.08
325	BTIAH, 2090749	2600928400778	853314	Trigliceride serice (2.1404)	6.23	6.23
325	BTIAH, 2090749	2600928400778	853314	HDL colesterol (2.1441)	7.25	7.25
325	BTIAH, 2090749	2600928400778	853314	LDL (2.1443)	6.81	6.81
325	BTIAH, 2090749	2600928400778	853314	Proteine totale serice (2.1020)	6.23	6.23
325	BTIAH, 2090749	2600928400778	853314	TGO (2.4600)	5.16	5.16
325	BTIAH, 2090749	2600928400778	853314	TGP (2.4610)	5.19	5.19
325	BTIAH, 2090749	2600928400778	853314	Fibrinogenemie (2.3210)	12.11	12.11
325	BTIAH, 2090749	2600928400778	853314	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>102.95</b>
326	BTIAH, 2090743	2570412400146	853314	Hemoleucograma completa (2.8070)	12.41	12.41
326	BTIAH, 2090743	2570412400146	853314	VSH (2.8100)	2.33	2.33
326	BTIAH, 2090743	2570412400146	853314	Uree serica (2.1120)	5.19	5.19
326	BTIAH, 2090743	2570412400146	853314	Acid uric seric (2.1130)	5.19	5.19
326	BTIAH, 2090743	2570412400146	853314	Creatinina serica (2.1140)	5.24	5.24
326	BTIAH, 2090743	2570412400146	853314	Glicemie (2.1310)	5.08	5.08
326	BTIAH, 2090743	2570412400146	853314	Colesterol seric total (2.1420)	5.08	5.08
326	BTIAH, 2090743	2570412400146	853314	Trigliceride serice (2.1404)	6.23	6.23
326	BTIAH, 2090743	2570412400146	853314	HDL colesterol (2.1441)	7.25	7.25
326	BTIAH, 2090743	2570412400146	853314	LDL (2.1443)	6.81	6.81
326	BTIAH, 2090743	2570412400146	853314	Proteine totale serice (2.1020)	6.23	6.23
326	BTIAH, 2090743	2570412400146	853314	TGO (2.4600)	5.16	5.16
326	BTIAH, 2090743	2570412400146	853314	TGP (2.4610)	5.19	5.19
326	BTIAH, 2090743	2570412400146	853314	Fibrinogenemie (2.3210)	12.11	12.11
326	BTIAH, 2090743	2570412400146	853314	Electroforeza proteinelor serice (2.4961)	13.45	13.45
326	BTIAH, 2090743	2570412400146	853314	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>111.22</b>

	BTIAH, 2090740	2410924400465	853314	Hemoleucograma completa (2.8070)	12.41	12.41
327	BTIAH, 2090740	2410924400465	853314	VSH (2.8100)	2.33	2.33
327	BTIAH, 2090740	2410924400465	853314	Uree serica (2.1120)	5.19	5.19
327	BTIAH, 2090740	2410924400465	853314	Acid uric seric (2.1130)	5.19	5.19
327	BTIAH, 2090740	2410924400465	853314	Creatinina serica (2.1140)	5.24	5.24
327	BTIAH, 2090740	2410924400465	853314	Glicemie (2.1310)	5.08	5.08
327	BTIAH, 2090740	2410924400465	853314	Colesterol seric total (2.1420)	5.08	5.08
327	BTIAH, 2090740	2410924400465	853314	Trigliceride serice (2.1404)	6.23	6.23
327	BTIAH, 2090740	2410924400465	853314	HDL colesterol (2.1441)	7.25	7.25
327	BTIAH, 2090740	2410924400465	853314	LDL (2.1443)	6.81	6.81
327	BTIAH, 2090740	2410924400465	853314	TGO (2.4600)	5.16	5.16
327	BTIAH, 2090740	2410924400465	853314	TGP (2.4610)	5.19	5.19
327	BTIAH, 2090740	2410924400465	853314	Fibrinogenemie (2.3210)	12.11	12.11
327	BTIAH, 2090740	2410924400465	853314	Electroforeza proteinelor serice (2.4961)	13.45	13.45
327	BTIAH, 2090740	2410924400465	853314	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>104.99</b>
328	BTIAH, 2090734	2570924400452	853314	Hemoleucograma completa (2.8070)	12.41	12.41
328	BTIAH, 2090734	2570924400452	853314	VSH (2.8100)	2.33	2.33
328	BTIAH, 2090734	2570924400452	853314	Uree serica (2.1120)	5.19	5.19
328	BTIAH, 2090734	2570924400452	853314	Acid uric seric (2.1130)	5.19	5.19
328	BTIAH, 2090734	2570924400452	853314	Creatinina serica (2.1140)	5.24	5.24
328	BTIAH, 2090734	2570924400452	853314	Glicemie (2.1310)	5.08	5.08
328	BTIAH, 2090734	2570924400452	853314	Colesterol seric total (2.1420)	5.08	5.08
328	BTIAH, 2090734	2570924400452	853314	Trigliceride serice (2.1404)	6.23	6.23
328	BTIAH, 2090734	2570924400452	853314	HDL colesterol (2.1441)	7.25	7.25
328	BTIAH, 2090734	2570924400452	853314	LDL (2.1443)	6.81	6.81
328	BTIAH, 2090734	2570924400452	853314	Proteine totale serice (2.1020)	6.23	6.23
328	BTIAH, 2090734	2570924400452	853314	TGO (2.4600)	5.16	5.16
328	BTIAH, 2090734	2570924400452	853314	TGP (2.4610)	5.19	5.19
328	BTIAH, 2090734	2570924400452	853314	Fibrinogenemie (2.3210)	12.11	12.11
328	BTIAH, 2090734	2570924400452	853314	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>102.95</b>
329	BTIAH, 2090753	2530718400263	853314	Uree serica (2.1120)	5.19	5.19
329	BTIAH, 2090753	2530718400263	853314	Acid uric seric (2.1130)	5.19	5.19
329	BTIAH, 2090753	2530718400263	853314	Creatinina serica (2.1140)	5.24	5.24
329	BTIAH, 2090753	2530718400263	853314	Glicemie (2.1310)	5.08	5.08
329	BTIAH, 2090753	2530718400263	853314	Colesterol seric total (2.1420)	5.08	5.08
329	BTIAH, 2090753	2530718400263	853314	Trigliceride serice (2.1404)	6.23	6.23
329	BTIAH, 2090753	2530718400263	853314	HDL colesterol (2.1441)	7.25	7.25
329	BTIAH, 2090753	2530718400263	853314	LDL (2.1443)	6.81	6.81
329	BTIAH, 2090753	2530718400263	853314	Proteine totale serice (2.1020)	6.23	6.23
329	BTIAH, 2090753	2530718400263	853314	TGO (2.4600)	5.16	5.16
329	BTIAH, 2090753	2530718400263	853314	TGP (2.4610)	5.19	5.19
329	BTIAH, 2090753	2530718400263	853314	Electroforeza proteinelor serice (2.4961)	13.45	13.45
329	BTIAH, 2090753	2530718400263	853314	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>85.54</b>
330	BTIAH, 2090767	2790105520082	853314	Hemoleucograma completa (2.8070)	12.41	12.41
330	BTIAH, 2090767	2790105520082	853314	VSH (2.8100)	2.33	2.33
330	BTIAH, 2090767	2790105520082	853314	Uree serica (2.1120)	5.19	5.19
330	BTIAH, 2090767	2790105520082	853314	Acid uric seric (2.1130)	5.19	5.19
330	BTIAH, 2090767	2790105520082	853314	Creatinina serica (2.1140)	5.24	5.24
330	BTIAH, 2090767	2790105520082	853314	Glicemie (2.1310)	5.08	5.08
330	BTIAH, 2090767	2790105520082	853314	Colesterol seric total (2.1420)	5.08	5.08
330	BTIAH, 2090767	2790105520082	853314	Trigliceride serice (2.1404)	6.23	6.23
330	BTIAH, 2090767	2790105520082	853314	HDL colesterol (2.1441)	7.25	7.25
330	BTIAH, 2090767	2790105520082	853314	LDL (2.1443)	6.81	6.81
330	BTIAH, 2090767	2790105520082	853314	Proteine totale serice (2.1020)	6.23	6.23
330	BTIAH, 2090767	2790105520082	853314	TGO (2.4600)	5.16	5.16
330	BTIAH, 2090767	2790105520082	853314	TGP (2.4610)	5.19	5.19
330	BTIAH, 2090767	2790105520082	853314	Fibrinogenemie (2.3210)	12.11	12.11
330	BTIAH, 2090767	2790105520082	853314	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>102.95</b>
331	BTIAH, 2090765	1801101440032	853314	Hemoleucograma completa (2.8070)	12.41	12.41
331	BTIAH, 2090765	1801101440032	853314	VSH (2.8100)	2.33	2.33
331	BTIAH, 2090765	1801101440032	853314	Uree serica (2.1120)	5.19	5.19
331	BTIAH, 2090765	1801101440032	853314	Acid uric seric (2.1130)	5.19	5.19
331	BTIAH, 2090765	1801101440032	853314	Creatinina serica (2.1140)	5.24	5.24
331	BTIAH, 2090765	1801101440032	853314	Glicemie (2.1310)	5.08	5.08
331	BTIAH, 2090765	1801101440032	853314	Colesterol seric total (2.1420)	5.08	5.08
331	BTIAH, 2090765	1801101440032	853314	Trigliceride serice (2.1404)	6.23	6.23
331	BTIAH, 2090765	1801101440032	853314	HDL colesterol (2.1441)	7.25	7.25
331	BTIAH, 2090765	1801101440032	853314	LDL (2.1443)	6.81	6.81
331	BTIAH, 2090765	1801101440032	853314	Proteine totale serice (2.1020)	6.23	6.23
331	BTIAH, 2090765	1801101440032	853314	TGO (2.4600)	5.16	5.16
331	BTIAH, 2090765	1801101440032	853314	TGP (2.4610)	5.19	5.19
331	BTIAH, 2090765	1801101440032	853314	Fibrinogenemie (2.3210)	12.11	12.11
331	BTIAH, 2090765	1801101440032	853314	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>102.95</b>
332	BTIAH, 2090788	1611130400278	853314	Hemoleucograma completa (2.8070)	12.41	12.41

	BTIAH, 2090788	1611130400278	853314	VSH (2.8100)	2.33	2.33
332	BTIAH, 2090788	1611130400278	853314	Uree serica (2.1120)	5.19	5.19
332	BTIAH, 2090788	1611130400278	853314	Acid uric seric (2.1130)	5.19	5.19
332	BTIAH, 2090788	1611130400278	853314	Creatinina serica (2.1140)	5.24	5.24
332	BTIAH, 2090788	1611130400278	853314	Glicemie (2.1310)	5.08	5.08
332	BTIAH, 2090788	1611130400278	853314	Colesterol seric total (2.1420)	5.08	5.08
332	BTIAH, 2090788	1611130400278	853314	Trigliceride serice (2.1404)	6.23	6.23
332	BTIAH, 2090788	1611130400278	853314	HDL colesterol (2.1441)	7.25	7.25
332	BTIAH, 2090788	1611130400278	853314	LDL (2.1443)	6.81	6.81
332	BTIAH, 2090788	1611130400278	853314	Proteine totale serice (2.1020)	6.23	6.23
332	BTIAH, 2090788	1611130400278	853314	TGO (2.4600)	5.16	5.16
332	BTIAH, 2090788	1611130400278	853314	TGP (2.4610)	5.19	5.19
332	BTIAH, 2090788	1611130400278	853314	Fibrinogenemie (2.3210)	12.11	12.11
332	BTIAH, 2090788	1611130400278	853314	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>102.95</b>
333	BTIAH, 2090779	1491116400081	853314	Hemoleucograma completa (2.8070)	12.41	12.41
333	BTIAH, 2090779	1491116400081	853314	VSH (2.8100)	2.33	2.33
333	BTIAH, 2090779	1491116400081	853314	Uree serica (2.1120)	5.19	5.19
333	BTIAH, 2090779	1491116400081	853314	Acid uric seric (2.1130)	5.19	5.19
333	BTIAH, 2090779	1491116400081	853314	Creatinina serica (2.1140)	5.24	5.24
333	BTIAH, 2090779	1491116400081	853314	Glicemie (2.1310)	5.08	5.08
333	BTIAH, 2090779	1491116400081	853314	Colesterol seric total (2.1420)	5.08	5.08
333	BTIAH, 2090779	1491116400081	853314	Trigliceride serice (2.1404)	6.23	6.23
333	BTIAH, 2090779	1491116400081	853314	HDL colesterol (2.1441)	7.25	7.25
333	BTIAH, 2090779	1491116400081	853314	LDL (2.1443)	6.81	6.81
333	BTIAH, 2090779	1491116400081	853314	Proteine totale serice (2.1020)	6.23	6.23
333	BTIAH, 2090779	1491116400081	853314	TGO (2.4600)	5.16	5.16
333	BTIAH, 2090779	1491116400081	853314	TGP (2.4610)	5.19	5.19
333	BTIAH, 2090779	1491116400081	853314	Fibrinogenemie (2.3210)	12.11	12.11
333	BTIAH, 2090779	1491116400081	853314	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>102.95</b>
334	BTIAH, 2090774	1741009421511	853314	Hemoleucograma completa (2.8070)	12.41	12.41
334	BTIAH, 2090774	1741009421511	853314	Acid uric seric (2.1130)	5.19	5.19
334	BTIAH, 2090774	1741009421511	853314	Colesterol seric total (2.1420)	5.08	5.08
334	BTIAH, 2090774	1741009421511	853314	Trigliceride serice (2.1404)	6.23	6.23
334	BTIAH, 2090774	1741009421511	853314	HDL colesterol (2.1441)	7.25	7.25
334	BTIAH, 2090774	1741009421511	853314	LDL (2.1443)	6.81	6.81
334	BTIAH, 2090774	1741009421511	853314	TGO (2.4600)	5.16	5.16
334	BTIAH, 2090774	1741009421511	853314	TGP (2.4610)	5.19	5.19
334	BTIAH, 2090774	1741009421511	853314	Bilirubina directa (2.1016)	5.19	5.19
334	BTIAH, 2090774	1741009421511	853314	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>71.96</b>
335	BTIAH, 2090783	2620831400312	853314	Hemoleucograma completa (2.8070)	12.41	12.41
335	BTIAH, 2090783	2620831400312	853314	VSH (2.8100)	2.33	2.33
335	BTIAH, 2090783	2620831400312	853314	Uree serica (2.1120)	5.19	5.19
335	BTIAH, 2090783	2620831400312	853314	Acid uric seric (2.1130)	5.19	5.19
335	BTIAH, 2090783	2620831400312	853314	Creatinina serica (2.1140)	5.24	5.24
335	BTIAH, 2090783	2620831400312	853314	Glicemie (2.1310)	5.08	5.08
335	BTIAH, 2090783	2620831400312	853314	Colesterol seric total (2.1420)	5.08	5.08
335	BTIAH, 2090783	2620831400312	853314	Trigliceride serice (2.1404)	6.23	6.23
335	BTIAH, 2090783	2620831400312	853314	HDL colesterol (2.1441)	7.25	7.25
335	BTIAH, 2090783	2620831400312	853314	LDL (2.1443)	6.81	6.81
335	BTIAH, 2090783	2620831400312	853314	Proteine totale serice (2.1020)	6.23	6.23
335	BTIAH, 2090783	2620831400312	853314	TGO (2.4600)	5.16	5.16
335	BTIAH, 2090783	2620831400312	853314	TGP (2.4610)	5.19	5.19
335	BTIAH, 2090783	2620831400312	853314	Fibrinogenemie (2.3210)	12.11	12.11
335	BTIAH, 2090783	2620831400312	853314	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>102.95</b>
336	BTIAH, 2090781	2910614440031	853314	Hemoleucograma completa (2.8070)	12.41	12.41
336	BTIAH, 2090781	2910614440031	853314	VSH (2.8100)	2.33	2.33
336	BTIAH, 2090781	2910614440031	853314	Uree serica (2.1120)	5.19	5.19
336	BTIAH, 2090781	2910614440031	853314	Acid uric seric (2.1130)	5.19	5.19
336	BTIAH, 2090781	2910614440031	853314	Creatinina serica (2.1140)	5.24	5.24
336	BTIAH, 2090781	2910614440031	853314	Glicemie (2.1310)	5.08	5.08
336	BTIAH, 2090781	2910614440031	853314	Colesterol seric total (2.1420)	5.08	5.08
336	BTIAH, 2090781	2910614440031	853314	Trigliceride serice (2.1404)	6.23	6.23
336	BTIAH, 2090781	2910614440031	853314	HDL colesterol (2.1441)	7.25	7.25
336	BTIAH, 2090781	2910614440031	853314	LDL (2.1443)	6.81	6.81
336	BTIAH, 2090781	2910614440031	853314	Proteine totale serice (2.1020)	6.23	6.23
336	BTIAH, 2090781	2910614440031	853314	TGO (2.4600)	5.16	5.16
336	BTIAH, 2090781	2910614440031	853314	TGP (2.4610)	5.19	5.19
336	BTIAH, 2090781	2910614440031	853314	Fibrinogenemie (2.3210)	12.11	12.11
336	BTIAH, 2090781	2910614440031	853314	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>102.95</b>
337	BTIAH, 2090791	2531105400111	853314	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>8.27</b>
338	BTIAH, 0996228	2481212400504	635933	Uree serica (2.1120)	5.19	5.19
338	BTIAH, 0996228	2481212400504	635933	Acid uric seric (2.1130)	5.19	5.19
338	BTIAH, 0996228	2481212400504	635933	Creatinina serica (2.1140)	5.24	5.24

	BTIAH, 0996228	2481212400504	635933	Glicemie (2.1310)	5.08	5.08
338	BTIAH, 0996228	2481212400504	635933	Colesterol seric total (2.1420)	5.08	5.08
338	BTIAH, 0996228	2481212400504	635933	Trigliceride serice (2.1404)	6.23	6.23
338	BTIAH, 0996228	2481212400504	635933	HDL colesterol (2.1441)	7.25	7.25
338	BTIAH, 0996228	2481212400504	635933	LDL (2.1443)	6.81	6.81
338	BTIAH, 0996228	2481212400504	635933	TGO (2.4600)	5.16	5.16
338	BTIAH, 0996228	2481212400504	635933	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>56.42</b>
339	BTIAH, 0405407	2871212440025	081598	Hemoleucograma completa (2.8070)	12.41	12.41
339	BTIAH, 0405407	2871212440025	081598	Uree serica (2.1120)	5.19	5.19
339	BTIAH, 0405407	2871212440025	081598	Acid uric seric (2.1130)	5.19	5.19
339	BTIAH, 0405407	2871212440025	081598	Creatinina serica (2.1140)	5.24	5.24
339	BTIAH, 0405407	2871212440025	081598	Calciu seric total (2.1511)	4.75	4.75
339	BTIAH, 0405407	2871212440025	081598	Sideremie (2.8390)	6.29	6.29
339	BTIAH, 0405407	2871212440025	081598	Glicemie (2.1310)	5.08	5.08
339	BTIAH, 0405407	2871212440025	081598	Proteine totale serice (2.1020)	6.23	6.23
339	BTIAH, 0405407	2871212440025	081598	TGO (2.4600)	5.16	5.16
339	BTIAH, 0405407	2871212440025	081598	TGP (2.4610)	5.19	5.19
339	BTIAH, 0405407	2871212440025	081598	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>69.00</b>
340	BTIAH, 0405409	2301018400376	081598	Hemoleucograma completa (2.8070)	12.41	12.41
340	BTIAH, 0405409	2301018400376	081598	VSH (2.8100)	2.33	2.33
340	BTIAH, 0405409	2301018400376	081598	Uree serica (2.1120)	5.19	5.19
340	BTIAH, 0405409	2301018400376	081598	Acid uric seric (2.1130)	5.19	5.19
340	BTIAH, 0405409	2301018400376	081598	Creatinina serica (2.1140)	5.24	5.24
340	BTIAH, 0405409	2301018400376	081598	Glicemie (2.1310)	5.08	5.08
340	BTIAH, 0405409	2301018400376	081598	Colesterol seric total (2.1420)	5.08	5.08
340	BTIAH, 0405409	2301018400376	081598	Trigliceride serice (2.1404)	6.23	6.23
340	BTIAH, 0405409	2301018400376	081598	HDL colesterol (2.1441)	7.25	7.25
340	BTIAH, 0405409	2301018400376	081598	LDL (2.1443)	6.81	6.81
340	BTIAH, 0405409	2301018400376	081598	TGO (2.4600)	5.16	5.16
340	BTIAH, 0405409	2301018400376	081598	TGP (2.4610)	5.19	5.19
340	BTIAH, 0405409	2301018400376	081598	Fibrinogenemie (2.3210)	12.11	12.11
340	BTIAH, 0405409	2301018400376	081598	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>91.54</b>
341	BTIAH, 0405410	2730829104974	081598	Hemoleucograma completa (2.8070)	12.41	12.41
341	BTIAH, 0405410	2730829104974	081598	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
341	BTIAH, 0405410	2730829104974	081598	INR (International Normalised Ratio) (2.8603)	7.55	7.55
341	BTIAH, 0405410	2730829104974	081598	Uree serica (2.1120)	5.19	5.19
341	BTIAH, 0405410	2730829104974	081598	Acid uric seric (2.1130)	5.19	5.19
341	BTIAH, 0405410	2730829104974	081598	Creatinina serica (2.1140)	5.24	5.24
341	BTIAH, 0405410	2730829104974	081598	Sideremie (2.8390)	6.29	6.29
341	BTIAH, 0405410	2730829104974	081598	Glicemie (2.1310)	5.08	5.08
341	BTIAH, 0405410	2730829104974	081598	Colesterol seric total (2.1420)	5.08	5.08
341	BTIAH, 0405410	2730829104974	081598	Trigliceride serice (2.1404)	6.23	6.23
341	BTIAH, 0405410	2730829104974	081598	TGO (2.4600)	5.16	5.16
341	BTIAH, 0405410	2730829104974	081598	TGP (2.4610)	5.19	5.19
341	BTIAH, 0405410	2730829104974	081598	Fosfataza alcalina (2.4720)	6.90	6.90
341	BTIAH, 0405410	2730829104974	081598	Ex. complet de urina (2.3450)	8.27	8.27
341	BTIAH, 0405410	2730829104974	081598	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>104.84</b>
342	BTIAH, 0405417	2711118441526	081598	Hemoleucograma completa (2.8070)	12.41	12.41
342	BTIAH, 0405417	2711118441526	081598	Uree serica (2.1120)	5.19	5.19
342	BTIAH, 0405417	2711118441526	081598	Acid uric seric (2.1130)	5.19	5.19
342	BTIAH, 0405417	2711118441526	081598	Creatinina serica (2.1140)	5.24	5.24
342	BTIAH, 0405417	2711118441526	081598	Glicemie (2.1310)	5.08	5.08
342	BTIAH, 0405417	2711118441526	081598	Colesterol seric total (2.1420)	5.08	5.08
342	BTIAH, 0405417	2711118441526	081598	Trigliceride serice (2.1404)	6.23	6.23
342	BTIAH, 0405417	2711118441526	081598	TGO (2.4600)	5.16	5.16
342	BTIAH, 0405417	2711118441526	081598	TGP (2.4610)	5.19	5.19
342	BTIAH, 0405417	2711118441526	081598	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>63.04</b>
343	BTIAH, 0405418	1560212400472	081598	Hemoleucograma completa (2.8070)	12.41	12.41
343	BTIAH, 0405418	1560212400472	081598	VSH (2.8100)	2.33	2.33
343	BTIAH, 0405418	1560212400472	081598	Uree serica (2.1120)	5.19	5.19
343	BTIAH, 0405418	1560212400472	081598	Acid uric seric (2.1130)	5.19	5.19
343	BTIAH, 0405418	1560212400472	081598	Creatinina serica (2.1140)	5.24	5.24
343	BTIAH, 0405418	1560212400472	081598	Glicemie (2.1310)	5.08	5.08
343	BTIAH, 0405418	1560212400472	081598	Colesterol seric total (2.1420)	5.08	5.08
343	BTIAH, 0405418	1560212400472	081598	Trigliceride serice (2.1404)	6.23	6.23
343	BTIAH, 0405418	1560212400472	081598	TGO (2.4600)	5.16	5.16
343	BTIAH, 0405418	1560212400472	081598	TGP (2.4610)	5.19	5.19
343	BTIAH, 0405418	1560212400472	081598	Fibrinogenemie (2.3210)	12.11	12.11
343	BTIAH, 0405418	1560212400472	081598	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>77.48</b>
344	BTIAH, 0405419	2441213400483	081598	Hemoleucograma completa (2.8070)	12.41	12.41
344	BTIAH, 0405419	2441213400483	081598	VSH (2.8100)	2.33	2.33
344	BTIAH, 0405419	2441213400483	081598	Uree serica (2.1120)	5.19	5.19
344	BTIAH, 0405419	2441213400483	081598	Acid uric seric (2.1130)	5.19	5.19

	BTIAH, 0405419	2441213400483	081598	Creatinina serica (2.1140)	5.24	5.24
344	BTIAH, 0405419	2441213400483	081598	Glicemie (2.1310)	5.08	5.08
344	BTIAH, 0405419	2441213400483	081598	Colesterol seric total (2.1420)	5.08	5.08
344	BTIAH, 0405419	2441213400483	081598	Trigliceride serice (2.1404)	6.23	6.23
344	BTIAH, 0405419	2441213400483	081598	HDL colesterol (2.1441)	7.25	7.25
344	BTIAH, 0405419	2441213400483	081598	LDL (2.1443)	6.81	6.81
344	BTIAH, 0405419	2441213400483	081598	TGO (2.4600)	5.16	5.16
344	BTIAH, 0405419	2441213400483	081598	TGP (2.4610)	5.19	5.19
344	BTIAH, 0405419	2441213400483	081598	Fibrinogenemie (2.3210)	12.11	12.11
344	BTIAH, 0405419	2441213400483	081598	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>91.54</b>
345	BTIAH, 0405420	2580305400311	081598	Hemoleucograma completa (2.8070)	12.41	12.41
345	BTIAH, 0405420	2580305400311	081598	Calciu seric total (2.1511)	4.75	4.75
345	BTIAH, 0405420	2580305400311	081598	Glicemie (2.1310)	5.08	5.08
345	BTIAH, 0405420	2580305400311	081598	Colesterol seric total (2.1420)	5.08	5.08
345	BTIAH, 0405420	2580305400311	081598	Trigliceride serice (2.1404)	6.23	6.23
345	BTIAH, 0405420	2580305400311	081598	HDL colesterol (2.1441)	7.25	7.25
345	BTIAH, 0405420	2580305400311	081598	LDL (2.1443)	6.81	6.81
<b>TOTAL</b>	X	X	X	X	X	<b>47.61</b>
346	BTIAH, 0405423	2380805400616	081598	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
347	BTIAH, 0405422	2650905400403	081598	VSH (2.8100)	2.33	2.33
347	BTIAH, 0405422	2650905400403	081598	Glicemie (2.1310)	5.08	5.08
347	BTIAH, 0405422	2650905400403	081598	Colesterol seric total (2.1420)	5.08	5.08
347	BTIAH, 0405422	2650905400403	081598	Trigliceride serice (2.1404)	6.23	6.23
347	BTIAH, 0405422	2650905400403	081598	HDL colesterol (2.1441)	7.25	7.25
347	BTIAH, 0405422	2650905400403	081598	LDL (2.1443)	6.81	6.81
347	BTIAH, 0405422	2650905400403	081598	Fibrinogenemie (2.3210)	12.11	12.11
347	BTIAH, 0405422	2650905400403	081598	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>53.16</b>
348	BTIAH, 1726683	1490918400202	795904	VSH (2.8100)	2.33	2.33
348	BTIAH, 1726683	1490918400202	795904	Creatinina serica (2.1140)	5.24	5.24
348	BTIAH, 1726683	1490918400202	795904	Glicemie (2.1310)	5.08	5.08
348	BTIAH, 1726683	1490918400202	795904	Colesterol seric total (2.1420)	5.08	5.08
348	BTIAH, 1726683	1490918400202	795904	Trigliceride serice (2.1404)	6.23	6.23
348	BTIAH, 1726683	1490918400202	795904	HDL colesterol (2.1441)	7.25	7.25
348	BTIAH, 1726683	1490918400202	795904	TGO (2.4600)	5.16	5.16
348	BTIAH, 1726683	1490918400202	795904	TGP (2.4610)	5.19	5.19
348	BTIAH, 1726683	1490918400202	795904	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>49.83</b>
349	BTIAH, 1726685	1430113400040	795904	Hemoleucograma completa (2.8070)	12.41	12.41
349	BTIAH, 1726685	1430113400040	795904	Creatinina serica (2.1140)	5.24	5.24
349	BTIAH, 1726685	1430113400040	795904	Glicemie (2.1310)	5.08	5.08
349	BTIAH, 1726685	1430113400040	795904	Colesterol seric total (2.1420)	5.08	5.08
349	BTIAH, 1726685	1430113400040	795904	Trigliceride serice (2.1404)	6.23	6.23
349	BTIAH, 1726685	1430113400040	795904	HDL colesterol (2.1441)	7.25	7.25
349	BTIAH, 1726685	1430113400040	795904	TGO (2.4600)	5.16	5.16
349	BTIAH, 1726685	1430113400040	795904	TGP (2.4610)	5.19	5.19
349	BTIAH, 1726685	1430113400040	795904	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>59.91</b>
350	BTIAH, 1726686	2290530400101	795904	INR (International Normalised Ratio) (2.8603)	7.55	7.55
350	BTIAH, 1726686	2290530400101	795904	Glicemie (2.1310)	5.08	5.08
<b>TOTAL</b>	X	X	X	X	X	<b>12.63</b>
351	BTIAH, 1726698	2401209400529	795904	Hemoleucograma completa (2.8070)	12.41	12.41
351	BTIAH, 1726698	2401209400529	795904	Creatinina serica (2.1140)	5.24	5.24
351	BTIAH, 1726698	2401209400529	795904	Calciu ionic seric (2.1510)	6.97	6.97
351	BTIAH, 1726698	2401209400529	795904	Calciu seric total (2.1511)	4.75	4.75
351	BTIAH, 1726698	2401209400529	795904	Glicemie (2.1310)	5.08	5.08
351	BTIAH, 1726698	2401209400529	795904	Colesterol seric total (2.1420)	5.08	5.08
351	BTIAH, 1726698	2401209400529	795904	Trigliceride serice (2.1404)	6.23	6.23
351	BTIAH, 1726698	2401209400529	795904	HDL colesterol (2.1441)	7.25	7.25
351	BTIAH, 1726698	2401209400529	795904	Proteine totale serice (2.1020)	6.23	6.23
351	BTIAH, 1726698	2401209400529	795904	TGO (2.4600)	5.16	5.16
351	BTIAH, 1726698	2401209400529	795904	TGP (2.4610)	5.19	5.19
351	BTIAH, 1726698	2401209400529	795904	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>77.86</b>
352	BTIAH, 1726700	2500614400547	795904	Hemoleucograma completa (2.8070)	12.41	12.41
352	BTIAH, 1726700	2500614400547	795904	Acid uric seric (2.1130)	5.19	5.19
352	BTIAH, 1726700	2500614400547	795904	Creatinina serica (2.1140)	5.24	5.24
352	BTIAH, 1726700	2500614400547	795904	Calciu seric total (2.1511)	4.75	4.75
352	BTIAH, 1726700	2500614400547	795904	Glicemie (2.1310)	5.08	5.08
352	BTIAH, 1726700	2500614400547	795904	Colesterol seric total (2.1420)	5.08	5.08
352	BTIAH, 1726700	2500614400547	795904	Trigliceride serice (2.1404)	6.23	6.23
352	BTIAH, 1726700	2500614400547	795904	HDL colesterol (2.1441)	7.25	7.25
352	BTIAH, 1726700	2500614400547	795904	TGO (2.4600)	5.16	5.16
352	BTIAH, 1726700	2500614400547	795904	TGP (2.4610)	5.19	5.19
352	BTIAH, 1726700	2500614400547	795904	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>69.85</b>
353	BTIAH, 1050953	2581128400197	795904	Hemoleucograma completa (2.8070)	12.41	12.41

	BTIAH, 1050953	2581128400197	795904	Creatinina serica (2.1140)	5.24	5.24
353	BTIAH, 1050953	2581128400197	795904	Calciu ionic seric (2.1510)	6.97	6.97
353	BTIAH, 1050953	2581128400197	795904	Calciu seric total (2.1511)	4.75	4.75
353	BTIAH, 1050953	2581128400197	795904	Sideremie (2.8390)	6.29	6.29
353	BTIAH, 1050953	2581128400197	795904	Glicemie (2.1310)	5.08	5.08
353	BTIAH, 1050953	2581128400197	795904	Colesterol seric total (2.1420)	5.08	5.08
353	BTIAH, 1050953	2581128400197	795904	Trigliceride serice (2.1404)	6.23	6.23
353	BTIAH, 1050953	2581128400197	795904	HDL colesterol (2.1441)	7.25	7.25
353	BTIAH, 1050953	2581128400197	795904	Proteine totale serice (2.1020)	6.23	6.23
353	BTIAH, 1050953	2581128400197	795904	TGO (2.4600)	5.16	5.16
353	BTIAH, 1050953	2581128400197	795904	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>75.88</b>
354	BTIAH, 1050954	1741025424515	795904	Hemoleucograma completa (2.8070)	12.41	12.41
354	BTIAH, 1050954	1741025424515	795904	VSH (2.8100)	2.33	2.33
354	BTIAH, 1050954	1741025424515	795904	Creatinina serica (2.1140)	5.24	5.24
354	BTIAH, 1050954	1741025424515	795904	Glicemie (2.1310)	5.08	5.08
354	BTIAH, 1050954	1741025424515	795904	Colesterol seric total (2.1420)	5.08	5.08
354	BTIAH, 1050954	1741025424515	795904	Trigliceride serice (2.1404)	6.23	6.23
354	BTIAH, 1050954	1741025424515	795904	TGO (2.4600)	5.16	5.16
354	BTIAH, 1050954	1741025424515	795904	TGP (2.4610)	5.19	5.19
354	BTIAH, 1050954	1741025424515	795904	Fibrinogenemie (2.3210)	12.11	12.11
354	BTIAH, 1050954	1741025424515	795904	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>67.10</b>
355	BTIAH, 1050957	2350522400349	795904	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
355	BTIAH, 1050957	2350522400349	795904	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
356	BTIAH, 1726687	2680705100108	795904	Hemoleucograma completa (2.8070)	12.41	12.41
356	BTIAH, 1726687	2680705100108	795904	Creatinina serica (2.1140)	5.24	5.24
356	BTIAH, 1726687	2680705100108	795904	Calciu ionic seric (2.1510)	6.97	6.97
356	BTIAH, 1726687	2680705100108	795904	Calciu seric total (2.1511)	4.75	4.75
356	BTIAH, 1726687	2680705100108	795904	Sideremie (2.8390)	6.29	6.29
356	BTIAH, 1726687	2680705100108	795904	Glicemie (2.1310)	5.08	5.08
356	BTIAH, 1726687	2680705100108	795904	Colesterol seric total (2.1420)	5.08	5.08
356	BTIAH, 1726687	2680705100108	795904	Trigliceride serice (2.1404)	6.23	6.23
356	BTIAH, 1726687	2680705100108	795904	HDL colesterol (2.1441)	7.25	7.25
356	BTIAH, 1726687	2680705100108	795904	Proteine totale serice (2.1020)	6.23	6.23
356	BTIAH, 1726687	2680705100108	795904	TGO (2.4600)	5.16	5.16
356	BTIAH, 1726687	2680705100108	795904	TGP (2.4610)	5.19	5.19
356	BTIAH, 1726687	2680705100108	795904	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>84.15</b>
357	BTIAH, 1726688	2861222430076	795904	Hemoleucograma completa (2.8070)	12.41	12.41
357	BTIAH, 1726688	2861222430076	795904	VSH (2.8100)	2.33	2.33
357	BTIAH, 1726688	2861222430076	795904	Calciu ionic seric (2.1510)	6.97	6.97
357	BTIAH, 1726688	2861222430076	795904	Calciu seric total (2.1511)	4.75	4.75
357	BTIAH, 1726688	2861222430076	795904	Sideremie (2.8390)	6.29	6.29
357	BTIAH, 1726688	2861222430076	795904	Glicemie (2.1310)	5.08	5.08
357	BTIAH, 1726688	2861222430076	795904	Proteine totale serice (2.1020)	6.23	6.23
357	BTIAH, 1726688	2861222430076	795904	Fibrinogenemie (2.3210)	12.11	12.11
357	BTIAH, 1726688	2861222430076	795904	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>64.44</b>
358	BTIAH, 1726689	1470113400190	795904	Creatinina serica (2.1140)	5.24	5.24
358	BTIAH, 1726689	1470113400190	795904	Glicemie (2.1310)	5.08	5.08
358	BTIAH, 1726689	1470113400190	795904	Colesterol seric total (2.1420)	5.08	5.08
358	BTIAH, 1726689	1470113400190	795904	Trigliceride serice (2.1404)	6.23	6.23
358	BTIAH, 1726689	1470113400190	795904	HDL colesterol (2.1441)	7.25	7.25
358	BTIAH, 1726689	1470113400190	795904	TGO (2.4600)	5.16	5.16
358	BTIAH, 1726689	1470113400190	795904	TGP (2.4610)	5.19	5.19
358	BTIAH, 1726689	1470113400190	795904	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>47.50</b>
359	BTIAH, 1726690	1460424400361	795904	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
359	BTIAH, 1726690	1460424400361	795904	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
360	BTIAH, 1726691	1451113400224	795904	Hemoleucograma completa (2.8070)	12.41	12.41
360	BTIAH, 1726691	1451113400224	795904	Creatinina serica (2.1140)	5.24	5.24
360	BTIAH, 1726691	1451113400224	795904	Glicemie (2.1310)	5.08	5.08
360	BTIAH, 1726691	1451113400224	795904	Colesterol seric total (2.1420)	5.08	5.08
360	BTIAH, 1726691	1451113400224	795904	Trigliceride serice (2.1404)	6.23	6.23
360	BTIAH, 1726691	1451113400224	795904	HDL colesterol (2.1441)	7.25	7.25
360	BTIAH, 1726691	1451113400224	795904	TGO (2.4600)	5.16	5.16
360	BTIAH, 1726691	1451113400224	795904	TGP (2.4610)	5.19	5.19
360	BTIAH, 1726691	1451113400224	795904	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>59.91</b>
361	BTIAH, 1726692	2440911400011	795904	Hemoleucograma completa (2.8070)	12.41	12.41
361	BTIAH, 1726692	2440911400011	795904	VSH (2.8100)	2.33	2.33
361	BTIAH, 1726692	2440911400011	795904	Creatinina serica (2.1140)	5.24	5.24
361	BTIAH, 1726692	2440911400011	795904	Calciu ionic seric (2.1510)	6.97	6.97
361	BTIAH, 1726692	2440911400011	795904	Calciu seric total (2.1511)	4.75	4.75
361	BTIAH, 1726692	2440911400011	795904	Glicemie (2.1310)	5.08	5.08
361	BTIAH, 1726692	2440911400011	795904	Colesterol seric total (2.1420)	5.08	5.08

	BTIAH, 1726692	2440911400011	795904	Trigliceride serice (2.1404)	6.23	6.23
361	BTIAH, 1726692	2440911400011	795904	HDL colesterol (2.1441)	7.25	7.25
361	BTIAH, 1726692	2440911400011	795904	Proteine totale serice (2.1020)	6.23	6.23
361	BTIAH, 1726692	2440911400011	795904	TGO (2.4600)	5.16	5.16
361	BTIAH, 1726692	2440911400011	795904	TGP (2.4610)	5.19	5.19
361	BTIAH, 1726692	2440911400011	795904	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>80.19</b>
362	BTIAH, 1726693	1770917430011	795904	Hemoleucograma completa (2.8070)	12.41	12.41
362	BTIAH, 1726693	1770917430011	795904	VSH (2.8100)	2.33	2.33
362	BTIAH, 1726693	1770917430011	795904	Sideremie (2.8390)	6.29	6.29
362	BTIAH, 1726693	1770917430011	795904	Glicemie (2.1310)	5.08	5.08
362	BTIAH, 1726693	1770917430011	795904	Colesterol seric total (2.1420)	5.08	5.08
362	BTIAH, 1726693	1770917430011	795904	Trigliceride serice (2.1404)	6.23	6.23
362	BTIAH, 1726693	1770917430011	795904	TGO (2.4600)	5.16	5.16
362	BTIAH, 1726693	1770917430011	795904	TGP (2.4610)	5.19	5.19
362	BTIAH, 1726693	1770917430011	795904	Fibrinogenemie (2.3210)	12.11	12.11
362	BTIAH, 1726693	1770917430011	795904	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>68.15</b>
363	BTIAH, 1726694	2631114400428	795904	Hemoleucograma completa (2.8070)	12.41	12.41
363	BTIAH, 1726694	2631114400428	795904	Creatinina serica (2.1140)	5.24	5.24
363	BTIAH, 1726694	2631114400428	795904	Calciu ionic seric (2.1510)	6.97	6.97
363	BTIAH, 1726694	2631114400428	795904	Calciu seric total (2.1511)	4.75	4.75
363	BTIAH, 1726694	2631114400428	795904	Glicemie (2.1310)	5.08	5.08
363	BTIAH, 1726694	2631114400428	795904	Colesterol seric total (2.1420)	5.08	5.08
363	BTIAH, 1726694	2631114400428	795904	Trigliceride serice (2.1404)	6.23	6.23
363	BTIAH, 1726694	2631114400428	795904	HDL colesterol (2.1441)	7.25	7.25
363	BTIAH, 1726694	2631114400428	795904	Proteine totale serice (2.1020)	6.23	6.23
363	BTIAH, 1726694	2631114400428	795904	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>67.51</b>
364	BTIAH, 1726696	2700517173176	795904	Hemoleucograma completa (2.8070)	12.41	12.41
364	BTIAH, 1726696	2700517173176	795904	VSH (2.8100)	2.33	2.33
364	BTIAH, 1726696	2700517173176	795904	Creatinina serica (2.1140)	5.24	5.24
364	BTIAH, 1726696	2700517173176	795904	Calciu ionic seric (2.1510)	6.97	6.97
364	BTIAH, 1726696	2700517173176	795904	Calciu seric total (2.1511)	4.75	4.75
364	BTIAH, 1726696	2700517173176	795904	Sideremie (2.8390)	6.29	6.29
364	BTIAH, 1726696	2700517173176	795904	Glicemie (2.1310)	5.08	5.08
364	BTIAH, 1726696	2700517173176	795904	Colesterol seric total (2.1420)	5.08	5.08
364	BTIAH, 1726696	2700517173176	795904	Trigliceride serice (2.1404)	6.23	6.23
364	BTIAH, 1726696	2700517173176	795904	HDL colesterol (2.1441)	7.25	7.25
364	BTIAH, 1726696	2700517173176	795904	Proteine totale serice (2.1020)	6.23	6.23
364	BTIAH, 1726696	2700517173176	795904	TGO (2.4600)	5.16	5.16
364	BTIAH, 1726696	2700517173176	795904	TGP (2.4610)	5.19	5.19
364	BTIAH, 1726696	2700517173176	795904	Fibrinogenemie (2.3210)	12.11	12.11
364	BTIAH, 1726696	2700517173176	795904	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>99.76</b>
365	BTIAH, 1726695	2671107370032	795904	Hemoleucograma completa (2.8070)	12.41	12.41
365	BTIAH, 1726695	2671107370032	795904	VSH (2.8100)	2.33	2.33
365	BTIAH, 1726695	2671107370032	795904	Creatinina serica (2.1140)	5.24	5.24
365	BTIAH, 1726695	2671107370032	795904	Calciu ionic seric (2.1510)	6.97	6.97
365	BTIAH, 1726695	2671107370032	795904	Calciu seric total (2.1511)	4.75	4.75
365	BTIAH, 1726695	2671107370032	795904	Sideremie (2.8390)	6.29	6.29
365	BTIAH, 1726695	2671107370032	795904	Glicemie (2.1310)	5.08	5.08
365	BTIAH, 1726695	2671107370032	795904	Colesterol seric total (2.1420)	5.08	5.08
365	BTIAH, 1726695	2671107370032	795904	Trigliceride serice (2.1404)	6.23	6.23
365	BTIAH, 1726695	2671107370032	795904	HDL colesterol (2.1441)	7.25	7.25
365	BTIAH, 1726695	2671107370032	795904	Proteine totale serice (2.1020)	6.23	6.23
365	BTIAH, 1726695	2671107370032	795904	TGO (2.4600)	5.16	5.16
365	BTIAH, 1726695	2671107370032	795904	TGP (2.4610)	5.19	5.19
365	BTIAH, 1726695	2671107370032	795904	Fibrinogenemie (2.3210)	12.11	12.11
365	BTIAH, 1726695	2671107370032	795904	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>99.76</b>
366	BTIAH, 1050955	1491023400351	795904	Hemoleucograma completa (2.8070)	12.41	12.41
366	BTIAH, 1050955	1491023400351	795904	Creatinina serica (2.1140)	5.24	5.24
366	BTIAH, 1050955	1491023400351	795904	Glicemie (2.1310)	5.08	5.08
366	BTIAH, 1050955	1491023400351	795904	Colesterol seric total (2.1420)	5.08	5.08
366	BTIAH, 1050955	1491023400351	795904	Trigliceride serice (2.1404)	6.23	6.23
366	BTIAH, 1050955	1491023400351	795904	HDL colesterol (2.1441)	7.25	7.25
366	BTIAH, 1050955	1491023400351	795904	TGO (2.4600)	5.16	5.16
366	BTIAH, 1050955	1491023400351	795904	TGP (2.4610)	5.19	5.19
366	BTIAH, 1050955	1491023400351	795904	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>59.91</b>
367	BTIAH, 1050961	1510421400471	795904	Hemoleucograma completa (2.8070)	12.41	12.41
367	BTIAH, 1050961	1510421400471	795904	Creatinina serica (2.1140)	5.24	5.24
367	BTIAH, 1050961	1510421400471	795904	Glicemie (2.1310)	5.08	5.08
367	BTIAH, 1050961	1510421400471	795904	Colesterol seric total (2.1420)	5.08	5.08
367	BTIAH, 1050961	1510421400471	795904	Trigliceride serice (2.1404)	6.23	6.23
367	BTIAH, 1050961	1510421400471	795904	HDL colesterol (2.1441)	7.25	7.25
367	BTIAH, 1050961	1510421400471	795904	TGO (2.4600)	5.16	5.16
367	BTIAH, 1050961	1510421400471	795904	TGP (2.4610)	5.19	5.19

	BTIAH, 1050961	1510421400471	795904	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>59.91</b>
368	BTIAH, 1050963	2680603430016	795904	Hemoleucograma completa (2.8070)	12.41	12.41
368	BTIAH, 1050963	2680603430016	795904	VSH (2.8100)	2.33	2.33
368	BTIAH, 1050963	2680603430016	795904	Calciu ionic seric (2.1510)	6.97	6.97
368	BTIAH, 1050963	2680603430016	795904	Calciu seric total (2.1511)	4.75	4.75
368	BTIAH, 1050963	2680603430016	795904	Sideremie (2.8390)	6.29	6.29
368	BTIAH, 1050963	2680603430016	795904	Glicemie (2.1310)	5.08	5.08
368	BTIAH, 1050963	2680603430016	795904	Colesterol seric total (2.1420)	5.08	5.08
368	BTIAH, 1050963	2680603430016	795904	Trigliceride serice (2.1404)	6.23	6.23
368	BTIAH, 1050963	2680603430016	795904	HDL colesterol (2.1441)	7.25	7.25
368	BTIAH, 1050963	2680603430016	795904	Proteine totale serice (2.1020)	6.23	6.23
368	BTIAH, 1050963	2680603430016	795904	TGO (2.4600)	5.16	5.16
368	BTIAH, 1050963	2680603430016	795904	TGP (2.4610)	5.19	5.19
368	BTIAH, 1050963	2680603430016	795904	Fibrinogenemie (2.3210)	12.11	12.11
368	BTIAH, 1050963	2680603430016	795904	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>93.35</b>
369	BTIAH, 1050964	2371122400640	795904	Hemoleucograma completa (2.8070)	12.41	12.41
369	BTIAH, 1050964	2371122400640	795904	Creatinina serica (2.1140)	5.24	5.24
369	BTIAH, 1050964	2371122400640	795904	Calciu seric total (2.1511)	4.75	4.75
369	BTIAH, 1050964	2371122400640	795904	Glicemie (2.1310)	5.08	5.08
369	BTIAH, 1050964	2371122400640	795904	Colesterol seric total (2.1420)	5.08	5.08
369	BTIAH, 1050964	2371122400640	795904	Trigliceride serice (2.1404)	6.23	6.23
369	BTIAH, 1050964	2371122400640	795904	HDL colesterol (2.1441)	7.25	7.25
369	BTIAH, 1050964	2371122400640	795904	TGO (2.4600)	5.16	5.16
369	BTIAH, 1050964	2371122400640	795904	TGP (2.4610)	5.19	5.19
369	BTIAH, 1050964	2371122400640	795904	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>64.66</b>
370	BTIAH, 1050965	2400309400118	795904	Hemoleucograma completa (2.8070)	12.41	12.41
370	BTIAH, 1050965	2400309400118	795904	VSH (2.8100)	2.33	2.33
370	BTIAH, 1050965	2400309400118	795904	Creatinina serica (2.1140)	5.24	5.24
370	BTIAH, 1050965	2400309400118	795904	Calciu ionic seric (2.1510)	6.97	6.97
370	BTIAH, 1050965	2400309400118	795904	Calciu seric total (2.1511)	4.75	4.75
370	BTIAH, 1050965	2400309400118	795904	Sideremie (2.8390)	6.29	6.29
370	BTIAH, 1050965	2400309400118	795904	Glicemie (2.1310)	5.08	5.08
370	BTIAH, 1050965	2400309400118	795904	Colesterol seric total (2.1420)	5.08	5.08
370	BTIAH, 1050965	2400309400118	795904	Trigliceride serice (2.1404)	6.23	6.23
370	BTIAH, 1050965	2400309400118	795904	HDL colesterol (2.1441)	7.25	7.25
370	BTIAH, 1050965	2400309400118	795904	Proteine totale serice (2.1020)	6.23	6.23
370	BTIAH, 1050965	2400309400118	795904	TGO (2.4600)	5.16	5.16
370	BTIAH, 1050965	2400309400118	795904	TGP (2.4610)	5.19	5.19
370	BTIAH, 1050965	2400309400118	795904	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>90.32</b>
371	BTIAH, 1050966	2371231400057	795904	Hemoleucograma completa (2.8070)	12.41	12.41
371	BTIAH, 1050966	2371231400057	795904	Creatinina serica (2.1140)	5.24	5.24
371	BTIAH, 1050966	2371231400057	795904	Calciu seric total (2.1511)	4.75	4.75
371	BTIAH, 1050966	2371231400057	795904	Glicemie (2.1310)	5.08	5.08
371	BTIAH, 1050966	2371231400057	795904	Colesterol seric total (2.1420)	5.08	5.08
371	BTIAH, 1050966	2371231400057	795904	Trigliceride serice (2.1404)	6.23	6.23
371	BTIAH, 1050966	2371231400057	795904	HDL colesterol (2.1441)	7.25	7.25
371	BTIAH, 1050966	2371231400057	795904	TGO (2.4600)	5.16	5.16
371	BTIAH, 1050966	2371231400057	795904	TGP (2.4610)	5.19	5.19
371	BTIAH, 1050966	2371231400057	795904	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>64.66</b>
372	BTIAH, 1050967	2360512400608	795904	Hemoleucograma completa (2.8070)	12.41	12.41
372	BTIAH, 1050967	2360512400608	795904	Uree serica (2.1120)	5.19	5.19
372	BTIAH, 1050967	2360512400608	795904	Creatinina serica (2.1140)	5.24	5.24
372	BTIAH, 1050967	2360512400608	795904	Calciu ionic seric (2.1510)	6.97	6.97
372	BTIAH, 1050967	2360512400608	795904	Calciu seric total (2.1511)	4.75	4.75
372	BTIAH, 1050967	2360512400608	795904	Sideremie (2.8390)	6.29	6.29
372	BTIAH, 1050967	2360512400608	795904	Glicemie (2.1310)	5.08	5.08
372	BTIAH, 1050967	2360512400608	795904	Colesterol seric total (2.1420)	5.08	5.08
372	BTIAH, 1050967	2360512400608	795904	Trigliceride serice (2.1404)	6.23	6.23
372	BTIAH, 1050967	2360512400608	795904	HDL colesterol (2.1441)	7.25	7.25
372	BTIAH, 1050967	2360512400608	795904	Proteine totale serice (2.1020)	6.23	6.23
372	BTIAH, 1050967	2360512400608	795904	TGO (2.4600)	5.16	5.16
372	BTIAH, 1050967	2360512400608	795904	TGP (2.4610)	5.19	5.19
372	BTIAH, 1050967	2360512400608	795904	Ex. complet de urina (2.3450)	8.27	8.27
372	BTIAH, 1050967	2360512400608	795904	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>104.01</b>
373	BTIAH, 1050968	2510529400171	795904	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
374	BTIAH, 1050973	2550729400065	795904	Hemoleucograma completa (2.8070)	12.41	12.41
374	BTIAH, 1050973	2550729400065	795904	Creatinina serica (2.1140)	5.24	5.24
374	BTIAH, 1050973	2550729400065	795904	Calciu ionic seric (2.1510)	6.97	6.97
374	BTIAH, 1050973	2550729400065	795904	Calciu seric total (2.1511)	4.75	4.75
374	BTIAH, 1050973	2550729400065	795904	Magneziemie (2.1570)	4.75	4.75
374	BTIAH, 1050973	2550729400065	795904	Glicemie (2.1310)	5.08	5.08
374	BTIAH, 1050973	2550729400065	795904	Colesterol seric total (2.1420)	5.08	5.08



	BTIAH, 1050973	2550729400065	795904	Trigliceride serice (2.1404)	6.23	6.23
374	BTIAH, 1050973	2550729400065	795904	HDL colesterol (2.1441)	7.25	7.25
374	BTIAH, 1050973	2550729400065	795904	Proteine totale serice (2.1020)	6.23	6.23
374	BTIAH, 1050973	2550729400065	795904	TGO (2.4600)	5.16	5.16
374	BTIAH, 1050973	2550729400065	795904	TGP (2.4610)	5.19	5.19
374	BTIAH, 1050973	2550729400065	795904	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>82.61</b>
375	BTIAH, 1050974	2460413400381	795904	Creatinina serica (2.1140)	5.24	5.24
375	BTIAH, 1050974	2460413400381	795904	Calciu ionic seric (2.1510)	6.97	6.97
375	BTIAH, 1050974	2460413400381	795904	Calciu seric total (2.1511)	4.75	4.75
375	BTIAH, 1050974	2460413400381	795904	Glicemie (2.1310)	5.08	5.08
375	BTIAH, 1050974	2460413400381	795904	Colesterol seric total (2.1420)	5.08	5.08
375	BTIAH, 1050974	2460413400381	795904	Trigliceride serice (2.1404)	6.23	6.23
375	BTIAH, 1050974	2460413400381	795904	HDL colesterol (2.1441)	7.25	7.25
375	BTIAH, 1050974	2460413400381	795904	Proteine totale serice (2.1020)	6.23	6.23
375	BTIAH, 1050974	2460413400381	795904	TGO (2.4600)	5.16	5.16
375	BTIAH, 1050974	2460413400381	795904	TGP (2.4610)	5.19	5.19
375	BTIAH, 1050974	2460413400381	795904	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>65.45</b>
376	BTIAH, 0405449	2510329400561	081598	Hemoleucograma completa (2.8070)	12.41	12.41
376	BTIAH, 0405449	2510329400561	081598	VSH (2.8100)	2.33	2.33
376	BTIAH, 0405449	2510329400561	081598	Uree serica (2.1120)	5.19	5.19
376	BTIAH, 0405449	2510329400561	081598	Acid uric seric (2.1130)	5.19	5.19
376	BTIAH, 0405449	2510329400561	081598	Creatinina serica (2.1140)	5.24	5.24
376	BTIAH, 0405449	2510329400561	081598	Glicemie (2.1310)	5.08	5.08
376	BTIAH, 0405449	2510329400561	081598	Colesterol seric total (2.1420)	5.08	5.08
376	BTIAH, 0405449	2510329400561	081598	Trigliceride serice (2.1404)	6.23	6.23
376	BTIAH, 0405449	2510329400561	081598	TGO (2.4600)	5.16	5.16
376	BTIAH, 0405449	2510329400561	081598	TGP (2.4610)	5.19	5.19
376	BTIAH, 0405449	2510329400561	081598	Fibrinogenemie (2.3210)	12.11	12.11
376	BTIAH, 0405449	2510329400561	081598	Ex. complet de urina (2.3450)	8.27	8.27
376	BTIAH, 0405449	2510329400561	081598	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>92.15</b>
377	BTIAH, 0405450	2400829400643	081598	Hemoleucograma completa (2.8070)	12.41	12.41
377	BTIAH, 0405450	2400829400643	081598	VSH (2.8100)	2.33	2.33
377	BTIAH, 0405450	2400829400643	081598	Uree serica (2.1120)	5.19	5.19
377	BTIAH, 0405450	2400829400643	081598	Acid uric seric (2.1130)	5.19	5.19
377	BTIAH, 0405450	2400829400643	081598	Creatinina serica (2.1140)	5.24	5.24
377	BTIAH, 0405450	2400829400643	081598	Glicemie (2.1310)	5.08	5.08
377	BTIAH, 0405450	2400829400643	081598	Colesterol seric total (2.1420)	5.08	5.08
377	BTIAH, 0405450	2400829400643	081598	Trigliceride serice (2.1404)	6.23	6.23
377	BTIAH, 0405450	2400829400643	081598	TGO (2.4600)	5.16	5.16
377	BTIAH, 0405450	2400829400643	081598	TGP (2.4610)	5.19	5.19
377	BTIAH, 0405450	2400829400643	081598	Fibrinogenemie (2.3210)	12.11	12.11
377	BTIAH, 0405450	2400829400643	081598	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>77.48</b>
378	BTIAH, 0405426	1580609400573	081598	Hemoleucograma completa (2.8070)	12.41	12.41
378	BTIAH, 0405426	1580609400573	081598	VSH (2.8100)	2.33	2.33
378	BTIAH, 0405426	1580609400573	081598	Uree serica (2.1120)	5.19	5.19
378	BTIAH, 0405426	1580609400573	081598	Acid uric seric (2.1130)	5.19	5.19
378	BTIAH, 0405426	1580609400573	081598	Creatinina serica (2.1140)	5.24	5.24
378	BTIAH, 0405426	1580609400573	081598	Glicemie (2.1310)	5.08	5.08
378	BTIAH, 0405426	1580609400573	081598	Colesterol seric total (2.1420)	5.08	5.08
378	BTIAH, 0405426	1580609400573	081598	Trigliceride serice (2.1404)	6.23	6.23
378	BTIAH, 0405426	1580609400573	081598	HDL colesterol (2.1441)	7.25	7.25
378	BTIAH, 0405426	1580609400573	081598	LDL (2.1443)	6.81	6.81
378	BTIAH, 0405426	1580609400573	081598	TGO (2.4600)	5.16	5.16
378	BTIAH, 0405426	1580609400573	081598	TGP (2.4610)	5.19	5.19
378	BTIAH, 0405426	1580609400573	081598	Fibrinogenemie (2.3210)	12.11	12.11
378	BTIAH, 0405426	1580609400573	081598	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>91.54</b>
379	BTIAH, 0405427	1650805400280	081598	Colesterol seric total (2.1420)	5.08	5.08
379	BTIAH, 0405427	1650805400280	081598	Trigliceride serice (2.1404)	6.23	6.23
379	BTIAH, 0405427	1650805400280	081598	TGO (2.4600)	5.16	5.16
379	BTIAH, 0405427	1650805400280	081598	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>21.66</b>
380	BTIAH, 0405428	2481101401184	081598	Hemoleucograma completa (2.8070)	12.41	12.41
380	BTIAH, 0405428	2481101401184	081598	Uree serica (2.1120)	5.19	5.19
380	BTIAH, 0405428	2481101401184	081598	Acid uric seric (2.1130)	5.19	5.19
380	BTIAH, 0405428	2481101401184	081598	Creatinina serica (2.1140)	5.24	5.24
380	BTIAH, 0405428	2481101401184	081598	Glicemie (2.1310)	5.08	5.08
380	BTIAH, 0405428	2481101401184	081598	Colesterol seric total (2.1420)	5.08	5.08
380	BTIAH, 0405428	2481101401184	081598	Trigliceride serice (2.1404)	6.23	6.23
380	BTIAH, 0405428	2481101401184	081598	HDL colesterol (2.1441)	7.25	7.25
380	BTIAH, 0405428	2481101401184	081598	LDL (2.1443)	6.81	6.81
380	BTIAH, 0405428	2481101401184	081598	TGO (2.4600)	5.16	5.16
380	BTIAH, 0405428	2481101401184	081598	TGP (2.4610)	5.19	5.19
380	BTIAH, 0405428	2481101401184	081598	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>77.10</b>

	BTIAH, 0405429	2711217424544	081598	Hemoleucograma completa (2.8070)	12.41	12.41
381	BTIAH, 0405429	2711217424544	081598	Uree serica (2.1120)	5.19	5.19
381	BTIAH, 0405429	2711217424544	081598	Acid uric seric (2.1130)	5.19	5.19
381	BTIAH, 0405429	2711217424544	081598	Creatinina serica (2.1140)	5.24	5.24
381	BTIAH, 0405429	2711217424544	081598	Calciu seric total (2.1511)	4.75	4.75
381	BTIAH, 0405429	2711217424544	081598	Magnezemie (2.1570)	4.75	4.75
381	BTIAH, 0405429	2711217424544	081598	Sideremie (2.8390)	6.29	6.29
381	BTIAH, 0405429	2711217424544	081598	Glicemie (2.1310)	5.08	5.08
381	BTIAH, 0405429	2711217424544	081598	Colesterol seric total (2.1420)	5.08	5.08
381	BTIAH, 0405429	2711217424544	081598	Trigliceride serice (2.1404)	6.23	6.23
381	BTIAH, 0405429	2711217424544	081598	TGO (2.4600)	5.16	5.16
381	BTIAH, 0405429	2711217424544	081598	TGP (2.4610)	5.19	5.19
381	BTIAH, 0405429	2711217424544	081598	Ex. complet de urina (2.3450)	8.27	8.27
381	BTIAH, 0405429	2711217424544	081598	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>93.50</b>
382	BTIAH, 0405430	2741130513518	081598	Hemoleucograma completa (2.8070)	12.41	12.41
382	BTIAH, 0405430	2741130513518	081598	Uree serica (2.1120)	5.19	5.19
382	BTIAH, 0405430	2741130513518	081598	Acid uric seric (2.1130)	5.19	5.19
382	BTIAH, 0405430	2741130513518	081598	Creatinina serica (2.1140)	5.24	5.24
382	BTIAH, 0405430	2741130513518	081598	Sideremie (2.8390)	6.29	6.29
382	BTIAH, 0405430	2741130513518	081598	Glicemie (2.1310)	5.08	5.08
382	BTIAH, 0405430	2741130513518	081598	Colesterol seric total (2.1420)	5.08	5.08
382	BTIAH, 0405430	2741130513518	081598	Trigliceride serice (2.1404)	6.23	6.23
382	BTIAH, 0405430	2741130513518	081598	HDL colesterol (2.1441)	7.25	7.25
382	BTIAH, 0405430	2741130513518	081598	LDL (2.1443)	6.81	6.81
382	BTIAH, 0405430	2741130513518	081598	TGO (2.4600)	5.16	5.16
382	BTIAH, 0405430	2741130513518	081598	TGP (2.4610)	5.19	5.19
382	BTIAH, 0405430	2741130513518	081598	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>83.39</b>
383	BTIAH, 0405431	2541122400040	081598	Hemoleucograma completa (2.8070)	12.41	12.41
383	BTIAH, 0405431	2541122400040	081598	Uree serica (2.1120)	5.19	5.19
383	BTIAH, 0405431	2541122400040	081598	Acid uric seric (2.1130)	5.19	5.19
383	BTIAH, 0405431	2541122400040	081598	Creatinina serica (2.1140)	5.24	5.24
383	BTIAH, 0405431	2541122400040	081598	Sideremie (2.8390)	6.29	6.29
383	BTIAH, 0405431	2541122400040	081598	Glicemie (2.1310)	5.08	5.08
383	BTIAH, 0405431	2541122400040	081598	Colesterol seric total (2.1420)	5.08	5.08
383	BTIAH, 0405431	2541122400040	081598	HDL colesterol (2.1441)	7.25	7.25
383	BTIAH, 0405431	2541122400040	081598	LDL (2.1443)	6.81	6.81
383	BTIAH, 0405431	2541122400040	081598	TGO (2.4600)	5.16	5.16
383	BTIAH, 0405431	2541122400040	081598	TGP (2.4610)	5.19	5.19
383	BTIAH, 0405431	2541122400040	081598	Ex. complet de urina (2.3450)	8.27	8.27
383	BTIAH, 0405431	2541122400040	081598	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>91.83</b>
384	BTIAH, 0405432	2910926430034	081598	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>14.67</b>
385	BTIAH, 0405433	1750530131246	081598	Hemoleucograma completa (2.8070)	12.41	12.41
385	BTIAH, 0405433	1750530131246	081598	Uree serica (2.1120)	5.19	5.19
385	BTIAH, 0405433	1750530131246	081598	Acid uric seric (2.1130)	5.19	5.19
385	BTIAH, 0405433	1750530131246	081598	Creatinina serica (2.1140)	5.24	5.24
385	BTIAH, 0405433	1750530131246	081598	Glicemie (2.1310)	5.08	5.08
385	BTIAH, 0405433	1750530131246	081598	Colesterol seric total (2.1420)	5.08	5.08
385	BTIAH, 0405433	1750530131246	081598	Trigliceride serice (2.1404)	6.23	6.23
385	BTIAH, 0405433	1750530131246	081598	TGO (2.4600)	5.16	5.16
385	BTIAH, 0405433	1750530131246	081598	TGP (2.4610)	5.19	5.19
385	BTIAH, 0405433	1750530131246	081598	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>63.04</b>
386	BTIAH, 1050981	2690602450016	795904	Ex. complet de urina (2.3450)	8.27	8.27
386	BTIAH, 1050981	2690602450016	795904	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>22.94</b>
387	BTIAH, 1050989	2510529400171	795904	Hemoleucograma completa (2.8070)	12.41	12.41
387	BTIAH, 1050989	2510529400171	795904	INR (International Normalised Ratio) (2.8603)	7.55	7.55
387	BTIAH, 1050989	2510529400171	795904	Creatinina serica (2.1140)	5.24	5.24
387	BTIAH, 1050989	2510529400171	795904	Glicemie (2.1310)	5.08	5.08
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>30.28</b>
388	BTIAH, 1050986	2350402345380	795904	VSH (2.8100)	2.33	2.33
388	BTIAH, 1050986	2350402345380	795904	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>11.77</b>
389	BTIAH, 1050987	2570821400223	795904	Hemoleucograma completa (2.8070)	12.41	12.41
389	BTIAH, 1050987	2570821400223	795904	Creatinina serica (2.1140)	5.24	5.24
389	BTIAH, 1050987	2570821400223	795904	Calciu ionic seric (2.1510)	6.97	6.97
389	BTIAH, 1050987	2570821400223	795904	Calciu seric total (2.1511)	4.75	4.75
389	BTIAH, 1050987	2570821400223	795904	Glicemie (2.1310)	5.08	5.08
389	BTIAH, 1050987	2570821400223	795904	Colesterol seric total (2.1420)	5.08	5.08
389	BTIAH, 1050987	2570821400223	795904	Trigliceride serice (2.1404)	6.23	6.23
389	BTIAH, 1050987	2570821400223	795904	HDL colesterol (2.1441)	7.25	7.25
389	BTIAH, 1050987	2570821400223	795904	Proteine totale serice (2.1020)	6.23	6.23
389	BTIAH, 1050987	2570821400223	795904	TGO (2.4600)	5.16	5.16
389	BTIAH, 1050987	2570821400223	795904	TGP (2.4610)	5.19	5.19
389	BTIAH, 1050987	2570821400223	795904	Ex. complet de urina (2.3450)	8.27	8.27

	BTIAH, 1050987	2570821400223	795904	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>92.53</b>
390	BTIAG, 8118847	1620326400193	341271	Hemoleucograma completa (2.8070)	12.41	12.41
390	BTIAG, 8118847	1620326400193	341271	VSH (2.8100)	2.33	2.33
390	BTIAG, 8118847	1620326400193	341271	Uree serica (2.1120)	5.19	5.19
390	BTIAG, 8118847	1620326400193	341271	Acid uric seric (2.1130)	5.19	5.19
390	BTIAG, 8118847	1620326400193	341271	Creatinina serica (2.1140)	5.24	5.24
390	BTIAG, 8118847	1620326400193	341271	Glicemie (2.1310)	5.08	5.08
390	BTIAG, 8118847	1620326400193	341271	Colesterol seric total (2.1420)	5.08	5.08
390	BTIAG, 8118847	1620326400193	341271	Trigliceride serice (2.1404)	6.23	6.23
390	BTIAG, 8118847	1620326400193	341271	HDL colesterol (2.1441)	7.25	7.25
390	BTIAG, 8118847	1620326400193	341271	LDL (2.1443)	6.81	6.81
390	BTIAG, 8118847	1620326400193	341271	TGO (2.4600)	5.16	5.16
390	BTIAG, 8118847	1620326400193	341271	TGP (2.4610)	5.19	5.19
390	BTIAG, 8118847	1620326400193	341271	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>79.43</b>
391	BTIAG, 8118857	2540424400468	341271	Hemoleucograma completa (2.8070)	12.41	12.41
391	BTIAG, 8118857	2540424400468	341271	Uree serica (2.1120)	5.19	5.19
391	BTIAG, 8118857	2540424400468	341271	Acid uric seric (2.1130)	5.19	5.19
391	BTIAG, 8118857	2540424400468	341271	Creatinina serica (2.1140)	5.24	5.24
391	BTIAG, 8118857	2540424400468	341271	Glicemie (2.1310)	5.08	5.08
391	BTIAG, 8118857	2540424400468	341271	Colesterol seric total (2.1420)	5.08	5.08
391	BTIAG, 8118857	2540424400468	341271	Trigliceride serice (2.1404)	6.23	6.23
391	BTIAG, 8118857	2540424400468	341271	HDL colesterol (2.1441)	7.25	7.25
391	BTIAG, 8118857	2540424400468	341271	LDL (2.1443)	6.81	6.81
391	BTIAG, 8118857	2540424400468	341271	TGO (2.4600)	5.16	5.16
391	BTIAG, 8118857	2540424400468	341271	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>68.83</b>
392	BTIAG, 8118870	2791018420046	341271	Hemoleucograma completa (2.8070)	12.41	12.41
392	BTIAG, 8118870	2791018420046	341271	VSH (2.8100)	2.33	2.33
392	BTIAG, 8118870	2791018420046	341271	Uree serica (2.1120)	5.19	5.19
392	BTIAG, 8118870	2791018420046	341271	Acid uric seric (2.1130)	5.19	5.19
392	BTIAG, 8118870	2791018420046	341271	Creatinina serica (2.1140)	5.24	5.24
392	BTIAG, 8118870	2791018420046	341271	Glicemie (2.1310)	5.08	5.08
392	BTIAG, 8118870	2791018420046	341271	Colesterol seric total (2.1420)	5.08	5.08
392	BTIAG, 8118870	2791018420046	341271	Trigliceride serice (2.1404)	6.23	6.23
392	BTIAG, 8118870	2791018420046	341271	HDL colesterol (2.1441)	7.25	7.25
392	BTIAG, 8118870	2791018420046	341271	LDL (2.1443)	6.81	6.81
392	BTIAG, 8118870	2791018420046	341271	TGO (2.4600)	5.16	5.16
392	BTIAG, 8118870	2791018420046	341271	TGP (2.4610)	5.19	5.19
392	BTIAG, 8118870	2791018420046	341271	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>79.43</b>
393	BTIAG, 8118864	2471211400474	341271	Hemoleucograma completa (2.8070)	12.41	12.41
393	BTIAG, 8118864	2471211400474	341271	VSH (2.8100)	2.33	2.33
393	BTIAG, 8118864	2471211400474	341271	Uree serica (2.1120)	5.19	5.19
393	BTIAG, 8118864	2471211400474	341271	Acid uric seric (2.1130)	5.19	5.19
393	BTIAG, 8118864	2471211400474	341271	Creatinina serica (2.1140)	5.24	5.24
393	BTIAG, 8118864	2471211400474	341271	Glicemie (2.1310)	5.08	5.08
393	BTIAG, 8118864	2471211400474	341271	Colesterol seric total (2.1420)	5.08	5.08
393	BTIAG, 8118864	2471211400474	341271	Trigliceride serice (2.1404)	6.23	6.23
393	BTIAG, 8118864	2471211400474	341271	HDL colesterol (2.1441)	7.25	7.25
393	BTIAG, 8118864	2471211400474	341271	LDL (2.1443)	6.81	6.81
393	BTIAG, 8118864	2471211400474	341271	TGO (2.4600)	5.16	5.16
393	BTIAG, 8118864	2471211400474	341271	TGP (2.4610)	5.19	5.19
393	BTIAG, 8118864	2471211400474	341271	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>79.43</b>
394	BTIAG, 8118865	1690926372299	341271	Hemoleucograma completa (2.8070)	12.41	12.41
394	BTIAG, 8118865	1690926372299	341271	VSH (2.8100)	2.33	2.33
394	BTIAG, 8118865	1690926372299	341271	Uree serica (2.1120)	5.19	5.19
394	BTIAG, 8118865	1690926372299	341271	Acid uric seric (2.1130)	5.19	5.19
394	BTIAG, 8118865	1690926372299	341271	Creatinina serica (2.1140)	5.24	5.24
394	BTIAG, 8118865	1690926372299	341271	Glicemie (2.1310)	5.08	5.08
394	BTIAG, 8118865	1690926372299	341271	Colesterol seric total (2.1420)	5.08	5.08
394	BTIAG, 8118865	1690926372299	341271	Trigliceride serice (2.1404)	6.23	6.23
394	BTIAG, 8118865	1690926372299	341271	HDL colesterol (2.1441)	7.25	7.25
394	BTIAG, 8118865	1690926372299	341271	LDL (2.1443)	6.81	6.81
394	BTIAG, 8118865	1690926372299	341271	TGO (2.4600)	5.16	5.16
394	BTIAG, 8118865	1690926372299	341271	TGP (2.4610)	5.19	5.19
394	BTIAG, 8118865	1690926372299	341271	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>79.43</b>
395	BTIAG, 8118862	1500927400128	341271	Hemoleucograma completa (2.8070)	12.41	12.41
395	BTIAG, 8118862	1500927400128	341271	VSH (2.8100)	2.33	2.33
395	BTIAG, 8118862	1500927400128	341271	Uree serica (2.1120)	5.19	5.19
395	BTIAG, 8118862	1500927400128	341271	Acid uric seric (2.1130)	5.19	5.19
395	BTIAG, 8118862	1500927400128	341271	Creatinina serica (2.1140)	5.24	5.24
395	BTIAG, 8118862	1500927400128	341271	Glicemie (2.1310)	5.08	5.08
395	BTIAG, 8118862	1500927400128	341271	Colesterol seric total (2.1420)	5.08	5.08
395	BTIAG, 8118862	1500927400128	341271	Trigliceride serice (2.1404)	6.23	6.23
395	BTIAG, 8118862	1500927400128	341271	HDL colesterol (2.1441)	7.25	7.25

	BTIAG, 8118862	1500927400128	341271	LDL (2.1443)	6.81	6.81
395	BTIAG, 8118862	1500927400128	341271	TGO (2.4600)	5.16	5.16
395	BTIAG, 8118862	1500927400128	341271	TGP (2.4610)	5.19	5.19
395	BTIAG, 8118862	1500927400128	341271	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>80.60</b>
396	BTIAG, 8118872	2851221420019	341271	Ex. complet de urina (2.3450)	8.27	8.27
396	BTIAG, 8118872	2851221420019	341271	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
397	BTIAG, 8118885	1560507400367	341271	Uree serica (2.1120)	5.19	5.19
397	BTIAG, 8118885	1560507400367	341271	Acid uric seric (2.1130)	5.19	5.19
397	BTIAG, 8118885	1560507400367	341271	Creatinina serica (2.1140)	5.24	5.24
397	BTIAG, 8118885	1560507400367	341271	Glicemie (2.1310)	5.08	5.08
397	BTIAG, 8118885	1560507400367	341271	TGO (2.4600)	5.16	5.16
397	BTIAG, 8118885	1560507400367	341271	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>31.05</b>
398	BTIAG, 8118884	1550927400196	341271	Hemoleucograma completa (2.8070)	12.41	12.41
398	BTIAG, 8118884	1550927400196	341271	VSH (2.8100)	2.33	2.33
398	BTIAG, 8118884	1550927400196	341271	Uree serica (2.1120)	5.19	5.19
398	BTIAG, 8118884	1550927400196	341271	Acid uric seric (2.1130)	5.19	5.19
398	BTIAG, 8118884	1550927400196	341271	Creatinina serica (2.1140)	5.24	5.24
398	BTIAG, 8118884	1550927400196	341271	Glicemie (2.1310)	5.08	5.08
398	BTIAG, 8118884	1550927400196	341271	Colesterol seric total (2.1420)	5.08	5.08
398	BTIAG, 8118884	1550927400196	341271	Trigliceride serice (2.1404)	6.23	6.23
398	BTIAG, 8118884	1550927400196	341271	HDL colesterol (2.1441)	7.25	7.25
398	BTIAG, 8118884	1550927400196	341271	LDL (2.1443)	6.81	6.81
398	BTIAG, 8118884	1550927400196	341271	TGO (2.4600)	5.16	5.16
398	BTIAG, 8118884	1550927400196	341271	TGP (2.4610)	5.19	5.19
398	BTIAG, 8118884	1550927400196	341271	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>79.43</b>
399	BTIAG, 8118886	2831229420057	341271	Hemoleucograma completa (2.8070)	12.41	12.41
399	BTIAG, 8118886	2831229420057	341271	VSH (2.8100)	2.33	2.33
399	BTIAG, 8118886	2831229420057	341271	Uree serica (2.1120)	5.19	5.19
399	BTIAG, 8118886	2831229420057	341271	Acid uric seric (2.1130)	5.19	5.19
399	BTIAG, 8118886	2831229420057	341271	Creatinina serica (2.1140)	5.24	5.24
399	BTIAG, 8118886	2831229420057	341271	Magneziemie (2.1570)	4.75	4.75
399	BTIAG, 8118886	2831229420057	341271	Sideremie (2.8390)	6.29	6.29
399	BTIAG, 8118886	2831229420057	341271	Glicemie (2.1310)	5.08	5.08
399	BTIAG, 8118886	2831229420057	341271	Colesterol seric total (2.1420)	5.08	5.08
399	BTIAG, 8118886	2831229420057	341271	Trigliceride serice (2.1404)	6.23	6.23
399	BTIAG, 8118886	2831229420057	341271	HDL colesterol (2.1441)	7.25	7.25
399	BTIAG, 8118886	2831229420057	341271	LDL (2.1443)	6.81	6.81
399	BTIAG, 8118886	2831229420057	341271	TGO (2.4600)	5.16	5.16
399	BTIAG, 8118886	2831229420057	341271	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>82.20</b>
400	BTIAG, 8118876	1260924400082	341271	Uree serica (2.1120)	5.19	5.19
400	BTIAG, 8118876	1260924400082	341271	Acid uric seric (2.1130)	5.19	5.19
400	BTIAG, 8118876	1260924400082	341271	Creatinina serica (2.1140)	5.24	5.24
400	BTIAG, 8118876	1260924400082	341271	Glicemie (2.1310)	5.08	5.08
400	BTIAG, 8118876	1260924400082	341271	Colesterol seric total (2.1420)	5.08	5.08
400	BTIAG, 8118876	1260924400082	341271	Trigliceride serice (2.1404)	6.23	6.23
400	BTIAG, 8118876	1260924400082	341271	HDL colesterol (2.1441)	7.25	7.25
400	BTIAG, 8118876	1260924400082	341271	LDL (2.1443)	6.81	6.81
400	BTIAG, 8118876	1260924400082	341271	TGO (2.4600)	5.16	5.16
400	BTIAG, 8118876	1260924400082	341271	TGP (2.4610)	5.19	5.19
400	BTIAG, 8118876	1260924400082	341271	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>64.69</b>
401	BTIAG, 8118877	2280308400101	341271	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
401	BTIAG, 8118877	2280308400101	341271	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
402	BTIAG, 8118890	1561208400351	341271	Hemoleucograma completa (2.8070)	12.41	12.41
402	BTIAG, 8118890	1561208400351	341271	VSH (2.8100)	2.33	2.33
402	BTIAG, 8118890	1561208400351	341271	Uree serica (2.1120)	5.19	5.19
402	BTIAG, 8118890	1561208400351	341271	Acid uric seric (2.1130)	5.19	5.19
402	BTIAG, 8118890	1561208400351	341271	Creatinina serica (2.1140)	5.24	5.24
402	BTIAG, 8118890	1561208400351	341271	Glicemie (2.1310)	5.08	5.08
402	BTIAG, 8118890	1561208400351	341271	Colesterol seric total (2.1420)	5.08	5.08
402	BTIAG, 8118890	1561208400351	341271	Trigliceride serice (2.1404)	6.23	6.23
402	BTIAG, 8118890	1561208400351	341271	HDL colesterol (2.1441)	7.25	7.25
402	BTIAG, 8118890	1561208400351	341271	LDL (2.1443)	6.81	6.81
402	BTIAG, 8118890	1561208400351	341271	Proteine totale serice (2.1020)	6.23	6.23
402	BTIAG, 8118890	1561208400351	341271	TGO (2.4600)	5.16	5.16
402	BTIAG, 8118890	1561208400351	341271	TGP (2.4610)	5.19	5.19
402	BTIAG, 8118890	1561208400351	341271	Electroforeza proteinelor serice (2.4961)	13.45	13.45
402	BTIAG, 8118890	1561208400351	341271	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>99.11</b>
403	BTIAG, 8118895	2710302173186	341271	Hemoleucograma completa (2.8070)	12.41	12.41
403	BTIAG, 8118895	2710302173186	341271	VSH (2.8100)	2.33	2.33
403	BTIAG, 8118895	2710302173186	341271	Uree serica (2.1120)	5.19	5.19
403	BTIAG, 8118895	2710302173186	341271	Acid uric seric (2.1130)	5.19	5.19

	BTIAG, 8118895	2710302173186	341271	Creatinina serica (2.1140)	5.24	5.24
403	BTIAG, 8118895	2710302173186	341271	Glicemie (2.1310)	5.08	5.08
403	BTIAG, 8118895	2710302173186	341271	Colesterol seric total (2.1420)	5.08	5.08
403	BTIAG, 8118895	2710302173186	341271	Trigliceride serice (2.1404)	6.23	6.23
403	BTIAG, 8118895	2710302173186	341271	HDL colesterol (2.1441)	7.25	7.25
403	BTIAG, 8118895	2710302173186	341271	LDL (2.1443)	6.81	6.81
403	BTIAG, 8118895	2710302173186	341271	TGO (2.4600)	5.16	5.16
403	BTIAG, 8118895	2710302173186	341271	TGP (2.4610)	5.19	5.19
403	BTIAG, 8118895	2710302173186	341271	Fibrinogenemie (2.3210)	12.11	12.11
403	BTIAG, 8118895	2710302173186	341271	Proteina C reactiva (2.6691)	9.44	9.44
403	BTIAG, 8118895	2710302173186	341271	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>100.98</b>
404	BTIAG, 8118891	1650413400200	341271	Uree serica (2.1120)	5.19	5.19
404	BTIAG, 8118891	1650413400200	341271	Acid uric seric (2.1130)	5.19	5.19
404	BTIAG, 8118891	1650413400200	341271	Creatinina serica (2.1140)	5.24	5.24
404	BTIAG, 8118891	1650413400200	341271	Glicemie (2.1310)	5.08	5.08
404	BTIAG, 8118891	1650413400200	341271	Colesterol seric total (2.1420)	5.08	5.08
404	BTIAG, 8118891	1650413400200	341271	Trigliceride serice (2.1404)	6.23	6.23
404	BTIAG, 8118891	1650413400200	341271	HDL colesterol (2.1441)	7.25	7.25
404	BTIAG, 8118891	1650413400200	341271	LDL (2.1443)	6.81	6.81
404	BTIAG, 8118891	1650413400200	341271	TGO (2.4600)	5.16	5.16
404	BTIAG, 8118891	1650413400200	341271	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>56.42</b>
405	BTIAG, 8118894	1551014400221	341271	Hemoleucograma completa (2.8070)	12.41	12.41
405	BTIAG, 8118894	1551014400221	341271	VSH (2.8100)	2.33	2.33
405	BTIAG, 8118894	1551014400221	341271	Uree serica (2.1120)	5.19	5.19
405	BTIAG, 8118894	1551014400221	341271	Acid uric seric (2.1130)	5.19	5.19
405	BTIAG, 8118894	1551014400221	341271	Creatinina serica (2.1140)	5.24	5.24
405	BTIAG, 8118894	1551014400221	341271	Glicemie (2.1310)	5.08	5.08
405	BTIAG, 8118894	1551014400221	341271	Colesterol seric total (2.1420)	5.08	5.08
405	BTIAG, 8118894	1551014400221	341271	Trigliceride serice (2.1404)	6.23	6.23
405	BTIAG, 8118894	1551014400221	341271	HDL colesterol (2.1441)	7.25	7.25
405	BTIAG, 8118894	1551014400221	341271	LDL (2.1443)	6.81	6.81
405	BTIAG, 8118894	1551014400221	341271	TGO (2.4600)	5.16	5.16
405	BTIAG, 8118894	1551014400221	341271	TGP (2.4610)	5.19	5.19
405	BTIAG, 8118894	1551014400221	341271	Fibrinogenemie (2.3210)	12.11	12.11
405	BTIAG, 8118894	1551014400221	341271	Proteina C reactiva (2.6691)	9.44	9.44
405	BTIAG, 8118894	1551014400221	341271	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>100.98</b>
406	BTIAG, 8118896	2551021400173	341271	Hemoleucograma completa (2.8070)	12.41	12.41
406	BTIAG, 8118896	2551021400173	341271	VSH (2.8100)	2.33	2.33
406	BTIAG, 8118896	2551021400173	341271	Uree serica (2.1120)	5.19	5.19
406	BTIAG, 8118896	2551021400173	341271	Acid uric seric (2.1130)	5.19	5.19
406	BTIAG, 8118896	2551021400173	341271	Creatinina serica (2.1140)	5.24	5.24
406	BTIAG, 8118896	2551021400173	341271	Glicemie (2.1310)	5.08	5.08
406	BTIAG, 8118896	2551021400173	341271	Colesterol seric total (2.1420)	5.08	5.08
406	BTIAG, 8118896	2551021400173	341271	Trigliceride serice (2.1404)	6.23	6.23
406	BTIAG, 8118896	2551021400173	341271	HDL colesterol (2.1441)	7.25	7.25
406	BTIAG, 8118896	2551021400173	341271	LDL (2.1443)	6.81	6.81
406	BTIAG, 8118896	2551021400173	341271	TGO (2.4600)	5.16	5.16
406	BTIAG, 8118896	2551021400173	341271	TGP (2.4610)	5.19	5.19
406	BTIAG, 8118896	2551021400173	341271	Fibrinogenemie (2.3210)	12.11	12.11
406	BTIAG, 8118896	2551021400173	341271	Proteina C reactiva (2.6691)	9.44	9.44
406	BTIAG, 8118896	2551021400173	341271	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>100.98</b>
407	BTIAH, 2062241	2600330400497	974692	Hemoleucograma completa (2.8070)	12.41	12.41
407	BTIAH, 2062241	2600330400497	974692	VSH (2.8100)	2.33	2.33
407	BTIAH, 2062241	2600330400497	974692	Uree serica (2.1120)	5.19	5.19
407	BTIAH, 2062241	2600330400497	974692	Creatinina serica (2.1140)	5.24	5.24
407	BTIAH, 2062241	2600330400497	974692	Calciu seric total (2.1511)	4.75	4.75
407	BTIAH, 2062241	2600330400497	974692	Sideremie (2.8390)	6.29	6.29
407	BTIAH, 2062241	2600330400497	974692	Glicemie (2.1310)	5.08	5.08
407	BTIAH, 2062241	2600330400497	974692	Colesterol seric total (2.1420)	5.08	5.08
407	BTIAH, 2062241	2600330400497	974692	Trigliceride serice (2.1404)	6.23	6.23
407	BTIAH, 2062241	2600330400497	974692	TGO (2.4600)	5.16	5.16
407	BTIAH, 2062241	2600330400497	974692	TGP (2.4610)	5.19	5.19
407	BTIAH, 2062241	2600330400497	974692	Fibrinogenemie (2.3210)	12.11	12.11
407	BTIAH, 2062241	2600330400497	974692	Proteina C reactiva (2.6691)	9.44	9.44
407	BTIAH, 2062241	2600330400497	974692	Ex. complet de urina (2.3450)	8.27	8.27
407	BTIAH, 2062241	2600330400497	974692	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	X	X	X	X	X	<b>103.80</b>
408	BTIAH, 2062243	2490915400177	974692	Hemoleucograma completa (2.8070)	12.41	12.41
408	BTIAH, 2062243	2490915400177	974692	VSH (2.8100)	2.33	2.33
408	BTIAH, 2062243	2490915400177	974692	Uree serica (2.1120)	5.19	5.19
408	BTIAH, 2062243	2490915400177	974692	Acid uric seric (2.1130)	5.19	5.19
408	BTIAH, 2062243	2490915400177	974692	Creatinina serica (2.1140)	5.24	5.24
408	BTIAH, 2062243	2490915400177	974692	Colesterol seric total (2.1420)	5.08	5.08
408	BTIAH, 2062243	2490915400177	974692	Trigliceride serice (2.1404)	6.23	6.23
408	BTIAH, 2062243	2490915400177	974692	HDL colesterol (2.1441)	7.25	7.25

	BTIAH, 2062243	2490915400177	974692	LDL (2.1443)	6.81	6.81
408	BTIAH, 2062243	2490915400177	974692	TGO (2.4600)	5.16	5.16
408	BTIAH, 2062243	2490915400177	974692	TGP (2.4610)	5.19	5.19
408	BTIAH, 2062243	2490915400177	974692	Fibrinogenemie (2.3210)	12.11	12.11
408	BTIAH, 2062243	2490915400177	974692	Proteina C reactiva (2.6691)	9.44	9.44
408	BTIAH, 2062243	2490915400177	974692	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>102.30</b>
409	BTIAH, 2062244	2870924420026	974692	Hemoleucograma completa (2.8070)	12.41	12.41
409	BTIAH, 2062244	2870924420026	974692	VSH (2.8100)	2.33	2.33
409	BTIAH, 2062244	2870924420026	974692	Uree serica (2.1120)	5.19	5.19
409	BTIAH, 2062244	2870924420026	974692	Acid uric seric (2.1130)	5.19	5.19
409	BTIAH, 2062244	2870924420026	974692	Creatinina serica (2.1140)	5.24	5.24
409	BTIAH, 2062244	2870924420026	974692	Sideremie (2.8390)	6.29	6.29
409	BTIAH, 2062244	2870924420026	974692	Glicemie (2.1310)	5.08	5.08
409	BTIAH, 2062244	2870924420026	974692	Colesterol seric total (2.1420)	5.08	5.08
409	BTIAH, 2062244	2870924420026	974692	Trigliceride serice (2.1404)	6.23	6.23
409	BTIAH, 2062244	2870924420026	974692	TGO (2.4600)	5.16	5.16
409	BTIAH, 2062244	2870924420026	974692	TGP (2.4610)	5.19	5.19
409	BTIAH, 2062244	2870924420026	974692	ASLO (2.6250)	10.17	10.17
409	BTIAH, 2062244	2870924420026	974692	Cultura exudat faringian (2.5061)	14.67	14.67
409	BTIAH, 2062244	2870924420026	974692	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>96.50</b>
410	BTIAH, 2062248	2910519430024	974692	Hemoleucograma completa (2.8070)	12.41	12.41
410	BTIAH, 2062248	2910519430024	974692	VSH (2.8100)	2.33	2.33
410	BTIAH, 2062248	2910519430024	974692	Magneziemie (2.1570)	4.75	4.75
410	BTIAH, 2062248	2910519430024	974692	Sideremie (2.8390)	6.29	6.29
410	BTIAH, 2062248	2910519430024	974692	Glicemie (2.1310)	5.08	5.08
410	BTIAH, 2062248	2910519430024	974692	TGO (2.4600)	5.16	5.16
410	BTIAH, 2062248	2910519430024	974692	TGP (2.4610)	5.19	5.19
410	BTIAH, 2062248	2910519430024	974692	Bilirubina totala (2.1015)	5.19	5.19
410	BTIAH, 2062248	2910519430024	974692	ASLO (2.6250)	10.17	10.17
410	BTIAH, 2062248	2910519430024	974692	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>64.84</b>
411	BTIAH, 2062247	2491121400632	974692	Glicemie (2.1310)	5.08	5.08
411	BTIAH, 2062247	2491121400632	974692	Colesterol seric total (2.1420)	5.08	5.08
411	BTIAH, 2062247	2491121400632	974692	Trigliceride serice (2.1404)	6.23	6.23
411	BTIAH, 2062247	2491121400632	974692	HDL colesterol (2.1441)	7.25	7.25
411	BTIAH, 2062247	2491121400632	974692	LDL (2.1443)	6.81	6.81
411	BTIAH, 2062247	2491121400632	974692	TGO (2.4600)	5.16	5.16
411	BTIAH, 2062247	2491121400632	974692	TGP (2.4610)	5.19	5.19
411	BTIAH, 2062247	2491121400632	974692	Proteina C reactiva (2.6691)	9.44	9.44
411	BTIAH, 2062247	2491121400632	974692	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>58.51</b>
412	BTIAH, 2062246	2430701400481	974692	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>7.55</b>
413	BTIAH, 2062245	2610618131219	974692	Hemoleucograma completa (2.8070)	12.41	12.41
413	BTIAH, 2062245	2610618131219	974692	VSH (2.8100)	2.33	2.33
413	BTIAH, 2062245	2610618131219	974692	Uree serica (2.1120)	5.19	5.19
413	BTIAH, 2062245	2610618131219	974692	Acid uric seric (2.1130)	5.19	5.19
413	BTIAH, 2062245	2610618131219	974692	Creatinina serica (2.1140)	5.24	5.24
413	BTIAH, 2062245	2610618131219	974692	Sideremie (2.8390)	6.29	6.29
413	BTIAH, 2062245	2610618131219	974692	Glicemie (2.1310)	5.08	5.08
413	BTIAH, 2062245	2610618131219	974692	Colesterol seric total (2.1420)	5.08	5.08
413	BTIAH, 2062245	2610618131219	974692	Trigliceride serice (2.1404)	6.23	6.23
413	BTIAH, 2062245	2610618131219	974692	TGO (2.4600)	5.16	5.16
413	BTIAH, 2062245	2610618131219	974692	TGP (2.4610)	5.19	5.19
413	BTIAH, 2062245	2610618131219	974692	Fosfataza alcalina (2.4720)	6.90	6.90
413	BTIAH, 2062245	2610618131219	974692	Fibrinogenemie (2.3210)	12.11	12.11
413	BTIAH, 2062245	2610618131219	974692	Bilirubina totala (2.1015)	5.19	5.19
413	BTIAH, 2062245	2610618131219	974692	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>95.86</b>
414	BTIAH, 2062254	2610401400399	974692	Ex. complet de urina (2.3450)	8.27	8.27
414	BTIAH, 2062254	2610401400399	974692	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
415	BTIAH, 0386179	2710910511664	527897	Hemoleucograma completa (2.8070)	12.41	12.41
415	BTIAH, 0386179	2710910511664	527897	Uree serica (2.1120)	5.19	5.19
415	BTIAH, 0386179	2710910511664	527897	Acid uric seric (2.1130)	5.19	5.19
415	BTIAH, 0386179	2710910511664	527897	Creatinina serica (2.1140)	5.24	5.24
415	BTIAH, 0386179	2710910511664	527897	Calciu ionic seric (2.1510)	6.97	6.97
415	BTIAH, 0386179	2710910511664	527897	Calciu seric total (2.1511)	4.75	4.75
415	BTIAH, 0386179	2710910511664	527897	Magneziemie (2.1570)	4.75	4.75
415	BTIAH, 0386179	2710910511664	527897	Sideremie (2.8390)	6.29	6.29
415	BTIAH, 0386179	2710910511664	527897	Glicemie (2.1310)	5.08	5.08
415	BTIAH, 0386179	2710910511664	527897	HDL colesterol (2.1441)	7.25	7.25
415	BTIAH, 0386179	2710910511664	527897	LDL (2.1443)	6.81	6.81
415	BTIAH, 0386179	2710910511664	527897	Proteine totale serice (2.1020)	6.23	6.23
415	BTIAH, 0386179	2710910511664	527897	TGO (2.4600)	5.16	5.16
415	BTIAH, 0386179	2710910511664	527897	TGP (2.4610)	5.19	5.19
415	BTIAH, 0386179	2710910511664	527897	Ex. complet de urina (2.3450)	8.27	8.27

	X	X	X	X	X	94.78
416	BTIAH, 0386183	2490713400844	527897	Hemoleucograma completa (2.8070)	12.41	12.41
416	BTIAH, 0386183	2490713400844	527897	VSH (2.8100)	2.33	2.33
416	BTIAH, 0386183	2490713400844	527897	Uree serica (2.1120)	5.19	5.19
416	BTIAH, 0386183	2490713400844	527897	Acid uric seric (2.1130)	5.19	5.19
416	BTIAH, 0386183	2490713400844	527897	Creatinina serica (2.1140)	5.24	5.24
416	BTIAH, 0386183	2490713400844	527897	Glicemie (2.1310)	5.08	5.08
416	BTIAH, 0386183	2490713400844	527897	Colesterol seric total (2.1420)	5.08	5.08
416	BTIAH, 0386183	2490713400844	527897	Trigliceride serice (2.1404)	6.23	6.23
416	BTIAH, 0386183	2490713400844	527897	TGO (2.4600)	5.16	5.16
416	BTIAH, 0386183	2490713400844	527897	TGP (2.4610)	5.19	5.19
416	BTIAH, 0386183	2490713400844	527897	Fibrinogenemie (2.3210)	12.11	12.11
416	BTIAH, 0386183	2490713400844	527897	Ex. complet de urina (2.3450)	8.27	8.27
416	BTIAH, 0386183	2490713400844	527897	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>92.15</b>
417	BTIAH, 0386146	1790828423019	527897	Hemoleucograma completa (2.8070)	12.41	12.41
417	BTIAH, 0386146	1790828423019	527897	VSH (2.8100)	2.33	2.33
417	BTIAH, 0386146	1790828423019	527897	Uree serica (2.1120)	5.19	5.19
417	BTIAH, 0386146	1790828423019	527897	Acid uric seric (2.1130)	5.19	5.19
417	BTIAH, 0386146	1790828423019	527897	Creatinina serica (2.1140)	5.24	5.24
417	BTIAH, 0386146	1790828423019	527897	Glicemie (2.1310)	5.08	5.08
417	BTIAH, 0386146	1790828423019	527897	Colesterol seric total (2.1420)	5.08	5.08
417	BTIAH, 0386146	1790828423019	527897	Trigliceride serice (2.1404)	6.23	6.23
417	BTIAH, 0386146	1790828423019	527897	HDL colesterol (2.1441)	7.25	7.25
417	BTIAH, 0386146	1790828423019	527897	LDL (2.1443)	6.81	6.81
417	BTIAH, 0386146	1790828423019	527897	TGO (2.4600)	5.16	5.16
417	BTIAH, 0386146	1790828423019	527897	TGP (2.4610)	5.19	5.19
417	BTIAH, 0386146	1790828423019	527897	Fibrinogenemie (2.3210)	12.11	12.11
417	BTIAH, 0386146	1790828423019	527897	ASLO (2.6250)	10.17	10.17
417	BTIAH, 0386146	1790828423019	527897	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>101.71</b>
418	BTIAH, 0386174	1701014424514	527897	Hemoleucograma completa (2.8070)	12.41	12.41
418	BTIAH, 0386174	1701014424514	527897	VSH (2.8100)	2.33	2.33
418	BTIAH, 0386174	1701014424514	527897	Uree serica (2.1120)	5.19	5.19
418	BTIAH, 0386174	1701014424514	527897	Acid uric seric (2.1130)	5.19	5.19
418	BTIAH, 0386174	1701014424514	527897	Creatinina serica (2.1140)	5.24	5.24
418	BTIAH, 0386174	1701014424514	527897	Glicemie (2.1310)	5.08	5.08
418	BTIAH, 0386174	1701014424514	527897	Colesterol seric total (2.1420)	5.08	5.08
418	BTIAH, 0386174	1701014424514	527897	Trigliceride serice (2.1404)	6.23	6.23
418	BTIAH, 0386174	1701014424514	527897	HDL colesterol (2.1441)	7.25	7.25
418	BTIAH, 0386174	1701014424514	527897	LDL (2.1443)	6.81	6.81
418	BTIAH, 0386174	1701014424514	527897	TGO (2.4600)	5.16	5.16
418	BTIAH, 0386174	1701014424514	527897	TGP (2.4610)	5.19	5.19
418	BTIAH, 0386174	1701014424514	527897	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>83.27</b>
419	BTIAH, 0386178	2751111511661	527897	Hemoleucograma completa (2.8070)	12.41	12.41
419	BTIAH, 0386178	2751111511661	527897	Uree serica (2.1120)	5.19	5.19
419	BTIAH, 0386178	2751111511661	527897	Acid uric seric (2.1130)	5.19	5.19
419	BTIAH, 0386178	2751111511661	527897	Creatinina serica (2.1140)	5.24	5.24
419	BTIAH, 0386178	2751111511661	527897	Calciu ionic seric (2.1510)	6.97	6.97
419	BTIAH, 0386178	2751111511661	527897	Calciu seric total (2.1511)	4.75	4.75
419	BTIAH, 0386178	2751111511661	527897	Magneziemie (2.1570)	4.75	4.75
419	BTIAH, 0386178	2751111511661	527897	Sideremie (2.8390)	6.29	6.29
419	BTIAH, 0386178	2751111511661	527897	Glicemie (2.1310)	5.08	5.08
419	BTIAH, 0386178	2751111511661	527897	Colesterol seric total (2.1420)	5.08	5.08
419	BTIAH, 0386178	2751111511661	527897	Trigliceride serice (2.1404)	6.23	6.23
419	BTIAH, 0386178	2751111511661	527897	Proteine totale serice (2.1020)	6.23	6.23
419	BTIAH, 0386178	2751111511661	527897	TGO (2.4600)	5.16	5.16
419	BTIAH, 0386178	2751111511661	527897	TGP (2.4610)	5.19	5.19
419	BTIAH, 0386178	2751111511661	527897	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>92.03</b>
420	BTIAH, 0386181	2530207400152	527897	Hemoleucograma completa (2.8070)	12.41	12.41
420	BTIAH, 0386181	2530207400152	527897	VSH (2.8100)	2.33	2.33
420	BTIAH, 0386181	2530207400152	527897	Uree serica (2.1120)	5.19	5.19
420	BTIAH, 0386181	2530207400152	527897	Acid uric seric (2.1130)	5.19	5.19
420	BTIAH, 0386181	2530207400152	527897	Creatinina serica (2.1140)	5.24	5.24
420	BTIAH, 0386181	2530207400152	527897	Glicemie (2.1310)	5.08	5.08
420	BTIAH, 0386181	2530207400152	527897	Colesterol seric total (2.1420)	5.08	5.08
420	BTIAH, 0386181	2530207400152	527897	Trigliceride serice (2.1404)	6.23	6.23
420	BTIAH, 0386181	2530207400152	527897	HDL colesterol (2.1441)	7.25	7.25
420	BTIAH, 0386181	2530207400152	527897	LDL (2.1443)	6.81	6.81
420	BTIAH, 0386181	2530207400152	527897	TGO (2.4600)	5.16	5.16
420	BTIAH, 0386181	2530207400152	527897	TGP (2.4610)	5.19	5.19
420	BTIAH, 0386181	2530207400152	527897	Fibrinogenemie (2.3210)	12.11	12.11
420	BTIAH, 0386181	2530207400152	527897	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>91.54</b>
421	BTIAH, 0386175	2560626400248	527897	Hemoleucograma completa (2.8070)	12.41	12.41
421	BTIAH, 0386175	2560626400248	527897	VSH (2.8100)	2.33	2.33
421	BTIAH, 0386175	2560626400248	527897	Uree serica (2.1120)	5.19	5.19

	BTIAH, 0386175	2560626400248	527897	Acid uric seric (2.1130)	5.19	5.19
421	BTIAH, 0386175	2560626400248	527897	Creatinina serica (2.1140)	5.24	5.24
421	BTIAH, 0386175	2560626400248	527897	Glicemie (2.1310)	5.08	5.08
421	BTIAH, 0386175	2560626400248	527897	Colesterol seric total (2.1420)	5.08	5.08
421	BTIAH, 0386175	2560626400248	527897	Trigliceride serice (2.1404)	6.23	6.23
421	BTIAH, 0386175	2560626400248	527897	HDL colesterol (2.1441)	7.25	7.25
421	BTIAH, 0386175	2560626400248	527897	LDL (2.1443)	6.81	6.81
421	BTIAH, 0386175	2560626400248	527897	TGO (2.4600)	5.16	5.16
421	BTIAH, 0386175	2560626400248	527897	TGP (2.4610)	5.19	5.19
421	BTIAH, 0386175	2560626400248	527897	Fibrinogenemie (2.3210)	12.11	12.11
421	BTIAH, 0386175	2560626400248	527897	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	X	X	X	X	X	<b>93.44</b>
422	BTIAH, 0386172	1710815470045	527897	Hemoleucograma completa (2.8070)	12.41	12.41
422	BTIAH, 0386172	1710815470045	527897	VSH (2.8100)	2.33	2.33
422	BTIAH, 0386172	1710815470045	527897	Uree serica (2.1120)	5.19	5.19
422	BTIAH, 0386172	1710815470045	527897	Acid uric seric (2.1130)	5.19	5.19
422	BTIAH, 0386172	1710815470045	527897	Creatinina serica (2.1140)	5.24	5.24
422	BTIAH, 0386172	1710815470045	527897	Glicemie (2.1310)	5.08	5.08
422	BTIAH, 0386172	1710815470045	527897	Colesterol seric total (2.1420)	5.08	5.08
422	BTIAH, 0386172	1710815470045	527897	Trigliceride serice (2.1404)	6.23	6.23
422	BTIAH, 0386172	1710815470045	527897	HDL colesterol (2.1441)	7.25	7.25
422	BTIAH, 0386172	1710815470045	527897	LDL (2.1443)	6.81	6.81
422	BTIAH, 0386172	1710815470045	527897	TGO (2.4600)	5.16	5.16
422	BTIAH, 0386172	1710815470045	527897	TGP (2.4610)	5.19	5.19
422	BTIAH, 0386172	1710815470045	527897	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>83.27</b>
423	BTIAH, 0386173	2721211470086	527897	Hemoleucograma completa (2.8070)	12.41	12.41
423	BTIAH, 0386173	2721211470086	527897	VSH (2.8100)	2.33	2.33
423	BTIAH, 0386173	2721211470086	527897	Uree serica (2.1120)	5.19	5.19
423	BTIAH, 0386173	2721211470086	527897	Acid uric seric (2.1130)	5.19	5.19
423	BTIAH, 0386173	2721211470086	527897	Creatinina serica (2.1140)	5.24	5.24
423	BTIAH, 0386173	2721211470086	527897	Glicemie (2.1310)	5.08	5.08
423	BTIAH, 0386173	2721211470086	527897	Colesterol seric total (2.1420)	5.08	5.08
423	BTIAH, 0386173	2721211470086	527897	Trigliceride serice (2.1404)	6.23	6.23
423	BTIAH, 0386173	2721211470086	527897	HDL colesterol (2.1441)	7.25	7.25
423	BTIAH, 0386173	2721211470086	527897	LDL (2.1443)	6.81	6.81
423	BTIAH, 0386173	2721211470086	527897	TGO (2.4600)	5.16	5.16
423	BTIAH, 0386173	2721211470086	527897	TGP (2.4610)	5.19	5.19
423	BTIAH, 0386173	2721211470086	527897	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>83.27</b>
424	BTIAH, 0386186	1210325400314	527897	Hemoleucograma completa (2.8070)	12.41	12.41
424	BTIAH, 0386186	1210325400314	527897	VSH (2.8100)	2.33	2.33
424	BTIAH, 0386186	1210325400314	527897	Uree serica (2.1120)	5.19	5.19
424	BTIAH, 0386186	1210325400314	527897	Acid uric seric (2.1130)	5.19	5.19
424	BTIAH, 0386186	1210325400314	527897	Creatinina serica (2.1140)	5.24	5.24
424	BTIAH, 0386186	1210325400314	527897	Glicemie (2.1310)	5.08	5.08
424	BTIAH, 0386186	1210325400314	527897	Colesterol seric total (2.1420)	5.08	5.08
424	BTIAH, 0386186	1210325400314	527897	Trigliceride serice (2.1404)	6.23	6.23
424	BTIAH, 0386186	1210325400314	527897	HDL colesterol (2.1441)	7.25	7.25
424	BTIAH, 0386186	1210325400314	527897	LDL (2.1443)	6.81	6.81
424	BTIAH, 0386186	1210325400314	527897	TGO (2.4600)	5.16	5.16
424	BTIAH, 0386186	1210325400314	527897	TGP (2.4610)	5.19	5.19
424	BTIAH, 0386186	1210325400314	527897	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>83.27</b>
425	BTIAH, 0386201	1490120400135	527897	Hemoleucograma completa (2.8070)	12.41	12.41
425	BTIAH, 0386201	1490120400135	527897	Uree serica (2.1120)	5.19	5.19
425	BTIAH, 0386201	1490120400135	527897	Acid uric seric (2.1130)	5.19	5.19
425	BTIAH, 0386201	1490120400135	527897	Creatinina serica (2.1140)	5.24	5.24
425	BTIAH, 0386201	1490120400135	527897	Glicemie (2.1310)	5.08	5.08
425	BTIAH, 0386201	1490120400135	527897	Colesterol seric total (2.1420)	5.08	5.08
425	BTIAH, 0386201	1490120400135	527897	Trigliceride serice (2.1404)	6.23	6.23
425	BTIAH, 0386201	1490120400135	527897	HDL colesterol (2.1441)	7.25	7.25
425	BTIAH, 0386201	1490120400135	527897	LDL (2.1443)	6.81	6.81
425	BTIAH, 0386201	1490120400135	527897	TGO (2.4600)	5.16	5.16
425	BTIAH, 0386201	1490120400135	527897	TGP (2.4610)	5.19	5.19
425	BTIAH, 0386201	1490120400135	527897	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>77.10</b>
426	BTIAH, 0386208	1850823430037	527897	Hemoleucograma completa (2.8070)	12.41	12.41
426	BTIAH, 0386208	1850823430037	527897	VSH (2.8100)	2.33	2.33
426	BTIAH, 0386208	1850823430037	527897	Uree serica (2.1120)	5.19	5.19
426	BTIAH, 0386208	1850823430037	527897	Acid uric seric (2.1130)	5.19	5.19
426	BTIAH, 0386208	1850823430037	527897	Creatinina serica (2.1140)	5.24	5.24
426	BTIAH, 0386208	1850823430037	527897	Glicemie (2.1310)	5.08	5.08
426	BTIAH, 0386208	1850823430037	527897	Colesterol seric total (2.1420)	5.08	5.08
426	BTIAH, 0386208	1850823430037	527897	Trigliceride serice (2.1404)	6.23	6.23
426	BTIAH, 0386208	1850823430037	527897	HDL colesterol (2.1441)	7.25	7.25
426	BTIAH, 0386208	1850823430037	527897	LDL (2.1443)	6.81	6.81
426	BTIAH, 0386208	1850823430037	527897	TGO (2.4600)	5.16	5.16
426	BTIAH, 0386208	1850823430037	527897	TGP (2.4610)	5.19	5.19



	BTIAH, 0386208	1850823430037	527897	Fibrinogenemie (2.3210)	12.11	12.11
426	BTIAH, 0386208	1850823430037	527897	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>91.54</b>
427	BTIAH, 0386196	1840719420071	527897	Hemoleucograma completa (2.8070)	12.41	12.41
427	BTIAH, 0386196	1840719420071	527897	Uree serica (2.1120)	5.19	5.19
427	BTIAH, 0386196	1840719420071	527897	Acid uric seric (2.1130)	5.19	5.19
427	BTIAH, 0386196	1840719420071	527897	Creatinina serica (2.1140)	5.24	5.24
427	BTIAH, 0386196	1840719420071	527897	Glicemie (2.1310)	5.08	5.08
427	BTIAH, 0386196	1840719420071	527897	Cholesterol seric total (2.1420)	5.08	5.08
427	BTIAH, 0386196	1840719420071	527897	Trigliceride serice (2.1404)	6.23	6.23
427	BTIAH, 0386196	1840719420071	527897	HDL colesterol (2.1441)	7.25	7.25
427	BTIAH, 0386196	1840719420071	527897	LDL (2.1443)	6.81	6.81
427	BTIAH, 0386196	1840719420071	527897	TGO (2.4600)	5.16	5.16
427	BTIAH, 0386196	1840719420071	527897	TGP (2.4610)	5.19	5.19
427	BTIAH, 0386196	1840719420071	527897	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>80.94</b>
428	BTIAH, 0386194	2520610400374	527897	Hemoleucograma completa (2.8070)	12.41	12.41
428	BTIAH, 0386194	2520610400374	527897	VSH (2.8100)	2.33	2.33
428	BTIAH, 0386194	2520610400374	527897	Glicemie (2.1310)	5.08	5.08
428	BTIAH, 0386194	2520610400374	527897	Cholesterol seric total (2.1420)	5.08	5.08
428	BTIAH, 0386194	2520610400374	527897	Trigliceride serice (2.1404)	6.23	6.23
428	BTIAH, 0386194	2520610400374	527897	HDL colesterol (2.1441)	7.25	7.25
428	BTIAH, 0386194	2520610400374	527897	LDL (2.1443)	6.81	6.81
428	BTIAH, 0386194	2520610400374	527897	TGO (2.4600)	5.16	5.16
428	BTIAH, 0386194	2520610400374	527897	TGP (2.4610)	5.19	5.19
428	BTIAH, 0386194	2520610400374	527897	Fibrinogenemie (2.3210)	12.11	12.11
428	BTIAH, 0386194	2520610400374	527897	Ex. complet de urina (2.3450)	8.27	8.27
428	BTIAH, 0386194	2520610400374	527897	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>90.59</b>
429	BTIAH, 0386210	1491124400305	527897	Hemoleucograma completa (2.8070)	12.41	12.41
429	BTIAH, 0386210	1491124400305	527897	VSH (2.8100)	2.33	2.33
429	BTIAH, 0386210	1491124400305	527897	Uree serica (2.1120)	5.19	5.19
429	BTIAH, 0386210	1491124400305	527897	Acid uric seric (2.1130)	5.19	5.19
429	BTIAH, 0386210	1491124400305	527897	Creatinina serica (2.1140)	5.24	5.24
429	BTIAH, 0386210	1491124400305	527897	Glicemie (2.1310)	5.08	5.08
429	BTIAH, 0386210	1491124400305	527897	Cholesterol seric total (2.1420)	5.08	5.08
429	BTIAH, 0386210	1491124400305	527897	Trigliceride serice (2.1404)	6.23	6.23
429	BTIAH, 0386210	1491124400305	527897	TGO (2.4600)	5.16	5.16
429	BTIAH, 0386210	1491124400305	527897	TGP (2.4610)	5.19	5.19
429	BTIAH, 0386210	1491124400305	527897	Fibrinogenemie (2.3210)	12.11	12.11
429	BTIAH, 0386210	1491124400305	527897	Ex. complet de urina (2.3450)	8.27	8.27
429	BTIAH, 0386210	1491124400305	527897	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>92.15</b>
430	BTIAH, 0386197	2710812434522	527897	Hemoleucograma completa (2.8070)	12.41	12.41
430	BTIAH, 0386197	2710812434522	527897	VSH (2.8100)	2.33	2.33
430	BTIAH, 0386197	2710812434522	527897	Uree serica (2.1120)	5.19	5.19
430	BTIAH, 0386197	2710812434522	527897	Acid uric seric (2.1130)	5.19	5.19
430	BTIAH, 0386197	2710812434522	527897	Creatinina serica (2.1140)	5.24	5.24
430	BTIAH, 0386197	2710812434522	527897	Glicemie (2.1310)	5.08	5.08
430	BTIAH, 0386197	2710812434522	527897	Cholesterol seric total (2.1420)	5.08	5.08
430	BTIAH, 0386197	2710812434522	527897	Trigliceride serice (2.1404)	6.23	6.23
430	BTIAH, 0386197	2710812434522	527897	HDL colesterol (2.1441)	7.25	7.25
430	BTIAH, 0386197	2710812434522	527897	LDL (2.1443)	6.81	6.81
430	BTIAH, 0386197	2710812434522	527897	TGO (2.4600)	5.16	5.16
430	BTIAH, 0386197	2710812434522	527897	TGP (2.4610)	5.19	5.19
430	BTIAH, 0386197	2710812434522	527897	Fibrinogenemie (2.3210)	12.11	12.11
430	BTIAH, 0386197	2710812434522	527897	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>91.54</b>
431	BTIAH, 0386198	1700622511699	527897	Hemoleucograma completa (2.8070)	12.41	12.41
431	BTIAH, 0386198	1700622511699	527897	VSH (2.8100)	2.33	2.33
431	BTIAH, 0386198	1700622511699	527897	Uree serica (2.1120)	5.19	5.19
431	BTIAH, 0386198	1700622511699	527897	Acid uric seric (2.1130)	5.19	5.19
431	BTIAH, 0386198	1700622511699	527897	Creatinina serica (2.1140)	5.24	5.24
431	BTIAH, 0386198	1700622511699	527897	Glicemie (2.1310)	5.08	5.08
431	BTIAH, 0386198	1700622511699	527897	Cholesterol seric total (2.1420)	5.08	5.08
431	BTIAH, 0386198	1700622511699	527897	Trigliceride serice (2.1404)	6.23	6.23
431	BTIAH, 0386198	1700622511699	527897	HDL colesterol (2.1441)	7.25	7.25
431	BTIAH, 0386198	1700622511699	527897	LDL (2.1443)	6.81	6.81
431	BTIAH, 0386198	1700622511699	527897	TGO (2.4600)	5.16	5.16
431	BTIAH, 0386198	1700622511699	527897	TGP (2.4610)	5.19	5.19
431	BTIAH, 0386198	1700622511699	527897	Fibrinogenemie (2.3210)	12.11	12.11
431	BTIAH, 0386198	1700622511699	527897	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>91.54</b>
432	BTIAH, 0386212	2781205421537	527897	Hemoleucograma completa (2.8070)	12.41	12.41
432	BTIAH, 0386212	2781205421537	527897	Determinare la gravida a grup sanguin ABO (2.8211)	6.68	6.68
432	BTIAH, 0386212	2781205421537	527897	Determinare grup sanguin Rh (2.8212)	6.97	6.97
432	BTIAH, 0386212	2781205421537	527897	Uree serica (2.1120)	5.19	5.19
432	BTIAH, 0386212	2781205421537	527897	Acid uric seric (2.1130)	5.19	5.19
432	BTIAH, 0386212	2781205421537	527897	Creatinina serica (2.1140)	5.24	5.24

	BTIAH, 0386212	2781205421537	527897	Calciu ionic seric (2.1510)	6.97	6.97
432	BTIAH, 0386212	2781205421537	527897	Calciu seric total (2.1511)	4.75	4.75
432	BTIAH, 0386212	2781205421537	527897	Sideremie (2.8390)	6.29	6.29
432	BTIAH, 0386212	2781205421537	527897	Glicemie (2.1310)	5.08	5.08
432	BTIAH, 0386212	2781205421537	527897	Proteine totale serice (2.1020)	6.23	6.23
432	BTIAH, 0386212	2781205421537	527897	TGO (2.4600)	5.16	5.16
432	BTIAH, 0386212	2781205421537	527897	TGP (2.4610)	5.19	5.19
432	BTIAH, 0386212	2781205421537	527897	VDRL (2.6021)	4.86	4.86
432	BTIAH, 0386212	2781205421537	527897	Testare HIV la gravida (2.5560)	29.47	29.47
<b>TOTAL</b>	X	X	X	X	X	<b>115.68</b>
433	BTIAH, 0386195	1610321400108	527897	Hemoleucograma completa (2.8070)	12.41	12.41
433	BTIAH, 0386195	1610321400108	527897	VSH (2.8100)	2.33	2.33
433	BTIAH, 0386195	1610321400108	527897	Uree serica (2.1120)	5.19	5.19
433	BTIAH, 0386195	1610321400108	527897	Acid uric seric (2.1130)	5.19	5.19
433	BTIAH, 0386195	1610321400108	527897	Creatinina serica (2.1140)	5.24	5.24
433	BTIAH, 0386195	1610321400108	527897	Glicemie (2.1310)	5.08	5.08
433	BTIAH, 0386195	1610321400108	527897	Colesterol seric total (2.1420)	5.08	5.08
433	BTIAH, 0386195	1610321400108	527897	Trigliceride serice (2.1404)	6.23	6.23
433	BTIAH, 0386195	1610321400108	527897	HDL colesterol (2.1441)	7.25	7.25
433	BTIAH, 0386195	1610321400108	527897	LDL (2.1443)	6.81	6.81
433	BTIAH, 0386195	1610321400108	527897	TGO (2.4600)	5.16	5.16
433	BTIAH, 0386195	1610321400108	527897	TGP (2.4610)	5.19	5.19
433	BTIAH, 0386195	1610321400108	527897	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>83.27</b>
434	BTIAH, 0386190	2650612400397	527897	Hemoleucograma completa (2.8070)	12.41	12.41
434	BTIAH, 0386190	2650612400397	527897	VSH (2.8100)	2.33	2.33
434	BTIAH, 0386190	2650612400397	527897	Uree serica (2.1120)	5.19	5.19
434	BTIAH, 0386190	2650612400397	527897	Acid uric seric (2.1130)	5.19	5.19
434	BTIAH, 0386190	2650612400397	527897	Creatinina serica (2.1140)	5.24	5.24
434	BTIAH, 0386190	2650612400397	527897	Glicemie (2.1310)	5.08	5.08
434	BTIAH, 0386190	2650612400397	527897	Colesterol seric total (2.1420)	5.08	5.08
434	BTIAH, 0386190	2650612400397	527897	Trigliceride serice (2.1404)	6.23	6.23
434	BTIAH, 0386190	2650612400397	527897	HDL colesterol (2.1441)	7.25	7.25
434	BTIAH, 0386190	2650612400397	527897	LDL (2.1443)	6.81	6.81
434	BTIAH, 0386190	2650612400397	527897	TGO (2.4600)	5.16	5.16
434	BTIAH, 0386190	2650612400397	527897	TGP (2.4610)	5.19	5.19
434	BTIAH, 0386190	2650612400397	527897	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>83.27</b>
435	BTIAH, 0951722	2460204400224	373233	Hemoleucograma completa (2.8070)	12.41	12.41
435	BTIAH, 0951722	2460204400224	373233	Acid uric seric (2.1130)	5.19	5.19
435	BTIAH, 0951722	2460204400224	373233	Creatinina serica (2.1140)	5.24	5.24
435	BTIAH, 0951722	2460204400224	373233	Calciu ionic seric (2.1510)	6.97	6.97
435	BTIAH, 0951722	2460204400224	373233	Calciu seric total (2.1511)	4.75	4.75
435	BTIAH, 0951722	2460204400224	373233	Magneziemie (2.1570)	4.75	4.75
435	BTIAH, 0951722	2460204400224	373233	Glicemie (2.1310)	5.08	5.08
435	BTIAH, 0951722	2460204400224	373233	Colesterol seric total (2.1420)	5.08	5.08
435	BTIAH, 0951722	2460204400224	373233	HDL colesterol (2.1441)	7.25	7.25
435	BTIAH, 0951722	2460204400224	373233	LDL (2.1443)	6.81	6.81
435	BTIAH, 0951722	2460204400224	373233	Proteine totale serice (2.1020)	6.23	6.23
435	BTIAH, 0951722	2460204400224	373233	Fibrinogenemie (2.3210)	12.11	12.11
435	BTIAH, 0951722	2460204400224	373233	Bilirubina totala (2.1015)	5.19	5.19
435	BTIAH, 0951722	2460204400224	373233	Bilirubina directa (2.1016)	5.19	5.19
435	BTIAH, 0951722	2460204400224	373233	ASLO (2.6250)	10.17	10.17
435	BTIAH, 0951722	2460204400224	373233	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>111.86</b>
436	BTIAH, 0951724	2630311400063	373233	Hemoleucograma completa (2.8070)	12.41	12.41
436	BTIAH, 0951724	2630311400063	373233	Acid uric seric (2.1130)	5.19	5.19
436	BTIAH, 0951724	2630311400063	373233	Creatinina serica (2.1140)	5.24	5.24
436	BTIAH, 0951724	2630311400063	373233	Calciu ionic seric (2.1510)	6.97	6.97
436	BTIAH, 0951724	2630311400063	373233	Calciu seric total (2.1511)	4.75	4.75
436	BTIAH, 0951724	2630311400063	373233	Magneziemie (2.1570)	4.75	4.75
436	BTIAH, 0951724	2630311400063	373233	Glicemie (2.1310)	5.08	5.08
436	BTIAH, 0951724	2630311400063	373233	Colesterol seric total (2.1420)	5.08	5.08
436	BTIAH, 0951724	2630311400063	373233	HDL colesterol (2.1441)	7.25	7.25
436	BTIAH, 0951724	2630311400063	373233	Fibrinogenemie (2.3210)	12.11	12.11
436	BTIAH, 0951724	2630311400063	373233	Bilirubina totala (2.1015)	5.19	5.19
436	BTIAH, 0951724	2630311400063	373233	Bilirubina directa (2.1016)	5.19	5.19
436	BTIAH, 0951724	2630311400063	373233	ASLO (2.6250)	10.17	10.17
436	BTIAH, 0951724	2630311400063	373233	Proteina C reactiva (2.6691)	9.44	9.44
436	BTIAH, 0951724	2630311400063	373233	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>107.09</b>
437	BTIAH, 0951726	2540712400054	373233	Hemoleucograma completa (2.8070)	12.41	12.41
437	BTIAH, 0951726	2540712400054	373233	Acid uric seric (2.1130)	5.19	5.19
437	BTIAH, 0951726	2540712400054	373233	Creatinina serica (2.1140)	5.24	5.24
437	BTIAH, 0951726	2540712400054	373233	Calciu ionic seric (2.1510)	6.97	6.97
437	BTIAH, 0951726	2540712400054	373233	Calciu seric total (2.1511)	4.75	4.75
437	BTIAH, 0951726	2540712400054	373233	Magneziemie (2.1570)	4.75	4.75
437	BTIAH, 0951726	2540712400054	373233	Glicemie (2.1310)	5.08	5.08
437	BTIAH, 0951726	2540712400054	373233	Colesterol seric total (2.1420)	5.08	5.08

	BTIAH, 0951726	2540712400054	373233	HDL colesterol (2.1441)	7.25	7.25
437	BTIAH, 0951726	2540712400054	373233	LDL (2.1443)	6.81	6.81
437	BTIAH, 0951726	2540712400054	373233	Proteine totale serice (2.1020)	6.23	6.23
437	BTIAH, 0951726	2540712400054	373233	Bilirubina totala (2.1015)	5.19	5.19
437	BTIAH, 0951726	2540712400054	373233	Bilirubina directa (2.1016)	5.19	5.19
437	BTIAH, 0951726	2540712400054	373233	ASLO (2.6250)	10.17	10.17
437	BTIAH, 0951726	2540712400054	373233	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>99.75</b>
438	BTIAH, 0951734	1720723520013	373233	Hemoleucograma completa (2.8070)	12.41	12.41
438	BTIAH, 0951734	1720723520013	373233	Acid uric seric (2.1130)	5.19	5.19
438	BTIAH, 0951734	1720723520013	373233	Calciu ionic seric (2.1510)	6.97	6.97
438	BTIAH, 0951734	1720723520013	373233	Calciu seric total (2.1511)	4.75	4.75
438	BTIAH, 0951734	1720723520013	373233	Magneziemie (2.1570)	4.75	4.75
438	BTIAH, 0951734	1720723520013	373233	Glicemie (2.1310)	5.08	5.08
438	BTIAH, 0951734	1720723520013	373233	Colesterol seric total (2.1420)	5.08	5.08
438	BTIAH, 0951734	1720723520013	373233	HDL colesterol (2.1441)	7.25	7.25
438	BTIAH, 0951734	1720723520013	373233	LDL (2.1443)	6.81	6.81
438	BTIAH, 0951734	1720723520013	373233	Fibrinogenemie (2.3210)	12.11	12.11
438	BTIAH, 0951734	1720723520013	373233	Bilirubina totala (2.1015)	5.19	5.19
438	BTIAH, 0951734	1720723520013	373233	Bilirubina directa (2.1016)	5.19	5.19
438	BTIAH, 0951734	1720723520013	373233	ASLO (2.6250)	10.17	10.17
438	BTIAH, 0951734	1720723520013	373233	Proteina C reactiva (2.6691)	9.44	9.44
438	BTIAH, 0951734	1720723520013	373233	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>108.66</b>
439	BTIAH, 1760660	2770213451839	099162	Hemoleucograma completa (2.8070)	12.41	12.41
439	BTIAH, 1760660	2770213451839	099162	Determinare la gravida a grup sanguin ABO (2.8211)	6.68	6.68
439	BTIAH, 1760660	2770213451839	099162	Determinare grup sanguin Rh (2.8212)	6.97	6.97
439	BTIAH, 1760660	2770213451839	099162	Acid uric seric (2.1130)	5.19	5.19
439	BTIAH, 1760660	2770213451839	099162	Creatinina serica (2.1140)	5.24	5.24
439	BTIAH, 1760660	2770213451839	099162	Calciu ionic seric (2.1510)	6.97	6.97
439	BTIAH, 1760660	2770213451839	099162	Calciu seric total (2.1511)	4.75	4.75
439	BTIAH, 1760660	2770213451839	099162	Magneziemie (2.1570)	4.75	4.75
439	BTIAH, 1760660	2770213451839	099162	Glicemie (2.1310)	5.08	5.08
439	BTIAH, 1760660	2770213451839	099162	Colesterol seric total (2.1420)	5.08	5.08
439	BTIAH, 1760660	2770213451839	099162	Fibrinogenemie (2.3210)	12.11	12.11
439	BTIAH, 1760660	2770213451839	099162	Bilirubina totala (2.1015)	5.19	5.19
439	BTIAH, 1760660	2770213451839	099162	Bilirubina directa (2.1016)	5.19	5.19
439	BTIAH, 1760660	2770213451839	099162	ASLO (2.6250)	10.17	10.17
439	BTIAH, 1760660	2770213451839	099162	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>105.22</b>
440	BTIAH, 0951736	2411105400039	373233	Hemoleucograma completa (2.8070)	12.41	12.41
440	BTIAH, 0951736	2411105400039	373233	Acid uric seric (2.1130)	5.19	5.19
440	BTIAH, 0951736	2411105400039	373233	Creatinina serica (2.1140)	5.24	5.24
440	BTIAH, 0951736	2411105400039	373233	Calciu ionic seric (2.1510)	6.97	6.97
440	BTIAH, 0951736	2411105400039	373233	Calciu seric total (2.1511)	4.75	4.75
440	BTIAH, 0951736	2411105400039	373233	Magneziemie (2.1570)	4.75	4.75
440	BTIAH, 0951736	2411105400039	373233	Glicemie (2.1310)	5.08	5.08
440	BTIAH, 0951736	2411105400039	373233	Colesterol seric total (2.1420)	5.08	5.08
440	BTIAH, 0951736	2411105400039	373233	HDL colesterol (2.1441)	7.25	7.25
440	BTIAH, 0951736	2411105400039	373233	LDL (2.1443)	6.81	6.81
440	BTIAH, 0951736	2411105400039	373233	Fibrinogenemie (2.3210)	12.11	12.11
440	BTIAH, 0951736	2411105400039	373233	Bilirubina totala (2.1015)	5.19	5.19
440	BTIAH, 0951736	2411105400039	373233	Bilirubina directa (2.1016)	5.19	5.19
440	BTIAH, 0951736	2411105400039	373233	ASLO (2.6250)	10.17	10.17
440	BTIAH, 0951736	2411105400039	373233	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>105.63</b>
441	BTIAH, 0951738	1671221443010	373233	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
442	BTIAH, 1760662	2930411440030	099162	Hemoleucograma completa (2.8070)	12.41	12.41
442	BTIAH, 1760662	2930411440030	099162	Acid uric seric (2.1130)	5.19	5.19
442	BTIAH, 1760662	2930411440030	099162	Creatinina serica (2.1140)	5.24	5.24
442	BTIAH, 1760662	2930411440030	099162	Calciu ionic seric (2.1510)	6.97	6.97
442	BTIAH, 1760662	2930411440030	099162	Calciu seric total (2.1511)	4.75	4.75
442	BTIAH, 1760662	2930411440030	099162	Magneziemie (2.1570)	4.75	4.75
442	BTIAH, 1760662	2930411440030	099162	Glicemie (2.1310)	5.08	5.08
442	BTIAH, 1760662	2930411440030	099162	Colesterol seric total (2.1420)	5.08	5.08
442	BTIAH, 1760662	2930411440030	099162	Fibrinogenemie (2.3210)	12.11	12.11
442	BTIAH, 1760662	2930411440030	099162	Bilirubina totala (2.1015)	5.19	5.19
442	BTIAH, 1760662	2930411440030	099162	Bilirubina directa (2.1016)	5.19	5.19
442	BTIAH, 1760662	2930411440030	099162	ASLO (2.6250)	10.17	10.17
442	BTIAH, 1760662	2930411440030	099162	Proteina C reactiva (2.6691)	9.44	9.44
442	BTIAH, 1760662	2930411440030	099162	Ex. complet de urina (2.3450)	8.27	8.27
442	BTIAH, 1760662	2930411440030	099162	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	X	X	X	X	X	<b>110.87</b>
443	BTIAH, 0951739	1390126400401	373233	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
444	BTIAH, 1367781	2531114400114	373233	Acid uric seric (2.1130)	5.19	5.19
444	BTIAH, 1367781	2531114400114	373233	Creatinina serica (2.1140)	5.24	5.24
444	BTIAH, 1367781	2531114400114	373233	Calciu ionic seric (2.1510)	6.97	6.97

	BTIAH, 1367781	2531114400114	373233	Calciu seric total (2.1511)	4.75	4.75
444	BTIAH, 1367781	2531114400114	373233	Magneziemie (2.1570)	4.75	4.75
444	BTIAH, 1367781	2531114400114	373233	Glicemie (2.1310)	5.08	5.08
444	BTIAH, 1367781	2531114400114	373233	Trigliceride serice (2.1404)	6.23	6.23
444	BTIAH, 1367781	2531114400114	373233	HDL colesterol (2.1441)	7.25	7.25
444	BTIAH, 1367781	2531114400114	373233	LDL (2.1443)	6.81	6.81
444	BTIAH, 1367781	2531114400114	373233	Proteine totale serice (2.1020)	6.23	6.23
444	BTIAH, 1367781	2531114400114	373233	TGO (2.4600)	5.16	5.16
444	BTIAH, 1367781	2531114400114	373233	TGP (2.4610)	5.19	5.19
444	BTIAH, 1367781	2531114400114	373233	Bilirubina totala (2.1015)	5.19	5.19
444	BTIAH, 1367781	2531114400114	373233	Bilirubina directa (2.1016)	5.19	5.19
444	BTIAH, 1367781	2531114400114	373233	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>88.67</b>
445	BTIAH, 1367779	1490210400125	373233	Acid uric seric (2.1130)	5.19	5.19
445	BTIAH, 1367779	1490210400125	373233	Creatinina serica (2.1140)	5.24	5.24
445	BTIAH, 1367779	1490210400125	373233	Calciu ionic seric (2.1510)	6.97	6.97
445	BTIAH, 1367779	1490210400125	373233	Calciu seric total (2.1511)	4.75	4.75
445	BTIAH, 1367779	1490210400125	373233	Magneziemie (2.1570)	4.75	4.75
445	BTIAH, 1367779	1490210400125	373233	Glicemie (2.1310)	5.08	5.08
445	BTIAH, 1367779	1490210400125	373233	Trigliceride serice (2.1404)	6.23	6.23
445	BTIAH, 1367779	1490210400125	373233	HDL colesterol (2.1441)	7.25	7.25
445	BTIAH, 1367779	1490210400125	373233	LDL (2.1443)	6.81	6.81
445	BTIAH, 1367779	1490210400125	373233	Proteine totale serice (2.1020)	6.23	6.23
445	BTIAH, 1367779	1490210400125	373233	TGO (2.4600)	5.16	5.16
445	BTIAH, 1367779	1490210400125	373233	TGP (2.4610)	5.19	5.19
445	BTIAH, 1367779	1490210400125	373233	Bilirubina totala (2.1015)	5.19	5.19
445	BTIAH, 1367779	1490210400125	373233	Bilirubina directa (2.1016)	5.19	5.19
445	BTIAH, 1367779	1490210400125	373233	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>88.67</b>
446	BTIAH, 1367777	2661214443017	373233	Acid uric seric (2.1130)	5.19	5.19
446	BTIAH, 1367777	2661214443017	373233	Creatinina serica (2.1140)	5.24	5.24
446	BTIAH, 1367777	2661214443017	373233	Calciu ionic seric (2.1510)	6.97	6.97
446	BTIAH, 1367777	2661214443017	373233	Calciu seric total (2.1511)	4.75	4.75
446	BTIAH, 1367777	2661214443017	373233	Magneziemie (2.1570)	4.75	4.75
446	BTIAH, 1367777	2661214443017	373233	Glicemie (2.1310)	5.08	5.08
446	BTIAH, 1367777	2661214443017	373233	Trigliceride serice (2.1404)	6.23	6.23
446	BTIAH, 1367777	2661214443017	373233	HDL colesterol (2.1441)	7.25	7.25
446	BTIAH, 1367777	2661214443017	373233	LDL (2.1443)	6.81	6.81
446	BTIAH, 1367777	2661214443017	373233	Proteine totale serice (2.1020)	6.23	6.23
446	BTIAH, 1367777	2661214443017	373233	TGO (2.4600)	5.16	5.16
446	BTIAH, 1367777	2661214443017	373233	TGP (2.4610)	5.19	5.19
446	BTIAH, 1367777	2661214443017	373233	Bilirubina totala (2.1015)	5.19	5.19
446	BTIAH, 1367777	2661214443017	373233	Bilirubina directa (2.1016)	5.19	5.19
446	BTIAH, 1367777	2661214443017	373233	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>88.67</b>
447	BTIAH, 1367775	1610822400010	373233	Acid uric seric (2.1130)	5.19	5.19
447	BTIAH, 1367775	1610822400010	373233	Creatinina serica (2.1140)	5.24	5.24
447	BTIAH, 1367775	1610822400010	373233	Calciu ionic seric (2.1510)	6.97	6.97
447	BTIAH, 1367775	1610822400010	373233	Calciu seric total (2.1511)	4.75	4.75
447	BTIAH, 1367775	1610822400010	373233	Magneziemie (2.1570)	4.75	4.75
447	BTIAH, 1367775	1610822400010	373233	Glicemie (2.1310)	5.08	5.08
447	BTIAH, 1367775	1610822400010	373233	Trigliceride serice (2.1404)	6.23	6.23
447	BTIAH, 1367775	1610822400010	373233	HDL colesterol (2.1441)	7.25	7.25
447	BTIAH, 1367775	1610822400010	373233	LDL (2.1443)	6.81	6.81
447	BTIAH, 1367775	1610822400010	373233	Proteine totale serice (2.1020)	6.23	6.23
447	BTIAH, 1367775	1610822400010	373233	TGO (2.4600)	5.16	5.16
447	BTIAH, 1367775	1610822400010	373233	TGP (2.4610)	5.19	5.19
447	BTIAH, 1367775	1610822400010	373233	Bilirubina totala (2.1015)	5.19	5.19
447	BTIAH, 1367775	1610822400010	373233	Bilirubina directa (2.1016)	5.19	5.19
447	BTIAH, 1367775	1610822400010	373233	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>88.67</b>
448	BTIAH, 1367773	2600425400544	373233	Acid uric seric (2.1130)	5.19	5.19
448	BTIAH, 1367773	2600425400544	373233	Creatinina serica (2.1140)	5.24	5.24
448	BTIAH, 1367773	2600425400544	373233	Calciu ionic seric (2.1510)	6.97	6.97
448	BTIAH, 1367773	2600425400544	373233	Calciu seric total (2.1511)	4.75	4.75
448	BTIAH, 1367773	2600425400544	373233	Magneziemie (2.1570)	4.75	4.75
448	BTIAH, 1367773	2600425400544	373233	Glicemie (2.1310)	5.08	5.08
448	BTIAH, 1367773	2600425400544	373233	Trigliceride serice (2.1404)	6.23	6.23
448	BTIAH, 1367773	2600425400544	373233	HDL colesterol (2.1441)	7.25	7.25
448	BTIAH, 1367773	2600425400544	373233	LDL (2.1443)	6.81	6.81
448	BTIAH, 1367773	2600425400544	373233	Proteine totale serice (2.1020)	6.23	6.23
448	BTIAH, 1367773	2600425400544	373233	TGO (2.4600)	5.16	5.16
448	BTIAH, 1367773	2600425400544	373233	TGP (2.4610)	5.19	5.19
448	BTIAH, 1367773	2600425400544	373233	Bilirubina totala (2.1015)	5.19	5.19
448	BTIAH, 1367773	2600425400544	373233	Bilirubina directa (2.1016)	5.19	5.19
448	BTIAH, 1367773	2600425400544	373233	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>88.67</b>
449	BTIAH, 1760696	5040421420021	099162	Hemoleucograma completa (2.8070)	12.41	12.41
449	BTIAH, 1760696	5040421420021	099162	VSH (2.8100)	2.33	2.33

	BTIAH, 1760696	5040421420021	099162	Calciu seric total (2.1511)	4.75	4.75
449	BTIAH, 1760696	5040421420021	099162	Magneziemie (2.1570)	4.75	4.75
449	BTIAH, 1760696	5040421420021	099162	Sideremie (2.8390)	6.29	6.29
449	BTIAH, 1760696	5040421420021	099162	Glicemie (2.1310)	5.08	5.08
449	BTIAH, 1760696	5040421420021	099162	Colesterol seric total (2.1420)	5.08	5.08
449	BTIAH, 1760696	5040421420021	099162	TGO (2.4600)	5.16	5.16
449	BTIAH, 1760696	5040421420021	099162	TGP (2.4610)	5.19	5.19
449	BTIAH, 1760696	5040421420021	099162	Fibrinogenemie (2.3210)	12.11	12.11
449	BTIAH, 1760696	5040421420021	099162	ASLO (2.6250)	10.17	10.17
449	BTIAH, 1760696	5040421420021	099162	Proteina C reactiva (2.6691)	9.44	9.44
449	BTIAH, 1760696	5040421420021	099162	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>97.43</b>
450	BTIAH, 1367771	2350109521618	373233	Acid uric seric (2.1130)	5.19	5.19
450	BTIAH, 1367771	2350109521618	373233	Creatinina serica (2.1140)	5.24	5.24
450	BTIAH, 1367771	2350109521618	373233	Calciu ionic seric (2.1510)	6.97	6.97
450	BTIAH, 1367771	2350109521618	373233	Calciu seric total (2.1511)	4.75	4.75
450	BTIAH, 1367771	2350109521618	373233	Magneziemie (2.1570)	4.75	4.75
450	BTIAH, 1367771	2350109521618	373233	Glicemie (2.1310)	5.08	5.08
450	BTIAH, 1367771	2350109521618	373233	Trigliceride serice (2.1404)	6.23	6.23
450	BTIAH, 1367771	2350109521618	373233	HDL colesterol (2.1441)	7.25	7.25
450	BTIAH, 1367771	2350109521618	373233	LDL (2.1443)	6.81	6.81
450	BTIAH, 1367771	2350109521618	373233	Proteine totale serice (2.1020)	6.23	6.23
450	BTIAH, 1367771	2350109521618	373233	TGO (2.4600)	5.16	5.16
450	BTIAH, 1367771	2350109521618	373233	TGP (2.4610)	5.19	5.19
450	BTIAH, 1367771	2350109521618	373233	Bilirubina totala (2.1015)	5.19	5.19
450	BTIAH, 1367771	2350109521618	373233	Bilirubina directa (2.1016)	5.19	5.19
450	BTIAH, 1367771	2350109521618	373233	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>88.67</b>
451	BTIAH, 1367770	2591117400269	373233	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
452	BTIAH, 1367768	1680914451521	373233	Acid uric seric (2.1130)	5.19	5.19
452	BTIAH, 1367768	1680914451521	373233	Creatinina serica (2.1140)	5.24	5.24
452	BTIAH, 1367768	1680914451521	373233	Calciu ionic seric (2.1510)	6.97	6.97
452	BTIAH, 1367768	1680914451521	373233	Calciu seric total (2.1511)	4.75	4.75
452	BTIAH, 1367768	1680914451521	373233	Magneziemie (2.1570)	4.75	4.75
452	BTIAH, 1367768	1680914451521	373233	Glicemie (2.1310)	5.08	5.08
452	BTIAH, 1367768	1680914451521	373233	Trigliceride serice (2.1404)	6.23	6.23
452	BTIAH, 1367768	1680914451521	373233	HDL colesterol (2.1441)	7.25	7.25
452	BTIAH, 1367768	1680914451521	373233	LDL (2.1443)	6.81	6.81
452	BTIAH, 1367768	1680914451521	373233	Proteine totale serice (2.1020)	6.23	6.23
452	BTIAH, 1367768	1680914451521	373233	TGO (2.4600)	5.16	5.16
452	BTIAH, 1367768	1680914451521	373233	TGP (2.4610)	5.19	5.19
452	BTIAH, 1367768	1680914451521	373233	Bilirubina totala (2.1015)	5.19	5.19
452	BTIAH, 1367768	1680914451521	373233	Bilirubina directa (2.1016)	5.19	5.19
452	BTIAH, 1367768	1680914451521	373233	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>88.67</b>
453	BTIAH, 1367766	2510225400098	373233	Hemoleucograma completa (2.8070)	12.41	12.41
453	BTIAH, 1367766	2510225400098	373233	Acid uric seric (2.1130)	5.19	5.19
453	BTIAH, 1367766	2510225400098	373233	Creatinina serica (2.1140)	5.24	5.24
453	BTIAH, 1367766	2510225400098	373233	Calciu ionic seric (2.1510)	6.97	6.97
453	BTIAH, 1367766	2510225400098	373233	Calciu seric total (2.1511)	4.75	4.75
453	BTIAH, 1367766	2510225400098	373233	Magneziemie (2.1570)	4.75	4.75
453	BTIAH, 1367766	2510225400098	373233	Glicemie (2.1310)	5.08	5.08
453	BTIAH, 1367766	2510225400098	373233	Colesterol seric total (2.1420)	5.08	5.08
453	BTIAH, 1367766	2510225400098	373233	HDL colesterol (2.1441)	7.25	7.25
453	BTIAH, 1367766	2510225400098	373233	Fibrinogenemie (2.3210)	12.11	12.11
453	BTIAH, 1367766	2510225400098	373233	Bilirubina totala (2.1015)	5.19	5.19
453	BTIAH, 1367766	2510225400098	373233	Bilirubina directa (2.1016)	5.19	5.19
453	BTIAH, 1367766	2510225400098	373233	ASLO (2.6250)	10.17	10.17
453	BTIAH, 1367766	2510225400098	373233	Proteina C reactiva (2.6691)	9.44	9.44
453	BTIAH, 1367766	2510225400098	373233	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>107.09</b>
454	BTIAH, 1760695	6070415460012	099162	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
455	BTIAH, 1367764	2741029522498	373233	Hemoleucograma completa (2.8070)	12.41	12.41
455	BTIAH, 1367764	2741029522498	373233	Acid uric seric (2.1130)	5.19	5.19
455	BTIAH, 1367764	2741029522498	373233	Creatinina serica (2.1140)	5.24	5.24
455	BTIAH, 1367764	2741029522498	373233	Calciu ionic seric (2.1510)	6.97	6.97
455	BTIAH, 1367764	2741029522498	373233	Calciu seric total (2.1511)	4.75	4.75
455	BTIAH, 1367764	2741029522498	373233	Magneziemie (2.1570)	4.75	4.75
455	BTIAH, 1367764	2741029522498	373233	Glicemie (2.1310)	5.08	5.08
455	BTIAH, 1367764	2741029522498	373233	Colesterol seric total (2.1420)	5.08	5.08
455	BTIAH, 1367764	2741029522498	373233	HDL colesterol (2.1441)	7.25	7.25
455	BTIAH, 1367764	2741029522498	373233	LDL (2.1443)	6.81	6.81
455	BTIAH, 1367764	2741029522498	373233	Fibrinogenemie (2.3210)	12.11	12.11
455	BTIAH, 1367764	2741029522498	373233	Bilirubina totala (2.1015)	5.19	5.19
455	BTIAH, 1367764	2741029522498	373233	Bilirubina directa (2.1016)	5.19	5.19
455	BTIAH, 1367764	2741029522498	373233	ASLO (2.6250)	10.17	10.17
455	BTIAH, 1367764	2741029522498	373233	Proteina C reactiva (2.6691)	9.44	9.44

	X	X	X	X	X	105.63
456	BTIAH, 1760693	2960822460067	099162	Hemoleucograma completa (2.8070)	12.41	12.41
456	BTIAH, 1760693	2960822460067	099162	Acid uric seric (2.1130)	5.19	5.19
456	BTIAH, 1760693	2960822460067	099162	Creatinina serica (2.1140)	5.24	5.24
456	BTIAH, 1760693	2960822460067	099162	Calciu ionic seric (2.1510)	6.97	6.97
456	BTIAH, 1760693	2960822460067	099162	Calciu seric total (2.1511)	4.75	4.75
456	BTIAH, 1760693	2960822460067	099162	Magneziemie (2.1570)	4.75	4.75
456	BTIAH, 1760693	2960822460067	099162	Glicemie (2.1310)	5.08	5.08
456	BTIAH, 1760693	2960822460067	099162	Colesterol seric total (2.1420)	5.08	5.08
456	BTIAH, 1760693	2960822460067	099162	Proteine totale serice (2.1020)	6.23	6.23
456	BTIAH, 1760693	2960822460067	099162	Fibrinogenemie (2.3210)	12.11	12.11
456	BTIAH, 1760693	2960822460067	099162	Bilirubina totala (2.1015)	5.19	5.19
456	BTIAH, 1760693	2960822460067	099162	Bilirubina directa (2.1016)	5.19	5.19
456	BTIAH, 1760693	2960822460067	099162	ASLO (2.6250)	10.17	10.17
456	BTIAH, 1760693	2960822460067	099162	Proteina C reactiva (2.6691)	9.44	9.44
456	BTIAH, 1760693	2960822460067	099162	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>106.07</b>
457	BTIAH, 1760691	6030808420018	099162	Hemoleucograma completa (2.8070)	12.41	12.41
457	BTIAH, 1760691	6030808420018	099162	Acid uric seric (2.1130)	5.19	5.19
457	BTIAH, 1760691	6030808420018	099162	Creatinina serica (2.1140)	5.24	5.24
457	BTIAH, 1760691	6030808420018	099162	Calciu ionic seric (2.1510)	6.97	6.97
457	BTIAH, 1760691	6030808420018	099162	Calciu seric total (2.1511)	4.75	4.75
457	BTIAH, 1760691	6030808420018	099162	Magneziemie (2.1570)	4.75	4.75
457	BTIAH, 1760691	6030808420018	099162	Sideremie (2.8390)	6.29	6.29
457	BTIAH, 1760691	6030808420018	099162	Glicemie (2.1310)	5.08	5.08
457	BTIAH, 1760691	6030808420018	099162	Proteine totale serice (2.1020)	6.23	6.23
457	BTIAH, 1760691	6030808420018	099162	TGO (2.4600)	5.16	5.16
457	BTIAH, 1760691	6030808420018	099162	Fibrinogenemie (2.3210)	12.11	12.11
457	BTIAH, 1760691	6030808420018	099162	ASLO (2.6250)	10.17	10.17
457	BTIAH, 1760691	6030808420018	099162	Proteina C reactiva (2.6691)	9.44	9.44
457	BTIAH, 1760691	6030808420018	099162	Cultura exudat faringian (2.5061)	14.67	14.67
457	BTIAH, 1760691	6030808420018	099162	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>116.73</b>
458	BTIAH, 1760689	5050712430058	099162	Hemoleucograma completa (2.8070)	12.41	12.41
458	BTIAH, 1760689	5050712430058	099162	Acid uric seric (2.1130)	5.19	5.19
458	BTIAH, 1760689	5050712430058	099162	Creatinina serica (2.1140)	5.24	5.24
458	BTIAH, 1760689	5050712430058	099162	Calciu ionic seric (2.1510)	6.97	6.97
458	BTIAH, 1760689	5050712430058	099162	Calciu seric total (2.1511)	4.75	4.75
458	BTIAH, 1760689	5050712430058	099162	Magneziemie (2.1570)	4.75	4.75
458	BTIAH, 1760689	5050712430058	099162	Sideremie (2.8390)	6.29	6.29
458	BTIAH, 1760689	5050712430058	099162	Glicemie (2.1310)	5.08	5.08
458	BTIAH, 1760689	5050712430058	099162	Proteine totale serice (2.1020)	6.23	6.23
458	BTIAH, 1760689	5050712430058	099162	TGO (2.4600)	5.16	5.16
458	BTIAH, 1760689	5050712430058	099162	Fibrinogenemie (2.3210)	12.11	12.11
458	BTIAH, 1760689	5050712430058	099162	ASLO (2.6250)	10.17	10.17
458	BTIAH, 1760689	5050712430058	099162	Proteina C reactiva (2.6691)	9.44	9.44
458	BTIAH, 1760689	5050712430058	099162	Cultura exudat faringian (2.5061)	14.67	14.67
458	BTIAH, 1760689	5050712430058	099162	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>116.73</b>
459	BTIAH, 1367762	2411127400061	373233	Hemoleucograma completa (2.8070)	12.41	12.41
459	BTIAH, 1367762	2411127400061	373233	INR (International Normalised Ratio) (2.8603)	7.55	7.55
459	BTIAH, 1367762	2411127400061	373233	Acid uric seric (2.1130)	5.19	5.19
459	BTIAH, 1367762	2411127400061	373233	Creatinina serica (2.1140)	5.24	5.24
459	BTIAH, 1367762	2411127400061	373233	Sideremie (2.8390)	6.29	6.29
459	BTIAH, 1367762	2411127400061	373233	Glicemie (2.1310)	5.08	5.08
459	BTIAH, 1367762	2411127400061	373233	Colesterol seric total (2.1420)	5.08	5.08
459	BTIAH, 1367762	2411127400061	373233	HDL colesterol (2.1441)	7.25	7.25
459	BTIAH, 1367762	2411127400061	373233	LDL (2.1443)	6.81	6.81
459	BTIAH, 1367762	2411127400061	373233	TGO (2.4600)	5.16	5.16
459	BTIAH, 1367762	2411127400061	373233	TGP (2.4610)	5.19	5.19
459	BTIAH, 1367762	2411127400061	373233	Fibrinogenemie (2.3210)	12.11	12.11
459	BTIAH, 1367762	2411127400061	373233	Bilirubina totala (2.1015)	5.19	5.19
459	BTIAH, 1367762	2411127400061	373233	Bilirubina directa (2.1016)	5.19	5.19
459	BTIAH, 1367762	2411127400061	373233	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	X	X	X	X	X	<b>103.91</b>
460	BTIAH, 1760688	6090101420055	099162	Ex. coproparazitologic (2.7120)	11.03	11.03
460	BTIAH, 1760688	6090101420055	099162	Coprocultura (2.5064)	20.11	20.11
<b>TOTAL</b>	X	X	X	X	X	<b>31.14</b>
461	BTIAH, 1760682	2820910410013	099162	Hemoleucograma completa (2.8070)	12.41	12.41
461	BTIAH, 1760682	2820910410013	099162	Acid uric seric (2.1130)	5.19	5.19
461	BTIAH, 1760682	2820910410013	099162	Creatinina serica (2.1140)	5.24	5.24
461	BTIAH, 1760682	2820910410013	099162	Calciu ionic seric (2.1510)	6.97	6.97
461	BTIAH, 1760682	2820910410013	099162	Calciu seric total (2.1511)	4.75	4.75
461	BTIAH, 1760682	2820910410013	099162	Magneziemie (2.1570)	4.75	4.75
461	BTIAH, 1760682	2820910410013	099162	Sideremie (2.8390)	6.29	6.29
461	BTIAH, 1760682	2820910410013	099162	Glicemie (2.1310)	5.08	5.08
461	BTIAH, 1760682	2820910410013	099162	Colesterol seric total (2.1420)	5.08	5.08
461	BTIAH, 1760682	2820910410013	099162	Proteine totale serice (2.1020)	6.23	6.23
461	BTIAH, 1760682	2820910410013	099162	Fibrinogenemie (2.3210)	12.11	12.11

	BTIAH, 1760682	2820910410013	099162	Bilirubina totala (2.1015)	5.19	5.19
461	BTIAH, 1760682	2820910410013	099162	Bilirubina directa (2.1016)	5.19	5.19
461	BTIAH, 1760682	2820910410013	099162	ASLO (2.6250)	10.17	10.17
461	BTIAH, 1760682	2820910410013	099162	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>104.09</b>
462	BTIAH, 1760683	1870411440019	099162	Hemoleucograma completa (2.8070)	12.41	12.41
462	BTIAH, 1760683	1870411440019	099162	Acid uric seric (2.1130)	5.19	5.19
462	BTIAH, 1760683	1870411440019	099162	Creatinina serica (2.1140)	5.24	5.24
462	BTIAH, 1760683	1870411440019	099162	Calciu ionic seric (2.1510)	6.97	6.97
462	BTIAH, 1760683	1870411440019	099162	Calciu seric total (2.1511)	4.75	4.75
462	BTIAH, 1760683	1870411440019	099162	Magneziemie (2.1570)	4.75	4.75
462	BTIAH, 1760683	1870411440019	099162	Sideremie (2.8390)	6.29	6.29
462	BTIAH, 1760683	1870411440019	099162	Glicemie (2.1310)	5.08	5.08
462	BTIAH, 1760683	1870411440019	099162	Colesterol seric total (2.1420)	5.08	5.08
462	BTIAH, 1760683	1870411440019	099162	Proteine totale serice (2.1020)	6.23	6.23
462	BTIAH, 1760683	1870411440019	099162	Fibrinogenemie (2.3210)	12.11	12.11
462	BTIAH, 1760683	1870411440019	099162	Bilirubina totala (2.1015)	5.19	5.19
462	BTIAH, 1760683	1870411440019	099162	Bilirubina directa (2.1016)	5.19	5.19
462	BTIAH, 1760683	1870411440019	099162	ASLO (2.6250)	10.17	10.17
462	BTIAH, 1760683	1870411440019	099162	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>104.09</b>
463	BTIAH, 1367757	2441214400179	373233	Hemoleucograma completa (2.8070)	12.41	12.41
463	BTIAH, 1367757	2441214400179	373233	Acid uric seric (2.1130)	5.19	5.19
463	BTIAH, 1367757	2441214400179	373233	Creatinina serica (2.1140)	5.24	5.24
463	BTIAH, 1367757	2441214400179	373233	Calciu ionic seric (2.1510)	6.97	6.97
463	BTIAH, 1367757	2441214400179	373233	Calciu seric total (2.1511)	4.75	4.75
463	BTIAH, 1367757	2441214400179	373233	Magneziemie (2.1570)	4.75	4.75
463	BTIAH, 1367757	2441214400179	373233	Glicemie (2.1310)	5.08	5.08
463	BTIAH, 1367757	2441214400179	373233	Colesterol seric total (2.1420)	5.08	5.08
463	BTIAH, 1367757	2441214400179	373233	HDL colesterol (2.1441)	7.25	7.25
463	BTIAH, 1367757	2441214400179	373233	LDL (2.1443)	6.81	6.81
463	BTIAH, 1367757	2441214400179	373233	Fibrinogenemie (2.3210)	12.11	12.11
463	BTIAH, 1367757	2441214400179	373233	Bilirubina totala (2.1015)	5.19	5.19
463	BTIAH, 1367757	2441214400179	373233	Bilirubina directa (2.1016)	5.19	5.19
463	BTIAH, 1367757	2441214400179	373233	ASLO (2.6250)	10.17	10.17
463	BTIAH, 1367757	2441214400179	373233	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>105.63</b>
464	BTIAH, 1367759	1420917400077	373233	Hemoleucograma completa (2.8070)	12.41	12.41
464	BTIAH, 1367759	1420917400077	373233	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
464	BTIAH, 1367759	1420917400077	373233	Acid uric seric (2.1130)	5.19	5.19
464	BTIAH, 1367759	1420917400077	373233	Calciu ionic seric (2.1510)	6.97	6.97
464	BTIAH, 1367759	1420917400077	373233	Calciu seric total (2.1511)	4.75	4.75
464	BTIAH, 1367759	1420917400077	373233	Magneziemie (2.1570)	4.75	4.75
464	BTIAH, 1367759	1420917400077	373233	Glicemie (2.1310)	5.08	5.08
464	BTIAH, 1367759	1420917400077	373233	Colesterol seric total (2.1420)	5.08	5.08
464	BTIAH, 1367759	1420917400077	373233	HDL colesterol (2.1441)	7.25	7.25
464	BTIAH, 1367759	1420917400077	373233	LDL (2.1443)	6.81	6.81
464	BTIAH, 1367759	1420917400077	373233	Fibrinogenemie (2.3210)	12.11	12.11
464	BTIAH, 1367759	1420917400077	373233	Bilirubina totala (2.1015)	5.19	5.19
464	BTIAH, 1367759	1420917400077	373233	Bilirubina directa (2.1016)	5.19	5.19
464	BTIAH, 1367759	1420917400077	373233	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>97.34</b>
465	BTIAH, 1367756	2630105400459	373233	Hemoleucograma completa (2.8070)	12.41	12.41
465	BTIAH, 1367756	2630105400459	373233	Acid uric seric (2.1130)	5.19	5.19
465	BTIAH, 1367756	2630105400459	373233	Creatinina serica (2.1140)	5.24	5.24
465	BTIAH, 1367756	2630105400459	373233	Calciu ionic seric (2.1510)	6.97	6.97
465	BTIAH, 1367756	2630105400459	373233	Calciu seric total (2.1511)	4.75	4.75
465	BTIAH, 1367756	2630105400459	373233	Magneziemie (2.1570)	4.75	4.75
465	BTIAH, 1367756	2630105400459	373233	Glicemie (2.1310)	5.08	5.08
465	BTIAH, 1367756	2630105400459	373233	Colesterol seric total (2.1420)	5.08	5.08
465	BTIAH, 1367756	2630105400459	373233	HDL colesterol (2.1441)	7.25	7.25
465	BTIAH, 1367756	2630105400459	373233	LDL (2.1443)	6.81	6.81
465	BTIAH, 1367756	2630105400459	373233	Fibrinogenemie (2.3210)	12.11	12.11
465	BTIAH, 1367756	2630105400459	373233	Bilirubina totala (2.1015)	5.19	5.19
465	BTIAH, 1367756	2630105400459	373233	Bilirubina directa (2.1016)	5.19	5.19
465	BTIAH, 1367756	2630105400459	373233	ASLO (2.6250)	10.17	10.17
465	BTIAH, 1367756	2630105400459	373233	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>105.63</b>
466	BTIAH, 1760686	5081120450021	099162	Hemoleucograma completa (2.8070)	12.41	12.41
466	BTIAH, 1760686	5081120450021	099162	Acid uric seric (2.1130)	5.19	5.19
466	BTIAH, 1760686	5081120450021	099162	Creatinina serica (2.1140)	5.24	5.24
466	BTIAH, 1760686	5081120450021	099162	Calciu ionic seric (2.1510)	6.97	6.97
466	BTIAH, 1760686	5081120450021	099162	Calciu seric total (2.1511)	4.75	4.75
466	BTIAH, 1760686	5081120450021	099162	Magneziemie (2.1570)	4.75	4.75
466	BTIAH, 1760686	5081120450021	099162	Sideremie (2.8390)	6.29	6.29
466	BTIAH, 1760686	5081120450021	099162	Glicemie (2.1310)	5.08	5.08
466	BTIAH, 1760686	5081120450021	099162	Proteine totale serice (2.1020)	6.23	6.23
466	BTIAH, 1760686	5081120450021	099162	Fibrinogenemie (2.3210)	12.11	12.11
466	BTIAH, 1760686	5081120450021	099162	Bilirubina totala (2.1015)	5.19	5.19

	BTIAH, 1760686	5081120450021	099162	Bilirubina directa (2.1016)	5.19	5.19
466	BTIAH, 1760686	5081120450021	099162	ASLO (2.6250)	10.17	10.17
466	BTIAH, 1760686	5081120450021	099162	Proteina C reactiva (2.6691)	9.44	9.44
466	BTIAH, 1760686	5081120450021	099162	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	X	X	X	X	X	<b>110.04</b>
467	BTIAH, 1723279	1430803400104	148440	Glicemie (2.1310)	5.08	5.08
467	BTIAH, 1723279	1430803400104	148440	Colesterol seric total (2.1420)	5.08	5.08
467	BTIAH, 1723279	1430803400104	148440	LDL (2.1443)	6.81	6.81
467	BTIAH, 1723279	1430803400104	148440	TGO (2.4600)	5.16	5.16
467	BTIAH, 1723279	1430803400104	148440	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>27.32</b>
468	BTIAH, 1723280	1450103400367	148440	Hemoleucograma completa (2.8070)	12.41	12.41
468	BTIAH, 1723280	1450103400367	148440	VSH (2.8100)	2.33	2.33
468	BTIAH, 1723280	1450103400367	148440	Uree serica (2.1120)	5.19	5.19
468	BTIAH, 1723280	1450103400367	148440	Acid uric seric (2.1130)	5.19	5.19
468	BTIAH, 1723280	1450103400367	148440	Creatinina serica (2.1140)	5.24	5.24
468	BTIAH, 1723280	1450103400367	148440	Glicemie (2.1310)	5.08	5.08
468	BTIAH, 1723280	1450103400367	148440	Colesterol seric total (2.1420)	5.08	5.08
468	BTIAH, 1723280	1450103400367	148440	Trigliceride serice (2.1404)	6.23	6.23
468	BTIAH, 1723280	1450103400367	148440	LDL (2.1443)	6.81	6.81
468	BTIAH, 1723280	1450103400367	148440	TGO (2.4600)	5.16	5.16
468	BTIAH, 1723280	1450103400367	148440	TGP (2.4610)	5.19	5.19
468	BTIAH, 1723280	1450103400367	148440	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>72.18</b>
469	BTIAH, 1723282	2290320400115	148440	Hemoleucograma completa (2.8070)	12.41	12.41
469	BTIAH, 1723282	2290320400115	148440	Uree serica (2.1120)	5.19	5.19
469	BTIAH, 1723282	2290320400115	148440	Acid uric seric (2.1130)	5.19	5.19
469	BTIAH, 1723282	2290320400115	148440	Creatinina serica (2.1140)	5.24	5.24
469	BTIAH, 1723282	2290320400115	148440	Sideremie (2.8390)	6.29	6.29
469	BTIAH, 1723282	2290320400115	148440	Glicemie (2.1310)	5.08	5.08
469	BTIAH, 1723282	2290320400115	148440	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>47.67</b>
470	BTIAH, 1723284	1390405400175	148440	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
470	BTIAH, 1723284	1390405400175	148440	INR (International Normalised Ratio) (2.8603)	7.55	7.55
470	BTIAH, 1723284	1390405400175	148440	Uree serica (2.1120)	5.19	5.19
470	BTIAH, 1723284	1390405400175	148440	Creatinina serica (2.1140)	5.24	5.24
470	BTIAH, 1723284	1390405400175	148440	Glicemie (2.1310)	5.08	5.08
470	BTIAH, 1723284	1390405400175	148440	Colesterol seric total (2.1420)	5.08	5.08
470	BTIAH, 1723284	1390405400175	148440	LDL (2.1443)	6.81	6.81
470	BTIAH, 1723284	1390405400175	148440	TGO (2.4600)	5.16	5.16
470	BTIAH, 1723284	1390405400175	148440	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>51.69</b>
471	BTIAH, 1723286	2750208434516	148440	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
472	BTIAH, 1723291	1510919400396	148440	Hemoleucograma completa (2.8070)	12.41	12.41
472	BTIAH, 1723291	1510919400396	148440	Uree serica (2.1120)	5.19	5.19
472	BTIAH, 1723291	1510919400396	148440	Acid uric seric (2.1130)	5.19	5.19
472	BTIAH, 1723291	1510919400396	148440	Creatinina serica (2.1140)	5.24	5.24
472	BTIAH, 1723291	1510919400396	148440	Colesterol seric total (2.1420)	5.08	5.08
472	BTIAH, 1723291	1510919400396	148440	HDL colesterol (2.1441)	7.25	7.25
472	BTIAH, 1723291	1510919400396	148440	LDL (2.1443)	6.81	6.81
472	BTIAH, 1723291	1510919400396	148440	TGO (2.4600)	5.16	5.16
472	BTIAH, 1723291	1510919400396	148440	TGP (2.4610)	5.19	5.19
472	BTIAH, 1723291	1510919400396	148440	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>65.79</b>
473	BTIAH, 1723295	2551119400405	148440	Hemoleucograma completa (2.8070)	12.41	12.41
473	BTIAH, 1723295	2551119400405	148440	VSH (2.8100)	2.33	2.33
473	BTIAH, 1723295	2551119400405	148440	Uree serica (2.1120)	5.19	5.19
473	BTIAH, 1723295	2551119400405	148440	Acid uric seric (2.1130)	5.19	5.19
473	BTIAH, 1723295	2551119400405	148440	Creatinina serica (2.1140)	5.24	5.24
473	BTIAH, 1723295	2551119400405	148440	Calciu seric total (2.1511)	4.75	4.75
473	BTIAH, 1723295	2551119400405	148440	Glicemie (2.1310)	5.08	5.08
473	BTIAH, 1723295	2551119400405	148440	Colesterol seric total (2.1420)	5.08	5.08
473	BTIAH, 1723295	2551119400405	148440	Trigliceride serice (2.1404)	6.23	6.23
473	BTIAH, 1723295	2551119400405	148440	HDL colesterol (2.1441)	7.25	7.25
473	BTIAH, 1723295	2551119400405	148440	LDL (2.1443)	6.81	6.81
473	BTIAH, 1723295	2551119400405	148440	TGO (2.4600)	5.16	5.16
473	BTIAH, 1723295	2551119400405	148440	TGP (2.4610)	5.19	5.19
473	BTIAH, 1723295	2551119400405	148440	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>84.18</b>
474	BTIAH, 2088652	2400401272641	148440	Acid uric seric (2.1130)	5.19	5.19
474	BTIAH, 2088652	2400401272641	148440	Creatinina serica (2.1140)	5.24	5.24
474	BTIAH, 2088652	2400401272641	148440	Calciu seric total (2.1511)	4.75	4.75
474	BTIAH, 2088652	2400401272641	148440	Glicemie (2.1310)	5.08	5.08
474	BTIAH, 2088652	2400401272641	148440	Trigliceride serice (2.1404)	6.23	6.23
474	BTIAH, 2088652	2400401272641	148440	LDL (2.1443)	6.81	6.81
474	BTIAH, 2088652	2400401272641	148440	TGO (2.4600)	5.16	5.16
474	BTIAH, 2088652	2400401272641	148440	TGP (2.4610)	5.19	5.19
474	BTIAH, 2088652	2400401272641	148440	Ex. complet de urina (2.3450)	8.27	8.27



	X	X	X	X	X	51.92
475	BTIAH, 2088653	2490227400121	148440	Hemoleucograma completa (2.8070)	12.41	12.41
475	BTIAH, 2088653	2490227400121	148440	VSH (2.8100)	2.33	2.33
475	BTIAH, 2088653	2490227400121	148440	Uree serica (2.1120)	5.19	5.19
475	BTIAH, 2088653	2490227400121	148440	Acid uric seric (2.1130)	5.19	5.19
475	BTIAH, 2088653	2490227400121	148440	Creatinina serica (2.1140)	5.24	5.24
475	BTIAH, 2088653	2490227400121	148440	Glicemie (2.1310)	5.08	5.08
475	BTIAH, 2088653	2490227400121	148440	TGO (2.4600)	5.16	5.16
475	BTIAH, 2088653	2490227400121	148440	TGP (2.4610)	5.19	5.19
475	BTIAH, 2088653	2490227400121	148440	Ex. complet de urina (2.3450)	8.27	8.27
475	BTIAH, 2088653	2490227400121	148440	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>68.73</b>
476	BTIAH, 2088655	1800302410031	148440	Hemoleucograma completa (2.8070)	12.41	12.41
476	BTIAH, 2088655	1800302410031	148440	VSH (2.8100)	2.33	2.33
476	BTIAH, 2088655	1800302410031	148440	Creatinina serica (2.1140)	5.24	5.24
476	BTIAH, 2088655	1800302410031	148440	Calciu seric total (2.1511)	4.75	4.75
476	BTIAH, 2088655	1800302410031	148440	Magneziemie (2.1570)	4.75	4.75
476	BTIAH, 2088655	1800302410031	148440	Glicemie (2.1310)	5.08	5.08
476	BTIAH, 2088655	1800302410031	148440	TGO (2.4600)	5.16	5.16
476	BTIAH, 2088655	1800302410031	148440	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>44.91</b>
477	BTIAH, 2088657	2530422400835	148440	Hemoleucograma completa (2.8070)	12.41	12.41
477	BTIAH, 2088657	2530422400835	148440	VSH (2.8100)	2.33	2.33
477	BTIAH, 2088657	2530422400835	148440	Acid uric seric (2.1130)	5.19	5.19
477	BTIAH, 2088657	2530422400835	148440	Creatinina serica (2.1140)	5.24	5.24
477	BTIAH, 2088657	2530422400835	148440	Calciu seric total (2.1511)	4.75	4.75
477	BTIAH, 2088657	2530422400835	148440	Glicemie (2.1310)	5.08	5.08
477	BTIAH, 2088657	2530422400835	148440	Colesterol seric total (2.1420)	5.08	5.08
477	BTIAH, 2088657	2530422400835	148440	LDL (2.1443)	6.81	6.81
477	BTIAH, 2088657	2530422400835	148440	TGO (2.4600)	5.16	5.16
477	BTIAH, 2088657	2530422400835	148440	TGP (2.4610)	5.19	5.19
477	BTIAH, 2088657	2530422400835	148440	Fosfataza alcalina (2.4720)	6.90	6.90
477	BTIAH, 2088657	2530422400835	148440	Bilirubina totala (2.1015)	5.19	5.19
477	BTIAH, 2088657	2530422400835	148440	Bilirubina directa (2.1016)	5.19	5.19
477	BTIAH, 2088657	2530422400835	148440	Electroforeza proteinelor serice (2.4961)	13.45	13.45
477	BTIAH, 2088657	2530422400835	148440	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>96.24</b>
478	BTIAH, 2088659	1430816400386	148440	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
479	BTIAH, 2088663	2350202400451	148440	Glicemie (2.1310)	5.08	5.08
479	BTIAH, 2088663	2350202400451	148440	Colesterol seric total (2.1420)	5.08	5.08
479	BTIAH, 2088663	2350202400451	148440	Trigliceride serice (2.1404)	6.23	6.23
479	BTIAH, 2088663	2350202400451	148440	LDL (2.1443)	6.81	6.81
479	BTIAH, 2088663	2350202400451	148440	TGO (2.4600)	5.16	5.16
479	BTIAH, 2088663	2350202400451	148440	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>33.55</b>
480	BTIAH, 2088664	1370607400091	148440	Hemoleucograma completa (2.8070)	12.41	12.41
480	BTIAH, 2088664	1370607400091	148440	VSH (2.8100)	2.33	2.33
480	BTIAH, 2088664	1370607400091	148440	Uree serica (2.1120)	5.19	5.19
480	BTIAH, 2088664	1370607400091	148440	Creatinina serica (2.1140)	5.24	5.24
480	BTIAH, 2088664	1370607400091	148440	Glicemie (2.1310)	5.08	5.08
480	BTIAH, 2088664	1370607400091	148440	TGO (2.4600)	5.16	5.16
480	BTIAH, 2088664	1370607400091	148440	TGP (2.4610)	5.19	5.19
480	BTIAH, 2088664	1370607400091	148440	Fosfataza alcalina (2.4720)	6.90	6.90
480	BTIAH, 2088664	1370607400091	148440	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>55.77</b>
481	BTIAH, 2088665	2530711400272	148440	Hemoleucograma completa (2.8070)	12.41	12.41
481	BTIAH, 2088665	2530711400272	148440	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
481	BTIAH, 2088665	2530711400272	148440	INR (International Normalised Ratio) (2.8603)	7.55	7.55
481	BTIAH, 2088665	2530711400272	148440	Acid uric seric (2.1130)	5.19	5.19
481	BTIAH, 2088665	2530711400272	148440	Creatinina serica (2.1140)	5.24	5.24
481	BTIAH, 2088665	2530711400272	148440	Glicemie (2.1310)	5.08	5.08
481	BTIAH, 2088665	2530711400272	148440	Colesterol seric total (2.1420)	5.08	5.08
481	BTIAH, 2088665	2530711400272	148440	Trigliceride serice (2.1404)	6.23	6.23
481	BTIAH, 2088665	2530711400272	148440	LDL (2.1443)	6.81	6.81
481	BTIAH, 2088665	2530711400272	148440	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>68.25</b>
482	BTIAH, 2088673	2350530400031	148440	Hemoleucograma completa (2.8070)	12.41	12.41
482	BTIAH, 2088673	2350530400031	148440	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
482	BTIAH, 2088673	2350530400031	148440	Creatinina serica (2.1140)	5.24	5.24
482	BTIAH, 2088673	2350530400031	148440	Calciu seric total (2.1511)	4.75	4.75
482	BTIAH, 2088673	2350530400031	148440	Magneziemie (2.1570)	4.75	4.75
482	BTIAH, 2088673	2350530400031	148440	Glicemie (2.1310)	5.08	5.08
482	BTIAH, 2088673	2350530400031	148440	Colesterol seric total (2.1420)	5.08	5.08
482	BTIAH, 2088673	2350530400031	148440	Trigliceride serice (2.1404)	6.23	6.23
482	BTIAH, 2088673	2350530400031	148440	LDL (2.1443)	6.81	6.81
482	BTIAH, 2088673	2350530400031	148440	TGO (2.4600)	5.16	5.16
482	BTIAH, 2088673	2350530400031	148440	TGP (2.4610)	5.19	5.19
482	BTIAH, 2088673	2350530400031	148440	Fibrinogenemie (2.3210)	12.11	12.11

	X	X	X	X	X	79.20
483	BTIAH, 2088677	2321102400120	148440	Glicemie (2.1310)	5.08	5.08
483	BTIAH, 2088677	2321102400120	148440	TGO (2.4600)	5.16	5.16
483	BTIAH, 2088677	2321102400120	148440	TGP (2.4610)	5.19	5.19
483	BTIAH, 2088677	2321102400120	148440	Fosfataza alcalina (2.4720)	6.90	6.90
483	BTIAH, 2088677	2321102400120	148440	Bilirubina totala (2.1015)	5.19	5.19
483	BTIAH, 2088677	2321102400120	148440	Bilirubina directa (2.1016)	5.19	5.19
483	BTIAH, 2088677	2321102400120	148440	Anti-HCV (2.6204)	57.46	57.46
483	BTIAH, 2088677	2321102400120	148440	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>104.84</b>
484	BTIAH, 2088680	2571111400346	148440	Hemoleucograma completa (2.8070)	12.41	12.41
484	BTIAH, 2088680	2571111400346	148440	VSH (2.8100)	2.33	2.33
484	BTIAH, 2088680	2571111400346	148440	Uree serica (2.1120)	5.19	5.19
484	BTIAH, 2088680	2571111400346	148440	Acid uric seric (2.1130)	5.19	5.19
484	BTIAH, 2088680	2571111400346	148440	Creatinina serica (2.1140)	5.24	5.24
484	BTIAH, 2088680	2571111400346	148440	Calciu seric total (2.1511)	4.75	4.75
484	BTIAH, 2088680	2571111400346	148440	Glicemie (2.1310)	5.08	5.08
484	BTIAH, 2088680	2571111400346	148440	Colesterol seric total (2.1420)	5.08	5.08
484	BTIAH, 2088680	2571111400346	148440	Trigliceride serice (2.1404)	6.23	6.23
484	BTIAH, 2088680	2571111400346	148440	HDL colesterol (2.1441)	7.25	7.25
484	BTIAH, 2088680	2571111400346	148440	LDL (2.1443)	6.81	6.81
484	BTIAH, 2088680	2571111400346	148440	TGO (2.4600)	5.16	5.16
484	BTIAH, 2088680	2571111400346	148440	TGP (2.4610)	5.19	5.19
484	BTIAH, 2088680	2571111400346	148440	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>84.18</b>
485	BTIAH, 2088681	2500606400440	148440	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
486	BTIAH, 2088383	1401003400216	148440	Hemoleucograma completa (2.8070)	12.41	12.41
486	BTIAH, 2088383	1401003400216	148440	VSH (2.8100)	2.33	2.33
486	BTIAH, 2088383	1401003400216	148440	Acid uric seric (2.1130)	5.19	5.19
486	BTIAH, 2088383	1401003400216	148440	Creatinina serica (2.1140)	5.24	5.24
486	BTIAH, 2088383	1401003400216	148440	Glicemie (2.1310)	5.08	5.08
486	BTIAH, 2088383	1401003400216	148440	Colesterol seric total (2.1420)	5.08	5.08
486	BTIAH, 2088383	1401003400216	148440	Trigliceride serice (2.1404)	6.23	6.23
486	BTIAH, 2088383	1401003400216	148440	LDL (2.1443)	6.81	6.81
486	BTIAH, 2088383	1401003400216	148440	TGO (2.4600)	5.16	5.16
486	BTIAH, 2088383	1401003400216	148440	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>58.72</b>
487	BTIAH, 2372977	2450323400131	148440	Colesterol seric total (2.1420)	5.08	5.08
487	BTIAH, 2372977	2450323400131	148440	HDL colesterol (2.1441)	7.25	7.25
<b>TOTAL</b>	X	X	X	X	X	<b>12.33</b>
488	BTIAH, 1011338	2470217400867	846400	Hemoleucograma completa (2.8070)	12.41	12.41
488	BTIAH, 1011338	2470217400867	846400	VSH (2.8100)	2.33	2.33
488	BTIAH, 1011338	2470217400867	846400	Uree serica (2.1120)	5.19	5.19
488	BTIAH, 1011338	2470217400867	846400	Acid uric seric (2.1130)	5.19	5.19
488	BTIAH, 1011338	2470217400867	846400	Creatinina serica (2.1140)	5.24	5.24
488	BTIAH, 1011338	2470217400867	846400	Glicemie (2.1310)	5.08	5.08
488	BTIAH, 1011338	2470217400867	846400	Colesterol seric total (2.1420)	5.08	5.08
488	BTIAH, 1011338	2470217400867	846400	Trigliceride serice (2.1404)	6.23	6.23
488	BTIAH, 1011338	2470217400867	846400	HDL colesterol (2.1441)	7.25	7.25
488	BTIAH, 1011338	2470217400867	846400	LDL (2.1443)	6.81	6.81
488	BTIAH, 1011338	2470217400867	846400	TGO (2.4600)	5.16	5.16
488	BTIAH, 1011338	2470217400867	846400	TGP (2.4610)	5.19	5.19
488	BTIAH, 1011338	2470217400867	846400	Fibrinogenemie (2.3210)	12.11	12.11
488	BTIAH, 1011338	2470217400867	846400	Proteina C reactiva (2.6691)	9.44	9.44
488	BTIAH, 1011338	2470217400867	846400	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>100.98</b>
489	BTIAH, 1011349	2351210400081	846400	Hemoleucograma completa (2.8070)	12.41	12.41
489	BTIAH, 1011349	2351210400081	846400	VSH (2.8100)	2.33	2.33
489	BTIAH, 1011349	2351210400081	846400	INR (International Normalised Ratio) (2.8603)	7.55	7.55
489	BTIAH, 1011349	2351210400081	846400	Uree serica (2.1120)	5.19	5.19
489	BTIAH, 1011349	2351210400081	846400	Acid uric seric (2.1130)	5.19	5.19
489	BTIAH, 1011349	2351210400081	846400	Creatinina serica (2.1140)	5.24	5.24
489	BTIAH, 1011349	2351210400081	846400	Glicemie (2.1310)	5.08	5.08
489	BTIAH, 1011349	2351210400081	846400	Colesterol seric total (2.1420)	5.08	5.08
489	BTIAH, 1011349	2351210400081	846400	Trigliceride serice (2.1404)	6.23	6.23
489	BTIAH, 1011349	2351210400081	846400	HDL colesterol (2.1441)	7.25	7.25
489	BTIAH, 1011349	2351210400081	846400	LDL (2.1443)	6.81	6.81
489	BTIAH, 1011349	2351210400081	846400	TGO (2.4600)	5.16	5.16
489	BTIAH, 1011349	2351210400081	846400	TGP (2.4610)	5.19	5.19
489	BTIAH, 1011349	2351210400081	846400	Fibrinogenemie (2.3210)	12.11	12.11
489	BTIAH, 1011349	2351210400081	846400	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>100.26</b>
490	BTIAH, 1323803	1530510400799	846400	Hemoleucograma completa (2.8070)	12.41	12.41
490	BTIAH, 1323803	1530510400799	846400	VSH (2.8100)	2.33	2.33
490	BTIAH, 1323803	1530510400799	846400	Uree serica (2.1120)	5.19	5.19
490	BTIAH, 1323803	1530510400799	846400	Acid uric seric (2.1130)	5.19	5.19
490	BTIAH, 1323803	1530510400799	846400	Creatinina serica (2.1140)	5.24	5.24
490	BTIAH, 1323803	1530510400799	846400	Glicemie (2.1310)	5.08	5.08

	BTIAH, 1323803	1530510400799	846400	Colesterol seric total (2.1420)	5.08	5.08
490	BTIAH, 1323803	1530510400799	846400	Trigliceride serice (2.1404)	6.23	6.23
490	BTIAH, 1323803	1530510400799	846400	HDL colesterol (2.1441)	7.25	7.25
490	BTIAH, 1323803	1530510400799	846400	LDL (2.1443)	6.81	6.81
490	BTIAH, 1323803	1530510400799	846400	TGO (2.4600)	5.16	5.16
490	BTIAH, 1323803	1530510400799	846400	TGP (2.4610)	5.19	5.19
490	BTIAH, 1323803	1530510400799	846400	Fibrinogenemie (2.3210)	12.11	12.11
490	BTIAH, 1323803	1530510400799	846400	Proteina C reactiva (2.6691)	9.44	9.44
490	BTIAH, 1323803	1530510400799	846400	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>100.98</b>
491	BTIAH, 1011350	2570127293121	846400	Hemoleucograma completa (2.8070)	12.41	12.41
491	BTIAH, 1011350	2570127293121	846400	VSH (2.8100)	2.33	2.33
491	BTIAH, 1011350	2570127293121	846400	Uree serica (2.1120)	5.19	5.19
491	BTIAH, 1011350	2570127293121	846400	Creatinina serica (2.1140)	5.24	5.24
491	BTIAH, 1011350	2570127293121	846400	Calciu seric total (2.1511)	4.75	4.75
491	BTIAH, 1011350	2570127293121	846400	Glicemie (2.1310)	5.08	5.08
491	BTIAH, 1011350	2570127293121	846400	Colesterol seric total (2.1420)	5.08	5.08
491	BTIAH, 1011350	2570127293121	846400	Trigliceride serice (2.1404)	6.23	6.23
491	BTIAH, 1011350	2570127293121	846400	HDL colesterol (2.1441)	7.25	7.25
491	BTIAH, 1011350	2570127293121	846400	LDL (2.1443)	6.81	6.81
491	BTIAH, 1011350	2570127293121	846400	TGO (2.4600)	5.16	5.16
491	BTIAH, 1011350	2570127293121	846400	TGP (2.4610)	5.19	5.19
491	BTIAH, 1011350	2570127293121	846400	Fibrinogenemie (2.3210)	12.11	12.11
491	BTIAH, 1011350	2570127293121	846400	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>92.27</b>
492	BTIAH, 0229078	2371225400028	791130	Cultura, cultura germeni anaerobi din secretii conjunctivale/ proba (2.5066.4)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
493	BTIAH, 0229073	2511118400241	791130	Cultura, cultura germeni anaerobi din secretii conjunctivale/ proba (2.5066.4)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
494	BTIAH, 1706305	1900220450053	795777	Hemoleucograma completa (2.8070)	12.41	12.41
494	BTIAH, 1706305	1900220450053	795777	VSH (2.8100)	2.33	2.33
494	BTIAH, 1706305	1900220450053	795777	Uree serica (2.1120)	5.19	5.19
494	BTIAH, 1706305	1900220450053	795777	Acid uric seric (2.1130)	5.19	5.19
494	BTIAH, 1706305	1900220450053	795777	Creatinina serica (2.1140)	5.24	5.24
494	BTIAH, 1706305	1900220450053	795777	Calciu seric total (2.1511)	4.75	4.75
494	BTIAH, 1706305	1900220450053	795777	Sideremie (2.8390)	6.29	6.29
494	BTIAH, 1706305	1900220450053	795777	Glicemie (2.1310)	5.08	5.08
494	BTIAH, 1706305	1900220450053	795777	Colesterol seric total (2.1420)	5.08	5.08
494	BTIAH, 1706305	1900220450053	795777	Trigliceride serice (2.1404)	6.23	6.23
494	BTIAH, 1706305	1900220450053	795777	TGO (2.4600)	5.16	5.16
494	BTIAH, 1706305	1900220450053	795777	TGP (2.4610)	5.19	5.19
494	BTIAH, 1706305	1900220450053	795777	Fibrinogenemie (2.3210)	12.11	12.11
494	BTIAH, 1706305	1900220450053	795777	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>89.69</b>
495	BTIAH, 2434715	1470522400171	721214	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>7.55</b>
496	BTIAH, 2434714	1770513441558	721214	Hemoleucograma completa (2.8070)	12.41	12.41
496	BTIAH, 2434714	1770513441558	721214	VSH (2.8100)	2.33	2.33
496	BTIAH, 2434714	1770513441558	721214	Acid uric seric (2.1130)	5.19	5.19
496	BTIAH, 2434714	1770513441558	721214	Creatinina serica (2.1140)	5.24	5.24
496	BTIAH, 2434714	1770513441558	721214	Calciu seric total (2.1511)	4.75	4.75
496	BTIAH, 2434714	1770513441558	721214	Magneziemie (2.1570)	4.75	4.75
496	BTIAH, 2434714	1770513441558	721214	Sideremie (2.8390)	6.29	6.29
496	BTIAH, 2434714	1770513441558	721214	Glicemie (2.1310)	5.08	5.08
496	BTIAH, 2434714	1770513441558	721214	Colesterol seric total (2.1420)	5.08	5.08
496	BTIAH, 2434714	1770513441558	721214	Trigliceride serice (2.1404)	6.23	6.23
496	BTIAH, 2434714	1770513441558	721214	HDL colesterol (2.1441)	7.25	7.25
496	BTIAH, 2434714	1770513441558	721214	LDL (2.1443)	6.81	6.81
496	BTIAH, 2434714	1770513441558	721214	TGO (2.4600)	5.16	5.16
496	BTIAH, 2434714	1770513441558	721214	TGP (2.4610)	5.19	5.19
496	BTIAH, 2434714	1770513441558	721214	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>93.87</b>
497	BTIAH, 2434707	2760611441533	721214	Hemoleucograma completa (2.8070)	12.41	12.41
497	BTIAH, 2434707	2760611441533	721214	VSH (2.8100)	2.33	2.33
497	BTIAH, 2434707	2760611441533	721214	Acid uric seric (2.1130)	5.19	5.19
497	BTIAH, 2434707	2760611441533	721214	Creatinina serica (2.1140)	5.24	5.24
497	BTIAH, 2434707	2760611441533	721214	Sideremie (2.8390)	6.29	6.29
497	BTIAH, 2434707	2760611441533	721214	Glicemie (2.1310)	5.08	5.08
497	BTIAH, 2434707	2760611441533	721214	Colesterol seric total (2.1420)	5.08	5.08
497	BTIAH, 2434707	2760611441533	721214	Trigliceride serice (2.1404)	6.23	6.23
497	BTIAH, 2434707	2760611441533	721214	HDL colesterol (2.1441)	7.25	7.25
497	BTIAH, 2434707	2760611441533	721214	LDL (2.1443)	6.81	6.81
497	BTIAH, 2434707	2760611441533	721214	TGO (2.4600)	5.16	5.16
497	BTIAH, 2434707	2760611441533	721214	TGP (2.4610)	5.19	5.19
497	BTIAH, 2434707	2760611441533	721214	Fibrinogenemie (2.3210)	12.11	12.11
497	BTIAH, 2434707	2760611441533	721214	Bilirubina totala (2.1015)	5.19	5.19
497	BTIAH, 2434707	2760611441533	721214	ASLO (2.6250)	10.17	10.17

<b>TOTAL</b>	X	X	X	X	X	<b>99.73</b>
498	BTIAH, 2434705	5070208460040	721214	Hemoleucograma completa (2.8070)	12.41	12.41
498	BTIAH, 2434705	5070208460040	721214	VSH (2.8100)	2.33	2.33
498	BTIAH, 2434705	5070208460040	721214	Calciu seric total (2.1511)	4.75	4.75
498	BTIAH, 2434705	5070208460040	721214	Magneziemie (2.1570)	4.75	4.75
498	BTIAH, 2434705	5070208460040	721214	Sideremie (2.8390)	6.29	6.29
498	BTIAH, 2434705	5070208460040	721214	Glicemie (2.1310)	5.08	5.08
498	BTIAH, 2434705	5070208460040	721214	TGO (2.4600)	5.16	5.16
498	BTIAH, 2434705	5070208460040	721214	TGP (2.4610)	5.19	5.19
498	BTIAH, 2434705	5070208460040	721214	Fosfataza alcalina (2.4720)	6.90	6.90
498	BTIAH, 2434705	5070208460040	721214	Bilirubina totala (2.1015)	5.19	5.19
498	BTIAH, 2434705	5070208460040	721214	ASLO (2.6250)	10.17	10.17
498	BTIAH, 2434705	5070208460040	721214	Proteina C reactiva (2.6691)	9.44	9.44
498	BTIAH, 2434705	5070208460040	721214	Cultura exudat faringian (2.5061)	14.67	14.67
498	BTIAH, 2434705	5070208460040	721214	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>100.60</b>
499	BTIAH, 2434704	5001202460056	721214	Hemoleucograma completa (2.8070)	12.41	12.41
499	BTIAH, 2434704	5001202460056	721214	VSH (2.8100)	2.33	2.33
499	BTIAH, 2434704	5001202460056	721214	Creatinina serica (2.1140)	5.24	5.24
499	BTIAH, 2434704	5001202460056	721214	Calciu seric total (2.1511)	4.75	4.75
499	BTIAH, 2434704	5001202460056	721214	Magneziemie (2.1570)	4.75	4.75
499	BTIAH, 2434704	5001202460056	721214	Sideremie (2.8390)	6.29	6.29
499	BTIAH, 2434704	5001202460056	721214	Glicemie (2.1310)	5.08	5.08
499	BTIAH, 2434704	5001202460056	721214	TGO (2.4600)	5.16	5.16
499	BTIAH, 2434704	5001202460056	721214	TGP (2.4610)	5.19	5.19
499	BTIAH, 2434704	5001202460056	721214	Fosfataza alcalina (2.4720)	6.90	6.90
499	BTIAH, 2434704	5001202460056	721214	Bilirubina totala (2.1015)	5.19	5.19
499	BTIAH, 2434704	5001202460056	721214	ASLO (2.6250)	10.17	10.17
499	BTIAH, 2434704	5001202460056	721214	Proteina C reactiva (2.6691)	9.44	9.44
499	BTIAH, 2434704	5001202460056	721214	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>91.17</b>
500	BTIAH, 2434708	2860806430106	721214	Glicemie (2.1310)	5.08	5.08
500	BTIAH, 2434708	2860806430106	721214	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>13.35</b>
501	BTIAH, 2434709	1400909400150	721214	INR (International Normalised Ratio) (2.8603)	7.55	7.55
501	BTIAH, 2434709	1400909400150	721214	Colesterol seric total (2.1420)	5.08	5.08
501	BTIAH, 2434709	1400909400150	721214	Trigliceride serice (2.1404)	6.23	6.23
501	BTIAH, 2434709	1400909400150	721214	HDL colesterol (2.1441)	7.25	7.25
501	BTIAH, 2434709	1400909400150	721214	LDL (2.1443)	6.81	6.81
<b>TOTAL</b>	X	X	X	X	X	<b>32.92</b>
502	BTIAH, 2434711	5081114440011	721214	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
503	BTIAH, 2434713	2840825090082	721214	Ex. complet de urina (2.3450)	8.27	8.27
503	BTIAH, 2434713	2840825090082	721214	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
504	BTIAH, 2434710	2420701400483	721214	Hemoleucograma completa (2.8070)	12.41	12.41
504	BTIAH, 2434710	2420701400483	721214	VSH (2.8100)	2.33	2.33
504	BTIAH, 2434710	2420701400483	721214	Uree serica (2.1120)	5.19	5.19
504	BTIAH, 2434710	2420701400483	721214	Acid uric seric (2.1130)	5.19	5.19
504	BTIAH, 2434710	2420701400483	721214	Creatinina serica (2.1140)	5.24	5.24
504	BTIAH, 2434710	2420701400483	721214	Calciu seric total (2.1511)	4.75	4.75
504	BTIAH, 2434710	2420701400483	721214	Magneziemie (2.1570)	4.75	4.75
504	BTIAH, 2434710	2420701400483	721214	Sideremie (2.8390)	6.29	6.29
504	BTIAH, 2434710	2420701400483	721214	Glicemie (2.1310)	5.08	5.08
504	BTIAH, 2434710	2420701400483	721214	Colesterol seric total (2.1420)	5.08	5.08
504	BTIAH, 2434710	2420701400483	721214	Trigliceride serice (2.1404)	6.23	6.23
504	BTIAH, 2434710	2420701400483	721214	HDL colesterol (2.1441)	7.25	7.25
504	BTIAH, 2434710	2420701400483	721214	LDL (2.1443)	6.81	6.81
504	BTIAH, 2434710	2420701400483	721214	TGO (2.4600)	5.16	5.16
504	BTIAH, 2434710	2420701400483	721214	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>86.95</b>
505	BTIAH, 17404094	2720625296330	907454	Hemoleucograma completa (2.8070)	12.41	12.41
505	BTIAH, 17404094	2720625296330	907454	Uree serica (2.1120)	5.19	5.19
505	BTIAH, 17404094	2720625296330	907454	Acid uric seric (2.1130)	5.19	5.19
505	BTIAH, 17404094	2720625296330	907454	Creatinina serica (2.1140)	5.24	5.24
505	BTIAH, 17404094	2720625296330	907454	Glicemie (2.1310)	5.08	5.08
505	BTIAH, 17404094	2720625296330	907454	Colesterol seric total (2.1420)	5.08	5.08
505	BTIAH, 17404094	2720625296330	907454	Trigliceride serice (2.1404)	6.23	6.23
505	BTIAH, 17404094	2720625296330	907454	TGO (2.4600)	5.16	5.16
505	BTIAH, 17404094	2720625296330	907454	TGP (2.4610)	5.19	5.19
505	BTIAH, 17404094	2720625296330	907454	Ex. complet de urina (2.3450)	8.27	8.27
505	BTIAH, 17404094	2720625296330	907454	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>77.71</b>
506	BTIAH, 1704087	2370630400277	907454	Ex. complet de urina (2.3450)	8.27	8.27
506	BTIAH, 1704087	2370630400277	907454	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
507	BTIAH, 1704097	2560813400022	907454	Hemoleucograma completa (2.8070)	12.41	12.41
507	BTIAH, 1704097	2560813400022	907454	Uree serica (2.1120)	5.19	5.19
507	BTIAH, 1704097	2560813400022	907454	Acid uric seric (2.1130)	5.19	5.19

	BTIAH, 1704097	2560813400022	907454	Creatinina serica (2.1140)	5.24	5.24
507	BTIAH, 1704097	2560813400022	907454	Glicemie (2.1310)	5.08	5.08
507	BTIAH, 1704097	2560813400022	907454	Colesterol seric total (2.1420)	5.08	5.08
507	BTIAH, 1704097	2560813400022	907454	Trigliceride serice (2.1404)	6.23	6.23
507	BTIAH, 1704097	2560813400022	907454	HDL colesterol (2.1441)	7.25	7.25
507	BTIAH, 1704097	2560813400022	907454	LDL (2.1443)	6.81	6.81
507	BTIAH, 1704097	2560813400022	907454	TGO (2.4600)	5.16	5.16
507	BTIAH, 1704097	2560813400022	907454	TGP (2.4610)	5.19	5.19
507	BTIAH, 1704097	2560813400022	907454	Ex. complet de urina (2.3450)	8.27	8.27
507	BTIAH, 1704097	2560813400022	907454	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>91.77</b>
508	BTIAH, 1704096	2480720400886	907454	Hemoleucograma completa (2.8070)	12.41	12.41
508	BTIAH, 1704096	2480720400886	907454	Uree serica (2.1120)	5.19	5.19
508	BTIAH, 1704096	2480720400886	907454	Acid uric seric (2.1130)	5.19	5.19
508	BTIAH, 1704096	2480720400886	907454	Creatinina serica (2.1140)	5.24	5.24
508	BTIAH, 1704096	2480720400886	907454	Glicemie (2.1310)	5.08	5.08
508	BTIAH, 1704096	2480720400886	907454	Colesterol seric total (2.1420)	5.08	5.08
508	BTIAH, 1704096	2480720400886	907454	Trigliceride serice (2.1404)	6.23	6.23
508	BTIAH, 1704096	2480720400886	907454	HDL colesterol (2.1441)	7.25	7.25
508	BTIAH, 1704096	2480720400886	907454	LDL (2.1443)	6.81	6.81
508	BTIAH, 1704096	2480720400886	907454	TGO (2.4600)	5.16	5.16
508	BTIAH, 1704096	2480720400886	907454	TGP (2.4610)	5.19	5.19
508	BTIAH, 1704096	2480720400886	907454	Ex. complet de urina (2.3450)	8.27	8.27
508	BTIAH, 1704096	2480720400886	907454	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>91.77</b>
509	BTIAH, 1704098	2480928400762	907454	Hemoleucograma completa (2.8070)	12.41	12.41
509	BTIAH, 1704098	2480928400762	907454	Uree serica (2.1120)	5.19	5.19
509	BTIAH, 1704098	2480928400762	907454	Acid uric seric (2.1130)	5.19	5.19
509	BTIAH, 1704098	2480928400762	907454	Creatinina serica (2.1140)	5.24	5.24
509	BTIAH, 1704098	2480928400762	907454	Glicemie (2.1310)	5.08	5.08
509	BTIAH, 1704098	2480928400762	907454	Colesterol seric total (2.1420)	5.08	5.08
509	BTIAH, 1704098	2480928400762	907454	Trigliceride serice (2.1404)	6.23	6.23
509	BTIAH, 1704098	2480928400762	907454	HDL colesterol (2.1441)	7.25	7.25
509	BTIAH, 1704098	2480928400762	907454	LDL (2.1443)	6.81	6.81
509	BTIAH, 1704098	2480928400762	907454	TGO (2.4600)	5.16	5.16
509	BTIAH, 1704098	2480928400762	907454	TGP (2.4610)	5.19	5.19
509	BTIAH, 1704098	2480928400762	907454	Ex. complet de urina (2.3450)	8.27	8.27
509	BTIAH, 1704098	2480928400762	907454	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>91.77</b>
510	BTIAH, 1346793	2441031400246	907454	Hemoleucograma completa (2.8070)	12.41	12.41
510	BTIAH, 1346793	2441031400246	907454	Uree serica (2.1120)	5.19	5.19
510	BTIAH, 1346793	2441031400246	907454	Acid uric seric (2.1130)	5.19	5.19
510	BTIAH, 1346793	2441031400246	907454	Creatinina serica (2.1140)	5.24	5.24
510	BTIAH, 1346793	2441031400246	907454	Glicemie (2.1310)	5.08	5.08
510	BTIAH, 1346793	2441031400246	907454	Colesterol seric total (2.1420)	5.08	5.08
510	BTIAH, 1346793	2441031400246	907454	Trigliceride serice (2.1404)	6.23	6.23
510	BTIAH, 1346793	2441031400246	907454	HDL colesterol (2.1441)	7.25	7.25
510	BTIAH, 1346793	2441031400246	907454	LDL (2.1443)	6.81	6.81
510	BTIAH, 1346793	2441031400246	907454	TGO (2.4600)	5.16	5.16
510	BTIAH, 1346793	2441031400246	907454	TGP (2.4610)	5.19	5.19
510	BTIAH, 1346793	2441031400246	907454	Ex. complet de urina (2.3450)	8.27	8.27
510	BTIAH, 1346793	2441031400246	907454	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>91.77</b>
511	BTIAH, 1346792	2941015440028	907454	Ex. complet de urina (2.3450)	8.27	8.27
511	BTIAH, 1346792	2941015440028	907454	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
512	BTIAH, 2075368	2620328400764	876238	Hemoleucograma completa (2.8070)	12.41	12.41
512	BTIAH, 2075368	2620328400764	876238	VSH (2.8100)	2.33	2.33
512	BTIAH, 2075368	2620328400764	876238	Acid uric seric (2.1130)	5.19	5.19
512	BTIAH, 2075368	2620328400764	876238	Creatinina serica (2.1140)	5.24	5.24
512	BTIAH, 2075368	2620328400764	876238	Glicemie (2.1310)	5.08	5.08
512	BTIAH, 2075368	2620328400764	876238	Colesterol seric total (2.1420)	5.08	5.08
512	BTIAH, 2075368	2620328400764	876238	Trigliceride serice (2.1404)	6.23	6.23
512	BTIAH, 2075368	2620328400764	876238	HDL colesterol (2.1441)	7.25	7.25
512	BTIAH, 2075368	2620328400764	876238	LDL (2.1443)	6.81	6.81
512	BTIAH, 2075368	2620328400764	876238	TGO (2.4600)	5.16	5.16
512	BTIAH, 2075368	2620328400764	876238	TGP (2.4610)	5.19	5.19
512	BTIAH, 2075368	2620328400764	876238	Fibrinogenemie (2.3210)	12.11	12.11
512	BTIAH, 2075368	2620328400764	876238	TSH (2.4060)	18.15	18.15
512	BTIAH, 2075368	2620328400764	876238	Ex. complet de urina (2.3450)	8.27	8.27
512	BTIAH, 2075368	2620328400764	876238	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>119.17</b>
513	BTIAH, 2075370	1580621400783	876238	Hemoleucograma completa (2.8070)	12.41	12.41
513	BTIAH, 2075370	1580621400783	876238	VSH (2.8100)	2.33	2.33
513	BTIAH, 2075370	1580621400783	876238	Acid uric seric (2.1130)	5.19	5.19
513	BTIAH, 2075370	1580621400783	876238	Creatinina serica (2.1140)	5.24	5.24
513	BTIAH, 2075370	1580621400783	876238	Glicemie (2.1310)	5.08	5.08
513	BTIAH, 2075370	1580621400783	876238	Colesterol seric total (2.1420)	5.08	5.08
513	BTIAH, 2075370	1580621400783	876238	Trigliceride serice (2.1404)	6.23	6.23

	BTIAH, 2075370	1580621400783	876238	HDL colesterol (2.1441)	7.25	7.25
513	BTIAH, 2075370	1580621400783	876238	LDL (2.1443)	6.81	6.81
513	BTIAH, 2075370	1580621400783	876238	TGO (2.4600)	5.16	5.16
513	BTIAH, 2075370	1580621400783	876238	TGP (2.4610)	5.19	5.19
513	BTIAH, 2075370	1580621400783	876238	Fibrinogenemie (2.3210)	12.11	12.11
513	BTIAH, 2075370	1580621400783	876238	Ag HBs (2.6392)	27.58	27.58
513	BTIAH, 2075370	1580621400783	876238	Ex. complet de urina (2.3450)	8.27	8.27
513	BTIAH, 2075370	1580621400783	876238	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>128.60</b>
514	BTIAH, 1346795	1500723400605	907454	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
514	BTIAH, 1346795	1500723400605	907454	INR (International Normalised Ratio) (2.8603)	7.55	7.55
514	BTIAH, 1346795	1500723400605	907454	TGO (2.4600)	5.16	5.16
514	BTIAH, 1346795	1500723400605	907454	TGP (2.4610)	5.19	5.19
514	BTIAH, 1346795	1500723400605	907454	Fosfataza alcalina (2.4720)	6.90	6.90
514	BTIAH, 1346795	1500723400605	907454	Bilirubina totala (2.1015)	5.19	5.19
514	BTIAH, 1346795	1500723400605	907454	Bilirubina directa (2.1016)	5.19	5.19
514	BTIAH, 1346795	1500723400605	907454	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>55.02</b>
515	BTIAH, 1721122	2370106400500	755761	Ex. complet de urina (2.3450)	8.27	8.27
515	BTIAH, 1721122	2370106400500	755761	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
516	BTIAH, 1721123	2391210400578	755761	Hemoleucograma completa (2.8070)	12.41	12.41
516	BTIAH, 1721123	2391210400578	755761	VSH (2.8100)	2.33	2.33
516	BTIAH, 1721123	2391210400578	755761	Uree serice (2.1120)	5.19	5.19
516	BTIAH, 1721123	2391210400578	755761	Acid uric seric (2.1130)	5.19	5.19
516	BTIAH, 1721123	2391210400578	755761	Creatinina serice (2.1140)	5.24	5.24
516	BTIAH, 1721123	2391210400578	755761	Glicemie (2.1310)	5.08	5.08
516	BTIAH, 1721123	2391210400578	755761	Colesterol seric total (2.1420)	5.08	5.08
516	BTIAH, 1721123	2391210400578	755761	Trigliceride serice (2.1404)	6.23	6.23
516	BTIAH, 1721123	2391210400578	755761	HDL colesterol (2.1441)	7.25	7.25
516	BTIAH, 1721123	2391210400578	755761	LDL (2.1443)	6.81	6.81
516	BTIAH, 1721123	2391210400578	755761	TGO (2.4600)	5.16	5.16
516	BTIAH, 1721123	2391210400578	755761	TGP (2.4610)	5.19	5.19
516	BTIAH, 1721123	2391210400578	755761	Fibrinogenemie (2.3210)	12.11	12.11
516	BTIAH, 1721123	2391210400578	755761	Ex. complet de urina (2.3450)	8.27	8.27
516	BTIAH, 1721123	2391210400578	755761	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>106.21</b>
517	BTIAH, 1721124	2840903420036	755761	Hemoleucograma completa (2.8070)	12.41	12.41
517	BTIAH, 1721124	2840903420036	755761	VSH (2.8100)	2.33	2.33
517	BTIAH, 1721124	2840903420036	755761	Calciu ionic seric (2.1510)	6.97	6.97
517	BTIAH, 1721124	2840903420036	755761	Calciu seric total (2.1511)	4.75	4.75
517	BTIAH, 1721124	2840903420036	755761	Magneziemie (2.1570)	4.75	4.75
517	BTIAH, 1721124	2840903420036	755761	Sideremie (2.8390)	6.29	6.29
517	BTIAH, 1721124	2840903420036	755761	Glicemie (2.1310)	5.08	5.08
517	BTIAH, 1721124	2840903420036	755761	Trigliceride serice (2.1404)	6.23	6.23
517	BTIAH, 1721124	2840903420036	755761	Proteine totale serice (2.1020)	6.23	6.23
517	BTIAH, 1721124	2840903420036	755761	TGO (2.4600)	5.16	5.16
517	BTIAH, 1721124	2840903420036	755761	TGP (2.4610)	5.19	5.19
517	BTIAH, 1721124	2840903420036	755761	Fibrinogenemie (2.3210)	12.11	12.11
517	BTIAH, 1721124	2840903420036	755761	ASLO (2.6250)	10.17	10.17
517	BTIAH, 1721124	2840903420036	755761	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>95.94</b>
518	BTIAH, 1721126	1841225460086	755761	Hemoleucograma completa (2.8070)	12.41	12.41
518	BTIAH, 1721126	1841225460086	755761	VSH (2.8100)	2.33	2.33
518	BTIAH, 1721126	1841225460086	755761	Magneziemie (2.1570)	4.75	4.75
518	BTIAH, 1721126	1841225460086	755761	Sideremie (2.8390)	6.29	6.29
518	BTIAH, 1721126	1841225460086	755761	Glicemie (2.1310)	5.08	5.08
518	BTIAH, 1721126	1841225460086	755761	Colesterol seric total (2.1420)	5.08	5.08
518	BTIAH, 1721126	1841225460086	755761	Trigliceride serice (2.1404)	6.23	6.23
518	BTIAH, 1721126	1841225460086	755761	HDL colesterol (2.1441)	7.25	7.25
518	BTIAH, 1721126	1841225460086	755761	LDL (2.1443)	6.81	6.81
518	BTIAH, 1721126	1841225460086	755761	TGO (2.4600)	5.16	5.16
518	BTIAH, 1721126	1841225460086	755761	TGP (2.4610)	5.19	5.19
518	BTIAH, 1721126	1841225460086	755761	Fosfataza alcalina (2.4720)	6.90	6.90
518	BTIAH, 1721126	1841225460086	755761	Fibrinogenemie (2.3210)	12.11	12.11
518	BTIAH, 1721126	1841225460086	755761	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>99.04</b>
519	BTIAH, 1721128	2790116170371	755761	Magneziemie (2.1570)	4.75	4.75
519	BTIAH, 1721128	2790116170371	755761	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	X	X	X	X	X	<b>14.92</b>
520	BTIAH, 1721130	1690205394271	755761	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>8.27</b>
521	BTIAH, 1005192	2780219443047	147751	Hemoleucograma completa (2.8070)	12.41	12.41
521	BTIAH, 1005192	2780219443047	147751	VSH (2.8100)	2.33	2.33
521	BTIAH, 1005192	2780219443047	147751	Acid uric seric (2.1130)	5.19	5.19
521	BTIAH, 1005192	2780219443047	147751	Creatinina serice (2.1140)	5.24	5.24
521	BTIAH, 1005192	2780219443047	147751	Calciu ionic seric (2.1510)	6.97	6.97
521	BTIAH, 1005192	2780219443047	147751	Calciu seric total (2.1511)	4.75	4.75
521	BTIAH, 1005192	2780219443047	147751	Sideremie (2.8390)	6.29	6.29

	BTIAH, 1005192	2780219443047	147751	Proteine totale serice (2.1020)	6.23	6.23
521	BTIAH, 1005192	2780219443047	147751	TGO (2.4600)	5.16	5.16
521	BTIAH, 1005192	2780219443047	147751	TGP (2.4610)	5.19	5.19
521	BTIAH, 1005192	2780219443047	147751	Fosfataza alcalina (2.4720)	6.90	6.90
521	BTIAH, 1005192	2780219443047	147751	Fibrinogenemie (2.3210)	12.11	12.11
521	BTIAH, 1005192	2780219443047	147751	Electroforeza proteinelor serice (2.4961)	13.45	13.45
521	BTIAH, 1005192	2780219443047	147751	ASLO (2.6250)	10.17	10.17
521	BTIAH, 1005192	2780219443047	147751	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>111.83</b>
522	BTIAH, 0980637	2410427400019	147751	Hemoleucograma completa (2.8070)	12.41	12.41
522	BTIAH, 0980637	2410427400019	147751	VSH (2.8100)	2.33	2.33
522	BTIAH, 0980637	2410427400019	147751	Acid uric seric (2.1130)	5.19	5.19
522	BTIAH, 0980637	2410427400019	147751	Glicemie (2.1310)	5.08	5.08
522	BTIAH, 0980637	2410427400019	147751	Colesterol seric total (2.1420)	5.08	5.08
522	BTIAH, 0980637	2410427400019	147751	Trigliceride serice (2.1404)	6.23	6.23
522	BTIAH, 0980637	2410427400019	147751	HDL colesterol (2.1441)	7.25	7.25
522	BTIAH, 0980637	2410427400019	147751	LDL (2.1443)	6.81	6.81
522	BTIAH, 0980637	2410427400019	147751	TGO (2.4600)	5.16	5.16
522	BTIAH, 0980637	2410427400019	147751	TGP (2.4610)	5.19	5.19
522	BTIAH, 0980637	2410427400019	147751	Fosfataza alcalina (2.4720)	6.90	6.90
522	BTIAH, 0980637	2410427400019	147751	Fibrinogenemie (2.3210)	12.11	12.11
522	BTIAH, 0980637	2410427400019	147751	Electroforeza proteinelor serice (2.4961)	13.45	13.45
522	BTIAH, 0980637	2410427400019	147751	Proteina C reactiva (2.6691)	9.44	9.44
522	BTIAH, 0980637	2410427400019	147751	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>110.90</b>
523	BTIAH, 0980638	1410323400012	147751	Hemoleucograma completa (2.8070)	12.41	12.41
523	BTIAH, 0980638	1410323400012	147751	VSH (2.8100)	2.33	2.33
523	BTIAH, 0980638	1410323400012	147751	Acid uric seric (2.1130)	5.19	5.19
523	BTIAH, 0980638	1410323400012	147751	Sideremie (2.8390)	6.29	6.29
523	BTIAH, 0980638	1410323400012	147751	Glicemie (2.1310)	5.08	5.08
523	BTIAH, 0980638	1410323400012	147751	Colesterol seric total (2.1420)	5.08	5.08
523	BTIAH, 0980638	1410323400012	147751	Trigliceride serice (2.1404)	6.23	6.23
523	BTIAH, 0980638	1410323400012	147751	TGO (2.4600)	5.16	5.16
523	BTIAH, 0980638	1410323400012	147751	TGP (2.4610)	5.19	5.19
523	BTIAH, 0980638	1410323400012	147751	Fosfataza alcalina (2.4720)	6.90	6.90
523	BTIAH, 0980638	1410323400012	147751	Fibrinogenemie (2.3210)	12.11	12.11
523	BTIAH, 0980638	1410323400012	147751	Electroforeza proteinelor serice (2.4961)	13.45	13.45
523	BTIAH, 0980638	1410323400012	147751	Proteina C reactiva (2.6691)	9.44	9.44
523	BTIAH, 0980638	1410323400012	147751	Ex. complet de urina (2.3450)	8.27	8.27
523	BTIAH, 0980638	1410323400012	147751	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>117.80</b>
524	BTIAH, 1005178	2650110400107	147751	Hemoleucograma completa (2.8070)	12.41	12.41
524	BTIAH, 1005178	2650110400107	147751	VSH (2.8100)	2.33	2.33
524	BTIAH, 1005178	2650110400107	147751	Calciu ionic seric (2.1510)	6.97	6.97
524	BTIAH, 1005178	2650110400107	147751	Calciu seric total (2.1511)	4.75	4.75
524	BTIAH, 1005178	2650110400107	147751	Sideremie (2.8390)	6.29	6.29
524	BTIAH, 1005178	2650110400107	147751	Glicemie (2.1310)	5.08	5.08
524	BTIAH, 1005178	2650110400107	147751	Colesterol seric total (2.1420)	5.08	5.08
524	BTIAH, 1005178	2650110400107	147751	Trigliceride serice (2.1404)	6.23	6.23
524	BTIAH, 1005178	2650110400107	147751	Proteine totale serice (2.1020)	6.23	6.23
524	BTIAH, 1005178	2650110400107	147751	TGO (2.4600)	5.16	5.16
524	BTIAH, 1005178	2650110400107	147751	TGP (2.4610)	5.19	5.19
524	BTIAH, 1005178	2650110400107	147751	Fosfataza alcalina (2.4720)	6.90	6.90
524	BTIAH, 1005178	2650110400107	147751	Fibrinogenemie (2.3210)	12.11	12.11
524	BTIAH, 1005178	2650110400107	147751	Electroforeza proteinelor serice (2.4961)	13.45	13.45
524	BTIAH, 1005178	2650110400107	147751	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>106.45</b>
525	BTIAH, 1005177	1600910400031	147751	Hemoleucograma completa (2.8070)	12.41	12.41
525	BTIAH, 1005177	1600910400031	147751	VSH (2.8100)	2.33	2.33
525	BTIAH, 1005177	1600910400031	147751	Glicemie (2.1310)	5.08	5.08
525	BTIAH, 1005177	1600910400031	147751	Colesterol seric total (2.1420)	5.08	5.08
525	BTIAH, 1005177	1600910400031	147751	Trigliceride serice (2.1404)	6.23	6.23
525	BTIAH, 1005177	1600910400031	147751	HDL colesterol (2.1441)	7.25	7.25
525	BTIAH, 1005177	1600910400031	147751	LDL (2.1443)	6.81	6.81
525	BTIAH, 1005177	1600910400031	147751	TGO (2.4600)	5.16	5.16
525	BTIAH, 1005177	1600910400031	147751	TGP (2.4610)	5.19	5.19
525	BTIAH, 1005177	1600910400031	147751	Fosfataza alcalina (2.4720)	6.90	6.90
525	BTIAH, 1005177	1600910400031	147751	Fibrinogenemie (2.3210)	12.11	12.11
525	BTIAH, 1005177	1600910400031	147751	Bilirubina totala (2.1015)	5.19	5.19
525	BTIAH, 1005177	1600910400031	147751	Electroforeza proteinelor serice (2.4961)	13.45	13.45
525	BTIAH, 1005177	1600910400031	147751	Proteina C reactiva (2.6691)	9.44	9.44
525	BTIAH, 1005177	1600910400031	147751	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>110.90</b>
526	BTIAH, 1005179	1720216333214	147751	Hemoleucograma completa (2.8070)	12.41	12.41
526	BTIAH, 1005179	1720216333214	147751	VSH (2.8100)	2.33	2.33
526	BTIAH, 1005179	1720216333214	147751	Calciu ionic seric (2.1510)	6.97	6.97
526	BTIAH, 1005179	1720216333214	147751	Calciu seric total (2.1511)	4.75	4.75
526	BTIAH, 1005179	1720216333214	147751	Magneziemie (2.1570)	4.75	4.75
526	BTIAH, 1005179	1720216333214	147751	Sideremie (2.8390)	6.29	6.29

	BTIAH, 1005179	1720216333214	147751	Glicemie (2.1310)	5.08	5.08
526	BTIAH, 1005179	1720216333214	147751	Colesterol seric total (2.1420)	5.08	5.08
526	BTIAH, 1005179	1720216333214	147751	Trigliceride serice (2.1404)	6.23	6.23
526	BTIAH, 1005179	1720216333214	147751	Proteine totale serice (2.1020)	6.23	6.23
526	BTIAH, 1005179	1720216333214	147751	TGP (2.4610)	5.19	5.19
526	BTIAH, 1005179	1720216333214	147751	Fosfataza alcalina (2.4720)	6.90	6.90
526	BTIAH, 1005179	1720216333214	147751	Fibrinogenemie (2.3210)	12.11	12.11
526	BTIAH, 1005179	1720216333214	147751	Proteina C reactiva (2.6691)	9.44	9.44
526	BTIAH, 1005179	1720216333214	147751	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>102.03</b>
527	BTIAH, 0980643	2810109410015	147751	Hemoleucograma completa (2.8070)	12.41	12.41
527	BTIAH, 0980643	2810109410015	147751	VSH (2.8100)	2.33	2.33
527	BTIAH, 0980643	2810109410015	147751	Calciu ionic seric (2.1510)	6.97	6.97
527	BTIAH, 0980643	2810109410015	147751	Calciu seric total (2.1511)	4.75	4.75
527	BTIAH, 0980643	2810109410015	147751	Magneziemie (2.1570)	4.75	4.75
527	BTIAH, 0980643	2810109410015	147751	Sideremie (2.8390)	6.29	6.29
527	BTIAH, 0980643	2810109410015	147751	Proteine totale serice (2.1020)	6.23	6.23
527	BTIAH, 0980643	2810109410015	147751	TGO (2.4600)	5.16	5.16
527	BTIAH, 0980643	2810109410015	147751	TGP (2.4610)	5.19	5.19
527	BTIAH, 0980643	2810109410015	147751	Fosfataza alcalina (2.4720)	6.90	6.90
527	BTIAH, 0980643	2810109410015	147751	Bilirubina totala (2.1015)	5.19	5.19
527	BTIAH, 0980643	2810109410015	147751	ASLO (2.6250)	10.17	10.17
527	BTIAH, 0980643	2810109410015	147751	Proteina C reactiva (2.6691)	9.44	9.44
527	BTIAH, 0980643	2810109410015	147751	Ex. complet de urina (2.3450)	8.27	8.27
527	BTIAH, 0980643	2810109410015	147751	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>108.72</b>
528	BTIAG, 2937897	1460817400260	147751	Uree serica (2.1120)	5.19	5.19
528	BTIAG, 2937897	1460817400260	147751	Acid uric seric (2.1130)	5.19	5.19
528	BTIAG, 2937897	1460817400260	147751	Creatinina serica (2.1140)	5.24	5.24
528	BTIAG, 2937897	1460817400260	147751	Glicemie (2.1310)	5.08	5.08
528	BTIAG, 2937897	1460817400260	147751	Colesterol seric total (2.1420)	5.08	5.08
528	BTIAG, 2937897	1460817400260	147751	Trigliceride serice (2.1404)	6.23	6.23
528	BTIAG, 2937897	1460817400260	147751	HDL colesterol (2.1441)	7.25	7.25
528	BTIAG, 2937897	1460817400260	147751	LDL (2.1443)	6.81	6.81
528	BTIAG, 2937897	1460817400260	147751	Fosfataza alcalina (2.4720)	6.90	6.90
528	BTIAG, 2937897	1460817400260	147751	Electroforeza proteinelor serice (2.4961)	13.45	13.45
528	BTIAG, 2937897	1460817400260	147751	Ex. complet de urina (2.3450)	8.27	8.27
528	BTIAG, 2937897	1460817400260	147751	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>89.36</b>
529	BTIAG, 2937896	2490310400788	147751	Acid uric seric (2.1130)	5.19	5.19
529	BTIAG, 2937896	2490310400788	147751	Glicemie (2.1310)	5.08	5.08
529	BTIAG, 2937896	2490310400788	147751	Colesterol seric total (2.1420)	5.08	5.08
529	BTIAG, 2937896	2490310400788	147751	Trigliceride serice (2.1404)	6.23	6.23
529	BTIAG, 2937896	2490310400788	147751	HDL colesterol (2.1441)	7.25	7.25
529	BTIAG, 2937896	2490310400788	147751	LDL (2.1443)	6.81	6.81
529	BTIAG, 2937896	2490310400788	147751	Fosfataza alcalina (2.4720)	6.90	6.90
529	BTIAG, 2937896	2490310400788	147751	Electroforeza proteinelor serice (2.4961)	13.45	13.45
529	BTIAG, 2937896	2490310400788	147751	ASLO (2.6250)	10.17	10.17
529	BTIAG, 2937896	2490310400788	147751	Proteina C reactiva (2.6691)	9.44	9.44
529	BTIAG, 2937896	2490310400788	147751	Ex. complet de urina (2.3450)	8.27	8.27
529	BTIAG, 2937896	2490310400788	147751	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>98.54</b>
530	BTIAH, 0980645	1491004400255	147751	Hemoleucograma completa (2.8070)	12.41	12.41
530	BTIAH, 0980645	1491004400255	147751	VSH (2.8100)	2.33	2.33
530	BTIAH, 0980645	1491004400255	147751	Acid uric seric (2.1130)	5.19	5.19
530	BTIAH, 0980645	1491004400255	147751	Glicemie (2.1310)	5.08	5.08
530	BTIAH, 0980645	1491004400255	147751	Colesterol seric total (2.1420)	5.08	5.08
530	BTIAH, 0980645	1491004400255	147751	Trigliceride serice (2.1404)	6.23	6.23
530	BTIAH, 0980645	1491004400255	147751	HDL colesterol (2.1441)	7.25	7.25
530	BTIAH, 0980645	1491004400255	147751	LDL (2.1443)	6.81	6.81
530	BTIAH, 0980645	1491004400255	147751	TGO (2.4600)	5.16	5.16
530	BTIAH, 0980645	1491004400255	147751	TGP (2.4610)	5.19	5.19
530	BTIAH, 0980645	1491004400255	147751	Fosfataza alcalina (2.4720)	6.90	6.90
530	BTIAH, 0980645	1491004400255	147751	Fibrinogenemie (2.3210)	12.11	12.11
530	BTIAH, 0980645	1491004400255	147751	Bilirubina totala (2.1015)	5.19	5.19
530	BTIAH, 0980645	1491004400255	147751	Electroforeza proteinelor serice (2.4961)	13.45	13.45
530	BTIAH, 0980645	1491004400255	147751	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>106.65</b>
531	BTIAH, 0980642	2750711440027	147751	Hemoleucograma completa (2.8070)	12.41	12.41
531	BTIAH, 0980642	2750711440027	147751	VSH (2.8100)	2.33	2.33
531	BTIAH, 0980642	2750711440027	147751	Acid uric seric (2.1130)	5.19	5.19
531	BTIAH, 0980642	2750711440027	147751	Calciu ionic seric (2.1510)	6.97	6.97
531	BTIAH, 0980642	2750711440027	147751	Calciu seric total (2.1511)	4.75	4.75
531	BTIAH, 0980642	2750711440027	147751	Magneziemie (2.1570)	4.75	4.75
531	BTIAH, 0980642	2750711440027	147751	Sideremie (2.8390)	6.29	6.29
531	BTIAH, 0980642	2750711440027	147751	Glicemie (2.1310)	5.08	5.08
531	BTIAH, 0980642	2750711440027	147751	Colesterol seric total (2.1420)	5.08	5.08
531	BTIAH, 0980642	2750711440027	147751	Trigliceride serice (2.1404)	6.23	6.23
531	BTIAH, 0980642	2750711440027	147751	Proteine totale serice (2.1020)	6.23	6.23



	BTIAH, 0980642	2750711440027	147751	TGP (2.4610)	5.19	5.19
531	BTIAH, 0980642	2750711440027	147751	Fosfatataza alcalina (2.4720)	6.90	6.90
531	BTIAH, 0980642	2750711440027	147751	Fibrinogenemie (2.3210)	12.11	12.11
531	BTIAH, 0980642	2750711440027	147751	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>102.96</b>
532	BTIAH, 1721119	2690521420027	798133	Hemoleucograma completa (2.8070)	12.41	12.41
532	BTIAH, 1721119	2690521420027	798133	VSH (2.8100)	2.33	2.33
532	BTIAH, 1721119	2690521420027	798133	Creatinina serica (2.1140)	5.24	5.24
532	BTIAH, 1721119	2690521420027	798133	Sideremie (2.8390)	6.29	6.29
532	BTIAH, 1721119	2690521420027	798133	Glicemie (2.1310)	5.08	5.08
532	BTIAH, 1721119	2690521420027	798133	Colesterol seric total (2.1420)	5.08	5.08
532	BTIAH, 1721119	2690521420027	798133	Trigliceride serice (2.1404)	6.23	6.23
532	BTIAH, 1721119	2690521420027	798133	HDL colesterol (2.1441)	7.25	7.25
532	BTIAH, 1721119	2690521420027	798133	LDL (2.1443)	6.81	6.81
532	BTIAH, 1721119	2690521420027	798133	TGO (2.4600)	5.16	5.16
532	BTIAH, 1721119	2690521420027	798133	TGP (2.4610)	5.19	5.19
532	BTIAH, 1721119	2690521420027	798133	Fosfatataza alcalina (2.4720)	6.90	6.90
532	BTIAH, 1721119	2690521420027	798133	Fibrinogenemie (2.3210)	12.11	12.11
532	BTIAH, 1721119	2690521420027	798133	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>99.53</b>
533	BTIAH, 0447596	1950819420037	755761	Hemoleucograma completa (2.8070)	12.41	12.41
533	BTIAH, 0447596	1950819420037	755761	Uree serica (2.1120)	5.19	5.19
533	BTIAH, 0447596	1950819420037	755761	Calciu ionic seric (2.1510)	6.97	6.97
533	BTIAH, 0447596	1950819420037	755761	Calciu seric total (2.1511)	4.75	4.75
533	BTIAH, 0447596	1950819420037	755761	Magneziemie (2.1570)	4.75	4.75
533	BTIAH, 0447596	1950819420037	755761	Sideremie (2.8390)	6.29	6.29
533	BTIAH, 0447596	1950819420037	755761	Trigliceride serice (2.1404)	6.23	6.23
533	BTIAH, 0447596	1950819420037	755761	Proteine totale serice (2.1020)	6.23	6.23
533	BTIAH, 0447596	1950819420037	755761	TGO (2.4600)	5.16	5.16
533	BTIAH, 0447596	1950819420037	755761	TGP (2.4610)	5.19	5.19
533	BTIAH, 0447596	1950819420037	755761	Fosfatataza alcalina (2.4720)	6.90	6.90
533	BTIAH, 0447596	1950819420037	755761	ASLO (2.6250)	10.17	10.17
533	BTIAH, 0447596	1950819420037	755761	Ex. complet de urina (2.3450)	8.27	8.27
533	BTIAH, 0447596	1950819420037	755761	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>103.18</b>
534	BTIAH, 0447597	1560906400342	755761	Hemoleucograma completa (2.8070)	12.41	12.41
534	BTIAH, 0447597	1560906400342	755761	VSH (2.8100)	2.33	2.33
534	BTIAH, 0447597	1560906400342	755761	Uree serica (2.1120)	5.19	5.19
534	BTIAH, 0447597	1560906400342	755761	Acid uric seric (2.1130)	5.19	5.19
534	BTIAH, 0447597	1560906400342	755761	Creatinina serica (2.1140)	5.24	5.24
534	BTIAH, 0447597	1560906400342	755761	Glicemie (2.1310)	5.08	5.08
534	BTIAH, 0447597	1560906400342	755761	Colesterol seric total (2.1420)	5.08	5.08
534	BTIAH, 0447597	1560906400342	755761	Trigliceride serice (2.1404)	6.23	6.23
534	BTIAH, 0447597	1560906400342	755761	HDL colesterol (2.1441)	7.25	7.25
534	BTIAH, 0447597	1560906400342	755761	LDL (2.1443)	6.81	6.81
534	BTIAH, 0447597	1560906400342	755761	TGO (2.4600)	5.16	5.16
534	BTIAH, 0447597	1560906400342	755761	TGP (2.4610)	5.19	5.19
534	BTIAH, 0447597	1560906400342	755761	Fibrinogenemie (2.3210)	12.11	12.11
534	BTIAH, 0447597	1560906400342	755761	Ex. complet de urina (2.3450)	8.27	8.27
534	BTIAH, 0447597	1560906400342	755761	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>106.21</b>
535	BTIAH, 1721101	2550128400212	755761	Hemoleucograma completa (2.8070)	12.41	12.41
535	BTIAH, 1721101	2550128400212	755761	VSH (2.8100)	2.33	2.33
535	BTIAH, 1721101	2550128400212	755761	Uree serica (2.1120)	5.19	5.19
535	BTIAH, 1721101	2550128400212	755761	Acid uric seric (2.1130)	5.19	5.19
535	BTIAH, 1721101	2550128400212	755761	Creatinina serica (2.1140)	5.24	5.24
535	BTIAH, 1721101	2550128400212	755761	Glicemie (2.1310)	5.08	5.08
535	BTIAH, 1721101	2550128400212	755761	Colesterol seric total (2.1420)	5.08	5.08
535	BTIAH, 1721101	2550128400212	755761	Trigliceride serice (2.1404)	6.23	6.23
535	BTIAH, 1721101	2550128400212	755761	HDL colesterol (2.1441)	7.25	7.25
535	BTIAH, 1721101	2550128400212	755761	LDL (2.1443)	6.81	6.81
535	BTIAH, 1721101	2550128400212	755761	TGO (2.4600)	5.16	5.16
535	BTIAH, 1721101	2550128400212	755761	TGP (2.4610)	5.19	5.19
535	BTIAH, 1721101	2550128400212	755761	Fibrinogenemie (2.3210)	12.11	12.11
535	BTIAH, 1721101	2550128400212	755761	Ex. complet de urina (2.3450)	8.27	8.27
535	BTIAH, 1721101	2550128400212	755761	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>106.21</b>
536	BTIAH, 1721102	1390613400017	755761	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
536	BTIAH, 1721102	1390613400017	755761	INR (International Normalised Ratio) (2.8603)	7.55	7.55
536	BTIAH, 1721102	1390613400017	755761	Glicemie (2.1310)	5.08	5.08
536	BTIAH, 1721102	1390613400017	755761	Colesterol seric total (2.1420)	5.08	5.08
536	BTIAH, 1721102	1390613400017	755761	HDL colesterol (2.1441)	7.25	7.25
536	BTIAH, 1721102	1390613400017	755761	LDL (2.1443)	6.81	6.81
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>38.16</b>
537	BTIAH, 1721103	2480515400811	755761	Hemoleucograma completa (2.8070)	12.41	12.41
537	BTIAH, 1721103	2480515400811	755761	Calciu ionic seric (2.1510)	6.97	6.97
537	BTIAH, 1721103	2480515400811	755761	Calciu seric total (2.1511)	4.75	4.75
537	BTIAH, 1721103	2480515400811	755761	Magneziemie (2.1570)	4.75	4.75
537	BTIAH, 1721103	2480515400811	755761	Sideremie (2.8390)	6.29	6.29

	BTIAH, 1721103	2480515400811	755761	Glicemie (2.1310)	5.08	5.08
537	BTIAH, 1721103	2480515400811	755761	Colesterol seric total (2.1420)	5.08	5.08
537	BTIAH, 1721103	2480515400811	755761	Trigliceride serice (2.1404)	6.23	6.23
537	BTIAH, 1721103	2480515400811	755761	HDL colesterol (2.1441)	7.25	7.25
537	BTIAH, 1721103	2480515400811	755761	LDL (2.1443)	6.81	6.81
537	BTIAH, 1721103	2480515400811	755761	Proteine totale serice (2.1020)	6.23	6.23
537	BTIAH, 1721103	2480515400811	755761	TGO (2.4600)	5.16	5.16
537	BTIAH, 1721103	2480515400811	755761	TGP (2.4610)	5.19	5.19
537	BTIAH, 1721103	2480515400811	755761	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	X	X	X	X	X	<b>92.37</b>
538	BTIAH, 1721104	2760707410024	755761	Ex. complet de urina (2.3450)	8.27	8.27
538	BTIAH, 1721104	2760707410024	755761	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
539	BTIAH, 1721116	1311021400045	755761	Hemoleucograma completa (2.8070)	12.41	12.41
539	BTIAH, 1721116	1311021400045	755761	VSH (2.8100)	2.33	2.33
539	BTIAH, 1721116	1311021400045	755761	Uree serica (2.1120)	5.19	5.19
539	BTIAH, 1721116	1311021400045	755761	Acid uric seric (2.1130)	5.19	5.19
539	BTIAH, 1721116	1311021400045	755761	Creatinina serica (2.1140)	5.24	5.24
539	BTIAH, 1721116	1311021400045	755761	Magneziemie (2.1570)	4.75	4.75
539	BTIAH, 1721116	1311021400045	755761	Sideremie (2.8390)	6.29	6.29
539	BTIAH, 1721116	1311021400045	755761	Glicemie (2.1310)	5.08	5.08
539	BTIAH, 1721116	1311021400045	755761	Colesterol seric total (2.1420)	5.08	5.08
539	BTIAH, 1721116	1311021400045	755761	Trigliceride serice (2.1404)	6.23	6.23
539	BTIAH, 1721116	1311021400045	755761	HDL colesterol (2.1441)	7.25	7.25
539	BTIAH, 1721116	1311021400045	755761	LDL (2.1443)	6.81	6.81
539	BTIAH, 1721116	1311021400045	755761	TGO (2.4600)	5.16	5.16
539	BTIAH, 1721116	1311021400045	755761	TGP (2.4610)	5.19	5.19
539	BTIAH, 1721116	1311021400045	755761	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>94.31</b>
540	BTIAH, 1721117	2311110400974	755761	Hemoleucograma completa (2.8070)	12.41	12.41
540	BTIAH, 1721117	2311110400974	755761	VSH (2.8100)	2.33	2.33
540	BTIAH, 1721117	2311110400974	755761	INR (International Normalised Ratio) (2.8603)	7.55	7.55
540	BTIAH, 1721117	2311110400974	755761	Uree serica (2.1120)	5.19	5.19
540	BTIAH, 1721117	2311110400974	755761	Acid uric seric (2.1130)	5.19	5.19
540	BTIAH, 1721117	2311110400974	755761	Creatinina serica (2.1140)	5.24	5.24
540	BTIAH, 1721117	2311110400974	755761	Calciu seric total (2.1511)	4.75	4.75
540	BTIAH, 1721117	2311110400974	755761	Glicemie (2.1310)	5.08	5.08
540	BTIAH, 1721117	2311110400974	755761	Colesterol seric total (2.1420)	5.08	5.08
540	BTIAH, 1721117	2311110400974	755761	Trigliceride serice (2.1404)	6.23	6.23
540	BTIAH, 1721117	2311110400974	755761	HDL colesterol (2.1441)	7.25	7.25
540	BTIAH, 1721117	2311110400974	755761	LDL (2.1443)	6.81	6.81
540	BTIAH, 1721117	2311110400974	755761	TGO (2.4600)	5.16	5.16
540	BTIAH, 1721117	2311110400974	755761	TGP (2.4610)	5.19	5.19
540	BTIAH, 1721117	2311110400974	755761	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>95.57</b>
541	BTIAH, 1721118	1670705341706	755761	Acid uric seric (2.1130)	5.19	5.19
541	BTIAH, 1721118	1670705341706	755761	Creatinina serica (2.1140)	5.24	5.24
541	BTIAH, 1721118	1670705341706	755761	Glicemie (2.1310)	5.08	5.08
541	BTIAH, 1721118	1670705341706	755761	Colesterol seric total (2.1420)	5.08	5.08
541	BTIAH, 1721118	1670705341706	755761	Trigliceride serice (2.1404)	6.23	6.23
541	BTIAH, 1721118	1670705341706	755761	HDL colesterol (2.1441)	7.25	7.25
541	BTIAH, 1721118	1670705341706	755761	LDL (2.1443)	6.81	6.81
541	BTIAH, 1721118	1670705341706	755761	TGO (2.4600)	5.16	5.16
541	BTIAH, 1721118	1670705341706	755761	TGP (2.4610)	5.19	5.19
541	BTIAH, 1721118	1670705341706	755761	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>65.90</b>
542	BTIAH, 1721125	2680528293092	755761	Hemoleucograma completa (2.8070)	12.41	12.41
542	BTIAH, 1721125	2680528293092	755761	VSH (2.8100)	2.33	2.33
542	BTIAH, 1721125	2680528293092	755761	Magneziemie (2.1570)	4.75	4.75
542	BTIAH, 1721125	2680528293092	755761	Sideremie (2.8390)	6.29	6.29
542	BTIAH, 1721125	2680528293092	755761	Glicemie (2.1310)	5.08	5.08
542	BTIAH, 1721125	2680528293092	755761	Colesterol seric total (2.1420)	5.08	5.08
542	BTIAH, 1721125	2680528293092	755761	Trigliceride serice (2.1404)	6.23	6.23
542	BTIAH, 1721125	2680528293092	755761	HDL colesterol (2.1441)	7.25	7.25
542	BTIAH, 1721125	2680528293092	755761	LDL (2.1443)	6.81	6.81
542	BTIAH, 1721125	2680528293092	755761	TGO (2.4600)	5.16	5.16
542	BTIAH, 1721125	2680528293092	755761	TGP (2.4610)	5.19	5.19
542	BTIAH, 1721125	2680528293092	755761	Fibrinogenemie (2.3210)	12.11	12.11
542	BTIAH, 1721125	2680528293092	755761	ASLO (2.6250)	10.17	10.17
542	BTIAH, 1721125	2680528293092	755761	Proteina C reactiva (2.6691)	9.44	9.44
542	BTIAH, 1721125	2680528293092	755761	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>106.57</b>
543	BTIAH, 0447584	1530906400276	755761	Hemoleucograma completa (2.8070)	12.41	12.41
543	BTIAH, 0447584	1530906400276	755761	VSH (2.8100)	2.33	2.33
543	BTIAH, 0447584	1530906400276	755761	Uree serica (2.1120)	5.19	5.19
543	BTIAH, 0447584	1530906400276	755761	Acid uric seric (2.1130)	5.19	5.19
543	BTIAH, 0447584	1530906400276	755761	Creatinina serica (2.1140)	5.24	5.24
543	BTIAH, 0447584	1530906400276	755761	Glicemie (2.1310)	5.08	5.08
543	BTIAH, 0447584	1530906400276	755761	Colesterol seric total (2.1420)	5.08	5.08

	BTIAH, 0447584	1530906400276	755761	Trigliceride serice (2.1404)	6.23	6.23
543	BTIAH, 0447584	1530906400276	755761	HDL colesterol (2.1441)	7.25	7.25
543	BTIAH, 0447584	1530906400276	755761	LDL (2.1443)	6.81	6.81
543	BTIAH, 0447584	1530906400276	755761	TGO (2.4600)	5.16	5.16
543	BTIAH, 0447584	1530906400276	755761	TGP (2.4610)	5.19	5.19
543	BTIAH, 0447584	1530906400276	755761	Fibrinogenemie (2.3210)	12.11	12.11
543	BTIAH, 0447584	1530906400276	755761	Ex. complet de urina (2.3450)	8.27	8.27
543	BTIAH, 0447584	1530906400276	755761	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>106.21</b>
544	BTIAH, 0447586	2491008400629	755761	Hemoleucograma completa (2.8070)	12.41	12.41
544	BTIAH, 0447586	2491008400629	755761	VSH (2.8100)	2.33	2.33
544	BTIAH, 0447586	2491008400629	755761	Uree serica (2.1120)	5.19	5.19
544	BTIAH, 0447586	2491008400629	755761	Acid uric seric (2.1130)	5.19	5.19
544	BTIAH, 0447586	2491008400629	755761	Creatinina serica (2.1140)	5.24	5.24
544	BTIAH, 0447586	2491008400629	755761	Glicemie (2.1310)	5.08	5.08
544	BTIAH, 0447586	2491008400629	755761	Colesterol seric total (2.1420)	5.08	5.08
544	BTIAH, 0447586	2491008400629	755761	Trigliceride serice (2.1404)	6.23	6.23
544	BTIAH, 0447586	2491008400629	755761	HDL colesterol (2.1441)	7.25	7.25
544	BTIAH, 0447586	2491008400629	755761	LDL (2.1443)	6.81	6.81
544	BTIAH, 0447586	2491008400629	755761	TGO (2.4600)	5.16	5.16
544	BTIAH, 0447586	2491008400629	755761	TGP (2.4610)	5.19	5.19
544	BTIAH, 0447586	2491008400629	755761	Fibrinogenemie (2.3210)	12.11	12.11
544	BTIAH, 0447586	2491008400629	755761	Ex. complet de urina (2.3450)	8.27	8.27
544	BTIAH, 0447586	2491008400629	755761	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>106.21</b>
545	BTIAH, 0447588	2760707410024	755761	Hemoleucograma completa (2.8070)	12.41	12.41
545	BTIAH, 0447588	2760707410024	755761	VSH (2.8100)	2.33	2.33
545	BTIAH, 0447588	2760707410024	755761	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
545	BTIAH, 0447588	2760707410024	755761	INR (International Normalised Ratio) (2.8603)	7.55	7.55
545	BTIAH, 0447588	2760707410024	755761	Uree serica (2.1120)	5.19	5.19
545	BTIAH, 0447588	2760707410024	755761	Creatinina serica (2.1140)	5.24	5.24
545	BTIAH, 0447588	2760707410024	755761	Calciu seric total (2.1511)	4.75	4.75
545	BTIAH, 0447588	2760707410024	755761	Glicemie (2.1310)	5.08	5.08
545	BTIAH, 0447588	2760707410024	755761	TGO (2.4600)	5.16	5.16
545	BTIAH, 0447588	2760707410024	755761	TGP (2.4610)	5.19	5.19
545	BTIAH, 0447588	2760707410024	755761	Fibrinogenemie (2.3210)	12.11	12.11
545	BTIAH, 0447588	2760707410024	755761	Proteina C reactiva (2.6691)	9.44	9.44
545	BTIAH, 0447588	2760707410024	755761	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>89.11</b>
546	BTIAH, 0447589	1890612410056	755761	VSH (2.8100)	2.33	2.33
546	BTIAH, 0447589	1890612410056	755761	Calciu ionic seric (2.1510)	6.97	6.97
546	BTIAH, 0447589	1890612410056	755761	Calciu seric total (2.1511)	4.75	4.75
546	BTIAH, 0447589	1890612410056	755761	Magneziemie (2.1570)	4.75	4.75
546	BTIAH, 0447589	1890612410056	755761	Sideremie (2.8390)	6.29	6.29
546	BTIAH, 0447589	1890612410056	755761	Colesterol seric total (2.1420)	5.08	5.08
546	BTIAH, 0447589	1890612410056	755761	HDL colesterol (2.1441)	7.25	7.25
546	BTIAH, 0447589	1890612410056	755761	LDL (2.1443)	6.81	6.81
546	BTIAH, 0447589	1890612410056	755761	Proteine totale serice (2.1020)	6.23	6.23
546	BTIAH, 0447589	1890612410056	755761	TGO (2.4600)	5.16	5.16
546	BTIAH, 0447589	1890612410056	755761	TGP (2.4610)	5.19	5.19
546	BTIAH, 0447589	1890612410056	755761	Fibrinogenemie (2.3210)	12.11	12.11
546	BTIAH, 0447589	1890612410056	755761	Cultura exudat faringian (2.5061)	14.67	14.67
546	BTIAH, 0447589	1890612410056	755761	Ex. complet de urina (2.3450)	8.27	8.27
546	BTIAH, 0447589	1890612410056	755761	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>110.53</b>
547	BTIAH, 172110	2830213440016	755761	Hemoleucograma completa (2.8070)	12.41	12.41
547	BTIAH, 172110	2830213440016	755761	VSH (2.8100)	2.33	2.33
547	BTIAH, 172110	2830213440016	755761	Uree serica (2.1120)	5.19	5.19
547	BTIAH, 172110	2830213440016	755761	Acid uric seric (2.1130)	5.19	5.19
547	BTIAH, 172110	2830213440016	755761	Creatinina serica (2.1140)	5.24	5.24
547	BTIAH, 172110	2830213440016	755761	Glicemie (2.1310)	5.08	5.08
547	BTIAH, 172110	2830213440016	755761	Colesterol seric total (2.1420)	5.08	5.08
547	BTIAH, 172110	2830213440016	755761	Trigliceride serice (2.1404)	6.23	6.23
547	BTIAH, 172110	2830213440016	755761	HDL colesterol (2.1441)	7.25	7.25
547	BTIAH, 172110	2830213440016	755761	LDL (2.1443)	6.81	6.81
547	BTIAH, 172110	2830213440016	755761	TGO (2.4600)	5.16	5.16
547	BTIAH, 172110	2830213440016	755761	TGP (2.4610)	5.19	5.19
547	BTIAH, 172110	2830213440016	755761	Fibrinogenemie (2.3210)	12.11	12.11
547	BTIAH, 172110	2830213440016	755761	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>93.44</b>
548	BTIAH, 1721112	1530227400338	755761	Hemoleucograma completa (2.8070)	12.41	12.41
548	BTIAH, 1721112	1530227400338	755761	Uree serica (2.1120)	5.19	5.19
548	BTIAH, 1721112	1530227400338	755761	Acid uric seric (2.1130)	5.19	5.19
548	BTIAH, 1721112	1530227400338	755761	Creatinina serica (2.1140)	5.24	5.24
548	BTIAH, 1721112	1530227400338	755761	Glicemie (2.1310)	5.08	5.08
548	BTIAH, 1721112	1530227400338	755761	Colesterol seric total (2.1420)	5.08	5.08
548	BTIAH, 1721112	1530227400338	755761	Trigliceride serice (2.1404)	6.23	6.23
548	BTIAH, 1721112	1530227400338	755761	HDL colesterol (2.1441)	7.25	7.25
548	BTIAH, 1721112	1530227400338	755761	LDL (2.1443)	6.81	6.81

	BTIAH, 1721112	1530227400338	755761	TGO (2.4600)	5.16	5.16
548	BTIAH, 1721112	1530227400338	755761	TGP (2.4610)	5.19	5.19
548	BTIAH, 1721112	1530227400338	755761	Fibrinogenemie (2.3210)	12.11	12.11
548	BTIAH, 1721112	1530227400338	755761	Ex. complet de urina (2.3450)	8.27	8.27
548	BTIAH, 1721112	1530227400338	755761	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>103.88</b>
549	BTIAH, 1721113	2310804400114	755761	Ex. complet de urina (2.3450)	8.27	8.27
549	BTIAH, 1721113	2310804400114	755761	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
550	BTIAG, 3447689	2480214400576	207288	Hemoleucograma completa (2.8070)	12.41	12.41
550	BTIAG, 3447689	2480214400576	207288	Uree serica (2.1120)	5.19	5.19
550	BTIAG, 3447689	2480214400576	207288	Acid uric seric (2.1130)	5.19	5.19
550	BTIAG, 3447689	2480214400576	207288	Creatinina serica (2.1140)	5.24	5.24
550	BTIAG, 3447689	2480214400576	207288	Calciu seric total (2.1511)	4.75	4.75
550	BTIAG, 3447689	2480214400576	207288	Glicemie (2.1310)	5.08	5.08
550	BTIAG, 3447689	2480214400576	207288	Colesterol seric total (2.1420)	5.08	5.08
550	BTIAG, 3447689	2480214400576	207288	Trigliceride serice (2.1404)	6.23	6.23
550	BTIAG, 3447689	2480214400576	207288	HDL colesterol (2.1441)	7.25	7.25
550	BTIAG, 3447689	2480214400576	207288	LDL (2.1443)	6.81	6.81
550	BTIAG, 3447689	2480214400576	207288	TGO (2.4600)	5.16	5.16
550	BTIAG, 3447689	2480214400576	207288	TGP (2.4610)	5.19	5.19
550	BTIAG, 3447689	2480214400576	207288	Electroforeza proteinelor serice (2.4961)	13.45	13.45
550	BTIAG, 3447689	2480214400576	207288	Ex. complet de urina (2.3450)	8.27	8.27
550	BTIAG, 3447689	2480214400576	207288	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>109.97</b>
551	BTIAG, 3447688	1460114400072	207288	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
551	BTIAG, 3447688	1460114400072	207288	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
552	BTIAG, 3447687	2521115400741	207288	Hemoleucograma completa (2.8070)	12.41	12.41
552	BTIAG, 3447687	2521115400741	207288	Uree serica (2.1120)	5.19	5.19
552	BTIAG, 3447687	2521115400741	207288	Acid uric seric (2.1130)	5.19	5.19
552	BTIAG, 3447687	2521115400741	207288	Creatinina serica (2.1140)	5.24	5.24
552	BTIAG, 3447687	2521115400741	207288	Calciu seric total (2.1511)	4.75	4.75
552	BTIAG, 3447687	2521115400741	207288	Sideremie (2.8390)	6.29	6.29
552	BTIAG, 3447687	2521115400741	207288	Glicemie (2.1310)	5.08	5.08
552	BTIAG, 3447687	2521115400741	207288	Colesterol seric total (2.1420)	5.08	5.08
552	BTIAG, 3447687	2521115400741	207288	Trigliceride serice (2.1404)	6.23	6.23
552	BTIAG, 3447687	2521115400741	207288	HDL colesterol (2.1441)	7.25	7.25
552	BTIAG, 3447687	2521115400741	207288	LDL (2.1443)	6.81	6.81
552	BTIAG, 3447687	2521115400741	207288	TGO (2.4600)	5.16	5.16
552	BTIAG, 3447687	2521115400741	207288	TGP (2.4610)	5.19	5.19
552	BTIAG, 3447687	2521115400741	207288	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>89.31</b>
553	BTIAG, 3447686	1570526400531	207288	Hemoleucograma completa (2.8070)	12.41	12.41
553	BTIAG, 3447686	1570526400531	207288	Uree serica (2.1120)	5.19	5.19
553	BTIAG, 3447686	1570526400531	207288	Acid uric seric (2.1130)	5.19	5.19
553	BTIAG, 3447686	1570526400531	207288	Creatinina serica (2.1140)	5.24	5.24
553	BTIAG, 3447686	1570526400531	207288	Glicemie (2.1310)	5.08	5.08
553	BTIAG, 3447686	1570526400531	207288	Colesterol seric total (2.1420)	5.08	5.08
553	BTIAG, 3447686	1570526400531	207288	Trigliceride serice (2.1404)	6.23	6.23
553	BTIAG, 3447686	1570526400531	207288	HDL colesterol (2.1441)	7.25	7.25
553	BTIAG, 3447686	1570526400531	207288	LDL (2.1443)	6.81	6.81
553	BTIAG, 3447686	1570526400531	207288	TGO (2.4600)	5.16	5.16
553	BTIAG, 3447686	1570526400531	207288	TGP (2.4610)	5.19	5.19
553	BTIAG, 3447686	1570526400531	207288	Electroforeza proteinelor serice (2.4961)	13.45	13.45
553	BTIAG, 3447686	1570526400531	207288	Proteina C reactiva (2.6691)	9.44	9.44
553	BTIAG, 3447686	1570526400531	207288	Ex. complet de urina (2.3450)	8.27	8.27
553	BTIAG, 3447686	1570526400531	207288	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>114.66</b>
554	BTIAH, 1061922	2561212400387	996757	Hemoleucograma completa (2.8070)	12.41	12.41
554	BTIAH, 1061922	2561212400387	996757	Acid uric seric (2.1130)	5.19	5.19
554	BTIAH, 1061922	2561212400387	996757	Creatinina serica (2.1140)	5.24	5.24
554	BTIAH, 1061922	2561212400387	996757	Calciu seric total (2.1511)	4.75	4.75
554	BTIAH, 1061922	2561212400387	996757	Magneziemie (2.1570)	4.75	4.75
554	BTIAH, 1061922	2561212400387	996757	Sideremie (2.8390)	6.29	6.29
554	BTIAH, 1061922	2561212400387	996757	Colesterol seric total (2.1420)	5.08	5.08
554	BTIAH, 1061922	2561212400387	996757	Trigliceride serice (2.1404)	6.23	6.23
554	BTIAH, 1061922	2561212400387	996757	HDL colesterol (2.1441)	7.25	7.25
554	BTIAH, 1061922	2561212400387	996757	TGO (2.4600)	5.16	5.16
554	BTIAH, 1061922	2561212400387	996757	TGP (2.4610)	5.19	5.19
554	BTIAH, 1061922	2561212400387	996757	TSH (2.4060)	18.15	18.15
554	BTIAH, 1061922	2561212400387	996757	FT4 (2.4040)	18.44	18.44
554	BTIAH, 1061922	2561212400387	996757	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>126.54</b>
555	BTIAG, 3447679	2840323440031	207288	Hemoleucograma completa (2.8070)	12.41	12.41
555	BTIAG, 3447679	2840323440031	207288	VSH (2.8100)	2.33	2.33
555	BTIAG, 3447679	2840323440031	207288	Uree serica (2.1120)	5.19	5.19
555	BTIAG, 3447679	2840323440031	207288	Acid uric seric (2.1130)	5.19	5.19
555	BTIAG, 3447679	2840323440031	207288	Creatinina serica (2.1140)	5.24	5.24

	BTIAG, 3447679	2840323440031	207288	Calciu seric total (2.1511)	4.75	4.75
555	BTIAG, 3447679	2840323440031	207288	Sideremie (2.8390)	6.29	6.29
555	BTIAG, 3447679	2840323440031	207288	Glicemie (2.1310)	5.08	5.08
555	BTIAG, 3447679	2840323440031	207288	Colesterol seric total (2.1420)	5.08	5.08
555	BTIAG, 3447679	2840323440031	207288	Trigliceride serice (2.1404)	6.23	6.23
555	BTIAG, 3447679	2840323440031	207288	TGO (2.4600)	5.16	5.16
555	BTIAG, 3447679	2840323440031	207288	TGP (2.4610)	5.19	5.19
555	BTIAG, 3447679	2840323440031	207288	Electroforeza proteinelor serice (2.4961)	13.45	13.45
555	BTIAG, 3447679	2840323440031	207288	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	X	X	X	X	X	<b>91.76</b>
556	BTIAH, 0983412	1480830400015	295266	Hemoleucograma completa (2.8070)	12.41	12.41
556	BTIAH, 0983412	1480830400015	295266	VSH (2.8100)	2.33	2.33
556	BTIAH, 0983412	1480830400015	295266	Colesterol seric total (2.1420)	5.08	5.08
556	BTIAH, 0983412	1480830400015	295266	HDL colesterol (2.1441)	7.25	7.25
556	BTIAH, 0983412	1480830400015	295266	LDL (2.1443)	6.81	6.81
<b>TOTAL</b>	X	X	X	X	X	<b>33.88</b>
557	BTIAH, 0983415	1781025340027	295266	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
558	BTIAH, 0983417	2800604450053	295266	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
559	BTIAH, 0983418	5100507410068	295266	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
560	BTIAH, 0983426	2481104400658	295266	Hemoleucograma completa (2.8070)	12.41	12.41
560	BTIAH, 0983426	2481104400658	295266	VSH (2.8100)	2.33	2.33
560	BTIAH, 0983426	2481104400658	295266	Uree serica (2.1120)	5.19	5.19
560	BTIAH, 0983426	2481104400658	295266	Acid uric seric (2.1130)	5.19	5.19
560	BTIAH, 0983426	2481104400658	295266	Creatinina serica (2.1140)	5.24	5.24
560	BTIAH, 0983426	2481104400658	295266	Calciu seric total (2.1511)	4.75	4.75
560	BTIAH, 0983426	2481104400658	295266	Magneziemie (2.1570)	4.75	4.75
560	BTIAH, 0983426	2481104400658	295266	Glicemie (2.1310)	5.08	5.08
560	BTIAH, 0983426	2481104400658	295266	Colesterol seric total (2.1420)	5.08	5.08
560	BTIAH, 0983426	2481104400658	295266	Trigliceride serice (2.1404)	6.23	6.23
560	BTIAH, 0983426	2481104400658	295266	HDL colesterol (2.1441)	7.25	7.25
560	BTIAH, 0983426	2481104400658	295266	LDL (2.1443)	6.81	6.81
560	BTIAH, 0983426	2481104400658	295266	TGO (2.4600)	5.16	5.16
560	BTIAH, 0983426	2481104400658	295266	TGP (2.4610)	5.19	5.19
560	BTIAH, 0983426	2481104400658	295266	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>88.93</b>
561	BTIAH, 0983428	2991105375471	295266	Uree serica (2.1120)	5.19	5.19
561	BTIAH, 0983428	2991105375471	295266	Creatinina serica (2.1140)	5.24	5.24
561	BTIAH, 0983428	2991105375471	295266	Calciu seric total (2.1511)	4.75	4.75
561	BTIAH, 0983428	2991105375471	295266	Glicemie (2.1310)	5.08	5.08
561	BTIAH, 0983428	2991105375471	295266	TGO (2.4600)	5.16	5.16
561	BTIAH, 0983428	2991105375471	295266	TGP (2.4610)	5.19	5.19
561	BTIAH, 0983428	2991105375471	295266	ASLO (2.6250)	10.17	10.17
561	BTIAH, 0983428	2991105375471	295266	Cultura exudat faringian (2.5061)	14.67	14.67
561	BTIAH, 0983428	2991105375471	295266	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>63.72</b>
562	BTIAH, 0983430	1541109400426	295266	Hemoleucograma completa (2.8070)	12.41	12.41
562	BTIAH, 0983430	1541109400426	295266	VSH (2.8100)	2.33	2.33
562	BTIAH, 0983430	1541109400426	295266	Uree serica (2.1120)	5.19	5.19
562	BTIAH, 0983430	1541109400426	295266	Acid uric seric (2.1130)	5.19	5.19
562	BTIAH, 0983430	1541109400426	295266	Creatinina serica (2.1140)	5.24	5.24
562	BTIAH, 0983430	1541109400426	295266	Glicemie (2.1310)	5.08	5.08
562	BTIAH, 0983430	1541109400426	295266	Colesterol seric total (2.1420)	5.08	5.08
562	BTIAH, 0983430	1541109400426	295266	Trigliceride serice (2.1404)	6.23	6.23
562	BTIAH, 0983430	1541109400426	295266	HDL colesterol (2.1441)	7.25	7.25
562	BTIAH, 0983430	1541109400426	295266	LDL (2.1443)	6.81	6.81
562	BTIAH, 0983430	1541109400426	295266	TGO (2.4600)	5.16	5.16
562	BTIAH, 0983430	1541109400426	295266	TGP (2.4610)	5.19	5.19
562	BTIAH, 0983430	1541109400426	295266	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>79.43</b>
563	BTIAH, 0983429	2561129400193	295266	Hemoleucograma completa (2.8070)	12.41	12.41
563	BTIAH, 0983429	2561129400193	295266	VSH (2.8100)	2.33	2.33
563	BTIAH, 0983429	2561129400193	295266	Uree serica (2.1120)	5.19	5.19
563	BTIAH, 0983429	2561129400193	295266	Acid uric seric (2.1130)	5.19	5.19
563	BTIAH, 0983429	2561129400193	295266	Creatinina serica (2.1140)	5.24	5.24
563	BTIAH, 0983429	2561129400193	295266	Calciu seric total (2.1511)	4.75	4.75
563	BTIAH, 0983429	2561129400193	295266	Magneziemie (2.1570)	4.75	4.75
563	BTIAH, 0983429	2561129400193	295266	Glicemie (2.1310)	5.08	5.08
563	BTIAH, 0983429	2561129400193	295266	Colesterol seric total (2.1420)	5.08	5.08
563	BTIAH, 0983429	2561129400193	295266	Trigliceride serice (2.1404)	6.23	6.23
563	BTIAH, 0983429	2561129400193	295266	HDL colesterol (2.1441)	7.25	7.25
563	BTIAH, 0983429	2561129400193	295266	LDL (2.1443)	6.81	6.81
563	BTIAH, 0983429	2561129400193	295266	TGO (2.4600)	5.16	5.16
563	BTIAH, 0983429	2561129400193	295266	TGP (2.4610)	5.19	5.19
563	BTIAH, 0983429	2561129400193	295266	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>88.93</b>
564	BTIAH, 0960042	1350905400381	321758	Hemoleucograma completa (2.8070)	12.41	12.41

	BTIAH, 0960042	1350905400381	321758	VSH (2.8100)	2.33	2.33
564	BTIAH, 0960042	1350905400381	321758	INR (International Normalised Ratio) (2.8603)	7.55	7.55
564	BTIAH, 0960042	1350905400381	321758	Uree serica (2.1120)	5.19	5.19
564	BTIAH, 0960042	1350905400381	321758	Acid uric seric (2.1130)	5.19	5.19
564	BTIAH, 0960042	1350905400381	321758	Creatinina serica (2.1140)	5.24	5.24
564	BTIAH, 0960042	1350905400381	321758	Glicemie (2.1310)	5.08	5.08
564	BTIAH, 0960042	1350905400381	321758	Colesterol seric total (2.1420)	5.08	5.08
564	BTIAH, 0960042	1350905400381	321758	Trigliceride serice (2.1404)	6.23	6.23
564	BTIAH, 0960042	1350905400381	321758	HDL colesterol (2.1441)	7.25	7.25
564	BTIAH, 0960042	1350905400381	321758	LDL (2.1443)	6.81	6.81
564	BTIAH, 0960042	1350905400381	321758	TGO (2.4600)	5.16	5.16
564	BTIAH, 0960042	1350905400381	321758	TGP (2.4610)	5.19	5.19
564	BTIAH, 0960042	1350905400381	321758	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>86.98</b>
565	BTIAH, 0960045	2610309100051	321758	Hemoleucograma completa (2.8070)	12.41	12.41
565	BTIAH, 0960045	2610309100051	321758	VSH (2.8100)	2.33	2.33
565	BTIAH, 0960045	2610309100051	321758	Uree serica (2.1120)	5.19	5.19
565	BTIAH, 0960045	2610309100051	321758	Acid uric seric (2.1130)	5.19	5.19
565	BTIAH, 0960045	2610309100051	321758	Creatinina serica (2.1140)	5.24	5.24
565	BTIAH, 0960045	2610309100051	321758	Calciu seric total (2.1511)	4.75	4.75
565	BTIAH, 0960045	2610309100051	321758	Magneziemie (2.1570)	4.75	4.75
565	BTIAH, 0960045	2610309100051	321758	Glicemie (2.1310)	5.08	5.08
565	BTIAH, 0960045	2610309100051	321758	Colesterol seric total (2.1420)	5.08	5.08
565	BTIAH, 0960045	2610309100051	321758	Trigliceride serice (2.1404)	6.23	6.23
565	BTIAH, 0960045	2610309100051	321758	TGO (2.4600)	5.16	5.16
565	BTIAH, 0960045	2610309100051	321758	TGP (2.4610)	5.19	5.19
565	BTIAH, 0960045	2610309100051	321758	Fibrinogenemie (2.3210)	12.11	12.11
565	BTIAH, 0960045	2610309100051	321758	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>86.98</b>
566	BTIAH, 0960043	1740830424515	321758	Hemoleucograma completa (2.8070)	12.41	12.41
566	BTIAH, 0960043	1740830424515	321758	VSH (2.8100)	2.33	2.33
566	BTIAH, 0960043	1740830424515	321758	Uree serica (2.1120)	5.19	5.19
566	BTIAH, 0960043	1740830424515	321758	Acid uric seric (2.1130)	5.19	5.19
566	BTIAH, 0960043	1740830424515	321758	Creatinina serica (2.1140)	5.24	5.24
566	BTIAH, 0960043	1740830424515	321758	Glicemie (2.1310)	5.08	5.08
566	BTIAH, 0960043	1740830424515	321758	Colesterol seric total (2.1420)	5.08	5.08
566	BTIAH, 0960043	1740830424515	321758	Trigliceride serice (2.1404)	6.23	6.23
566	BTIAH, 0960043	1740830424515	321758	TGO (2.4600)	5.16	5.16
566	BTIAH, 0960043	1740830424515	321758	TGP (2.4610)	5.19	5.19
566	BTIAH, 0960043	1740830424515	321758	Fibrinogenemie (2.3210)	12.11	12.11
566	BTIAH, 0960043	1740830424515	321758	Proteina C reactiva (2.6691)	9.44	9.44
566	BTIAH, 0960043	1740830424515	321758	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>86.92</b>
567	BTIAH, 0960044	1800710105024	321758	Hemoleucograma completa (2.8070)	12.41	12.41
567	BTIAH, 0960044	1800710105024	321758	VSH (2.8100)	2.33	2.33
567	BTIAH, 0960044	1800710105024	321758	Uree serica (2.1120)	5.19	5.19
567	BTIAH, 0960044	1800710105024	321758	Acid uric seric (2.1130)	5.19	5.19
567	BTIAH, 0960044	1800710105024	321758	Creatinina serica (2.1140)	5.24	5.24
567	BTIAH, 0960044	1800710105024	321758	Glicemie (2.1310)	5.08	5.08
567	BTIAH, 0960044	1800710105024	321758	Colesterol seric total (2.1420)	5.08	5.08
567	BTIAH, 0960044	1800710105024	321758	Trigliceride serice (2.1404)	6.23	6.23
567	BTIAH, 0960044	1800710105024	321758	TGO (2.4600)	5.16	5.16
567	BTIAH, 0960044	1800710105024	321758	TGP (2.4610)	5.19	5.19
567	BTIAH, 0960044	1800710105024	321758	Fibrinogenemie (2.3210)	12.11	12.11
567	BTIAH, 0960044	1800710105024	321758	Proteina C reactiva (2.6691)	9.44	9.44
567	BTIAH, 0960044	1800710105024	321758	Cultura exudat faringian (2.5061)	14.67	14.67
567	BTIAH, 0960044	1800710105024	321758	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>101.59</b>
568	BTIAH, 0960049	1550502400525	321758	Hemoleucograma completa (2.8070)	12.41	12.41
568	BTIAH, 0960049	1550502400525	321758	VSH (2.8100)	2.33	2.33
568	BTIAH, 0960049	1550502400525	321758	Uree serica (2.1120)	5.19	5.19
568	BTIAH, 0960049	1550502400525	321758	Acid uric seric (2.1130)	5.19	5.19
568	BTIAH, 0960049	1550502400525	321758	Creatinina serica (2.1140)	5.24	5.24
568	BTIAH, 0960049	1550502400525	321758	Glicemie (2.1310)	5.08	5.08
568	BTIAH, 0960049	1550502400525	321758	Colesterol seric total (2.1420)	5.08	5.08
568	BTIAH, 0960049	1550502400525	321758	Trigliceride serice (2.1404)	6.23	6.23
568	BTIAH, 0960049	1550502400525	321758	HDL colesterol (2.1441)	7.25	7.25
568	BTIAH, 0960049	1550502400525	321758	LDL (2.1443)	6.81	6.81
568	BTIAH, 0960049	1550502400525	321758	TGO (2.4600)	5.16	5.16
568	BTIAH, 0960049	1550502400525	321758	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>71.16</b>
569	BTIAH, 0960051	1260915400321	321758	Hemoleucograma completa (2.8070)	12.41	12.41
569	BTIAH, 0960051	1260915400321	321758	VSH (2.8100)	2.33	2.33
569	BTIAH, 0960051	1260915400321	321758	Uree serica (2.1120)	5.19	5.19
569	BTIAH, 0960051	1260915400321	321758	Acid uric seric (2.1130)	5.19	5.19
569	BTIAH, 0960051	1260915400321	321758	Creatinina serica (2.1140)	5.24	5.24
569	BTIAH, 0960051	1260915400321	321758	Glicemie (2.1310)	5.08	5.08
569	BTIAH, 0960051	1260915400321	321758	Colesterol seric total (2.1420)	5.08	5.08
569	BTIAH, 0960051	1260915400321	321758	Trigliceride serice (2.1404)	6.23	6.23

	BTIAH, 0960051	1260915400321	321758	HDL colesterol (2.1441)	7.25	7.25
569	BTIAH, 0960051	1260915400321	321758	LDL (2.1443)	6.81	6.81
569	BTIAH, 0960051	1260915400321	321758	TGO (2.4600)	5.16	5.16
569	BTIAH, 0960051	1260915400321	321758	TGP (2.4610)	5.19	5.19
569	BTIAH, 0960051	1260915400321	321758	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>79.43</b>
570	BTIAH, 0960050	1761014424548	321758	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
571	BTIAH, 0960052	2271107400129	321758	Hemoleucograma completa (2.8070)	12.41	12.41
571	BTIAH, 0960052	2271107400129	321758	VSH (2.8100)	2.33	2.33
571	BTIAH, 0960052	2271107400129	321758	INR (International Normalised Ratio) (2.8603)	7.55	7.55
571	BTIAH, 0960052	2271107400129	321758	Uree serica (2.1120)	5.19	5.19
571	BTIAH, 0960052	2271107400129	321758	Acid uric seric (2.1130)	5.19	5.19
571	BTIAH, 0960052	2271107400129	321758	Creatinina serica (2.1140)	5.24	5.24
571	BTIAH, 0960052	2271107400129	321758	Glicemie (2.1310)	5.08	5.08
571	BTIAH, 0960052	2271107400129	321758	Colesterol seric total (2.1420)	5.08	5.08
571	BTIAH, 0960052	2271107400129	321758	Trigliceride serice (2.1404)	6.23	6.23
571	BTIAH, 0960052	2271107400129	321758	HDL colesterol (2.1441)	7.25	7.25
571	BTIAH, 0960052	2271107400129	321758	LDL (2.1443)	6.81	6.81
571	BTIAH, 0960052	2271107400129	321758	TGO (2.4600)	5.16	5.16
571	BTIAH, 0960052	2271107400129	321758	TGP (2.4610)	5.19	5.19
571	BTIAH, 0960052	2271107400129	321758	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>86.98</b>
572	BTIAH, 0960048	2550612400497	321758	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
573	BTIAH, 0960053	2830704420025	321758	Hemoleucograma completa (2.8070)	12.41	12.41
573	BTIAH, 0960053	2830704420025	321758	Glicemie (2.1310)	5.08	5.08
573	BTIAH, 0960053	2830704420025	321758	TGO (2.4600)	5.16	5.16
573	BTIAH, 0960053	2830704420025	321758	TGP (2.4610)	5.19	5.19
573	BTIAH, 0960053	2830704420025	321758	Ex. complet de urina (2.3450)	8.27	8.27
573	BTIAH, 0960053	2830704420025	321758	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>50.78</b>
574	BTIAH, 0960056	2740930424553	321758	Hemoleucograma completa (2.8070)	12.41	12.41
574	BTIAH, 0960056	2740930424553	321758	VSH (2.8100)	2.33	2.33
574	BTIAH, 0960056	2740930424553	321758	Uree serica (2.1120)	5.19	5.19
574	BTIAH, 0960056	2740930424553	321758	Acid uric seric (2.1130)	5.19	5.19
574	BTIAH, 0960056	2740930424553	321758	Creatinina serica (2.1140)	5.24	5.24
574	BTIAH, 0960056	2740930424553	321758	Glicemie (2.1310)	5.08	5.08
574	BTIAH, 0960056	2740930424553	321758	Colesterol seric total (2.1420)	5.08	5.08
574	BTIAH, 0960056	2740930424553	321758	Trigliceride serice (2.1404)	6.23	6.23
574	BTIAH, 0960056	2740930424553	321758	HDL colesterol (2.1441)	7.25	7.25
574	BTIAH, 0960056	2740930424553	321758	LDL (2.1443)	6.81	6.81
574	BTIAH, 0960056	2740930424553	321758	TGO (2.4600)	5.16	5.16
574	BTIAH, 0960056	2740930424553	321758	TGP (2.4610)	5.19	5.19
574	BTIAH, 0960056	2740930424553	321758	Fibrinogenemie (2.3210)	12.11	12.11
574	BTIAH, 0960056	2740930424553	321758	Proteina C reactiva (2.6691)	9.44	9.44
574	BTIAH, 0960056	2740930424553	321758	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>100.98</b>
575	BTIAH, 0960055	1401001400528	321758	Hemoleucograma completa (2.8070)	12.41	12.41
575	BTIAH, 0960055	1401001400528	321758	VSH (2.8100)	2.33	2.33
575	BTIAH, 0960055	1401001400528	321758	INR (International Normalised Ratio) (2.8603)	7.55	7.55
575	BTIAH, 0960055	1401001400528	321758	Uree serica (2.1120)	5.19	5.19
575	BTIAH, 0960055	1401001400528	321758	Acid uric seric (2.1130)	5.19	5.19
575	BTIAH, 0960055	1401001400528	321758	Creatinina serica (2.1140)	5.24	5.24
575	BTIAH, 0960055	1401001400528	321758	Glicemie (2.1310)	5.08	5.08
575	BTIAH, 0960055	1401001400528	321758	Colesterol seric total (2.1420)	5.08	5.08
575	BTIAH, 0960055	1401001400528	321758	Trigliceride serice (2.1404)	6.23	6.23
575	BTIAH, 0960055	1401001400528	321758	HDL colesterol (2.1441)	7.25	7.25
575	BTIAH, 0960055	1401001400528	321758	LDL (2.1443)	6.81	6.81
575	BTIAH, 0960055	1401001400528	321758	TGO (2.4600)	5.16	5.16
575	BTIAH, 0960055	1401001400528	321758	TGP (2.4610)	5.19	5.19
575	BTIAH, 0960055	1401001400528	321758	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>86.98</b>
576	BTIAH, 0960057	2551106400612	321758	Hemoleucograma completa (2.8070)	12.41	12.41
576	BTIAH, 0960057	2551106400612	321758	VSH (2.8100)	2.33	2.33
576	BTIAH, 0960057	2551106400612	321758	Uree serica (2.1120)	5.19	5.19
576	BTIAH, 0960057	2551106400612	321758	Acid uric seric (2.1130)	5.19	5.19
576	BTIAH, 0960057	2551106400612	321758	Creatinina serica (2.1140)	5.24	5.24
576	BTIAH, 0960057	2551106400612	321758	Glicemie (2.1310)	5.08	5.08
576	BTIAH, 0960057	2551106400612	321758	Colesterol seric total (2.1420)	5.08	5.08
576	BTIAH, 0960057	2551106400612	321758	Trigliceride serice (2.1404)	6.23	6.23
576	BTIAH, 0960057	2551106400612	321758	TGO (2.4600)	5.16	5.16
576	BTIAH, 0960057	2551106400612	321758	TGP (2.4610)	5.19	5.19
576	BTIAH, 0960057	2551106400612	321758	Fibrinogenemie (2.3210)	12.11	12.11
576	BTIAH, 0960057	2551106400612	321758	Proteina C reactiva (2.6691)	9.44	9.44
576	BTIAH, 0960057	2551106400612	321758	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>86.92</b>
577	BTIAH, 1738756	2530102400251	379877	Hemoleucograma completa (2.8070)	12.41	12.41
577	BTIAH, 1738756	2530102400251	379877	Uree serica (2.1120)	5.19	5.19

	BTIAH, 1738756	2530102400251	379877	Acid uric seric (2.1130)	5.19	5.19
577	BTIAH, 1738756	2530102400251	379877	Creatinina serica (2.1140)	5.24	5.24
577	BTIAH, 1738756	2530102400251	379877	Calciu ionic seric (2.1510)	6.97	6.97
577	BTIAH, 1738756	2530102400251	379877	Calciu seric total (2.1511)	4.75	4.75
577	BTIAH, 1738756	2530102400251	379877	Glicemie (2.1310)	5.08	5.08
577	BTIAH, 1738756	2530102400251	379877	Colesterol seric total (2.1420)	5.08	5.08
577	BTIAH, 1738756	2530102400251	379877	Trigliceride serice (2.1404)	6.23	6.23
577	BTIAH, 1738756	2530102400251	379877	HDL colesterol (2.1441)	7.25	7.25
577	BTIAH, 1738756	2530102400251	379877	LDL (2.1443)	6.81	6.81
577	BTIAH, 1738756	2530102400251	379877	Proteine totale serice (2.1020)	6.23	6.23
577	BTIAH, 1738756	2530102400251	379877	TGO (2.4600)	5.16	5.16
577	BTIAH, 1738756	2530102400251	379877	TGP (2.4610)	5.19	5.19
577	BTIAH, 1738756	2530102400251	379877	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>95.05</b>
578	BTIAH, 1738757	2490622400122	379877	Uree serica (2.1120)	5.19	5.19
578	BTIAH, 1738757	2490622400122	379877	Creatinina serica (2.1140)	5.24	5.24
578	BTIAH, 1738757	2490622400122	379877	Calciu ionic seric (2.1510)	6.97	6.97
578	BTIAH, 1738757	2490622400122	379877	Calciu seric total (2.1511)	4.75	4.75
578	BTIAH, 1738757	2490622400122	379877	Colesterol seric total (2.1420)	5.08	5.08
578	BTIAH, 1738757	2490622400122	379877	Trigliceride serice (2.1404)	6.23	6.23
578	BTIAH, 1738757	2490622400122	379877	HDL colesterol (2.1441)	7.25	7.25
578	BTIAH, 1738757	2490622400122	379877	LDL (2.1443)	6.81	6.81
578	BTIAH, 1738757	2490622400122	379877	Proteine totale serice (2.1020)	6.23	6.23
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>53.75</b>
579	BTIAH, 0449348	2410915400438	379877	Hemoleucograma completa (2.8070)	12.41	12.41
579	BTIAH, 0449348	2410915400438	379877	Uree serica (2.1120)	5.19	5.19
579	BTIAH, 0449348	2410915400438	379877	Acid uric seric (2.1130)	5.19	5.19
579	BTIAH, 0449348	2410915400438	379877	Creatinina serica (2.1140)	5.24	5.24
579	BTIAH, 0449348	2410915400438	379877	Calciu ionic seric (2.1510)	6.97	6.97
579	BTIAH, 0449348	2410915400438	379877	Calciu seric total (2.1511)	4.75	4.75
579	BTIAH, 0449348	2410915400438	379877	Glicemie (2.1310)	5.08	5.08
579	BTIAH, 0449348	2410915400438	379877	Colesterol seric total (2.1420)	5.08	5.08
579	BTIAH, 0449348	2410915400438	379877	Trigliceride serice (2.1404)	6.23	6.23
579	BTIAH, 0449348	2410915400438	379877	HDL colesterol (2.1441)	7.25	7.25
579	BTIAH, 0449348	2410915400438	379877	LDL (2.1443)	6.81	6.81
579	BTIAH, 0449348	2410915400438	379877	Proteine totale serice (2.1020)	6.23	6.23
579	BTIAH, 0449348	2410915400438	379877	TGO (2.4600)	5.16	5.16
579	BTIAH, 0449348	2410915400438	379877	TGP (2.4610)	5.19	5.19
579	BTIAH, 0449348	2410915400438	379877	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>95.05</b>
580	BTIAH, 1738755	1471206400112	379877	Hemoleucograma completa (2.8070)	12.41	12.41
580	BTIAH, 1738755	1471206400112	379877	Uree serica (2.1120)	5.19	5.19
580	BTIAH, 1738755	1471206400112	379877	Acid uric seric (2.1130)	5.19	5.19
580	BTIAH, 1738755	1471206400112	379877	Creatinina serica (2.1140)	5.24	5.24
580	BTIAH, 1738755	1471206400112	379877	Calciu ionic seric (2.1510)	6.97	6.97
580	BTIAH, 1738755	1471206400112	379877	Calciu seric total (2.1511)	4.75	4.75
580	BTIAH, 1738755	1471206400112	379877	Glicemie (2.1310)	5.08	5.08
580	BTIAH, 1738755	1471206400112	379877	Colesterol seric total (2.1420)	5.08	5.08
580	BTIAH, 1738755	1471206400112	379877	Trigliceride serice (2.1404)	6.23	6.23
580	BTIAH, 1738755	1471206400112	379877	HDL colesterol (2.1441)	7.25	7.25
580	BTIAH, 1738755	1471206400112	379877	LDL (2.1443)	6.81	6.81
580	BTIAH, 1738755	1471206400112	379877	Proteine totale serice (2.1020)	6.23	6.23
580	BTIAH, 1738755	1471206400112	379877	TGO (2.4600)	5.16	5.16
580	BTIAH, 1738755	1471206400112	379877	TGP (2.4610)	5.19	5.19
580	BTIAH, 1738755	1471206400112	379877	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>95.05</b>
581	BTIAH, 1738822	2230314400779	379877	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>14.67</b>
582	BTIAH, 1738815	2831110430034	379877	Hemoleucograma completa (2.8070)	12.41	12.41
582	BTIAH, 1738815	2831110430034	379877	Uree serica (2.1120)	5.19	5.19
582	BTIAH, 1738815	2831110430034	379877	Acid uric seric (2.1130)	5.19	5.19
582	BTIAH, 1738815	2831110430034	379877	Creatinina serica (2.1140)	5.24	5.24
582	BTIAH, 1738815	2831110430034	379877	Calciu ionic seric (2.1510)	6.97	6.97
582	BTIAH, 1738815	2831110430034	379877	Calciu seric total (2.1511)	4.75	4.75
582	BTIAH, 1738815	2831110430034	379877	Glicemie (2.1310)	5.08	5.08
582	BTIAH, 1738815	2831110430034	379877	Colesterol seric total (2.1420)	5.08	5.08
582	BTIAH, 1738815	2831110430034	379877	Trigliceride serice (2.1404)	6.23	6.23
582	BTIAH, 1738815	2831110430034	379877	HDL colesterol (2.1441)	7.25	7.25
582	BTIAH, 1738815	2831110430034	379877	LDL (2.1443)	6.81	6.81
582	BTIAH, 1738815	2831110430034	379877	Proteine totale serice (2.1020)	6.23	6.23
582	BTIAH, 1738815	2831110430034	379877	TGO (2.4600)	5.16	5.16
582	BTIAH, 1738815	2831110430034	379877	TGP (2.4610)	5.19	5.19
582	BTIAH, 1738815	2831110430034	379877	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>95.05</b>
583	BTIAH, 1738811	1441227400082	379877	Hemoleucograma completa (2.8070)	12.41	12.41
583	BTIAH, 1738811	1441227400082	379877	Uree serica (2.1120)	5.19	5.19
583	BTIAH, 1738811	1441227400082	379877	Acid uric seric (2.1130)	5.19	5.19
583	BTIAH, 1738811	1441227400082	379877	Creatinina serica (2.1140)	5.24	5.24
583	BTIAH, 1738811	1441227400082	379877	Calciu ionic seric (2.1510)	6.97	6.97



	BTIAH, 1738811	1441227400082	379877	Calciu seric total (2.1511)	4.75	4.75
583	BTIAH, 1738811	1441227400082	379877	Glicemie (2.1310)	5.08	5.08
583	BTIAH, 1738811	1441227400082	379877	Colesterol seric total (2.1420)	5.08	5.08
583	BTIAH, 1738811	1441227400082	379877	Trigliceride serice (2.1404)	6.23	6.23
583	BTIAH, 1738811	1441227400082	379877	HDL colesterol (2.1441)	7.25	7.25
583	BTIAH, 1738811	1441227400082	379877	LDL (2.1443)	6.81	6.81
583	BTIAH, 1738811	1441227400082	379877	Proteine totale serice (2.1020)	6.23	6.23
583	BTIAH, 1738811	1441227400082	379877	TGO (2.4600)	5.16	5.16
583	BTIAH, 1738811	1441227400082	379877	TGP (2.4610)	5.19	5.19
583	BTIAH, 1738811	1441227400082	379877	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>95.05</b>
584	BTIAH, 1738816	2561124400827	379877	Hemoleucograma completa (2.8070)	12.41	12.41
584	BTIAH, 1738816	2561124400827	379877	Uree serica (2.1120)	5.19	5.19
584	BTIAH, 1738816	2561124400827	379877	Acid uric seric (2.1130)	5.19	5.19
584	BTIAH, 1738816	2561124400827	379877	Creatinina serica (2.1140)	5.24	5.24
584	BTIAH, 1738816	2561124400827	379877	Calciu ionic seric (2.1510)	6.97	6.97
584	BTIAH, 1738816	2561124400827	379877	Calciu seric total (2.1511)	4.75	4.75
584	BTIAH, 1738816	2561124400827	379877	Glicemie (2.1310)	5.08	5.08
584	BTIAH, 1738816	2561124400827	379877	Colesterol seric total (2.1420)	5.08	5.08
584	BTIAH, 1738816	2561124400827	379877	Trigliceride serice (2.1404)	6.23	6.23
584	BTIAH, 1738816	2561124400827	379877	HDL colesterol (2.1441)	7.25	7.25
584	BTIAH, 1738816	2561124400827	379877	LDL (2.1443)	6.81	6.81
584	BTIAH, 1738816	2561124400827	379877	Proteine totale serice (2.1020)	6.23	6.23
584	BTIAH, 1738816	2561124400827	379877	TGO (2.4600)	5.16	5.16
584	BTIAH, 1738816	2561124400827	379877	TGP (2.4610)	5.19	5.19
584	BTIAH, 1738816	2561124400827	379877	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>95.05</b>
585	BTIAH, 1738818	2631229400131	379877	Hemoleucograma completa (2.8070)	12.41	12.41
585	BTIAH, 1738818	2631229400131	379877	Uree serica (2.1120)	5.19	5.19
585	BTIAH, 1738818	2631229400131	379877	Acid uric seric (2.1130)	5.19	5.19
585	BTIAH, 1738818	2631229400131	379877	Creatinina serica (2.1140)	5.24	5.24
585	BTIAH, 1738818	2631229400131	379877	Calciu ionic seric (2.1510)	6.97	6.97
585	BTIAH, 1738818	2631229400131	379877	Calciu seric total (2.1511)	4.75	4.75
585	BTIAH, 1738818	2631229400131	379877	Glicemie (2.1310)	5.08	5.08
585	BTIAH, 1738818	2631229400131	379877	Colesterol seric total (2.1420)	5.08	5.08
585	BTIAH, 1738818	2631229400131	379877	Trigliceride serice (2.1404)	6.23	6.23
585	BTIAH, 1738818	2631229400131	379877	HDL colesterol (2.1441)	7.25	7.25
585	BTIAH, 1738818	2631229400131	379877	LDL (2.1443)	6.81	6.81
585	BTIAH, 1738818	2631229400131	379877	Proteine totale serice (2.1020)	6.23	6.23
585	BTIAH, 1738818	2631229400131	379877	TGO (2.4600)	5.16	5.16
585	BTIAH, 1738818	2631229400131	379877	TGP (2.4610)	5.19	5.19
585	BTIAH, 1738818	2631229400131	379877	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>95.05</b>
586	BTIAH, 1738759	2490720170381	379877	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
586	BTIAH, 1738759	2490720170381	379877	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
587	BTIAH, 1738761	2400327400092	379877	Hemoleucograma completa (2.8070)	12.41	12.41
587	BTIAH, 1738761	2400327400092	379877	Acid uric seric (2.1130)	5.19	5.19
587	BTIAH, 1738761	2400327400092	379877	Creatinina serica (2.1140)	5.24	5.24
587	BTIAH, 1738761	2400327400092	379877	Calciu ionic seric (2.1510)	6.97	6.97
587	BTIAH, 1738761	2400327400092	379877	Calciu seric total (2.1511)	4.75	4.75
587	BTIAH, 1738761	2400327400092	379877	Glicemie (2.1310)	5.08	5.08
587	BTIAH, 1738761	2400327400092	379877	Colesterol seric total (2.1420)	5.08	5.08
587	BTIAH, 1738761	2400327400092	379877	Trigliceride serice (2.1404)	6.23	6.23
587	BTIAH, 1738761	2400327400092	379877	HDL colesterol (2.1441)	7.25	7.25
587	BTIAH, 1738761	2400327400092	379877	LDL (2.1443)	6.81	6.81
587	BTIAH, 1738761	2400327400092	379877	Proteine totale serice (2.1020)	6.23	6.23
587	BTIAH, 1738761	2400327400092	379877	TGO (2.4600)	5.16	5.16
587	BTIAH, 1738761	2400327400092	379877	TGP (2.4610)	5.19	5.19
587	BTIAH, 1738761	2400327400092	379877	Proteina C reactiva (2.6691)	9.44	9.44
587	BTIAH, 1738761	2400327400092	379877	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>99.30</b>
588	BTIAH, 1738751	1501009400235	379877	Hemoleucograma completa (2.8070)	12.41	12.41
588	BTIAH, 1738751	1501009400235	379877	Uree serica (2.1120)	5.19	5.19
588	BTIAH, 1738751	1501009400235	379877	Acid uric seric (2.1130)	5.19	5.19
588	BTIAH, 1738751	1501009400235	379877	Creatinina serica (2.1140)	5.24	5.24
588	BTIAH, 1738751	1501009400235	379877	Calciu ionic seric (2.1510)	6.97	6.97
588	BTIAH, 1738751	1501009400235	379877	Calciu seric total (2.1511)	4.75	4.75
588	BTIAH, 1738751	1501009400235	379877	Glicemie (2.1310)	5.08	5.08
588	BTIAH, 1738751	1501009400235	379877	Colesterol seric total (2.1420)	5.08	5.08
588	BTIAH, 1738751	1501009400235	379877	Trigliceride serice (2.1404)	6.23	6.23
588	BTIAH, 1738751	1501009400235	379877	HDL colesterol (2.1441)	7.25	7.25
588	BTIAH, 1738751	1501009400235	379877	LDL (2.1443)	6.81	6.81
588	BTIAH, 1738751	1501009400235	379877	Proteine totale serice (2.1020)	6.23	6.23
588	BTIAH, 1738751	1501009400235	379877	TGO (2.4600)	5.16	5.16
588	BTIAH, 1738751	1501009400235	379877	TGP (2.4610)	5.19	5.19
588	BTIAH, 1738751	1501009400235	379877	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>95.05</b>
589	BTIAH, 1738762	2411028400325	379877	Hemoleucograma completa (2.8070)	12.41	12.41

	BTIAH, 1738762	2411028400325	379877	Uree serica (2.1120)	5.19	5.19
589	BTIAH, 1738762	2411028400325	379877	Acid uric seric (2.1130)	5.19	5.19
589	BTIAH, 1738762	2411028400325	379877	Creatinina serica (2.1140)	5.24	5.24
589	BTIAH, 1738762	2411028400325	379877	Calciu ionic seric (2.1510)	6.97	6.97
589	BTIAH, 1738762	2411028400325	379877	Calciu seric total (2.1511)	4.75	4.75
589	BTIAH, 1738762	2411028400325	379877	Glicemie (2.1310)	5.08	5.08
589	BTIAH, 1738762	2411028400325	379877	Colesterol seric total (2.1420)	5.08	5.08
589	BTIAH, 1738762	2411028400325	379877	Trigliceride serice (2.1404)	6.23	6.23
589	BTIAH, 1738762	2411028400325	379877	HDL colesterol (2.1441)	7.25	7.25
589	BTIAH, 1738762	2411028400325	379877	LDL (2.1443)	6.81	6.81
589	BTIAH, 1738762	2411028400325	379877	Proteine totale serice (2.1020)	6.23	6.23
589	BTIAH, 1738762	2411028400325	379877	TGO (2.4600)	5.16	5.16
589	BTIAH, 1738762	2411028400325	379877	TGP (2.4610)	5.19	5.19
589	BTIAH, 1738762	2411028400325	379877	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>95.05</b>
590	BTIAH, 1738784	2530102400251	379877	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
591	BTIAH, 1738777	1481020400230	379877	Hemoleucograma completa (2.8070)	12.41	12.41
591	BTIAH, 1738777	1481020400230	379877	Uree serica (2.1120)	5.19	5.19
591	BTIAH, 1738777	1481020400230	379877	Acid uric seric (2.1130)	5.19	5.19
591	BTIAH, 1738777	1481020400230	379877	Creatinina serica (2.1140)	5.24	5.24
591	BTIAH, 1738777	1481020400230	379877	Calciu ionic seric (2.1510)	6.97	6.97
591	BTIAH, 1738777	1481020400230	379877	Calciu seric total (2.1511)	4.75	4.75
591	BTIAH, 1738777	1481020400230	379877	Glicemie (2.1310)	5.08	5.08
591	BTIAH, 1738777	1481020400230	379877	Colesterol seric total (2.1420)	5.08	5.08
591	BTIAH, 1738777	1481020400230	379877	Trigliceride serice (2.1404)	6.23	6.23
591	BTIAH, 1738777	1481020400230	379877	HDL colesterol (2.1441)	7.25	7.25
591	BTIAH, 1738777	1481020400230	379877	LDL (2.1443)	6.81	6.81
591	BTIAH, 1738777	1481020400230	379877	Proteine totale serice (2.1020)	6.23	6.23
591	BTIAH, 1738777	1481020400230	379877	TGO (2.4600)	5.16	5.16
591	BTIAH, 1738777	1481020400230	379877	TGP (2.4610)	5.19	5.19
591	BTIAH, 1738777	1481020400230	379877	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>95.05</b>
592	BTIAH, 1738778	2531223400196	379877	Hemoleucograma completa (2.8070)	12.41	12.41
592	BTIAH, 1738778	2531223400196	379877	Uree serica (2.1120)	5.19	5.19
592	BTIAH, 1738778	2531223400196	379877	Acid uric seric (2.1130)	5.19	5.19
592	BTIAH, 1738778	2531223400196	379877	Creatinina serica (2.1140)	5.24	5.24
592	BTIAH, 1738778	2531223400196	379877	Calciu ionic seric (2.1510)	6.97	6.97
592	BTIAH, 1738778	2531223400196	379877	Calciu seric total (2.1511)	4.75	4.75
592	BTIAH, 1738778	2531223400196	379877	Glicemie (2.1310)	5.08	5.08
592	BTIAH, 1738778	2531223400196	379877	Colesterol seric total (2.1420)	5.08	5.08
592	BTIAH, 1738778	2531223400196	379877	Trigliceride serice (2.1404)	6.23	6.23
592	BTIAH, 1738778	2531223400196	379877	HDL colesterol (2.1441)	7.25	7.25
592	BTIAH, 1738778	2531223400196	379877	LDL (2.1443)	6.81	6.81
592	BTIAH, 1738778	2531223400196	379877	Proteine totale serice (2.1020)	6.23	6.23
592	BTIAH, 1738778	2531223400196	379877	TGO (2.4600)	5.16	5.16
592	BTIAH, 1738778	2531223400196	379877	TGP (2.4610)	5.19	5.19
592	BTIAH, 1738778	2531223400196	379877	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>95.05</b>
593	BTIAH, 1738766	2411011400021	379877	Hemoleucograma completa (2.8070)	12.41	12.41
593	BTIAH, 1738766	2411011400021	379877	Uree serica (2.1120)	5.19	5.19
593	BTIAH, 1738766	2411011400021	379877	Acid uric seric (2.1130)	5.19	5.19
593	BTIAH, 1738766	2411011400021	379877	Creatinina serica (2.1140)	5.24	5.24
593	BTIAH, 1738766	2411011400021	379877	Calciu ionic seric (2.1510)	6.97	6.97
593	BTIAH, 1738766	2411011400021	379877	Calciu seric total (2.1511)	4.75	4.75
593	BTIAH, 1738766	2411011400021	379877	Glicemie (2.1310)	5.08	5.08
593	BTIAH, 1738766	2411011400021	379877	Colesterol seric total (2.1420)	5.08	5.08
593	BTIAH, 1738766	2411011400021	379877	Trigliceride serice (2.1404)	6.23	6.23
593	BTIAH, 1738766	2411011400021	379877	HDL colesterol (2.1441)	7.25	7.25
593	BTIAH, 1738766	2411011400021	379877	LDL (2.1443)	6.81	6.81
593	BTIAH, 1738766	2411011400021	379877	Proteine totale serice (2.1020)	6.23	6.23
593	BTIAH, 1738766	2411011400021	379877	TGO (2.4600)	5.16	5.16
593	BTIAH, 1738766	2411011400021	379877	TGP (2.4610)	5.19	5.19
593	BTIAH, 1738766	2411011400021	379877	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>95.05</b>
594	BTIAH, 1738769	1720501030073	379877	Hemoleucograma completa (2.8070)	12.41	12.41
594	BTIAH, 1738769	1720501030073	379877	Uree serica (2.1120)	5.19	5.19
594	BTIAH, 1738769	1720501030073	379877	Acid uric seric (2.1130)	5.19	5.19
594	BTIAH, 1738769	1720501030073	379877	Creatinina serica (2.1140)	5.24	5.24
594	BTIAH, 1738769	1720501030073	379877	Calciu ionic seric (2.1510)	6.97	6.97
594	BTIAH, 1738769	1720501030073	379877	Calciu seric total (2.1511)	4.75	4.75
594	BTIAH, 1738769	1720501030073	379877	Glicemie (2.1310)	5.08	5.08
594	BTIAH, 1738769	1720501030073	379877	Colesterol seric total (2.1420)	5.08	5.08
594	BTIAH, 1738769	1720501030073	379877	Trigliceride serice (2.1404)	6.23	6.23
594	BTIAH, 1738769	1720501030073	379877	HDL colesterol (2.1441)	7.25	7.25
594	BTIAH, 1738769	1720501030073	379877	LDL (2.1443)	6.81	6.81
594	BTIAH, 1738769	1720501030073	379877	Proteine totale serice (2.1020)	6.23	6.23
594	BTIAH, 1738769	1720501030073	379877	TGO (2.4600)	5.16	5.16
594	BTIAH, 1738769	1720501030073	379877	TGP (2.4610)	5.19	5.19

	BTIAH, 1738769	1720501030073	379877	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>95.05</b>
595	BTIAH, 1738779	2720617433015	379877	Hemoleucograma completa (2.8070)	12.41	12.41
595	BTIAH, 1738779	2720617433015	379877	Uree serica (2.1120)	5.19	5.19
595	BTIAH, 1738779	2720617433015	379877	Acid uric seric (2.1130)	5.19	5.19
595	BTIAH, 1738779	2720617433015	379877	Creatinina serica (2.1140)	5.24	5.24
595	BTIAH, 1738779	2720617433015	379877	Calciu ionic seric (2.1510)	6.97	6.97
595	BTIAH, 1738779	2720617433015	379877	Calciu seric total (2.1511)	4.75	4.75
595	BTIAH, 1738779	2720617433015	379877	Glicemie (2.1310)	5.08	5.08
595	BTIAH, 1738779	2720617433015	379877	Colesterol seric total (2.1420)	5.08	5.08
595	BTIAH, 1738779	2720617433015	379877	Trigliceride serice (2.1404)	6.23	6.23
595	BTIAH, 1738779	2720617433015	379877	HDL colesterol (2.1441)	7.25	7.25
595	BTIAH, 1738779	2720617433015	379877	LDL (2.1443)	6.81	6.81
595	BTIAH, 1738779	2720617433015	379877	Proteine totale serice (2.1020)	6.23	6.23
595	BTIAH, 1738779	2720617433015	379877	TGO (2.4600)	5.16	5.16
595	BTIAH, 1738779	2720617433015	379877	TGP (2.4610)	5.19	5.19
595	BTIAH, 1738779	2720617433015	379877	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>95.05</b>
596	BTIAH, 1738782	2330827400013	379877	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
596	BTIAH, 1738782	2330827400013	379877	INR (International Normalised Ratio) (2.8603)	7.55	7.55
596	BTIAH, 1738782	2330827400013	379877	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>28.61</b>
597	BTIAH, 1738776	1480220400384	379877	Hemoleucograma completa (2.8070)	12.41	12.41
597	BTIAH, 1738776	1480220400384	379877	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
597	BTIAH, 1738776	1480220400384	379877	INR (International Normalised Ratio) (2.8603)	7.55	7.55
597	BTIAH, 1738776	1480220400384	379877	Uree serica (2.1120)	5.19	5.19
597	BTIAH, 1738776	1480220400384	379877	Acid uric seric (2.1130)	5.19	5.19
597	BTIAH, 1738776	1480220400384	379877	Creatinina serica (2.1140)	5.24	5.24
597	BTIAH, 1738776	1480220400384	379877	Glicemie (2.1310)	5.08	5.08
597	BTIAH, 1738776	1480220400384	379877	Colesterol seric total (2.1420)	5.08	5.08
597	BTIAH, 1738776	1480220400384	379877	Trigliceride serice (2.1404)	6.23	6.23
597	BTIAH, 1738776	1480220400384	379877	HDL colesterol (2.1441)	7.25	7.25
597	BTIAH, 1738776	1480220400384	379877	LDL (2.1443)	6.81	6.81
597	BTIAH, 1738776	1480220400384	379877	TGO (2.4600)	5.16	5.16
597	BTIAH, 1738776	1480220400384	379877	TGP (2.4610)	5.19	5.19
597	BTIAH, 1738776	1480220400384	379877	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>91.04</b>
598	BTIAH, 1738753	1550809400779	379877	INR (International Normalised Ratio) (2.8603)	7.55	7.55
598	BTIAH, 1738753	1550809400779	379877	Colesterol seric total (2.1420)	5.08	5.08
598	BTIAH, 1738753	1550809400779	379877	Trigliceride serice (2.1404)	6.23	6.23
598	BTIAH, 1738753	1550809400779	379877	HDL colesterol (2.1441)	7.25	7.25
598	BTIAH, 1738753	1550809400779	379877	LDL (2.1443)	6.81	6.81
<b>TOTAL</b>	X	X	X	X	X	<b>32.92</b>
599	BTIAH, 1738774	2611228211675	379877	Hemoleucograma completa (2.8070)	12.41	12.41
599	BTIAH, 1738774	2611228211675	379877	Uree serica (2.1120)	5.19	5.19
599	BTIAH, 1738774	2611228211675	379877	Acid uric seric (2.1130)	5.19	5.19
599	BTIAH, 1738774	2611228211675	379877	Creatinina serica (2.1140)	5.24	5.24
599	BTIAH, 1738774	2611228211675	379877	Calciu ionic seric (2.1510)	6.97	6.97
599	BTIAH, 1738774	2611228211675	379877	Calciu seric total (2.1511)	4.75	4.75
599	BTIAH, 1738774	2611228211675	379877	Glicemie (2.1310)	5.08	5.08
599	BTIAH, 1738774	2611228211675	379877	Colesterol seric total (2.1420)	5.08	5.08
599	BTIAH, 1738774	2611228211675	379877	Trigliceride serice (2.1404)	6.23	6.23
599	BTIAH, 1738774	2611228211675	379877	HDL colesterol (2.1441)	7.25	7.25
599	BTIAH, 1738774	2611228211675	379877	LDL (2.1443)	6.81	6.81
599	BTIAH, 1738774	2611228211675	379877	Proteine totale serice (2.1020)	6.23	6.23
599	BTIAH, 1738774	2611228211675	379877	TGO (2.4600)	5.16	5.16
599	BTIAH, 1738774	2611228211675	379877	TGP (2.4610)	5.19	5.19
599	BTIAH, 1738774	2611228211675	379877	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>95.05</b>
600	BTIAH, 1738781	2500123401113	379877	Hemoleucograma completa (2.8070)	12.41	12.41
600	BTIAH, 1738781	2500123401113	379877	Uree serica (2.1120)	5.19	5.19
600	BTIAH, 1738781	2500123401113	379877	Acid uric seric (2.1130)	5.19	5.19
600	BTIAH, 1738781	2500123401113	379877	Creatinina serica (2.1140)	5.24	5.24
600	BTIAH, 1738781	2500123401113	379877	Calciu ionic seric (2.1510)	6.97	6.97
600	BTIAH, 1738781	2500123401113	379877	Calciu seric total (2.1511)	4.75	4.75
600	BTIAH, 1738781	2500123401113	379877	Glicemie (2.1310)	5.08	5.08
600	BTIAH, 1738781	2500123401113	379877	Colesterol seric total (2.1420)	5.08	5.08
600	BTIAH, 1738781	2500123401113	379877	Trigliceride serice (2.1404)	6.23	6.23
600	BTIAH, 1738781	2500123401113	379877	HDL colesterol (2.1441)	7.25	7.25
600	BTIAH, 1738781	2500123401113	379877	LDL (2.1443)	6.81	6.81
600	BTIAH, 1738781	2500123401113	379877	Proteine totale serice (2.1020)	6.23	6.23
600	BTIAH, 1738781	2500123401113	379877	TGO (2.4600)	5.16	5.16
600	BTIAH, 1738781	2500123401113	379877	TGP (2.4610)	5.19	5.19
600	BTIAH, 1738781	2500123401113	379877	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>95.05</b>
601	BTIAH, 1330576	1560130400132	419215	Hemoleucograma completa (2.8070)	12.41	12.41
601	BTIAH, 1330576	1560130400132	419215	Uree serica (2.1120)	5.19	5.19
601	BTIAH, 1330576	1560130400132	419215	Acid uric seric (2.1130)	5.19	5.19
601	BTIAH, 1330576	1560130400132	419215	Creatinina serica (2.1140)	5.24	5.24

	BTIAH, 1330576	1560130400132	419215	Calciu seric total (2.1511)	4.75	4.75
601	BTIAH, 1330576	1560130400132	419215	Sideremie (2.8390)	6.29	6.29
601	BTIAH, 1330576	1560130400132	419215	Glicemie (2.1310)	5.08	5.08
601	BTIAH, 1330576	1560130400132	419215	Colesterol seric total (2.1420)	5.08	5.08
601	BTIAH, 1330576	1560130400132	419215	Trigliceride serice (2.1404)	6.23	6.23
601	BTIAH, 1330576	1560130400132	419215	HDL colesterol (2.1441)	7.25	7.25
601	BTIAH, 1330576	1560130400132	419215	LDL (2.1443)	6.81	6.81
601	BTIAH, 1330576	1560130400132	419215	TGO (2.4600)	5.16	5.16
601	BTIAH, 1330576	1560130400132	419215	TGP (2.4610)	5.19	5.19
601	BTIAH, 1330576	1560130400132	419215	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>91.98</b>
602	BTIAH, 1330577	2300208400190	419215	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
602	BTIAH, 1330577	2300208400190	419215	INR (International Normalised Ratio) (2.8603)	7.55	7.55
602	BTIAH, 1330577	2300208400190	419215	Magneziemie (2.1570)	4.75	4.75
602	BTIAH, 1330577	2300208400190	419215	Colesterol seric total (2.1420)	5.08	5.08
602	BTIAH, 1330577	2300208400190	419215	Trigliceride serice (2.1404)	6.23	6.23
602	BTIAH, 1330577	2300208400190	419215	HDL colesterol (2.1441)	7.25	7.25
602	BTIAH, 1330577	2300208400190	419215	LDL (2.1443)	6.81	6.81
602	BTIAH, 1330577	2300208400190	419215	Bilirubina totala (2.1015)	5.19	5.19
602	BTIAH, 1330577	2300208400190	419215	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>62.70</b>
603	BTIAH, 1330592	2491114401346	419215	Hemoleucograma completa (2.8070)	12.41	12.41
603	BTIAH, 1330592	2491114401346	419215	VSH (2.8100)	2.33	2.33
603	BTIAH, 1330592	2491114401346	419215	Acid uric seric (2.1130)	5.19	5.19
603	BTIAH, 1330592	2491114401346	419215	Creatinina serica (2.1140)	5.24	5.24
603	BTIAH, 1330592	2491114401346	419215	Glicemie (2.1310)	5.08	5.08
603	BTIAH, 1330592	2491114401346	419215	Colesterol seric total (2.1420)	5.08	5.08
603	BTIAH, 1330592	2491114401346	419215	Trigliceride serice (2.1404)	6.23	6.23
603	BTIAH, 1330592	2491114401346	419215	HDL colesterol (2.1441)	7.25	7.25
603	BTIAH, 1330592	2491114401346	419215	LDL (2.1443)	6.81	6.81
603	BTIAH, 1330592	2491114401346	419215	TGO (2.4600)	5.16	5.16
603	BTIAH, 1330592	2491114401346	419215	TGP (2.4610)	5.19	5.19
603	BTIAH, 1330592	2491114401346	419215	Fosfataza alcalina (2.4720)	6.90	6.90
603	BTIAH, 1330592	2491114401346	419215	Electroforeza proteinelor serice (2.4961)	13.45	13.45
603	BTIAH, 1330592	2491114401346	419215	ASLO (2.6250)	10.17	10.17
603	BTIAH, 1330592	2491114401346	419215	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>105.93</b>
604	BTIAH, 1330589	2490301400929	419215	Hemoleucograma completa (2.8070)	12.41	12.41
604	BTIAH, 1330589	2490301400929	419215	VSH (2.8100)	2.33	2.33
604	BTIAH, 1330589	2490301400929	419215	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
604	BTIAH, 1330589	2490301400929	419215	INR (International Normalised Ratio) (2.8603)	7.55	7.55
604	BTIAH, 1330589	2490301400929	419215	Uree serica (2.1120)	5.19	5.19
604	BTIAH, 1330589	2490301400929	419215	Acid uric seric (2.1130)	5.19	5.19
604	BTIAH, 1330589	2490301400929	419215	Creatinina serica (2.1140)	5.24	5.24
604	BTIAH, 1330589	2490301400929	419215	Calciu seric total (2.1511)	4.75	4.75
604	BTIAH, 1330589	2490301400929	419215	Glicemie (2.1310)	5.08	5.08
604	BTIAH, 1330589	2490301400929	419215	Colesterol seric total (2.1420)	5.08	5.08
604	BTIAH, 1330589	2490301400929	419215	Trigliceride serice (2.1404)	6.23	6.23
604	BTIAH, 1330589	2490301400929	419215	TGO (2.4600)	5.16	5.16
604	BTIAH, 1330589	2490301400929	419215	TGP (2.4610)	5.19	5.19
604	BTIAH, 1330589	2490301400929	419215	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>87.90</b>
605	BTIAH, 1330586	1410715400332	419215	Hemoleucograma completa (2.8070)	12.41	12.41
605	BTIAH, 1330586	1410715400332	419215	VSH (2.8100)	2.33	2.33
605	BTIAH, 1330586	1410715400332	419215	Uree serica (2.1120)	5.19	5.19
605	BTIAH, 1330586	1410715400332	419215	Acid uric seric (2.1130)	5.19	5.19
605	BTIAH, 1330586	1410715400332	419215	Creatinina serica (2.1140)	5.24	5.24
605	BTIAH, 1330586	1410715400332	419215	Glicemie (2.1310)	5.08	5.08
605	BTIAH, 1330586	1410715400332	419215	Colesterol seric total (2.1420)	5.08	5.08
605	BTIAH, 1330586	1410715400332	419215	Trigliceride serice (2.1404)	6.23	6.23
605	BTIAH, 1330586	1410715400332	419215	HDL colesterol (2.1441)	7.25	7.25
605	BTIAH, 1330586	1410715400332	419215	LDL (2.1443)	6.81	6.81
605	BTIAH, 1330586	1410715400332	419215	TGO (2.4600)	5.16	5.16
605	BTIAH, 1330586	1410715400332	419215	TGP (2.4610)	5.19	5.19
605	BTIAH, 1330586	1410715400332	419215	Fibrinogenemie (2.3210)	12.11	12.11
605	BTIAH, 1330586	1410715400332	419215	Proteina C reactiva (2.6691)	9.44	9.44
605	BTIAH, 1330586	1410715400332	419215	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>107.38</b>
606	BTIAH, 1330593	2220425400457	419215	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
607	BTIAH, 1330602	1460521400041	419215	Hemoleucograma completa (2.8070)	12.41	12.41
607	BTIAH, 1330602	1460521400041	419215	Uree serica (2.1120)	5.19	5.19
607	BTIAH, 1330602	1460521400041	419215	Colesterol seric total (2.1420)	5.08	5.08
607	BTIAH, 1330602	1460521400041	419215	Trigliceride serice (2.1404)	6.23	6.23
607	BTIAH, 1330602	1460521400041	419215	HDL colesterol (2.1441)	7.25	7.25
607	BTIAH, 1330602	1460521400041	419215	LDL (2.1443)	6.81	6.81
607	BTIAH, 1330602	1460521400041	419215	Fibrinogenemie (2.3210)	12.11	12.11
607	BTIAH, 1330602	1460521400041	419215	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>69.75</b>

	BTIAH, 1330603	1371012400164	419215	Sideremie (2.8390)	6.29	6.29
608	BTIAH, 1330603	1371012400164	419215	Glicemie (2.1310)	5.08	5.08
<b>TOTAL</b>	X	X	X	X	X	<b>11.37</b>
609	BTIAH, 1330604	2550130400541	419215	Hemoleucograma completa (2.8070)	12.41	12.41
609	BTIAH, 1330604	2550130400541	419215	VSH (2.8100)	2.33	2.33
609	BTIAH, 1330604	2550130400541	419215	Uree serica (2.1120)	5.19	5.19
609	BTIAH, 1330604	2550130400541	419215	Acid uric seric (2.1130)	5.19	5.19
609	BTIAH, 1330604	2550130400541	419215	Creatinina serica (2.1140)	5.24	5.24
609	BTIAH, 1330604	2550130400541	419215	Calciu seric total (2.1511)	4.75	4.75
609	BTIAH, 1330604	2550130400541	419215	Sideremie (2.8390)	6.29	6.29
609	BTIAH, 1330604	2550130400541	419215	Glicemie (2.1310)	5.08	5.08
609	BTIAH, 1330604	2550130400541	419215	Colesterol seric total (2.1420)	5.08	5.08
609	BTIAH, 1330604	2550130400541	419215	Trigliceride serice (2.1404)	6.23	6.23
609	BTIAH, 1330604	2550130400541	419215	TGO (2.4600)	5.16	5.16
609	BTIAH, 1330604	2550130400541	419215	TGP (2.4610)	5.19	5.19
609	BTIAH, 1330604	2550130400541	419215	Fibrinogenemie (2.3210)	12.11	12.11
609	BTIAH, 1330604	2550130400541	419215	ASLO (2.6250)	10.17	10.17
609	BTIAH, 1330604	2550130400541	419215	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>105.09</b>
610	BTIAH, 1330605	2670808384191	419215	Hemoleucograma completa (2.8070)	12.41	12.41
610	BTIAH, 1330605	2670808384191	419215	VSH (2.8100)	2.33	2.33
610	BTIAH, 1330605	2670808384191	419215	Uree serica (2.1120)	5.19	5.19
610	BTIAH, 1330605	2670808384191	419215	Acid uric seric (2.1130)	5.19	5.19
610	BTIAH, 1330605	2670808384191	419215	Creatinina serica (2.1140)	5.24	5.24
610	BTIAH, 1330605	2670808384191	419215	Calciu seric total (2.1511)	4.75	4.75
610	BTIAH, 1330605	2670808384191	419215	Sideremie (2.8390)	6.29	6.29
610	BTIAH, 1330605	2670808384191	419215	Glicemie (2.1310)	5.08	5.08
610	BTIAH, 1330605	2670808384191	419215	Colesterol seric total (2.1420)	5.08	5.08
610	BTIAH, 1330605	2670808384191	419215	Trigliceride serice (2.1404)	6.23	6.23
610	BTIAH, 1330605	2670808384191	419215	TGO (2.4600)	5.16	5.16
610	BTIAH, 1330605	2670808384191	419215	TGP (2.4610)	5.19	5.19
610	BTIAH, 1330605	2670808384191	419215	Fibrinogenemie (2.3210)	12.11	12.11
610	BTIAH, 1330605	2670808384191	419215	ASLO (2.6250)	10.17	10.17
610	BTIAH, 1330605	2670808384191	419215	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>105.09</b>
611	BTIAH, 1749430	2780327423038	636052	TSH (2.4060)	18.15	18.15
611	BTIAH, 1749430	2780327423038	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>36.59</b>
612	BTIAH, 1002061	2630109400257	536646	Hemoleucograma completa (2.8070)	12.41	12.41
612	BTIAH, 1002061	2630109400257	536646	VSH (2.8100)	2.33	2.33
612	BTIAH, 1002061	2630109400257	536646	Calciu seric total (2.1511)	4.75	4.75
612	BTIAH, 1002061	2630109400257	536646	Trigliceride serice (2.1404)	6.23	6.23
612	BTIAH, 1002061	2630109400257	536646	HDL colesterol (2.1441)	7.25	7.25
612	BTIAH, 1002061	2630109400257	536646	LDL (2.1443)	6.81	6.81
612	BTIAH, 1002061	2630109400257	536646	Gama GT (2.4680)	7.08	7.08
612	BTIAH, 1002061	2630109400257	536646	Bilirubina totala (2.1015)	5.19	5.19
612	BTIAH, 1002061	2630109400257	536646	Proteina C reactiva (2.6691)	9.44	9.44
612	BTIAH, 1002061	2630109400257	536646	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>69.76</b>
613	BTIAH, 1002053	1560422400838	536646	Hemoleucograma completa (2.8070)	12.41	12.41
613	BTIAH, 1002053	1560422400838	536646	VSH (2.8100)	2.33	2.33
613	BTIAH, 1002053	1560422400838	536646	Glicemie (2.1310)	5.08	5.08
613	BTIAH, 1002053	1560422400838	536646	Trigliceride serice (2.1404)	6.23	6.23
613	BTIAH, 1002053	1560422400838	536646	HDL colesterol (2.1441)	7.25	7.25
613	BTIAH, 1002053	1560422400838	536646	LDL (2.1443)	6.81	6.81
613	BTIAH, 1002053	1560422400838	536646	TGO (2.4600)	5.16	5.16
613	BTIAH, 1002053	1560422400838	536646	TGP (2.4610)	5.19	5.19
613	BTIAH, 1002053	1560422400838	536646	Gama GT (2.4680)	7.08	7.08
613	BTIAH, 1002053	1560422400838	536646	Bilirubina totala (2.1015)	5.19	5.19
613	BTIAH, 1002053	1560422400838	536646	Proteina C reactiva (2.6691)	9.44	9.44
613	BTIAH, 1002053	1560422400838	536646	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>80.44</b>
614	BTIAH, 1351654	2300211400242	030280	Hemoleucograma completa (2.8070)	12.41	12.41
614	BTIAH, 1351654	2300211400242	030280	VSH (2.8100)	2.33	2.33
614	BTIAH, 1351654	2300211400242	030280	Uree serica (2.1120)	5.19	5.19
614	BTIAH, 1351654	2300211400242	030280	Creatinina serica (2.1140)	5.24	5.24
614	BTIAH, 1351654	2300211400242	030280	Glicemie (2.1310)	5.08	5.08
614	BTIAH, 1351654	2300211400242	030280	Colesterol seric total (2.1420)	5.08	5.08
614	BTIAH, 1351654	2300211400242	030280	Trigliceride serice (2.1404)	6.23	6.23
614	BTIAH, 1351654	2300211400242	030280	HDL colesterol (2.1441)	7.25	7.25
614	BTIAH, 1351654	2300211400242	030280	LDL (2.1443)	6.81	6.81
614	BTIAH, 1351654	2300211400242	030280	TGO (2.4600)	5.16	5.16
614	BTIAH, 1351654	2300211400242	030280	TGP (2.4610)	5.19	5.19
614	BTIAH, 1351654	2300211400242	030280	Fibrinogenemie (2.3210)	12.11	12.11
614	BTIAH, 1351654	2300211400242	030280	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>86.35</b>
615	BTIAH, 1351667	2690629292079	030280	Hemoleucograma completa (2.8070)	12.41	12.41
615	BTIAH, 1351667	2690629292079	030280	Calciu seric total (2.1511)	4.75	4.75
615	BTIAH, 1351667	2690629292079	030280	Magneziemie (2.1570)	4.75	4.75

	BTIAH, 1351667	2690629292079	030280	Sideremie (2.8390)	6.29	6.29
615	BTIAH, 1351667	2690629292079	030280	Glicemie (2.1310)	5.08	5.08
615	BTIAH, 1351667	2690629292079	030280	Colesterol seric total (2.1420)	5.08	5.08
615	BTIAH, 1351667	2690629292079	030280	Trigliceride serice (2.1404)	6.23	6.23
615	BTIAH, 1351667	2690629292079	030280	TGO (2.4600)	5.16	5.16
615	BTIAH, 1351667	2690629292079	030280	TGP (2.4610)	5.19	5.19
615	BTIAH, 1351667	2690629292079	030280	Bilirubina totala (2.1015)	5.19	5.19
615	BTIAH, 1351667	2690629292079	030280	Bilirubina directa (2.1016)	5.19	5.19
615	BTIAH, 1351667	2690629292079	030280	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>73.59</b>
616	BTIAH, 1769532	2350325400761	107295	Hemoleucograma completa (2.8070)	12.41	12.41
616	BTIAH, 1769532	2350325400761	107295	VSH (2.8100)	2.33	2.33
616	BTIAH, 1769532	2350325400761	107295	Uree serica (2.1120)	5.19	5.19
616	BTIAH, 1769532	2350325400761	107295	Creatinina serica (2.1140)	5.24	5.24
616	BTIAH, 1769532	2350325400761	107295	Calciu seric total (2.1511)	4.75	4.75
616	BTIAH, 1769532	2350325400761	107295	Magneziemie (2.1570)	4.75	4.75
616	BTIAH, 1769532	2350325400761	107295	Glicemie (2.1310)	5.08	5.08
616	BTIAH, 1769532	2350325400761	107295	Colesterol seric total (2.1420)	5.08	5.08
616	BTIAH, 1769532	2350325400761	107295	TGO (2.4600)	5.16	5.16
616	BTIAH, 1769532	2350325400761	107295	TGP (2.4610)	5.19	5.19
616	BTIAH, 1769532	2350325400761	107295	Fosfataza alcalina (2.4720)	6.90	6.90
616	BTIAH, 1769532	2350325400761	107295	Fibrinogenemie (2.3210)	12.11	12.11
616	BTIAH, 1769532	2350325400761	107295	Gama GT (2.4680)	7.08	7.08
616	BTIAH, 1769532	2350325400761	107295	Proteina C reactiva (2.6691)	9.44	9.44
616	BTIAH, 1769532	2350325400761	107295	TSH (2.4060)	18.15	18.15
<b>TOTAL</b>	X	X	X	X	X	<b>108.86</b>
617	BTIAH, 722764	2500928400333	722764	Hemoleucograma completa (2.8070)	12.41	12.41
617	BTIAH, 722764	2500928400333	722764	Calciu ionic seric (2.1510)	6.97	6.97
617	BTIAH, 722764	2500928400333	722764	Calciu seric total (2.1511)	4.75	4.75
617	BTIAH, 722764	2500928400333	722764	Magneziemie (2.1570)	4.75	4.75
617	BTIAH, 722764	2500928400333	722764	Sideremie (2.8390)	6.29	6.29
617	BTIAH, 722764	2500928400333	722764	Glicemie (2.1310)	5.08	5.08
617	BTIAH, 722764	2500928400333	722764	Colesterol seric total (2.1420)	5.08	5.08
617	BTIAH, 722764	2500928400333	722764	Trigliceride serice (2.1404)	6.23	6.23
617	BTIAH, 722764	2500928400333	722764	HDL colesterol (2.1441)	7.25	7.25
617	BTIAH, 722764	2500928400333	722764	LDL (2.1443)	6.81	6.81
617	BTIAH, 722764	2500928400333	722764	Proteine totale serice (2.1020)	6.23	6.23
617	BTIAH, 722764	2500928400333	722764	TGO (2.4600)	5.16	5.16
617	BTIAH, 722764	2500928400333	722764	TGP (2.4610)	5.19	5.19
617	BTIAH, 722764	2500928400333	722764	Cultura exudat faringian (2.5061)	14.67	14.67
617	BTIAH, 722764	2500928400333	722764	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	X	X	X	X	X	<b>107.90</b>
618	BTIAH, 2072923	2450620400335	722764	Hemoleucograma completa (2.8070)	12.41	12.41
618	BTIAH, 2072923	2450620400335	722764	VSH (2.8100)	2.33	2.33
618	BTIAH, 2072923	2450620400335	722764	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
618	BTIAH, 2072923	2450620400335	722764	INR (International Normalised Ratio) (2.8603)	7.55	7.55
618	BTIAH, 2072923	2450620400335	722764	Uree serica (2.1120)	5.19	5.19
618	BTIAH, 2072923	2450620400335	722764	Acid uric seric (2.1130)	5.19	5.19
618	BTIAH, 2072923	2450620400335	722764	Creatinina serica (2.1140)	5.24	5.24
618	BTIAH, 2072923	2450620400335	722764	Glicemie (2.1310)	5.08	5.08
618	BTIAH, 2072923	2450620400335	722764	TGO (2.4600)	5.16	5.16
618	BTIAH, 2072923	2450620400335	722764	TGP (2.4610)	5.19	5.19
618	BTIAH, 2072923	2450620400335	722764	Bilirubina totala (2.1015)	5.19	5.19
618	BTIAH, 2072923	2450620400335	722764	Bilirubina directa (2.1016)	5.19	5.19
618	BTIAH, 2072923	2450620400335	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
618	BTIAH, 2072923	2450620400335	722764	ASLO (2.6250)	10.17	10.17
618	BTIAH, 2072923	2450620400335	722764	Proteina C reactiva (2.6691)	9.44	9.44
618	BTIAH, 2072923	2450620400335	722764	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>111.44</b>
619	BTIAH, 2072925	2530208400219	722764	Hemoleucograma completa (2.8070)	12.41	12.41
619	BTIAH, 2072925	2530208400219	722764	VSH (2.8100)	2.33	2.33
619	BTIAH, 2072925	2530208400219	722764	Uree serica (2.1120)	5.19	5.19
619	BTIAH, 2072925	2530208400219	722764	Acid uric seric (2.1130)	5.19	5.19
619	BTIAH, 2072925	2530208400219	722764	Creatinina serica (2.1140)	5.24	5.24
619	BTIAH, 2072925	2530208400219	722764	Calciu seric total (2.1511)	4.75	4.75
619	BTIAH, 2072925	2530208400219	722764	Glicemie (2.1310)	5.08	5.08
619	BTIAH, 2072925	2530208400219	722764	Colesterol seric total (2.1420)	5.08	5.08
619	BTIAH, 2072925	2530208400219	722764	Trigliceride serice (2.1404)	6.23	6.23
619	BTIAH, 2072925	2530208400219	722764	HDL colesterol (2.1441)	7.25	7.25
619	BTIAH, 2072925	2530208400219	722764	LDL (2.1443)	6.81	6.81
619	BTIAH, 2072925	2530208400219	722764	TGO (2.4600)	5.16	5.16
619	BTIAH, 2072925	2530208400219	722764	TGP (2.4610)	5.19	5.19
619	BTIAH, 2072925	2530208400219	722764	Fibrinogenemie (2.3210)	12.11	12.11
619	BTIAH, 2072925	2530208400219	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>101.47</b>
620	BTIAH, 2072926	2860521155209	722764	Hemoleucograma completa (2.8070)	12.41	12.41
620	BTIAH, 2072926	2860521155209	722764	VSH (2.8100)	2.33	2.33
620	BTIAH, 2072926	2860521155209	722764	Uree serica (2.1120)	5.19	5.19
620	BTIAH, 2072926	2860521155209	722764	Acid uric seric (2.1130)	5.19	5.19

	BTIAH, 2072926	2860521155209	722764	Creatinina serica (2.1140)	5.24	5.24
620	BTIAH, 2072926	2860521155209	722764	Calciu seric total (2.1511)	4.75	4.75
620	BTIAH, 2072926	2860521155209	722764	Magneziemie (2.1570)	4.75	4.75
620	BTIAH, 2072926	2860521155209	722764	Sideremie (2.8390)	6.29	6.29
620	BTIAH, 2072926	2860521155209	722764	Glicemie (2.1310)	5.08	5.08
620	BTIAH, 2072926	2860521155209	722764	Colesterol seric total (2.1420)	5.08	5.08
620	BTIAH, 2072926	2860521155209	722764	Trigliceride serice (2.1404)	6.23	6.23
620	BTIAH, 2072926	2860521155209	722764	HDL colesterol (2.1441)	7.25	7.25
620	BTIAH, 2072926	2860521155209	722764	LDL (2.1443)	6.81	6.81
620	BTIAH, 2072926	2860521155209	722764	TGO (2.4600)	5.16	5.16
620	BTIAH, 2072926	2860521155209	722764	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>86.95</b>
621	BTIAH, 2072927	2551130400276	722764	Hemoleucograma completa (2.8070)	12.41	12.41
621	BTIAH, 2072927	2551130400276	722764	VSH (2.8100)	2.33	2.33
621	BTIAH, 2072927	2551130400276	722764	Uree serica (2.1120)	5.19	5.19
621	BTIAH, 2072927	2551130400276	722764	Acid uric seric (2.1130)	5.19	5.19
621	BTIAH, 2072927	2551130400276	722764	Creatinina serica (2.1140)	5.24	5.24
621	BTIAH, 2072927	2551130400276	722764	Glicemie (2.1310)	5.08	5.08
621	BTIAH, 2072927	2551130400276	722764	Colesterol seric total (2.1420)	5.08	5.08
621	BTIAH, 2072927	2551130400276	722764	Trigliceride serice (2.1404)	6.23	6.23
621	BTIAH, 2072927	2551130400276	722764	HDL colesterol (2.1441)	7.25	7.25
621	BTIAH, 2072927	2551130400276	722764	LDL (2.1443)	6.81	6.81
621	BTIAH, 2072927	2551130400276	722764	TGO (2.4600)	5.16	5.16
621	BTIAH, 2072927	2551130400276	722764	TGP (2.4610)	5.19	5.19
621	BTIAH, 2072927	2551130400276	722764	Fibrinogenemie (2.3210)	12.11	12.11
621	BTIAH, 2072927	2551130400276	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
621	BTIAH, 2072927	2551130400276	722764	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>104.99</b>
622	BTIAH, 2072928	2381114400691	722764	Hemoleucograma completa (2.8070)	12.41	12.41
622	BTIAH, 2072928	2381114400691	722764	VSH (2.8100)	2.33	2.33
622	BTIAH, 2072928	2381114400691	722764	Uree serica (2.1120)	5.19	5.19
622	BTIAH, 2072928	2381114400691	722764	Acid uric seric (2.1130)	5.19	5.19
622	BTIAH, 2072928	2381114400691	722764	Creatinina serica (2.1140)	5.24	5.24
622	BTIAH, 2072928	2381114400691	722764	Glicemie (2.1310)	5.08	5.08
622	BTIAH, 2072928	2381114400691	722764	Trigliceride serice (2.1404)	6.23	6.23
622	BTIAH, 2072928	2381114400691	722764	HDL colesterol (2.1441)	7.25	7.25
622	BTIAH, 2072928	2381114400691	722764	LDL (2.1443)	6.81	6.81
622	BTIAH, 2072928	2381114400691	722764	TGO (2.4600)	5.16	5.16
622	BTIAH, 2072928	2381114400691	722764	TGP (2.4610)	5.19	5.19
622	BTIAH, 2072928	2381114400691	722764	Fosfataza alcalina (2.4720)	6.90	6.90
622	BTIAH, 2072928	2381114400691	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
622	BTIAH, 2072928	2381114400691	722764	ASLO (2.6250)	10.17	10.17
622	BTIAH, 2072928	2381114400691	722764	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>106.04</b>
623	BTIAH, 2072917	2641122400127	722764	Hemoleucograma completa (2.8070)	12.41	12.41
623	BTIAH, 2072917	2641122400127	722764	VSH (2.8100)	2.33	2.33
623	BTIAH, 2072917	2641122400127	722764	Uree serica (2.1120)	5.19	5.19
623	BTIAH, 2072917	2641122400127	722764	Acid uric seric (2.1130)	5.19	5.19
623	BTIAH, 2072917	2641122400127	722764	Creatinina serica (2.1140)	5.24	5.24
623	BTIAH, 2072917	2641122400127	722764	Glicemie (2.1310)	5.08	5.08
623	BTIAH, 2072917	2641122400127	722764	TGO (2.4600)	5.16	5.16
623	BTIAH, 2072917	2641122400127	722764	TGP (2.4610)	5.19	5.19
623	BTIAH, 2072917	2641122400127	722764	Bilirubina totala (2.1015)	5.19	5.19
623	BTIAH, 2072917	2641122400127	722764	Bilirubina directa (2.1016)	5.19	5.19
623	BTIAH, 2072917	2641122400127	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
623	BTIAH, 2072917	2641122400127	722764	ASLO (2.6250)	10.17	10.17
623	BTIAH, 2072917	2641122400127	722764	Proteina C reactiva (2.6691)	9.44	9.44
623	BTIAH, 2072917	2641122400127	722764	Ex. complet de urina (2.3450)	8.27	8.27
623	BTIAH, 2072917	2641122400127	722764	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>112.17</b>
624	BTIAH, 2072930	2480705400862	722764	Hemoleucograma completa (2.8070)	12.41	12.41
624	BTIAH, 2072930	2480705400862	722764	VSH (2.8100)	2.33	2.33
624	BTIAH, 2072930	2480705400862	722764	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
624	BTIAH, 2072930	2480705400862	722764	INR (International Normalised Ratio) (2.8603)	7.55	7.55
624	BTIAH, 2072930	2480705400862	722764	Uree serica (2.1120)	5.19	5.19
624	BTIAH, 2072930	2480705400862	722764	Acid uric seric (2.1130)	5.19	5.19
624	BTIAH, 2072930	2480705400862	722764	Creatinina serica (2.1140)	5.24	5.24
624	BTIAH, 2072930	2480705400862	722764	Glicemie (2.1310)	5.08	5.08
624	BTIAH, 2072930	2480705400862	722764	Colesterol seric total (2.1420)	5.08	5.08
624	BTIAH, 2072930	2480705400862	722764	Trigliceride serice (2.1404)	6.23	6.23
624	BTIAH, 2072930	2480705400862	722764	HDL colesterol (2.1441)	7.25	7.25
624	BTIAH, 2072930	2480705400862	722764	LDL (2.1443)	6.81	6.81
624	BTIAH, 2072930	2480705400862	722764	TGO (2.4600)	5.16	5.16
624	BTIAH, 2072930	2480705400862	722764	TGP (2.4610)	5.19	5.19
624	BTIAH, 2072930	2480705400862	722764	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>93.37</b>
625	BTIAH, 2072872	2860317410013	722764	Hemoleucograma completa (2.8070)	12.41	12.41
625	BTIAH, 2072872	2860317410013	722764	VSH (2.8100)	2.33	2.33
625	BTIAH, 2072872	2860317410013	722764	Uree serica (2.1120)	5.19	5.19





	BTIAH, 2072878	2491030400498	722764	Hemoleucograma completa (2.8070)	12.41	12.41
631	BTIAH, 2072878	2491030400498	722764	VSH (2.8100)	2.33	2.33
631	BTIAH, 2072878	2491030400498	722764	Uree serica (2.1120)	5.19	5.19
631	BTIAH, 2072878	2491030400498	722764	Acid uric seric (2.1130)	5.19	5.19
631	BTIAH, 2072878	2491030400498	722764	Creatinina serica (2.1140)	5.24	5.24
631	BTIAH, 2072878	2491030400498	722764	Calciu seric total (2.1511)	4.75	4.75
631	BTIAH, 2072878	2491030400498	722764	Glicemie (2.1310)	5.08	5.08
631	BTIAH, 2072878	2491030400498	722764	Colesterol seric total (2.1420)	5.08	5.08
631	BTIAH, 2072878	2491030400498	722764	Trigliceride serice (2.1404)	6.23	6.23
631	BTIAH, 2072878	2491030400498	722764	HDL colesterol (2.1441)	7.25	7.25
631	BTIAH, 2072878	2491030400498	722764	LDL (2.1443)	6.81	6.81
631	BTIAH, 2072878	2491030400498	722764	TGO (2.4600)	5.16	5.16
631	BTIAH, 2072878	2491030400498	722764	TGP (2.4610)	5.19	5.19
631	BTIAH, 2072878	2491030400498	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
631	BTIAH, 2072878	2491030400498	722764	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>97.63</b>
632	BTIAH, 2072879	2671112461535	722764	Hemoleucograma completa (2.8070)	12.41	12.41
632	BTIAH, 2072879	2671112461535	722764	VSH (2.8100)	2.33	2.33
632	BTIAH, 2072879	2671112461535	722764	INR (International Normalised Ratio) (2.8603)	7.55	7.55
632	BTIAH, 2072879	2671112461535	722764	Uree serica (2.1120)	5.19	5.19
632	BTIAH, 2072879	2671112461535	722764	Acid uric seric (2.1130)	5.19	5.19
632	BTIAH, 2072879	2671112461535	722764	Creatinina serica (2.1140)	5.24	5.24
632	BTIAH, 2072879	2671112461535	722764	Calciu seric total (2.1511)	4.75	4.75
632	BTIAH, 2072879	2671112461535	722764	Sideremie (2.8390)	6.29	6.29
632	BTIAH, 2072879	2671112461535	722764	Glicemie (2.1310)	5.08	5.08
632	BTIAH, 2072879	2671112461535	722764	Colesterol seric total (2.1420)	5.08	5.08
632	BTIAH, 2072879	2671112461535	722764	Trigliceride serice (2.1404)	6.23	6.23
632	BTIAH, 2072879	2671112461535	722764	HDL colesterol (2.1441)	7.25	7.25
632	BTIAH, 2072879	2671112461535	722764	LDL (2.1443)	6.81	6.81
632	BTIAH, 2072879	2671112461535	722764	TGO (2.4600)	5.16	5.16
632	BTIAH, 2072879	2671112461535	722764	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>89.75</b>
633	BTIAH, 2072880	2580409400199	722764	Hemoleucograma completa (2.8070)	12.41	12.41
633	BTIAH, 2072880	2580409400199	722764	VSH (2.8100)	2.33	2.33
633	BTIAH, 2072880	2580409400199	722764	Uree serica (2.1120)	5.19	5.19
633	BTIAH, 2072880	2580409400199	722764	Acid uric seric (2.1130)	5.19	5.19
633	BTIAH, 2072880	2580409400199	722764	Creatinina serica (2.1140)	5.24	5.24
633	BTIAH, 2072880	2580409400199	722764	Glicemie (2.1310)	5.08	5.08
633	BTIAH, 2072880	2580409400199	722764	Colesterol seric total (2.1420)	5.08	5.08
633	BTIAH, 2072880	2580409400199	722764	Trigliceride serice (2.1404)	6.23	6.23
633	BTIAH, 2072880	2580409400199	722764	HDL colesterol (2.1441)	7.25	7.25
633	BTIAH, 2072880	2580409400199	722764	LDL (2.1443)	6.81	6.81
633	BTIAH, 2072880	2580409400199	722764	TGO (2.4600)	5.16	5.16
633	BTIAH, 2072880	2580409400199	722764	TGP (2.4610)	5.19	5.19
633	BTIAH, 2072880	2580409400199	722764	ASLO (2.6250)	10.17	10.17
633	BTIAH, 2072880	2580409400199	722764	Proteina C reactiva (2.6691)	9.44	9.44
633	BTIAH, 2072880	2580409400199	722764	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>99.04</b>
634	BTIAH, 2072881	1521109400181	722764	Hemoleucograma completa (2.8070)	12.41	12.41
634	BTIAH, 2072881	1521109400181	722764	VSH (2.8100)	2.33	2.33
634	BTIAH, 2072881	1521109400181	722764	Uree serica (2.1120)	5.19	5.19
634	BTIAH, 2072881	1521109400181	722764	Acid uric seric (2.1130)	5.19	5.19
634	BTIAH, 2072881	1521109400181	722764	Creatinina serica (2.1140)	5.24	5.24
634	BTIAH, 2072881	1521109400181	722764	Glicemie (2.1310)	5.08	5.08
634	BTIAH, 2072881	1521109400181	722764	Colesterol seric total (2.1420)	5.08	5.08
634	BTIAH, 2072881	1521109400181	722764	Trigliceride serice (2.1404)	6.23	6.23
634	BTIAH, 2072881	1521109400181	722764	HDL colesterol (2.1441)	7.25	7.25
634	BTIAH, 2072881	1521109400181	722764	LDL (2.1443)	6.81	6.81
634	BTIAH, 2072881	1521109400181	722764	TGO (2.4600)	5.16	5.16
634	BTIAH, 2072881	1521109400181	722764	TGP (2.4610)	5.19	5.19
634	BTIAH, 2072881	1521109400181	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
634	BTIAH, 2072881	1521109400181	722764	ASLO (2.6250)	10.17	10.17
634	BTIAH, 2072881	1521109400181	722764	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>103.05</b>
635	BTIAH, 2072882	2540418400033	722764	Hemoleucograma completa (2.8070)	12.41	12.41
635	BTIAH, 2072882	2540418400033	722764	VSH (2.8100)	2.33	2.33
635	BTIAH, 2072882	2540418400033	722764	Uree serica (2.1120)	5.19	5.19
635	BTIAH, 2072882	2540418400033	722764	Acid uric seric (2.1130)	5.19	5.19
635	BTIAH, 2072882	2540418400033	722764	Creatinina serica (2.1140)	5.24	5.24
635	BTIAH, 2072882	2540418400033	722764	Glicemie (2.1310)	5.08	5.08
635	BTIAH, 2072882	2540418400033	722764	Colesterol seric total (2.1420)	5.08	5.08
635	BTIAH, 2072882	2540418400033	722764	Trigliceride serice (2.1404)	6.23	6.23
635	BTIAH, 2072882	2540418400033	722764	HDL colesterol (2.1441)	7.25	7.25
635	BTIAH, 2072882	2540418400033	722764	LDL (2.1443)	6.81	6.81
635	BTIAH, 2072882	2540418400033	722764	Proteine totale serice (2.1020)	6.23	6.23
635	BTIAH, 2072882	2540418400033	722764	TGO (2.4600)	5.16	5.16
635	BTIAH, 2072882	2540418400033	722764	TGP (2.4610)	5.19	5.19
635	BTIAH, 2072882	2540418400033	722764	Fosfataza alcalina (2.4720)	6.90	6.90
635	BTIAH, 2072882	2540418400033	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45

	X	X	X	X	X	97.74
636	BTIAH, 2072884	2541122400147	722764	Hemoleucograma completa (2.8070)	12.41	12.41
636	BTIAH, 2072884	2541122400147	722764	VSH (2.8100)	2.33	2.33
636	BTIAH, 2072884	2541122400147	722764	Uree serica (2.1120)	5.19	5.19
636	BTIAH, 2072884	2541122400147	722764	Acid uric seric (2.1130)	5.19	5.19
636	BTIAH, 2072884	2541122400147	722764	Creatinina serica (2.1140)	5.24	5.24
636	BTIAH, 2072884	2541122400147	722764	Glicemie (2.1310)	5.08	5.08
636	BTIAH, 2072884	2541122400147	722764	Colesterol seric total (2.1420)	5.08	5.08
636	BTIAH, 2072884	2541122400147	722764	Trigliceride serice (2.1404)	6.23	6.23
636	BTIAH, 2072884	2541122400147	722764	HDL colesterol (2.1441)	7.25	7.25
636	BTIAH, 2072884	2541122400147	722764	LDL (2.1443)	6.81	6.81
636	BTIAH, 2072884	2541122400147	722764	TGO (2.4600)	5.16	5.16
636	BTIAH, 2072884	2541122400147	722764	TGP (2.4610)	5.19	5.19
636	BTIAH, 2072884	2541122400147	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
636	BTIAH, 2072884	2541122400147	722764	ASLO (2.6250)	10.17	10.17
636	BTIAH, 2072884	2541122400147	722764	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>104.22</b>
637	BTIAH, 2072886	2520420400479	722764	Hemoleucograma completa (2.8070)	12.41	12.41
637	BTIAH, 2072886	2520420400479	722764	VSH (2.8100)	2.33	2.33
637	BTIAH, 2072886	2520420400479	722764	Uree serica (2.1120)	5.19	5.19
637	BTIAH, 2072886	2520420400479	722764	Acid uric seric (2.1130)	5.19	5.19
637	BTIAH, 2072886	2520420400479	722764	Creatinina serica (2.1140)	5.24	5.24
637	BTIAH, 2072886	2520420400479	722764	Calciu seric total (2.1511)	4.75	4.75
637	BTIAH, 2072886	2520420400479	722764	Magneziemie (2.1570)	4.75	4.75
637	BTIAH, 2072886	2520420400479	722764	Sideremie (2.8390)	6.29	6.29
637	BTIAH, 2072886	2520420400479	722764	Glicemie (2.1310)	5.08	5.08
637	BTIAH, 2072886	2520420400479	722764	TGO (2.4600)	5.16	5.16
637	BTIAH, 2072886	2520420400479	722764	TGP (2.4610)	5.19	5.19
637	BTIAH, 2072886	2520420400479	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
637	BTIAH, 2072886	2520420400479	722764	ASLO (2.6250)	10.17	10.17
637	BTIAH, 2072886	2520420400479	722764	Proteina C reactiva (2.6691)	9.44	9.44
637	BTIAH, 2072886	2520420400479	722764	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>102.91</b>
638	BTIAH, 2072888	1450825400491	722764	Hemoleucograma completa (2.8070)	12.41	12.41
638	BTIAH, 2072888	1450825400491	722764	VSH (2.8100)	2.33	2.33
638	BTIAH, 2072888	1450825400491	722764	Uree serica (2.1120)	5.19	5.19
638	BTIAH, 2072888	1450825400491	722764	Acid uric seric (2.1130)	5.19	5.19
638	BTIAH, 2072888	1450825400491	722764	Creatinina serica (2.1140)	5.24	5.24
638	BTIAH, 2072888	1450825400491	722764	Glicemie (2.1310)	5.08	5.08
638	BTIAH, 2072888	1450825400491	722764	Trigliceride serice (2.1404)	6.23	6.23
638	BTIAH, 2072888	1450825400491	722764	HDL colesterol (2.1441)	7.25	7.25
638	BTIAH, 2072888	1450825400491	722764	LDL (2.1443)	6.81	6.81
638	BTIAH, 2072888	1450825400491	722764	TGO (2.4600)	5.16	5.16
638	BTIAH, 2072888	1450825400491	722764	TGP (2.4610)	5.19	5.19
638	BTIAH, 2072888	1450825400491	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
638	BTIAH, 2072888	1450825400491	722764	ASLO (2.6250)	10.17	10.17
638	BTIAH, 2072888	1450825400491	722764	Proteina C reactiva (2.6691)	9.44	9.44
638	BTIAH, 2072888	1450825400491	722764	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>107.41</b>
639	BTIAH, 2072890	2621203400134	722764	Hemoleucograma completa (2.8070)	12.41	12.41
639	BTIAH, 2072890	2621203400134	722764	VSH (2.8100)	2.33	2.33
639	BTIAH, 2072890	2621203400134	722764	Uree serica (2.1120)	5.19	5.19
639	BTIAH, 2072890	2621203400134	722764	Acid uric seric (2.1130)	5.19	5.19
639	BTIAH, 2072890	2621203400134	722764	Creatinina serica (2.1140)	5.24	5.24
639	BTIAH, 2072890	2621203400134	722764	Calciu seric total (2.1511)	4.75	4.75
639	BTIAH, 2072890	2621203400134	722764	Sideremie (2.8390)	6.29	6.29
639	BTIAH, 2072890	2621203400134	722764	Glicemie (2.1310)	5.08	5.08
639	BTIAH, 2072890	2621203400134	722764	Colesterol seric total (2.1420)	5.08	5.08
639	BTIAH, 2072890	2621203400134	722764	Trigliceride serice (2.1404)	6.23	6.23
639	BTIAH, 2072890	2621203400134	722764	HDL colesterol (2.1441)	7.25	7.25
639	BTIAH, 2072890	2621203400134	722764	LDL (2.1443)	6.81	6.81
639	BTIAH, 2072890	2621203400134	722764	TGO (2.4600)	5.16	5.16
639	BTIAH, 2072890	2621203400134	722764	TGP (2.4610)	5.19	5.19
639	BTIAH, 2072890	2621203400134	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>95.65</b>
640	BTIAH, 2072891	2530704400064	722764	Hemoleucograma completa (2.8070)	12.41	12.41
640	BTIAH, 2072891	2530704400064	722764	VSH (2.8100)	2.33	2.33
640	BTIAH, 2072891	2530704400064	722764	Uree serica (2.1120)	5.19	5.19
640	BTIAH, 2072891	2530704400064	722764	Acid uric seric (2.1130)	5.19	5.19
640	BTIAH, 2072891	2530704400064	722764	Creatinina serica (2.1140)	5.24	5.24
640	BTIAH, 2072891	2530704400064	722764	Glicemie (2.1310)	5.08	5.08
640	BTIAH, 2072891	2530704400064	722764	Proteine totale serice (2.1020)	6.23	6.23
640	BTIAH, 2072891	2530704400064	722764	TGO (2.4600)	5.16	5.16
640	BTIAH, 2072891	2530704400064	722764	TGP (2.4610)	5.19	5.19
640	BTIAH, 2072891	2530704400064	722764	Bilirubina totala (2.1015)	5.19	5.19
640	BTIAH, 2072891	2530704400064	722764	Bilirubina directa (2.1016)	5.19	5.19
640	BTIAH, 2072891	2530704400064	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
640	BTIAH, 2072891	2530704400064	722764	ASLO (2.6250)	10.17	10.17
640	BTIAH, 2072891	2530704400064	722764	Proteina C reactiva (2.6691)	9.44	9.44

	BTIAH, 2072891	2530704400064	722764	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>103.73</b>
641	BTIAH, 2072893	2630822400301	722764	Hemoleucograma completa (2.8070)	12.41	12.41
641	BTIAH, 2072893	2630822400301	722764	VSH (2.8100)	2.33	2.33
641	BTIAH, 2072893	2630822400301	722764	Uree serica (2.1120)	5.19	5.19
641	BTIAH, 2072893	2630822400301	722764	Acid uric seric (2.1130)	5.19	5.19
641	BTIAH, 2072893	2630822400301	722764	Creatinina serica (2.1140)	5.24	5.24
641	BTIAH, 2072893	2630822400301	722764	Calciu seric total (2.1511)	4.75	4.75
641	BTIAH, 2072893	2630822400301	722764	Magneziemie (2.1570)	4.75	4.75
641	BTIAH, 2072893	2630822400301	722764	Glicemie (2.1310)	5.08	5.08
641	BTIAH, 2072893	2630822400301	722764	Colesterol seric total (2.1420)	5.08	5.08
641	BTIAH, 2072893	2630822400301	722764	Trigliceride serice (2.1404)	6.23	6.23
641	BTIAH, 2072893	2630822400301	722764	HDL colesterol (2.1441)	7.25	7.25
641	BTIAH, 2072893	2630822400301	722764	LDL (2.1443)	6.81	6.81
641	BTIAH, 2072893	2630822400301	722764	TGO (2.4600)	5.16	5.16
641	BTIAH, 2072893	2630822400301	722764	TGP (2.4610)	5.19	5.19
641	BTIAH, 2072893	2630822400301	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>94.11</b>
642	BTIAH, 2072894	2851209440022	722764	Hemoleucograma completa (2.8070)	12.41	12.41
642	BTIAH, 2072894	2851209440022	722764	VSH (2.8100)	2.33	2.33
642	BTIAH, 2072894	2851209440022	722764	Uree serica (2.1120)	5.19	5.19
642	BTIAH, 2072894	2851209440022	722764	Acid uric seric (2.1130)	5.19	5.19
642	BTIAH, 2072894	2851209440022	722764	Creatinina serica (2.1140)	5.24	5.24
642	BTIAH, 2072894	2851209440022	722764	Calciu seric total (2.1511)	4.75	4.75
642	BTIAH, 2072894	2851209440022	722764	Magneziemie (2.1570)	4.75	4.75
642	BTIAH, 2072894	2851209440022	722764	Glicemie (2.1310)	5.08	5.08
642	BTIAH, 2072894	2851209440022	722764	Colesterol seric total (2.1420)	5.08	5.08
642	BTIAH, 2072894	2851209440022	722764	Trigliceride serice (2.1404)	6.23	6.23
642	BTIAH, 2072894	2851209440022	722764	HDL colesterol (2.1441)	7.25	7.25
642	BTIAH, 2072894	2851209440022	722764	LDL (2.1443)	6.81	6.81
642	BTIAH, 2072894	2851209440022	722764	TGO (2.4600)	5.16	5.16
642	BTIAH, 2072894	2851209440022	722764	TGP (2.4610)	5.19	5.19
642	BTIAH, 2072894	2851209440022	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>94.11</b>
643	BTIAH, 2072895	1891010510011	722764	Hemoleucograma completa (2.8070)	12.41	12.41
643	BTIAH, 2072895	1891010510011	722764	VSH (2.8100)	2.33	2.33
643	BTIAH, 2072895	1891010510011	722764	Uree serica (2.1120)	5.19	5.19
643	BTIAH, 2072895	1891010510011	722764	Acid uric seric (2.1130)	5.19	5.19
643	BTIAH, 2072895	1891010510011	722764	Creatinina serica (2.1140)	5.24	5.24
643	BTIAH, 2072895	1891010510011	722764	Glicemie (2.1310)	5.08	5.08
643	BTIAH, 2072895	1891010510011	722764	Colesterol seric total (2.1420)	5.08	5.08
643	BTIAH, 2072895	1891010510011	722764	Trigliceride serice (2.1404)	6.23	6.23
643	BTIAH, 2072895	1891010510011	722764	HDL colesterol (2.1441)	7.25	7.25
643	BTIAH, 2072895	1891010510011	722764	LDL (2.1443)	6.81	6.81
643	BTIAH, 2072895	1891010510011	722764	TGO (2.4600)	5.16	5.16
643	BTIAH, 2072895	1891010510011	722764	TGP (2.4610)	5.19	5.19
643	BTIAH, 2072895	1891010510011	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
643	BTIAH, 2072895	1891010510011	722764	ASLO (2.6250)	10.17	10.17
643	BTIAH, 2072895	1891010510011	722764	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>104.22</b>
644	BTIAH, 2072871	1390912400197	722764	Hemoleucograma completa (2.8070)	12.41	12.41
644	BTIAH, 2072871	1390912400197	722764	VSH (2.8100)	2.33	2.33
644	BTIAH, 2072871	1390912400197	722764	Uree serica (2.1120)	5.19	5.19
644	BTIAH, 2072871	1390912400197	722764	Acid uric seric (2.1130)	5.19	5.19
644	BTIAH, 2072871	1390912400197	722764	Creatinina serica (2.1140)	5.24	5.24
644	BTIAH, 2072871	1390912400197	722764	Glicemie (2.1310)	5.08	5.08
644	BTIAH, 2072871	1390912400197	722764	Colesterol seric total (2.1420)	5.08	5.08
644	BTIAH, 2072871	1390912400197	722764	Trigliceride serice (2.1404)	6.23	6.23
644	BTIAH, 2072871	1390912400197	722764	HDL colesterol (2.1441)	7.25	7.25
644	BTIAH, 2072871	1390912400197	722764	LDL (2.1443)	6.81	6.81
644	BTIAH, 2072871	1390912400197	722764	TGO (2.4600)	5.16	5.16
644	BTIAH, 2072871	1390912400197	722764	TGP (2.4610)	5.19	5.19
644	BTIAH, 2072871	1390912400197	722764	Fosfataza alcalina (2.4720)	6.90	6.90
644	BTIAH, 2072871	1390912400197	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
644	BTIAH, 2072871	1390912400197	722764	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>99.78</b>
645	BTIAH, 2072896	2570813400012	722764	Hemoleucograma completa (2.8070)	12.41	12.41
645	BTIAH, 2072896	2570813400012	722764	VSH (2.8100)	2.33	2.33
645	BTIAH, 2072896	2570813400012	722764	Uree serica (2.1120)	5.19	5.19
645	BTIAH, 2072896	2570813400012	722764	Acid uric seric (2.1130)	5.19	5.19
645	BTIAH, 2072896	2570813400012	722764	Creatinina serica (2.1140)	5.24	5.24
645	BTIAH, 2072896	2570813400012	722764	Calciu seric total (2.1511)	4.75	4.75
645	BTIAH, 2072896	2570813400012	722764	Magneziemie (2.1570)	4.75	4.75
645	BTIAH, 2072896	2570813400012	722764	Glicemie (2.1310)	5.08	5.08
645	BTIAH, 2072896	2570813400012	722764	Colesterol seric total (2.1420)	5.08	5.08
645	BTIAH, 2072896	2570813400012	722764	Trigliceride serice (2.1404)	6.23	6.23
645	BTIAH, 2072896	2570813400012	722764	HDL colesterol (2.1441)	7.25	7.25
645	BTIAH, 2072896	2570813400012	722764	LDL (2.1443)	6.81	6.81
645	BTIAH, 2072896	2570813400012	722764	TGO (2.4600)	5.16	5.16

	BTIAH, 2072896	2570813400012	722764	TGP (2.4610)	5.19	5.19
645	BTIAH, 2072896	2570813400012	722764	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>88.93</b>
646	BTIAH, 2072897	2571127400532	722764	Hemoleucograma completa (2.8070)	12.41	12.41
646	BTIAH, 2072897	2571127400532	722764	VSH (2.8100)	2.33	2.33
646	BTIAH, 2072897	2571127400532	722764	Uree serica (2.1120)	5.19	5.19
646	BTIAH, 2072897	2571127400532	722764	Acid uric seric (2.1130)	5.19	5.19
646	BTIAH, 2072897	2571127400532	722764	Creatinina serica (2.1140)	5.24	5.24
646	BTIAH, 2072897	2571127400532	722764	Glicemie (2.1310)	5.08	5.08
646	BTIAH, 2072897	2571127400532	722764	Cholesterol seric total (2.1420)	5.08	5.08
646	BTIAH, 2072897	2571127400532	722764	Trigliceride serice (2.1404)	6.23	6.23
646	BTIAH, 2072897	2571127400532	722764	TGO (2.4600)	5.16	5.16
646	BTIAH, 2072897	2571127400532	722764	TGP (2.4610)	5.19	5.19
646	BTIAH, 2072897	2571127400532	722764	Fosfatasa alcalina (2.4720)	6.90	6.90
646	BTIAH, 2072897	2571127400532	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
646	BTIAH, 2072897	2571127400532	722764	ASLO (2.6250)	10.17	10.17
646	BTIAH, 2072897	2571127400532	722764	Proteina C reactiva (2.6691)	9.44	9.44
646	BTIAH, 2072897	2571127400532	722764	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>105.33</b>
647	BTIAH, 2072899	2580213400051	722764	Hemoleucograma completa (2.8070)	12.41	12.41
647	BTIAH, 2072899	2580213400051	722764	Uree serica (2.1120)	5.19	5.19
647	BTIAH, 2072899	2580213400051	722764	Acid uric seric (2.1130)	5.19	5.19
647	BTIAH, 2072899	2580213400051	722764	Creatinina serica (2.1140)	5.24	5.24
647	BTIAH, 2072899	2580213400051	722764	Glicemie (2.1310)	5.08	5.08
647	BTIAH, 2072899	2580213400051	722764	Trigliceride serice (2.1404)	6.23	6.23
647	BTIAH, 2072899	2580213400051	722764	HDL colesterol (2.1441)	7.25	7.25
647	BTIAH, 2072899	2580213400051	722764	LDL (2.1443)	6.81	6.81
647	BTIAH, 2072899	2580213400051	722764	TGO (2.4600)	5.16	5.16
647	BTIAH, 2072899	2580213400051	722764	TGP (2.4610)	5.19	5.19
647	BTIAH, 2072899	2580213400051	722764	Fosfatasa alcalina (2.4720)	6.90	6.90
647	BTIAH, 2072899	2580213400051	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
647	BTIAH, 2072899	2580213400051	722764	ASLO (2.6250)	10.17	10.17
647	BTIAH, 2072899	2580213400051	722764	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>103.71</b>
648	BTIAH, 2072901	2580322400410	722764	Ex. complet de urina (2.3450)	8.27	8.27
648	BTIAH, 2072901	2580322400410	722764	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
649	BTIAH, 2072911	2770409062985	722764	Hemoleucograma completa (2.8070)	12.41	12.41
649	BTIAH, 2072911	2770409062985	722764	Uree serica (2.1120)	5.19	5.19
649	BTIAH, 2072911	2770409062985	722764	Acid uric seric (2.1130)	5.19	5.19
649	BTIAH, 2072911	2770409062985	722764	Creatinina serica (2.1140)	5.24	5.24
649	BTIAH, 2072911	2770409062985	722764	Calciu ionic seric (2.1510)	6.97	6.97
649	BTIAH, 2072911	2770409062985	722764	Calciu seric total (2.1511)	4.75	4.75
649	BTIAH, 2072911	2770409062985	722764	Magneziemie (2.1570)	4.75	4.75
649	BTIAH, 2072911	2770409062985	722764	Sideremie (2.8390)	6.29	6.29
649	BTIAH, 2072911	2770409062985	722764	Glicemie (2.1310)	5.08	5.08
649	BTIAH, 2072911	2770409062985	722764	Proteine totale serice (2.1020)	6.23	6.23
649	BTIAH, 2072911	2770409062985	722764	TGO (2.4600)	5.16	5.16
649	BTIAH, 2072911	2770409062985	722764	TGP (2.4610)	5.19	5.19
649	BTIAH, 2072911	2770409062985	722764	VDRL (2.6021)	4.86	4.86
649	BTIAH, 2072911	2770409062985	722764	Ag HBs (2.6392)	27.58	27.58
649	BTIAH, 2072911	2770409062985	722764	Anti-HCV (2.6204)	57.46	57.46
<b>TOTAL</b>	X	X	X	X	X	<b>162.35</b>
650	BTIAH, 2072912	2560318400917	722764	Hemoleucograma completa (2.8070)	12.41	12.41
650	BTIAH, 2072912	2560318400917	722764	VSH (2.8100)	2.33	2.33
650	BTIAH, 2072912	2560318400917	722764	Uree serica (2.1120)	5.19	5.19
650	BTIAH, 2072912	2560318400917	722764	Acid uric seric (2.1130)	5.19	5.19
650	BTIAH, 2072912	2560318400917	722764	Creatinina serica (2.1140)	5.24	5.24
650	BTIAH, 2072912	2560318400917	722764	Glicemie (2.1310)	5.08	5.08
650	BTIAH, 2072912	2560318400917	722764	Proteine totale serice (2.1020)	6.23	6.23
650	BTIAH, 2072912	2560318400917	722764	TGO (2.4600)	5.16	5.16
650	BTIAH, 2072912	2560318400917	722764	TGP (2.4610)	5.19	5.19
650	BTIAH, 2072912	2560318400917	722764	Bilirubina totala (2.1015)	5.19	5.19
650	BTIAH, 2072912	2560318400917	722764	Bilirubina directa (2.1016)	5.19	5.19
650	BTIAH, 2072912	2560318400917	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
650	BTIAH, 2072912	2560318400917	722764	ASLO (2.6250)	10.17	10.17
650	BTIAH, 2072912	2560318400917	722764	Proteina C reactiva (2.6691)	9.44	9.44
650	BTIAH, 2072912	2560318400917	722764	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>103.73</b>
651	BTIAH, 2072914	1570717400595	722764	Hemoleucograma completa (2.8070)	12.41	12.41
651	BTIAH, 2072914	1570717400595	722764	VSH (2.8100)	2.33	2.33
651	BTIAH, 2072914	1570717400595	722764	Uree serica (2.1120)	5.19	5.19
651	BTIAH, 2072914	1570717400595	722764	Acid uric seric (2.1130)	5.19	5.19
651	BTIAH, 2072914	1570717400595	722764	Creatinina serica (2.1140)	5.24	5.24
651	BTIAH, 2072914	1570717400595	722764	Glicemie (2.1310)	5.08	5.08
651	BTIAH, 2072914	1570717400595	722764	TGO (2.4600)	5.16	5.16
651	BTIAH, 2072914	1570717400595	722764	TGP (2.4610)	5.19	5.19
651	BTIAH, 2072914	1570717400595	722764	Bilirubina totala (2.1015)	5.19	5.19
651	BTIAH, 2072914	1570717400595	722764	Bilirubina directa (2.1016)	5.19	5.19

	BTIAH, 2072914	1570717400595	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
651	BTIAH, 2072914	1570717400595	722764	ASLO (2.6250)	10.17	10.17
651	BTIAH, 2072914	1570717400595	722764	Proteina C reactiva (2.6691)	9.44	9.44
651	BTIAH, 2072914	1570717400595	722764	Ex. complet de urina (2.3450)	8.27	8.27
651	BTIAH, 2072914	1570717400595	722764	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>112.17</b>
652	BTIAH, 2072907	2600301401233	722764	Hemoleucograma completa (2.8070)	12.41	12.41
652	BTIAH, 2072907	2600301401233	722764	VSH (2.8100)	2.33	2.33
652	BTIAH, 2072907	2600301401233	722764	Uree serica (2.1120)	5.19	5.19
652	BTIAH, 2072907	2600301401233	722764	Acid uric seric (2.1130)	5.19	5.19
652	BTIAH, 2072907	2600301401233	722764	Creatinina serica (2.1140)	5.24	5.24
652	BTIAH, 2072907	2600301401233	722764	Glicemie (2.1310)	5.08	5.08
652	BTIAH, 2072907	2600301401233	722764	Trigliceride serice (2.1404)	6.23	6.23
652	BTIAH, 2072907	2600301401233	722764	TGO (2.4600)	5.16	5.16
652	BTIAH, 2072907	2600301401233	722764	TGP (2.4610)	5.19	5.19
652	BTIAH, 2072907	2600301401233	722764	Fosfataza alcalina (2.4720)	6.90	6.90
652	BTIAH, 2072907	2600301401233	722764	Fibrinogenemie (2.3210)	12.11	12.11
652	BTIAH, 2072907	2600301401233	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
652	BTIAH, 2072907	2600301401233	722764	ASLO (2.6250)	10.17	10.17
652	BTIAH, 2072907	2600301401233	722764	Proteina C reactiva (2.6691)	9.44	9.44
652	BTIAH, 2072907	2600301401233	722764	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>112.36</b>
653	BTIAH, 2072916	2490928400197	722764	Hemoleucograma completa (2.8070)	12.41	12.41
653	BTIAH, 2072916	2490928400197	722764	Uree serica (2.1120)	5.19	5.19
653	BTIAH, 2072916	2490928400197	722764	Acid uric seric (2.1130)	5.19	5.19
653	BTIAH, 2072916	2490928400197	722764	Creatinina serica (2.1140)	5.24	5.24
653	BTIAH, 2072916	2490928400197	722764	Calciu seric total (2.1511)	4.75	4.75
653	BTIAH, 2072916	2490928400197	722764	Magneziemie (2.1570)	4.75	4.75
653	BTIAH, 2072916	2490928400197	722764	Sideremie (2.8390)	6.29	6.29
653	BTIAH, 2072916	2490928400197	722764	Glicemie (2.1310)	5.08	5.08
653	BTIAH, 2072916	2490928400197	722764	Cholesterol seric total (2.1420)	5.08	5.08
653	BTIAH, 2072916	2490928400197	722764	Trigliceride serice (2.1404)	6.23	6.23
653	BTIAH, 2072916	2490928400197	722764	HDL colesterol (2.1441)	7.25	7.25
653	BTIAH, 2072916	2490928400197	722764	LDL (2.1443)	6.81	6.81
653	BTIAH, 2072916	2490928400197	722764	TGO (2.4600)	5.16	5.16
653	BTIAH, 2072916	2490928400197	722764	TGP (2.4610)	5.19	5.19
653	BTIAH, 2072916	2490928400197	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>98.07</b>
654	BTIAH, 2072919	2431220400124	722764	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>7.55</b>
655	BTIAH, 2072920	1410320400014	722764	Hemoleucograma completa (2.8070)	12.41	12.41
655	BTIAH, 2072920	1410320400014	722764	VSH (2.8100)	2.33	2.33
655	BTIAH, 2072920	1410320400014	722764	Uree serica (2.1120)	5.19	5.19
655	BTIAH, 2072920	1410320400014	722764	Acid uric seric (2.1130)	5.19	5.19
655	BTIAH, 2072920	1410320400014	722764	Creatinina serica (2.1140)	5.24	5.24
655	BTIAH, 2072920	1410320400014	722764	Glicemie (2.1310)	5.08	5.08
655	BTIAH, 2072920	1410320400014	722764	Cholesterol seric total (2.1420)	5.08	5.08
655	BTIAH, 2072920	1410320400014	722764	Trigliceride serice (2.1404)	6.23	6.23
655	BTIAH, 2072920	1410320400014	722764	HDL colesterol (2.1441)	7.25	7.25
655	BTIAH, 2072920	1410320400014	722764	LDL (2.1443)	6.81	6.81
655	BTIAH, 2072920	1410320400014	722764	TGO (2.4600)	5.16	5.16
655	BTIAH, 2072920	1410320400014	722764	TGP (2.4610)	5.19	5.19
655	BTIAH, 2072920	1410320400014	722764	Fibrinogenemie (2.3210)	12.11	12.11
655	BTIAH, 2072920	1410320400014	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
655	BTIAH, 2072920	1410320400014	722764	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>104.99</b>
656	BTIAH, 2072921	2580223400532	722764	Hemoleucograma completa (2.8070)	12.41	12.41
656	BTIAH, 2072921	2580223400532	722764	VSH (2.8100)	2.33	2.33
656	BTIAH, 2072921	2580223400532	722764	Uree serica (2.1120)	5.19	5.19
656	BTIAH, 2072921	2580223400532	722764	Acid uric seric (2.1130)	5.19	5.19
656	BTIAH, 2072921	2580223400532	722764	Creatinina serica (2.1140)	5.24	5.24
656	BTIAH, 2072921	2580223400532	722764	Glicemie (2.1310)	5.08	5.08
656	BTIAH, 2072921	2580223400532	722764	Trigliceride serice (2.1404)	6.23	6.23
656	BTIAH, 2072921	2580223400532	722764	HDL colesterol (2.1441)	7.25	7.25
656	BTIAH, 2072921	2580223400532	722764	LDL (2.1443)	6.81	6.81
656	BTIAH, 2072921	2580223400532	722764	TGO (2.4600)	5.16	5.16
656	BTIAH, 2072921	2580223400532	722764	TGP (2.4610)	5.19	5.19
656	BTIAH, 2072921	2580223400532	722764	Fosfataza alcalina (2.4720)	6.90	6.90
656	BTIAH, 2072921	2580223400532	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
656	BTIAH, 2072921	2580223400532	722764	ASLO (2.6250)	10.17	10.17
656	BTIAH, 2072921	2580223400532	722764	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>106.04</b>
657	BTIAH, 2072937	2860307430063	722764	Hemoleucograma completa (2.8070)	12.41	12.41
657	BTIAH, 2072937	2860307430063	722764	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
657	BTIAH, 2072937	2860307430063	722764	INR (International Normalised Ratio) (2.8603)	7.55	7.55
657	BTIAH, 2072937	2860307430063	722764	Uree serica (2.1120)	5.19	5.19
657	BTIAH, 2072937	2860307430063	722764	Acid uric seric (2.1130)	5.19	5.19
657	BTIAH, 2072937	2860307430063	722764	Creatinina serica (2.1140)	5.24	5.24
657	BTIAH, 2072937	2860307430063	722764	Calciu seric total (2.1511)	4.75	4.75

	BTIAH, 2072937	2860307430063	722764	Magneziemie (2.1570)	4.75	4.75
657	BTIAH, 2072937	2860307430063	722764	Sideremie (2.8390)	6.29	6.29
657	BTIAH, 2072937	2860307430063	722764	Glicemie (2.1310)	5.08	5.08
657	BTIAH, 2072937	2860307430063	722764	TGO (2.4600)	5.16	5.16
657	BTIAH, 2072937	2860307430063	722764	TGP (2.4610)	5.19	5.19
657	BTIAH, 2072937	2860307430063	722764	ASLO (2.6250)	10.17	10.17
657	BTIAH, 2072937	2860307430063	722764	Ex. complet de urina (2.3450)	8.27	8.27
657	BTIAH, 2072937	2860307430063	722764	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>106.30</b>
658	BTIAH, 2072944	1750925421511	722764	Hemoleucograma completa (2.8070)	12.41	12.41
658	BTIAH, 2072944	1750925421511	722764	VSH (2.8100)	2.33	2.33
658	BTIAH, 2072944	1750925421511	722764	Uree serica (2.1120)	5.19	5.19
658	BTIAH, 2072944	1750925421511	722764	Acid uric seric (2.1130)	5.19	5.19
658	BTIAH, 2072944	1750925421511	722764	Creatinina serica (2.1140)	5.24	5.24
658	BTIAH, 2072944	1750925421511	722764	Calciu seric total (2.1511)	4.75	4.75
658	BTIAH, 2072944	1750925421511	722764	Glicemie (2.1310)	5.08	5.08
658	BTIAH, 2072944	1750925421511	722764	Colesterol seric total (2.1420)	5.08	5.08
658	BTIAH, 2072944	1750925421511	722764	Trigliceride serice (2.1404)	6.23	6.23
658	BTIAH, 2072944	1750925421511	722764	HDL colesterol (2.1441)	7.25	7.25
658	BTIAH, 2072944	1750925421511	722764	LDL (2.1443)	6.81	6.81
658	BTIAH, 2072944	1750925421511	722764	TGO (2.4600)	5.16	5.16
658	BTIAH, 2072944	1750925421511	722764	TGP (2.4610)	5.19	5.19
658	BTIAH, 2072944	1750925421511	722764	ASLO (2.6250)	10.17	10.17
658	BTIAH, 2072944	1750925421511	722764	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>95.52</b>
659	BTIAH, 2072945	2561108400560	722764	Hemoleucograma completa (2.8070)	12.41	12.41
659	BTIAH, 2072945	2561108400560	722764	VSH (2.8100)	2.33	2.33
659	BTIAH, 2072945	2561108400560	722764	Uree serica (2.1120)	5.19	5.19
659	BTIAH, 2072945	2561108400560	722764	Acid uric seric (2.1130)	5.19	5.19
659	BTIAH, 2072945	2561108400560	722764	Creatinina serica (2.1140)	5.24	5.24
659	BTIAH, 2072945	2561108400560	722764	Calciu seric total (2.1511)	4.75	4.75
659	BTIAH, 2072945	2561108400560	722764	Glicemie (2.1310)	5.08	5.08
659	BTIAH, 2072945	2561108400560	722764	Colesterol seric total (2.1420)	5.08	5.08
659	BTIAH, 2072945	2561108400560	722764	Trigliceride serice (2.1404)	6.23	6.23
659	BTIAH, 2072945	2561108400560	722764	HDL colesterol (2.1441)	7.25	7.25
659	BTIAH, 2072945	2561108400560	722764	LDL (2.1443)	6.81	6.81
659	BTIAH, 2072945	2561108400560	722764	TGO (2.4600)	5.16	5.16
659	BTIAH, 2072945	2561108400560	722764	TGP (2.4610)	5.19	5.19
659	BTIAH, 2072945	2561108400560	722764	Fibrinogenemie (2.3210)	12.11	12.11
659	BTIAH, 2072945	2561108400560	722764	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>96.29</b>
660	BTIAH, 2072946	2540909400741	722764	Hemoleucograma completa (2.8070)	12.41	12.41
660	BTIAH, 2072946	2540909400741	722764	VSH (2.8100)	2.33	2.33
660	BTIAH, 2072946	2540909400741	722764	Uree serica (2.1120)	5.19	5.19
660	BTIAH, 2072946	2540909400741	722764	Acid uric seric (2.1130)	5.19	5.19
660	BTIAH, 2072946	2540909400741	722764	Creatinina serica (2.1140)	5.24	5.24
660	BTIAH, 2072946	2540909400741	722764	Magneziemie (2.1570)	4.75	4.75
660	BTIAH, 2072946	2540909400741	722764	Sideremie (2.8390)	6.29	6.29
660	BTIAH, 2072946	2540909400741	722764	Glicemie (2.1310)	5.08	5.08
660	BTIAH, 2072946	2540909400741	722764	Colesterol seric total (2.1420)	5.08	5.08
660	BTIAH, 2072946	2540909400741	722764	Trigliceride serice (2.1404)	6.23	6.23
660	BTIAH, 2072946	2540909400741	722764	HDL colesterol (2.1441)	7.25	7.25
660	BTIAH, 2072946	2540909400741	722764	LDL (2.1443)	6.81	6.81
660	BTIAH, 2072946	2540909400741	722764	TGO (2.4600)	5.16	5.16
660	BTIAH, 2072946	2540909400741	722764	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>82.20</b>
661	BTIAH, 2072947	2520518400268	722764	Ex. complet de urina (2.3450)	8.27	8.27
661	BTIAH, 2072947	2520518400268	722764	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>22.94</b>
662	BTIAH, 2072949	2780620214609	722764	Hemoleucograma completa (2.8070)	12.41	12.41
662	BTIAH, 2072949	2780620214609	722764	VSH (2.8100)	2.33	2.33
662	BTIAH, 2072949	2780620214609	722764	Uree serica (2.1120)	5.19	5.19
662	BTIAH, 2072949	2780620214609	722764	Acid uric seric (2.1130)	5.19	5.19
662	BTIAH, 2072949	2780620214609	722764	Creatinina serica (2.1140)	5.24	5.24
662	BTIAH, 2072949	2780620214609	722764	Glicemie (2.1310)	5.08	5.08
662	BTIAH, 2072949	2780620214609	722764	Trigliceride serice (2.1404)	6.23	6.23
662	BTIAH, 2072949	2780620214609	722764	HDL colesterol (2.1441)	7.25	7.25
662	BTIAH, 2072949	2780620214609	722764	LDL (2.1443)	6.81	6.81
662	BTIAH, 2072949	2780620214609	722764	Proteine totale serice (2.1020)	6.23	6.23
662	BTIAH, 2072949	2780620214609	722764	TGO (2.4600)	5.16	5.16
662	BTIAH, 2072949	2780620214609	722764	TGP (2.4610)	5.19	5.19
662	BTIAH, 2072949	2780620214609	722764	Bilirubina totala (2.1015)	5.19	5.19
662	BTIAH, 2072949	2780620214609	722764	Bilirubina directa (2.1016)	5.19	5.19
662	BTIAH, 2072949	2780620214609	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>96.14</b>
663	BTIAH, 2072948	1780517472024	722764	Hemoleucograma completa (2.8070)	12.41	12.41
663	BTIAH, 2072948	1780517472024	722764	VSH (2.8100)	2.33	2.33
663	BTIAH, 2072948	1780517472024	722764	Uree serica (2.1120)	5.19	5.19
663	BTIAH, 2072948	1780517472024	722764	Acid uric seric (2.1130)	5.19	5.19

	BTIAH, 2072948	1780517472024	722764	Creatinina serica (2.1140)	5.24	5.24
663	BTIAH, 2072948	1780517472024	722764	Glicemie (2.1310)	5.08	5.08
663	BTIAH, 2072948	1780517472024	722764	Colesterol seric total (2.1420)	5.08	5.08
663	BTIAH, 2072948	1780517472024	722764	Trigliceride serice (2.1404)	6.23	6.23
663	BTIAH, 2072948	1780517472024	722764	HDL colesterol (2.1441)	7.25	7.25
663	BTIAH, 2072948	1780517472024	722764	LDL (2.1443)	6.81	6.81
663	BTIAH, 2072948	1780517472024	722764	Proteine totale serice (2.1020)	6.23	6.23
663	BTIAH, 2072948	1780517472024	722764	TGO (2.4600)	5.16	5.16
663	BTIAH, 2072948	1780517472024	722764	TGP (2.4610)	5.19	5.19
663	BTIAH, 2072948	1780517472024	722764	Bilirubina totala (2.1015)	5.19	5.19
663	BTIAH, 2072948	1780517472024	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>96.03</b>
664	BTIAH, 2072940	1470510400041	722764	Hemoleucograma completa (2.8070)	12.41	12.41
664	BTIAH, 2072940	1470510400041	722764	VSH (2.8100)	2.33	2.33
664	BTIAH, 2072940	1470510400041	722764	Uree serica (2.1120)	5.19	5.19
664	BTIAH, 2072940	1470510400041	722764	Acid uric seric (2.1130)	5.19	5.19
664	BTIAH, 2072940	1470510400041	722764	Creatinina serica (2.1140)	5.24	5.24
664	BTIAH, 2072940	1470510400041	722764	Glicemie (2.1310)	5.08	5.08
664	BTIAH, 2072940	1470510400041	722764	Colesterol seric total (2.1420)	5.08	5.08
664	BTIAH, 2072940	1470510400041	722764	Trigliceride serice (2.1404)	6.23	6.23
664	BTIAH, 2072940	1470510400041	722764	HDL colesterol (2.1441)	7.25	7.25
664	BTIAH, 2072940	1470510400041	722764	LDL (2.1443)	6.81	6.81
664	BTIAH, 2072940	1470510400041	722764	TGO (2.4600)	5.16	5.16
664	BTIAH, 2072940	1470510400041	722764	TGP (2.4610)	5.19	5.19
664	BTIAH, 2072940	1470510400041	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
664	BTIAH, 2072940	1470510400041	722764	ASLO (2.6250)	10.17	10.17
664	BTIAH, 2072940	1470510400041	722764	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>104.22</b>
665	BTIAH, 2072950	1600426345389	722764	Hemoleucograma completa (2.8070)	12.41	12.41
665	BTIAH, 2072950	1600426345389	722764	VSH (2.8100)	2.33	2.33
665	BTIAH, 2072950	1600426345389	722764	Uree serica (2.1120)	5.19	5.19
665	BTIAH, 2072950	1600426345389	722764	Acid uric seric (2.1130)	5.19	5.19
665	BTIAH, 2072950	1600426345389	722764	Creatinina serica (2.1140)	5.24	5.24
665	BTIAH, 2072950	1600426345389	722764	Glicemie (2.1310)	5.08	5.08
665	BTIAH, 2072950	1600426345389	722764	Colesterol seric total (2.1420)	5.08	5.08
665	BTIAH, 2072950	1600426345389	722764	Trigliceride serice (2.1404)	6.23	6.23
665	BTIAH, 2072950	1600426345389	722764	HDL colesterol (2.1441)	7.25	7.25
665	BTIAH, 2072950	1600426345389	722764	LDL (2.1443)	6.81	6.81
665	BTIAH, 2072950	1600426345389	722764	TGO (2.4600)	5.16	5.16
665	BTIAH, 2072950	1600426345389	722764	TGP (2.4610)	5.19	5.19
665	BTIAH, 2072950	1600426345389	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
665	BTIAH, 2072950	1600426345389	722764	Ex. complet de urina (2.3450)	8.27	8.27
665	BTIAH, 2072950	1600426345389	722764	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>107.55</b>
666	BTIAH, 2364101	1681012430024	722764	Hemoleucograma completa (2.8070)	12.41	12.41
666	BTIAH, 2364101	1681012430024	722764	VSH (2.8100)	2.33	2.33
666	BTIAH, 2364101	1681012430024	722764	Uree serica (2.1120)	5.19	5.19
666	BTIAH, 2364101	1681012430024	722764	Acid uric seric (2.1130)	5.19	5.19
666	BTIAH, 2364101	1681012430024	722764	Creatinina serica (2.1140)	5.24	5.24
666	BTIAH, 2364101	1681012430024	722764	Glicemie (2.1310)	5.08	5.08
666	BTIAH, 2364101	1681012430024	722764	Colesterol seric total (2.1420)	5.08	5.08
666	BTIAH, 2364101	1681012430024	722764	Trigliceride serice (2.1404)	6.23	6.23
666	BTIAH, 2364101	1681012430024	722764	HDL colesterol (2.1441)	7.25	7.25
666	BTIAH, 2364101	1681012430024	722764	LDL (2.1443)	6.81	6.81
666	BTIAH, 2364101	1681012430024	722764	TGO (2.4600)	5.16	5.16
666	BTIAH, 2364101	1681012430024	722764	TGP (2.4610)	5.19	5.19
666	BTIAH, 2364101	1681012430024	722764	Fibrinogenemie (2.3210)	12.11	12.11
666	BTIAH, 2364101	1681012430024	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
666	BTIAH, 2364101	1681012430024	722764	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>104.99</b>
667	BTIAH, 2364102	2740714131263	722764	Hemoleucograma completa (2.8070)	12.41	12.41
667	BTIAH, 2364102	2740714131263	722764	VSH (2.8100)	2.33	2.33
667	BTIAH, 2364102	2740714131263	722764	Uree serica (2.1120)	5.19	5.19
667	BTIAH, 2364102	2740714131263	722764	Acid uric seric (2.1130)	5.19	5.19
667	BTIAH, 2364102	2740714131263	722764	Creatinina serica (2.1140)	5.24	5.24
667	BTIAH, 2364102	2740714131263	722764	Glicemie (2.1310)	5.08	5.08
667	BTIAH, 2364102	2740714131263	722764	Colesterol seric total (2.1420)	5.08	5.08
667	BTIAH, 2364102	2740714131263	722764	Trigliceride serice (2.1404)	6.23	6.23
667	BTIAH, 2364102	2740714131263	722764	HDL colesterol (2.1441)	7.25	7.25
667	BTIAH, 2364102	2740714131263	722764	LDL (2.1443)	6.81	6.81
667	BTIAH, 2364102	2740714131263	722764	TGO (2.4600)	5.16	5.16
667	BTIAH, 2364102	2740714131263	722764	TGP (2.4610)	5.19	5.19
667	BTIAH, 2364102	2740714131263	722764	Fibrinogenemie (2.3210)	12.11	12.11
667	BTIAH, 2364102	2740714131263	722764	ASLO (2.6250)	10.17	10.17
667	BTIAH, 2364102	2740714131263	722764	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>102.88</b>
668	BTIAH, 2364103	2450326400121	722764	Hemoleucograma completa (2.8070)	12.41	12.41
668	BTIAH, 2364103	2450326400121	722764	VSH (2.8100)	2.33	2.33
668	BTIAH, 2364103	2450326400121	722764	Uree serica (2.1120)	5.19	5.19

	BTIAH, 2364103	2450326400121	722764	Acid uric seric (2.1130)	5.19	5.19
668	BTIAH, 2364103	2450326400121	722764	Creatinina serica (2.1140)	5.24	5.24
668	BTIAH, 2364103	2450326400121	722764	Glicemie (2.1310)	5.08	5.08
668	BTIAH, 2364103	2450326400121	722764	Proteine totale serice (2.1020)	6.23	6.23
668	BTIAH, 2364103	2450326400121	722764	TGO (2.4600)	5.16	5.16
668	BTIAH, 2364103	2450326400121	722764	TGP (2.4610)	5.19	5.19
668	BTIAH, 2364103	2450326400121	722764	Fosfataza alcalina (2.4720)	6.90	6.90
668	BTIAH, 2364103	2450326400121	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
668	BTIAH, 2364103	2450326400121	722764	ASLO (2.6250)	10.17	10.17
668	BTIAH, 2364103	2450326400121	722764	Proteina C reactiva (2.6691)	9.44	9.44
668	BTIAH, 2364103	2450326400121	722764	Ex. complet de urina (2.3450)	8.27	8.27
668	BTIAH, 2364103	2450326400121	722764	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>114.92</b>
669	BTIAH, 2364105	1381104400190	722764	Hemoleucograma completa (2.8070)	12.41	12.41
669	BTIAH, 2364105	1381104400190	722764	VSH (2.8100)	2.33	2.33
669	BTIAH, 2364105	1381104400190	722764	Uree serica (2.1120)	5.19	5.19
669	BTIAH, 2364105	1381104400190	722764	Acid uric seric (2.1130)	5.19	5.19
669	BTIAH, 2364105	1381104400190	722764	Creatinina serica (2.1140)	5.24	5.24
669	BTIAH, 2364105	1381104400190	722764	Glicemie (2.1310)	5.08	5.08
669	BTIAH, 2364105	1381104400190	722764	Colesterol seric total (2.1420)	5.08	5.08
669	BTIAH, 2364105	1381104400190	722764	Trigliceride serice (2.1404)	6.23	6.23
669	BTIAH, 2364105	1381104400190	722764	HDL colesterol (2.1441)	7.25	7.25
669	BTIAH, 2364105	1381104400190	722764	LDL (2.1443)	6.81	6.81
669	BTIAH, 2364105	1381104400190	722764	TGO (2.4600)	5.16	5.16
669	BTIAH, 2364105	1381104400190	722764	TGP (2.4610)	5.19	5.19
669	BTIAH, 2364105	1381104400190	722764	Fibrinogenemie (2.3210)	12.11	12.11
669	BTIAH, 2364105	1381104400190	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
669	BTIAH, 2364105	1381104400190	722764	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>106.89</b>
670	BTIAH, 2364106	2530513400617	722764	Hemoleucograma completa (2.8070)	12.41	12.41
670	BTIAH, 2364106	2530513400617	722764	VSH (2.8100)	2.33	2.33
670	BTIAH, 2364106	2530513400617	722764	Uree serica (2.1120)	5.19	5.19
670	BTIAH, 2364106	2530513400617	722764	Acid uric seric (2.1130)	5.19	5.19
670	BTIAH, 2364106	2530513400617	722764	Creatinina serica (2.1140)	5.24	5.24
670	BTIAH, 2364106	2530513400617	722764	Glicemie (2.1310)	5.08	5.08
670	BTIAH, 2364106	2530513400617	722764	Trigliceride serice (2.1404)	6.23	6.23
670	BTIAH, 2364106	2530513400617	722764	HDL colesterol (2.1441)	7.25	7.25
670	BTIAH, 2364106	2530513400617	722764	LDL (2.1443)	6.81	6.81
670	BTIAH, 2364106	2530513400617	722764	TGO (2.4600)	5.16	5.16
670	BTIAH, 2364106	2530513400617	722764	TGP (2.4610)	5.19	5.19
670	BTIAH, 2364106	2530513400617	722764	Fosfataza alcalina (2.4720)	6.90	6.90
670	BTIAH, 2364106	2530513400617	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
670	BTIAH, 2364106	2530513400617	722764	ASLO (2.6250)	10.17	10.17
670	BTIAH, 2364106	2530513400617	722764	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>106.04</b>
671	BTIAH, 2072938	2650412400121	722764	Hemoleucograma completa (2.8070)	12.41	12.41
671	BTIAH, 2072938	2650412400121	722764	VSH (2.8100)	2.33	2.33
671	BTIAH, 2072938	2650412400121	722764	Uree serica (2.1120)	5.19	5.19
671	BTIAH, 2072938	2650412400121	722764	Acid uric seric (2.1130)	5.19	5.19
671	BTIAH, 2072938	2650412400121	722764	Creatinina serica (2.1140)	5.24	5.24
671	BTIAH, 2072938	2650412400121	722764	Glicemie (2.1310)	5.08	5.08
671	BTIAH, 2072938	2650412400121	722764	Trigliceride serice (2.1404)	6.23	6.23
671	BTIAH, 2072938	2650412400121	722764	HDL colesterol (2.1441)	7.25	7.25
671	BTIAH, 2072938	2650412400121	722764	LDL (2.1443)	6.81	6.81
671	BTIAH, 2072938	2650412400121	722764	TGO (2.4600)	5.16	5.16
671	BTIAH, 2072938	2650412400121	722764	TGP (2.4610)	5.19	5.19
671	BTIAH, 2072938	2650412400121	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
671	BTIAH, 2072938	2650412400121	722764	ASLO (2.6250)	10.17	10.17
671	BTIAH, 2072938	2650412400121	722764	Proteina C reactiva (2.6691)	9.44	9.44
671	BTIAH, 2072938	2650412400121	722764	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>107.41</b>
672	BTIAH, 2364108	2620905400580	722764	Hemoleucograma completa (2.8070)	12.41	12.41
672	BTIAH, 2364108	2620905400580	722764	VSH (2.8100)	2.33	2.33
672	BTIAH, 2364108	2620905400580	722764	Uree serica (2.1120)	5.19	5.19
672	BTIAH, 2364108	2620905400580	722764	Acid uric seric (2.1130)	5.19	5.19
672	BTIAH, 2364108	2620905400580	722764	Creatinina serica (2.1140)	5.24	5.24
672	BTIAH, 2364108	2620905400580	722764	Calciu seric total (2.1511)	4.75	4.75
672	BTIAH, 2364108	2620905400580	722764	Magneziemie (2.1570)	4.75	4.75
672	BTIAH, 2364108	2620905400580	722764	Glicemie (2.1310)	5.08	5.08
672	BTIAH, 2364108	2620905400580	722764	Colesterol seric total (2.1420)	5.08	5.08
672	BTIAH, 2364108	2620905400580	722764	Trigliceride serice (2.1404)	6.23	6.23
672	BTIAH, 2364108	2620905400580	722764	HDL colesterol (2.1441)	7.25	7.25
672	BTIAH, 2364108	2620905400580	722764	LDL (2.1443)	6.81	6.81
672	BTIAH, 2364108	2620905400580	722764	TGO (2.4600)	5.16	5.16
672	BTIAH, 2364108	2620905400580	722764	TGP (2.4610)	5.19	5.19
672	BTIAH, 2364108	2620905400580	722764	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>88.93</b>
673	BTIAH, 2364109	1551014400852	722764	Hemoleucograma completa (2.8070)	12.41	12.41
673	BTIAH, 2364109	1551014400852	722764	VSH (2.8100)	2.33	2.33



	BTIAH, 2364109	1551014400852	722764	Uree serica (2.1120)	5.19	5.19
673	BTIAH, 2364109	1551014400852	722764	Acid uric seric (2.1130)	5.19	5.19
673	BTIAH, 2364109	1551014400852	722764	Creatinina serica (2.1140)	5.24	5.24
673	BTIAH, 2364109	1551014400852	722764	Calciu seric total (2.1511)	4.75	4.75
673	BTIAH, 2364109	1551014400852	722764	Magneziemie (2.1570)	4.75	4.75
673	BTIAH, 2364109	1551014400852	722764	Glicemie (2.1310)	5.08	5.08
673	BTIAH, 2364109	1551014400852	722764	Colesterol seric total (2.1420)	5.08	5.08
673	BTIAH, 2364109	1551014400852	722764	Trigliceride serice (2.1404)	6.23	6.23
673	BTIAH, 2364109	1551014400852	722764	HDL colesterol (2.1441)	7.25	7.25
673	BTIAH, 2364109	1551014400852	722764	LDL (2.1443)	6.81	6.81
673	BTIAH, 2364109	1551014400852	722764	TGO (2.4600)	5.16	5.16
673	BTIAH, 2364109	1551014400852	722764	TGP (2.4610)	5.19	5.19
673	BTIAH, 2364109	1551014400852	722764	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>88.93</b>
674	BTIAH, 2364111	2680323380042	722764	Hemoleucograma completa (2.8070)	12.41	12.41
674	BTIAH, 2364111	2680323380042	722764	VSH (2.8100)	2.33	2.33
674	BTIAH, 2364111	2680323380042	722764	Uree serica (2.1120)	5.19	5.19
674	BTIAH, 2364111	2680323380042	722764	Acid uric seric (2.1130)	5.19	5.19
674	BTIAH, 2364111	2680323380042	722764	Creatinina serica (2.1140)	5.24	5.24
674	BTIAH, 2364111	2680323380042	722764	Calciu seric total (2.1511)	4.75	4.75
674	BTIAH, 2364111	2680323380042	722764	Glicemie (2.1310)	5.08	5.08
674	BTIAH, 2364111	2680323380042	722764	Colesterol seric total (2.1420)	5.08	5.08
674	BTIAH, 2364111	2680323380042	722764	Trigliceride serice (2.1404)	6.23	6.23
674	BTIAH, 2364111	2680323380042	722764	HDL colesterol (2.1441)	7.25	7.25
674	BTIAH, 2364111	2680323380042	722764	LDL (2.1443)	6.81	6.81
674	BTIAH, 2364111	2680323380042	722764	TGO (2.4600)	5.16	5.16
674	BTIAH, 2364111	2680323380042	722764	TGP (2.4610)	5.19	5.19
674	BTIAH, 2364111	2680323380042	722764	Electroforeza proteinelor serice (2.4961)	13.45	13.45
674	BTIAH, 2364111	2680323380042	722764	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>97.63</b>
675	BTIAH, 2364110	2600301401233	722764	Ex. complet de urina (2.3450)	8.27	8.27
675	BTIAH, 2364110	2600301401233	722764	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
676	BTIAH, 2087241	2550613400545	049346	Hemoleucograma completa (2.8070)	12.41	12.41
676	BTIAH, 2087241	2550613400545	049346	VSH (2.8100)	2.33	2.33
676	BTIAH, 2087241	2550613400545	049346	Uree serica (2.1120)	5.19	5.19
676	BTIAH, 2087241	2550613400545	049346	Acid uric seric (2.1130)	5.19	5.19
676	BTIAH, 2087241	2550613400545	049346	Creatinina serica (2.1140)	5.24	5.24
676	BTIAH, 2087241	2550613400545	049346	Magneziemie (2.1570)	4.75	4.75
676	BTIAH, 2087241	2550613400545	049346	Glicemie (2.1310)	5.08	5.08
676	BTIAH, 2087241	2550613400545	049346	Colesterol seric total (2.1420)	5.08	5.08
676	BTIAH, 2087241	2550613400545	049346	Trigliceride serice (2.1404)	6.23	6.23
676	BTIAH, 2087241	2550613400545	049346	HDL colesterol (2.1441)	7.25	7.25
676	BTIAH, 2087241	2550613400545	049346	LDL (2.1443)	6.81	6.81
676	BTIAH, 2087241	2550613400545	049346	TGO (2.4600)	5.16	5.16
676	BTIAH, 2087241	2550613400545	049346	TGP (2.4610)	5.19	5.19
676	BTIAH, 2087241	2550613400545	049346	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>89.36</b>
677	BTIAH, 2087242	2760330441522	049346	Hemoleucograma completa (2.8070)	12.41	12.41
677	BTIAH, 2087242	2760330441522	049346	VSH (2.8100)	2.33	2.33
677	BTIAH, 2087242	2760330441522	049346	Uree serica (2.1120)	5.19	5.19
677	BTIAH, 2087242	2760330441522	049346	Acid uric seric (2.1130)	5.19	5.19
677	BTIAH, 2087242	2760330441522	049346	Calciu ionic seric (2.1510)	6.97	6.97
677	BTIAH, 2087242	2760330441522	049346	Calciu seric total (2.1511)	4.75	4.75
677	BTIAH, 2087242	2760330441522	049346	Glicemie (2.1310)	5.08	5.08
677	BTIAH, 2087242	2760330441522	049346	Colesterol seric total (2.1420)	5.08	5.08
677	BTIAH, 2087242	2760330441522	049346	Trigliceride serice (2.1404)	6.23	6.23
677	BTIAH, 2087242	2760330441522	049346	Proteine totale serice (2.1020)	6.23	6.23
677	BTIAH, 2087242	2760330441522	049346	TGO (2.4600)	5.16	5.16
677	BTIAH, 2087242	2760330441522	049346	TGP (2.4610)	5.19	5.19
677	BTIAH, 2087242	2760330441522	049346	ASLO (2.6250)	10.17	10.17
677	BTIAH, 2087242	2760330441522	049346	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>89.42</b>
678	BTIAH, 2087245	1370325400311	049346	Hemoleucograma completa (2.8070)	12.41	12.41
678	BTIAH, 2087245	1370325400311	049346	VSH (2.8100)	2.33	2.33
678	BTIAH, 2087245	1370325400311	049346	Uree serica (2.1120)	5.19	5.19
678	BTIAH, 2087245	1370325400311	049346	Acid uric seric (2.1130)	5.19	5.19
678	BTIAH, 2087245	1370325400311	049346	Creatinina serica (2.1140)	5.24	5.24
678	BTIAH, 2087245	1370325400311	049346	Glicemie (2.1310)	5.08	5.08
678	BTIAH, 2087245	1370325400311	049346	Colesterol seric total (2.1420)	5.08	5.08
678	BTIAH, 2087245	1370325400311	049346	Trigliceride serice (2.1404)	6.23	6.23
678	BTIAH, 2087245	1370325400311	049346	HDL colesterol (2.1441)	7.25	7.25
678	BTIAH, 2087245	1370325400311	049346	LDL (2.1443)	6.81	6.81
678	BTIAH, 2087245	1370325400311	049346	TGO (2.4600)	5.16	5.16
678	BTIAH, 2087245	1370325400311	049346	TGP (2.4610)	5.19	5.19
678	BTIAH, 2087245	1370325400311	049346	Fibrinogenemie (2.3210)	12.11	12.11
678	BTIAH, 2087245	1370325400311	049346	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>96.72</b>
679	BTIAH, 2087154	1340605322239	049346	Hemoleucograma completa (2.8070)	12.41	12.41

	BTIAH, 2087154	1340605322239	049346	VSH (2.8100)	2.33	2.33
679	BTIAH, 2087154	1340605322239	049346	Uree serica (2.1120)	5.19	5.19
679	BTIAH, 2087154	1340605322239	049346	Acid uric seric (2.1130)	5.19	5.19
679	BTIAH, 2087154	1340605322239	049346	Creatinina serica (2.1140)	5.24	5.24
679	BTIAH, 2087154	1340605322239	049346	Glicemie (2.1310)	5.08	5.08
679	BTIAH, 2087154	1340605322239	049346	Colesterol seric total (2.1420)	5.08	5.08
679	BTIAH, 2087154	1340605322239	049346	Trigliceride serice (2.1404)	6.23	6.23
679	BTIAH, 2087154	1340605322239	049346	HDL colesterol (2.1441)	7.25	7.25
679	BTIAH, 2087154	1340605322239	049346	LDL (2.1443)	6.81	6.81
679	BTIAH, 2087154	1340605322239	049346	TGO (2.4600)	5.16	5.16
679	BTIAH, 2087154	1340605322239	049346	TGP (2.4610)	5.19	5.19
679	BTIAH, 2087154	1340605322239	049346	Fibrinogenemie (2.3210)	12.11	12.11
679	BTIAH, 2087154	1340605322239	049346	Ex. complet de urina (2.3450)	8.27	8.27
679	BTIAH, 2087154	1340605322239	049346	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>106.21</b>
680	BTIAH, 2087153	2360127400389	049346	Hemoleucograma completa (2.8070)	12.41	12.41
680	BTIAH, 2087153	2360127400389	049346	VSH (2.8100)	2.33	2.33
680	BTIAH, 2087153	2360127400389	049346	Uree serica (2.1120)	5.19	5.19
680	BTIAH, 2087153	2360127400389	049346	Acid uric seric (2.1130)	5.19	5.19
680	BTIAH, 2087153	2360127400389	049346	Creatinina serica (2.1140)	5.24	5.24
680	BTIAH, 2087153	2360127400389	049346	Glicemie (2.1310)	5.08	5.08
680	BTIAH, 2087153	2360127400389	049346	Colesterol seric total (2.1420)	5.08	5.08
680	BTIAH, 2087153	2360127400389	049346	Trigliceride serice (2.1404)	6.23	6.23
680	BTIAH, 2087153	2360127400389	049346	HDL colesterol (2.1441)	7.25	7.25
680	BTIAH, 2087153	2360127400389	049346	LDL (2.1443)	6.81	6.81
680	BTIAH, 2087153	2360127400389	049346	TGO (2.4600)	5.16	5.16
680	BTIAH, 2087153	2360127400389	049346	TGP (2.4610)	5.19	5.19
680	BTIAH, 2087153	2360127400389	049346	Fibrinogenemie (2.3210)	12.11	12.11
680	BTIAH, 2087153	2360127400389	049346	Ex. complet de urina (2.3450)	8.27	8.27
680	BTIAH, 2087153	2360127400389	049346	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>106.21</b>
681	BTIAH, 2087155	1271002400103	049346	Hemoleucograma completa (2.8070)	12.41	12.41
681	BTIAH, 2087155	1271002400103	049346	VSH (2.8100)	2.33	2.33
681	BTIAH, 2087155	1271002400103	049346	Uree serica (2.1120)	5.19	5.19
681	BTIAH, 2087155	1271002400103	049346	Acid uric seric (2.1130)	5.19	5.19
681	BTIAH, 2087155	1271002400103	049346	Creatinina serica (2.1140)	5.24	5.24
681	BTIAH, 2087155	1271002400103	049346	Glicemie (2.1310)	5.08	5.08
681	BTIAH, 2087155	1271002400103	049346	Colesterol seric total (2.1420)	5.08	5.08
681	BTIAH, 2087155	1271002400103	049346	Trigliceride serice (2.1404)	6.23	6.23
681	BTIAH, 2087155	1271002400103	049346	HDL colesterol (2.1441)	7.25	7.25
681	BTIAH, 2087155	1271002400103	049346	LDL (2.1443)	6.81	6.81
681	BTIAH, 2087155	1271002400103	049346	TGO (2.4600)	5.16	5.16
681	BTIAH, 2087155	1271002400103	049346	TGP (2.4610)	5.19	5.19
681	BTIAH, 2087155	1271002400103	049346	Fibrinogenemie (2.3210)	12.11	12.11
681	BTIAH, 2087155	1271002400103	049346	Electroforeza proteinelor serice (2.4961)	13.45	13.45
681	BTIAH, 2087155	1271002400103	049346	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>104.99</b>
682	BTIAH, 2087156	2320602400734	049346	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>7.55</b>
683	BTIAH, 2087163	1380126400022	049346	INR (International Normalised Ratio) (2.8603)	7.55	7.55
683	BTIAH, 2087163	1380126400022	049346	Glicemie (2.1310)	5.08	5.08
<b>TOTAL</b>	X	X	X	X	X	<b>12.63</b>
684	BTIAH, 2087164	1341124400041	049346	Hemoleucograma completa (2.8070)	12.41	12.41
684	BTIAH, 2087164	1341124400041	049346	VSH (2.8100)	2.33	2.33
684	BTIAH, 2087164	1341124400041	049346	Uree serica (2.1120)	5.19	5.19
684	BTIAH, 2087164	1341124400041	049346	Acid uric seric (2.1130)	5.19	5.19
684	BTIAH, 2087164	1341124400041	049346	Creatinina serica (2.1140)	5.24	5.24
684	BTIAH, 2087164	1341124400041	049346	Glicemie (2.1310)	5.08	5.08
684	BTIAH, 2087164	1341124400041	049346	Colesterol seric total (2.1420)	5.08	5.08
684	BTIAH, 2087164	1341124400041	049346	Trigliceride serice (2.1404)	6.23	6.23
684	BTIAH, 2087164	1341124400041	049346	HDL colesterol (2.1441)	7.25	7.25
684	BTIAH, 2087164	1341124400041	049346	LDL (2.1443)	6.81	6.81
684	BTIAH, 2087164	1341124400041	049346	TGO (2.4600)	5.16	5.16
684	BTIAH, 2087164	1341124400041	049346	TGP (2.4610)	5.19	5.19
684	BTIAH, 2087164	1341124400041	049346	Fibrinogenemie (2.3210)	12.11	12.11
684	BTIAH, 2087164	1341124400041	049346	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>91.54</b>
685	BTIAH, 2087165	2390214400076	049346	Hemoleucograma completa (2.8070)	12.41	12.41
685	BTIAH, 2087165	2390214400076	049346	VSH (2.8100)	2.33	2.33
685	BTIAH, 2087165	2390214400076	049346	Uree serica (2.1120)	5.19	5.19
685	BTIAH, 2087165	2390214400076	049346	Acid uric seric (2.1130)	5.19	5.19
685	BTIAH, 2087165	2390214400076	049346	Creatinina serica (2.1140)	5.24	5.24
685	BTIAH, 2087165	2390214400076	049346	Glicemie (2.1310)	5.08	5.08
685	BTIAH, 2087165	2390214400076	049346	Colesterol seric total (2.1420)	5.08	5.08
685	BTIAH, 2087165	2390214400076	049346	Trigliceride serice (2.1404)	6.23	6.23
685	BTIAH, 2087165	2390214400076	049346	HDL colesterol (2.1441)	7.25	7.25
685	BTIAH, 2087165	2390214400076	049346	LDL (2.1443)	6.81	6.81
685	BTIAH, 2087165	2390214400076	049346	TGO (2.4600)	5.16	5.16
685	BTIAH, 2087165	2390214400076	049346	TGP (2.4610)	5.19	5.19

	X	X	X	X	X	71.16
686	BTIAH, 2087158	2390201400099	049346	Hemoleucograma completa (2.8070)	12.41	12.41
686	BTIAH, 2087158	2390201400099	049346	VSH (2.8100)	2.33	2.33
686	BTIAH, 2087158	2390201400099	049346	Uree serica (2.1120)	5.19	5.19
686	BTIAH, 2087158	2390201400099	049346	Acid uric seric (2.1130)	5.19	5.19
686	BTIAH, 2087158	2390201400099	049346	Creatinina serica (2.1140)	5.24	5.24
686	BTIAH, 2087158	2390201400099	049346	Glicemie (2.1310)	5.08	5.08
686	BTIAH, 2087158	2390201400099	049346	Colesterol seric total (2.1420)	5.08	5.08
686	BTIAH, 2087158	2390201400099	049346	Trigliceride serice (2.1404)	6.23	6.23
686	BTIAH, 2087158	2390201400099	049346	HDL colesterol (2.1441)	7.25	7.25
686	BTIAH, 2087158	2390201400099	049346	LDL (2.1443)	6.81	6.81
686	BTIAH, 2087158	2390201400099	049346	TGO (2.4600)	5.16	5.16
686	BTIAH, 2087158	2390201400099	049346	TGP (2.4610)	5.19	5.19
686	BTIAH, 2087158	2390201400099	049346	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>79.43</b>
687	BTIAH, 2087169	2490806401084	049346	Hemoleucograma completa (2.8070)	12.41	12.41
687	BTIAH, 2087169	2490806401084	049346	VSH (2.8100)	2.33	2.33
687	BTIAH, 2087169	2490806401084	049346	Uree serica (2.1120)	5.19	5.19
687	BTIAH, 2087169	2490806401084	049346	Acid uric seric (2.1130)	5.19	5.19
687	BTIAH, 2087169	2490806401084	049346	Creatinina serica (2.1140)	5.24	5.24
687	BTIAH, 2087169	2490806401084	049346	Magneziemie (2.1570)	4.75	4.75
687	BTIAH, 2087169	2490806401084	049346	Glicemie (2.1310)	5.08	5.08
687	BTIAH, 2087169	2490806401084	049346	Colesterol seric total (2.1420)	5.08	5.08
687	BTIAH, 2087169	2490806401084	049346	Trigliceride serice (2.1404)	6.23	6.23
687	BTIAH, 2087169	2490806401084	049346	HDL colesterol (2.1441)	7.25	7.25
687	BTIAH, 2087169	2490806401084	049346	LDL (2.1443)	6.81	6.81
687	BTIAH, 2087169	2490806401084	049346	TGO (2.4600)	5.16	5.16
687	BTIAH, 2087169	2490806401084	049346	TGP (2.4610)	5.19	5.19
687	BTIAH, 2087169	2490806401084	049346	Fibrinogenemie (2.3210)	12.11	12.11
687	BTIAH, 2087169	2490806401084	049346	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>96.29</b>
688	BTIAH, 2087171	1990712450055	049346	Hemoleucograma completa (2.8070)	12.41	12.41
688	BTIAH, 2087171	1990712450055	049346	VSH (2.8100)	2.33	2.33
688	BTIAH, 2087171	1990712450055	049346	Uree serica (2.1120)	5.19	5.19
688	BTIAH, 2087171	1990712450055	049346	Acid uric seric (2.1130)	5.19	5.19
688	BTIAH, 2087171	1990712450055	049346	Creatinina serica (2.1140)	5.24	5.24
688	BTIAH, 2087171	1990712450055	049346	Calciu seric total (2.1511)	4.75	4.75
688	BTIAH, 2087171	1990712450055	049346	Magneziemie (2.1570)	4.75	4.75
688	BTIAH, 2087171	1990712450055	049346	Sideremie (2.8390)	6.29	6.29
688	BTIAH, 2087171	1990712450055	049346	Glicemie (2.1310)	5.08	5.08
688	BTIAH, 2087171	1990712450055	049346	Proteine totale serice (2.1020)	6.23	6.23
688	BTIAH, 2087171	1990712450055	049346	TGO (2.4600)	5.16	5.16
688	BTIAH, 2087171	1990712450055	049346	TGP (2.4610)	5.19	5.19
688	BTIAH, 2087171	1990712450055	049346	ASLO (2.6250)	10.17	10.17
688	BTIAH, 2087171	1990712450055	049346	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>87.42</b>
689	BTIAH, 2087170	2780701521597	049346	Hemoleucograma completa (2.8070)	12.41	12.41
689	BTIAH, 2087170	2780701521597	049346	VSH (2.8100)	2.33	2.33
689	BTIAH, 2087170	2780701521597	049346	Uree serica (2.1120)	5.19	5.19
689	BTIAH, 2087170	2780701521597	049346	Acid uric seric (2.1130)	5.19	5.19
689	BTIAH, 2087170	2780701521597	049346	Creatinina serica (2.1140)	5.24	5.24
689	BTIAH, 2087170	2780701521597	049346	Calciu seric total (2.1511)	4.75	4.75
689	BTIAH, 2087170	2780701521597	049346	Magneziemie (2.1570)	4.75	4.75
689	BTIAH, 2087170	2780701521597	049346	Glicemie (2.1310)	5.08	5.08
689	BTIAH, 2087170	2780701521597	049346	Colesterol seric total (2.1420)	5.08	5.08
689	BTIAH, 2087170	2780701521597	049346	Trigliceride serice (2.1404)	6.23	6.23
689	BTIAH, 2087170	2780701521597	049346	TGO (2.4600)	5.16	5.16
689	BTIAH, 2087170	2780701521597	049346	TGP (2.4610)	5.19	5.19
689	BTIAH, 2087170	2780701521597	049346	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>74.87</b>
690	BTIAH, 2087172	1731210441514	049346	Hemoleucograma completa (2.8070)	12.41	12.41
690	BTIAH, 2087172	1731210441514	049346	VSH (2.8100)	2.33	2.33
690	BTIAH, 2087172	1731210441514	049346	Uree serica (2.1120)	5.19	5.19
690	BTIAH, 2087172	1731210441514	049346	Acid uric seric (2.1130)	5.19	5.19
690	BTIAH, 2087172	1731210441514	049346	Creatinina serica (2.1140)	5.24	5.24
690	BTIAH, 2087172	1731210441514	049346	Glicemie (2.1310)	5.08	5.08
690	BTIAH, 2087172	1731210441514	049346	Colesterol seric total (2.1420)	5.08	5.08
690	BTIAH, 2087172	1731210441514	049346	Trigliceride serice (2.1404)	6.23	6.23
690	BTIAH, 2087172	1731210441514	049346	HDL colesterol (2.1441)	7.25	7.25
690	BTIAH, 2087172	1731210441514	049346	LDL (2.1443)	6.81	6.81
690	BTIAH, 2087172	1731210441514	049346	TGO (2.4600)	5.16	5.16
690	BTIAH, 2087172	1731210441514	049346	TGP (2.4610)	5.19	5.19
690	BTIAH, 2087172	1731210441514	049346	Electroforeza proteinelor serice (2.4961)	13.45	13.45
690	BTIAH, 2087172	1731210441514	049346	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>92.88</b>
691	BTIAH, 2087152	2560919400460	049346	Hemoleucograma completa (2.8070)	12.41	12.41
691	BTIAH, 2087152	2560919400460	049346	VSH (2.8100)	2.33	2.33
691	BTIAH, 2087152	2560919400460	049346	Uree serica (2.1120)	5.19	5.19
691	BTIAH, 2087152	2560919400460	049346	Acid uric seric (2.1130)	5.19	5.19

	BTIAH, 2087152	2560919400460	049346	Creatinina serica (2.1140)	5.24	5.24
691	BTIAH, 2087152	2560919400460	049346	Glicemie (2.1310)	5.08	5.08
691	BTIAH, 2087152	2560919400460	049346	Colesterol seric total (2.1420)	5.08	5.08
691	BTIAH, 2087152	2560919400460	049346	Trigliceride serice (2.1404)	6.23	6.23
691	BTIAH, 2087152	2560919400460	049346	HDL colesterol (2.1441)	7.25	7.25
691	BTIAH, 2087152	2560919400460	049346	LDL (2.1443)	6.81	6.81
691	BTIAH, 2087152	2560919400460	049346	TGO (2.4600)	5.16	5.16
691	BTIAH, 2087152	2560919400460	049346	TGP (2.4610)	5.19	5.19
691	BTIAH, 2087152	2560919400460	049346	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>79.43</b>
692	BTIAH, 2087162	6020918440031	049346	Hemoleucograma completa (2.8070)	12.41	12.41
692	BTIAH, 2087162	6020918440031	049346	VSH (2.8100)	2.33	2.33
692	BTIAH, 2087162	6020918440031	049346	Calciu ionic seric (2.1510)	6.97	6.97
692	BTIAH, 2087162	6020918440031	049346	Calciu seric total (2.1511)	4.75	4.75
692	BTIAH, 2087162	6020918440031	049346	Magneziemie (2.1570)	4.75	4.75
692	BTIAH, 2087162	6020918440031	049346	Sideremie (2.8390)	6.29	6.29
692	BTIAH, 2087162	6020918440031	049346	Glicemie (2.1310)	5.08	5.08
692	BTIAH, 2087162	6020918440031	049346	Proteine totale serice (2.1020)	6.23	6.23
692	BTIAH, 2087162	6020918440031	049346	TGO (2.4600)	5.16	5.16
692	BTIAH, 2087162	6020918440031	049346	TGP (2.4610)	5.19	5.19
692	BTIAH, 2087162	6020918440031	049346	ASLO (2.6250)	10.17	10.17
692	BTIAH, 2087162	6020918440031	049346	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>77.60</b>
693	BTIAH, 1323704	2461221400041	614750	Hemoleucograma completa (2.8070)	12.41	12.41
693	BTIAH, 1323704	2461221400041	614750	VSH (2.8100)	2.33	2.33
693	BTIAH, 1323704	2461221400041	614750	Uree serica (2.1120)	5.19	5.19
693	BTIAH, 1323704	2461221400041	614750	Acid uric seric (2.1130)	5.19	5.19
693	BTIAH, 1323704	2461221400041	614750	Creatinina serica (2.1140)	5.24	5.24
693	BTIAH, 1323704	2461221400041	614750	Sideremie (2.8390)	6.29	6.29
693	BTIAH, 1323704	2461221400041	614750	Glicemie (2.1310)	5.08	5.08
693	BTIAH, 1323704	2461221400041	614750	Colesterol seric total (2.1420)	5.08	5.08
693	BTIAH, 1323704	2461221400041	614750	Trigliceride serice (2.1404)	6.23	6.23
693	BTIAH, 1323704	2461221400041	614750	HDL colesterol (2.1441)	7.25	7.25
693	BTIAH, 1323704	2461221400041	614750	LDL (2.1443)	6.81	6.81
693	BTIAH, 1323704	2461221400041	614750	TGO (2.4600)	5.16	5.16
693	BTIAH, 1323704	2461221400041	614750	TGP (2.4610)	5.19	5.19
693	BTIAH, 1323704	2461221400041	614750	Fibrinogenemie (2.3210)	12.11	12.11
693	BTIAH, 1323704	2461221400041	614750	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>103.01</b>
694	BTIAH, 1323701	1330811400351	614750	Hemoleucograma completa (2.8070)	12.41	12.41
694	BTIAH, 1323701	1330811400351	614750	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
694	BTIAH, 1323701	1330811400351	614750	INR (International Normalised Ratio) (2.8603)	7.55	7.55
694	BTIAH, 1323701	1330811400351	614750	Uree serica (2.1120)	5.19	5.19
694	BTIAH, 1323701	1330811400351	614750	Creatinina serica (2.1140)	5.24	5.24
694	BTIAH, 1323701	1330811400351	614750	Glicemie (2.1310)	5.08	5.08
694	BTIAH, 1323701	1330811400351	614750	Colesterol seric total (2.1420)	5.08	5.08
694	BTIAH, 1323701	1330811400351	614750	Trigliceride serice (2.1404)	6.23	6.23
694	BTIAH, 1323701	1330811400351	614750	HDL colesterol (2.1441)	7.25	7.25
694	BTIAH, 1323701	1330811400351	614750	LDL (2.1443)	6.81	6.81
694	BTIAH, 1323701	1330811400351	614750	TGO (2.4600)	5.16	5.16
694	BTIAH, 1323701	1330811400351	614750	TGP (2.4610)	5.19	5.19
694	BTIAH, 1323701	1330811400351	614750	Fibrinogenemie (2.3210)	12.11	12.11
694	BTIAH, 1323701	1330811400351	614750	Electroforeza proteinelor serice (2.4961)	13.45	13.45
694	BTIAH, 1323701	1330811400351	614750	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>111.41</b>
695	BTIAH, 1379196	2410525400017	614750	Hemoleucograma completa (2.8070)	12.41	12.41
695	BTIAH, 1379196	2410525400017	614750	Uree serica (2.1120)	5.19	5.19
695	BTIAH, 1379196	2410525400017	614750	Acid uric seric (2.1130)	5.19	5.19
695	BTIAH, 1379196	2410525400017	614750	Creatinina serica (2.1140)	5.24	5.24
695	BTIAH, 1379196	2410525400017	614750	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>36.30</b>
696	BTIAH, 1379178	2511018400094	614750	Hemoleucograma completa (2.8070)	12.41	12.41
696	BTIAH, 1379178	2511018400094	614750	VSH (2.8100)	2.33	2.33
696	BTIAH, 1379178	2511018400094	614750	Uree serica (2.1120)	5.19	5.19
696	BTIAH, 1379178	2511018400094	614750	Creatinina serica (2.1140)	5.24	5.24
696	BTIAH, 1379178	2511018400094	614750	Calciu seric total (2.1511)	4.75	4.75
696	BTIAH, 1379178	2511018400094	614750	Sideremie (2.8390)	6.29	6.29
696	BTIAH, 1379178	2511018400094	614750	Glicemie (2.1310)	5.08	5.08
696	BTIAH, 1379178	2511018400094	614750	Colesterol seric total (2.1420)	5.08	5.08
696	BTIAH, 1379178	2511018400094	614750	Trigliceride serice (2.1404)	6.23	6.23
696	BTIAH, 1379178	2511018400094	614750	HDL colesterol (2.1441)	7.25	7.25
696	BTIAH, 1379178	2511018400094	614750	LDL (2.1443)	6.81	6.81
696	BTIAH, 1379178	2511018400094	614750	TGO (2.4600)	5.16	5.16
696	BTIAH, 1379178	2511018400094	614750	TGP (2.4610)	5.19	5.19
696	BTIAH, 1379178	2511018400094	614750	Fosfataza alcalina (2.4720)	6.90	6.90
696	BTIAH, 1379178	2511018400094	614750	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>97.36</b>
697	BTIAH, 1379174	2541020400033	614750	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>13.45</b>

	BTIAH, 1379173	2871024430013	614750	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
699	BTIAH, 1379172	1410216400097	614750	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
699	BTIAH, 1379172	1410216400097	614750	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
700	BTIAH, 1379164	2720923035016	614750	Hemoleucograma completa (2.8070)	12.41	12.41
700	BTIAH, 1379164	2720923035016	614750	VSH (2.8100)	2.33	2.33
700	BTIAH, 1379164	2720923035016	614750	Uree serica (2.1120)	5.19	5.19
700	BTIAH, 1379164	2720923035016	614750	Acid uric seric (2.1130)	5.19	5.19
700	BTIAH, 1379164	2720923035016	614750	Creatinina serica (2.1140)	5.24	5.24
700	BTIAH, 1379164	2720923035016	614750	Calciu seric total (2.1511)	4.75	4.75
700	BTIAH, 1379164	2720923035016	614750	Magneziemie (2.1570)	4.75	4.75
700	BTIAH, 1379164	2720923035016	614750	Sideremie (2.8390)	6.29	6.29
700	BTIAH, 1379164	2720923035016	614750	Glicemie (2.1310)	5.08	5.08
700	BTIAH, 1379164	2720923035016	614750	Colesterol seric total (2.1420)	5.08	5.08
700	BTIAH, 1379164	2720923035016	614750	Trigliceride serice (2.1404)	6.23	6.23
700	BTIAH, 1379164	2720923035016	614750	TGO (2.4600)	5.16	5.16
700	BTIAH, 1379164	2720923035016	614750	TGP (2.4610)	5.19	5.19
700	BTIAH, 1379164	2720923035016	614750	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>86.34</b>
701	BTIAH, 1379171	2400328400415	614750	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
701	BTIAH, 1379171	2400328400415	614750	INR (International Normalised Ratio) (2.8603)	7.55	7.55
701	BTIAH, 1379171	2400328400415	614750	Glicemie (2.1310)	5.08	5.08
<b>TOTAL</b>	X	X	X	X	X	<b>19.02</b>
702	BTIAH, 1379168	2620628400626	614750	Colesterol seric total (2.1420)	5.08	5.08
702	BTIAH, 1379168	2620628400626	614750	Trigliceride serice (2.1404)	6.23	6.23
702	BTIAH, 1379168	2620628400626	614750	HDL colesterol (2.1441)	7.25	7.25
702	BTIAH, 1379168	2620628400626	614750	LDL (2.1443)	6.81	6.81
702	BTIAH, 1379168	2620628400626	614750	TGO (2.4600)	5.16	5.16
702	BTIAH, 1379168	2620628400626	614750	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>35.72</b>
703	BTIAH, 1379165	2560331400097	614750	VSH (2.8100)	2.33	2.33
703	BTIAH, 1379165	2560331400097	614750	Acid uric seric (2.1130)	5.19	5.19
703	BTIAH, 1379165	2560331400097	614750	Glicemie (2.1310)	5.08	5.08
703	BTIAH, 1379165	2560331400097	614750	Colesterol seric total (2.1420)	5.08	5.08
703	BTIAH, 1379165	2560331400097	614750	Trigliceride serice (2.1404)	6.23	6.23
703	BTIAH, 1379165	2560331400097	614750	HDL colesterol (2.1441)	7.25	7.25
703	BTIAH, 1379165	2560331400097	614750	LDL (2.1443)	6.81	6.81
703	BTIAH, 1379165	2560331400097	614750	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>52.64</b>
704	BTIAH, 1379193	1500707400656	614750	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
704	BTIAH, 1379193	1500707400656	614750	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
705	BTIAH, 1379192	2330215400053	614750	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
705	BTIAH, 1379192	2330215400053	614750	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
706	BTIAH, 1379188	1390301400488	614750	Hemoleucograma completa (2.8070)	12.41	12.41
706	BTIAH, 1379188	1390301400488	614750	VSH (2.8100)	2.33	2.33
706	BTIAH, 1379188	1390301400488	614750	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
706	BTIAH, 1379188	1390301400488	614750	INR (International Normalised Ratio) (2.8603)	7.55	7.55
706	BTIAH, 1379188	1390301400488	614750	Acid uric seric (2.1130)	5.19	5.19
706	BTIAH, 1379188	1390301400488	614750	Creatinina serica (2.1140)	5.24	5.24
706	BTIAH, 1379188	1390301400488	614750	Glicemie (2.1310)	5.08	5.08
706	BTIAH, 1379188	1390301400488	614750	Colesterol seric total (2.1420)	5.08	5.08
706	BTIAH, 1379188	1390301400488	614750	Trigliceride serice (2.1404)	6.23	6.23
706	BTIAH, 1379188	1390301400488	614750	HDL colesterol (2.1441)	7.25	7.25
706	BTIAH, 1379188	1390301400488	614750	LDL (2.1443)	6.81	6.81
706	BTIAH, 1379188	1390301400488	614750	TGO (2.4600)	5.16	5.16
706	BTIAH, 1379188	1390301400488	614750	TGP (2.4610)	5.19	5.19
706	BTIAH, 1379188	1390301400488	614750	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>93.36</b>
707	BTIAH, 1323709	2400911400199	614750	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
708	BTIAH, 1323713	2811108420117	614750	Hemoleucograma completa (2.8070)	12.41	12.41
708	BTIAH, 1323713	2811108420117	614750	Colesterol seric total (2.1420)	5.08	5.08
708	BTIAH, 1323713	2811108420117	614750	Trigliceride serice (2.1404)	6.23	6.23
708	BTIAH, 1323713	2811108420117	614750	TGO (2.4600)	5.16	5.16
708	BTIAH, 1323713	2811108420117	614750	TGP (2.4610)	5.19	5.19
708	BTIAH, 1323713	2811108420117	614750	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>47.52</b>
709	BTIAH, 1323710	1630123400348	614750	Hemoleucograma completa (2.8070)	12.41	12.41
709	BTIAH, 1323710	1630123400348	614750	VSH (2.8100)	2.33	2.33
709	BTIAH, 1323710	1630123400348	614750	Uree serica (2.1120)	5.19	5.19
709	BTIAH, 1323710	1630123400348	614750	Acid uric seric (2.1130)	5.19	5.19
709	BTIAH, 1323710	1630123400348	614750	Creatinina serica (2.1140)	5.24	5.24
709	BTIAH, 1323710	1630123400348	614750	Sideremie (2.8390)	6.29	6.29
709	BTIAH, 1323710	1630123400348	614750	Glicemie (2.1310)	5.08	5.08
709	BTIAH, 1323710	1630123400348	614750	Colesterol seric total (2.1420)	5.08	5.08
709	BTIAH, 1323710	1630123400348	614750	Trigliceride serice (2.1404)	6.23	6.23

	BTIAH, 1323710	1630123400348	614750	HDL colesterol (2.1441)	7.25	7.25
709	BTIAH, 1323710	1630123400348	614750	LDL (2.1443)	6.81	6.81
709	BTIAH, 1323710	1630123400348	614750	Proteine totale serice (2.1020)	6.23	6.23
709	BTIAH, 1323710	1630123400348	614750	TGO (2.4600)	5.16	5.16
709	BTIAH, 1323710	1630123400348	614750	TGP (2.4610)	5.19	5.19
709	BTIAH, 1323710	1630123400348	614750	Fosfataza alcalina (2.4720)	6.90	6.90
<b>TOTAL</b>	X	X	X	X	X	<b>90.58</b>
710	BTIAH, 1323703	1310602400136	614750	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
710	BTIAH, 1323703	1310602400136	614750	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
711	BTIAH, 1323702	2741110434519	614750	Hemoleucograma completa (2.8070)	12.41	12.41
711	BTIAH, 1323702	2741110434519	614750	VSH (2.8100)	2.33	2.33
711	BTIAH, 1323702	2741110434519	614750	Creatinina serica (2.1140)	5.24	5.24
711	BTIAH, 1323702	2741110434519	614750	Calciu ionic seric (2.1510)	6.97	6.97
711	BTIAH, 1323702	2741110434519	614750	Calciu seric total (2.1511)	4.75	4.75
711	BTIAH, 1323702	2741110434519	614750	Glicemie (2.1310)	5.08	5.08
711	BTIAH, 1323702	2741110434519	614750	Colesterol seric total (2.1420)	5.08	5.08
711	BTIAH, 1323702	2741110434519	614750	Trigliceride serice (2.1404)	6.23	6.23
711	BTIAH, 1323702	2741110434519	614750	Proteine totale serice (2.1020)	6.23	6.23
711	BTIAH, 1323702	2741110434519	614750	TGO (2.4600)	5.16	5.16
711	BTIAH, 1323702	2741110434519	614750	TGP (2.4610)	5.19	5.19
711	BTIAH, 1323702	2741110434519	614750	Fosfataza alcalina (2.4720)	6.90	6.90
711	BTIAH, 1323702	2741110434519	614750	Bilirubina totala (2.1015)	5.19	5.19
711	BTIAH, 1323702	2741110434519	614750	Bilirubina directa (2.1016)	5.19	5.19
711	BTIAH, 1323702	2741110434519	614750	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>95.40</b>
712	BTIAH, 1323705	1410615400056	614750	Hemoleucograma completa (2.8070)	12.41	12.41
712	BTIAH, 1323705	1410615400056	614750	VSH (2.8100)	2.33	2.33
712	BTIAH, 1323705	1410615400056	614750	Uree serica (2.1120)	5.19	5.19
712	BTIAH, 1323705	1410615400056	614750	Acid uric seric (2.1130)	5.19	5.19
712	BTIAH, 1323705	1410615400056	614750	Creatinina serica (2.1140)	5.24	5.24
712	BTIAH, 1323705	1410615400056	614750	Sideremie (2.8390)	6.29	6.29
712	BTIAH, 1323705	1410615400056	614750	Glicemie (2.1310)	5.08	5.08
712	BTIAH, 1323705	1410615400056	614750	Colesterol seric total (2.1420)	5.08	5.08
712	BTIAH, 1323705	1410615400056	614750	Trigliceride serice (2.1404)	6.23	6.23
712	BTIAH, 1323705	1410615400056	614750	HDL colesterol (2.1441)	7.25	7.25
712	BTIAH, 1323705	1410615400056	614750	LDL (2.1443)	6.81	6.81
712	BTIAH, 1323705	1410615400056	614750	TGO (2.4600)	5.16	5.16
712	BTIAH, 1323705	1410615400056	614750	TGP (2.4610)	5.19	5.19
712	BTIAH, 1323705	1410615400056	614750	Fibrinogenemie (2.3210)	12.11	12.11
712	BTIAH, 1323705	1410615400056	614750	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>103.01</b>
713	BTIAH, 1379182	1661109150392	614750	Glicemie (2.1310)	5.08	5.08
713	BTIAH, 1379182	1661109150392	614750	Colesterol seric total (2.1420)	5.08	5.08
713	BTIAH, 1379182	1661109150392	614750	HDL colesterol (2.1441)	7.25	7.25
713	BTIAH, 1379182	1661109150392	614750	LDL (2.1443)	6.81	6.81
713	BTIAH, 1379182	1661109150392	614750	TGO (2.4600)	5.16	5.16
713	BTIAH, 1379182	1661109150392	614750	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>34.57</b>
714	BTIAH, 1379186	2400823400129	614750	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
714	BTIAH, 1379186	2400823400129	614750	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
715	BTIAH, 1379179	2371109400341	614750	Hemoleucograma completa (2.8070)	12.41	12.41
715	BTIAH, 1379179	2371109400341	614750	Uree serica (2.1120)	5.19	5.19
715	BTIAH, 1379179	2371109400341	614750	Acid uric seric (2.1130)	5.19	5.19
715	BTIAH, 1379179	2371109400341	614750	Creatinina serica (2.1140)	5.24	5.24
715	BTIAH, 1379179	2371109400341	614750	Sideremie (2.8390)	6.29	6.29
715	BTIAH, 1379179	2371109400341	614750	Glicemie (2.1310)	5.08	5.08
715	BTIAH, 1379179	2371109400341	614750	Colesterol seric total (2.1420)	5.08	5.08
715	BTIAH, 1379179	2371109400341	614750	Trigliceride serice (2.1404)	6.23	6.23
715	BTIAH, 1379179	2371109400341	614750	HDL colesterol (2.1441)	7.25	7.25
715	BTIAH, 1379179	2371109400341	614750	LDL (2.1443)	6.81	6.81
715	BTIAH, 1379179	2371109400341	614750	TGO (2.4600)	5.16	5.16
715	BTIAH, 1379179	2371109400341	614750	TGP (2.4610)	5.19	5.19
715	BTIAH, 1379179	2371109400341	614750	Fosfataza alcalina (2.4720)	6.90	6.90
715	BTIAH, 1379179	2371109400341	614750	Electroforeza proteinelor serice (2.4961)	13.45	13.45
715	BTIAH, 1379179	2371109400341	614750	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>103.74</b>
716	BTIAH, 1379177	1470202400091	614750	Hemoleucograma completa (2.8070)	12.41	12.41
716	BTIAH, 1379177	1470202400091	614750	VSH (2.8100)	2.33	2.33
716	BTIAH, 1379177	1470202400091	614750	Uree serica (2.1120)	5.19	5.19
716	BTIAH, 1379177	1470202400091	614750	Acid uric seric (2.1130)	5.19	5.19
716	BTIAH, 1379177	1470202400091	614750	Creatinina serica (2.1140)	5.24	5.24
716	BTIAH, 1379177	1470202400091	614750	Sideremie (2.8390)	6.29	6.29
716	BTIAH, 1379177	1470202400091	614750	Glicemie (2.1310)	5.08	5.08
716	BTIAH, 1379177	1470202400091	614750	Colesterol seric total (2.1420)	5.08	5.08
716	BTIAH, 1379177	1470202400091	614750	Trigliceride serice (2.1404)	6.23	6.23
716	BTIAH, 1379177	1470202400091	614750	HDL colesterol (2.1441)	7.25	7.25
716	BTIAH, 1379177	1470202400091	614750	LDL (2.1443)	6.81	6.81

	BTIAH, 1379177	1470202400091	614750	TGO (2.4600)	5.16	5.16
716	BTIAH, 1379177	1470202400091	614750	TGP (2.4610)	5.19	5.19
716	BTIAH, 1379177	1470202400091	614750	Fosfataza alcalina (2.4720)	6.90	6.90
716	BTIAH, 1379177	1470202400091	614750	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>97.80</b>
717	BTIAH, 1379187	2230220400489	614750	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
717	BTIAH, 1379187	2230220400489	614750	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
718	BTIAH, 1379169	1460225400066	614750	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
719	BTIAH, 1379144	2431204400060	614750	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
720	BTIAH, 1379194	2391028400498	614750	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
720	BTIAH, 1379194	2391028400498	614750	INR (International Normalised Ratio) (2.8603)	7.55	7.55
720	BTIAH, 1379194	2391028400498	614750	Acid uric seric (2.1130)	5.19	5.19
720	BTIAH, 1379194	2391028400498	614750	Colesterol seric total (2.1420)	5.08	5.08
720	BTIAH, 1379194	2391028400498	614750	HDL colesterol (2.1441)	7.25	7.25
720	BTIAH, 1379194	2391028400498	614750	LDL (2.1443)	6.81	6.81
<b>TOTAL</b>	X	X	X	X	X	<b>38.27</b>
721	BTIAH, 1379195	1320325400060	614750	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
721	BTIAH, 1379195	1320325400060	614750	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
722	BTIAH, 1379189	2360204400826	614750	Hemoleucograma completa (2.8070)	12.41	12.41
722	BTIAH, 1379189	2360204400826	614750	VSH (2.8100)	2.33	2.33
722	BTIAH, 1379189	2360204400826	614750	Fibrinogenemie (2.3210)	12.11	12.11
722	BTIAH, 1379189	2360204400826	614750	Electroforeza proteinelor serice (2.4961)	13.45	13.45
722	BTIAH, 1379189	2360204400826	614750	Proteina C reactiva (2.6691)	9.44	9.44
722	BTIAH, 1379189	2360204400826	614750	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>64.41</b>
723	BTIAH, 1367007	6050611410104	099162	Acid uric seric (2.1130)	5.19	5.19
723	BTIAH, 1367007	6050611410104	099162	Creatinina serica (2.1140)	5.24	5.24
723	BTIAH, 1367007	6050611410104	099162	Calciu ionic seric (2.1510)	6.97	6.97
723	BTIAH, 1367007	6050611410104	099162	Calciu seric total (2.1511)	4.75	4.75
723	BTIAH, 1367007	6050611410104	099162	Magneziemie (2.1570)	4.75	4.75
723	BTIAH, 1367007	6050611410104	099162	Glicemie (2.1310)	5.08	5.08
723	BTIAH, 1367007	6050611410104	099162	Proteine totale serice (2.1020)	6.23	6.23
723	BTIAH, 1367007	6050611410104	099162	Bilirubina totala (2.1015)	5.19	5.19
723	BTIAH, 1367007	6050611410104	099162	Bilirubina directa (2.1016)	5.19	5.19
723	BTIAH, 1367007	6050611410104	099162	ASLO (2.6250)	10.17	10.17
723	BTIAH, 1367007	6050611410104	099162	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>68.20</b>
724	BTIAH, 1367005	5110217430014	099162	Acid uric seric (2.1130)	5.19	5.19
724	BTIAH, 1367005	5110217430014	099162	Creatinina serica (2.1140)	5.24	5.24
724	BTIAH, 1367005	5110217430014	099162	Calciu ionic seric (2.1510)	6.97	6.97
724	BTIAH, 1367005	5110217430014	099162	Calciu seric total (2.1511)	4.75	4.75
724	BTIAH, 1367005	5110217430014	099162	Magneziemie (2.1570)	4.75	4.75
724	BTIAH, 1367005	5110217430014	099162	Glicemie (2.1310)	5.08	5.08
724	BTIAH, 1367005	5110217430014	099162	Proteine totale serice (2.1020)	6.23	6.23
724	BTIAH, 1367005	5110217430014	099162	Fibrinogenemie (2.3210)	12.11	12.11
724	BTIAH, 1367005	5110217430014	099162	Bilirubina totala (2.1015)	5.19	5.19
724	BTIAH, 1367005	5110217430014	099162	Bilirubina directa (2.1016)	5.19	5.19
724	BTIAH, 1367005	5110217430014	099162	ASLO (2.6250)	10.17	10.17
724	BTIAH, 1367005	5110217430014	099162	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>80.31</b>
725	BTIAH, 1367819	2530723400054	373233	Acid uric seric (2.1130)	5.19	5.19
725	BTIAH, 1367819	2530723400054	373233	Creatinina serica (2.1140)	5.24	5.24
725	BTIAH, 1367819	2530723400054	373233	Calciu ionic seric (2.1510)	6.97	6.97
725	BTIAH, 1367819	2530723400054	373233	Calciu seric total (2.1511)	4.75	4.75
725	BTIAH, 1367819	2530723400054	373233	Magneziemie (2.1570)	4.75	4.75
725	BTIAH, 1367819	2530723400054	373233	Glicemie (2.1310)	5.08	5.08
725	BTIAH, 1367819	2530723400054	373233	Trigliceride serice (2.1404)	6.23	6.23
725	BTIAH, 1367819	2530723400054	373233	HDL colesterol (2.1441)	7.25	7.25
725	BTIAH, 1367819	2530723400054	373233	LDL (2.1443)	6.81	6.81
725	BTIAH, 1367819	2530723400054	373233	Proteine totale serice (2.1020)	6.23	6.23
725	BTIAH, 1367819	2530723400054	373233	TGO (2.4600)	5.16	5.16
725	BTIAH, 1367819	2530723400054	373233	TGP (2.4610)	5.19	5.19
725	BTIAH, 1367819	2530723400054	373233	Bilirubina totala (2.1015)	5.19	5.19
725	BTIAH, 1367819	2530723400054	373233	Bilirubina directa (2.1016)	5.19	5.19
725	BTIAH, 1367819	2530723400054	373233	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>88.67</b>
726	BTIAH, 1367817	2320705400090	373233	Acid uric seric (2.1130)	5.19	5.19
726	BTIAH, 1367817	2320705400090	373233	Creatinina serica (2.1140)	5.24	5.24
726	BTIAH, 1367817	2320705400090	373233	Calciu ionic seric (2.1510)	6.97	6.97
726	BTIAH, 1367817	2320705400090	373233	Calciu seric total (2.1511)	4.75	4.75
726	BTIAH, 1367817	2320705400090	373233	Magneziemie (2.1570)	4.75	4.75
726	BTIAH, 1367817	2320705400090	373233	Glicemie (2.1310)	5.08	5.08
726	BTIAH, 1367817	2320705400090	373233	Trigliceride serice (2.1404)	6.23	6.23
726	BTIAH, 1367817	2320705400090	373233	HDL colesterol (2.1441)	7.25	7.25
726	BTIAH, 1367817	2320705400090	373233	LDL (2.1443)	6.81	6.81

	BTIAH, 1367817	2320705400090	373233	Proteine totale serie (2.1020)	6.23	6.23
726	BTIAH, 1367817	2320705400090	373233	TGO (2.4600)	5.16	5.16
726	BTIAH, 1367817	2320705400090	373233	TGP (2.4610)	5.19	5.19
726	BTIAH, 1367817	2320705400090	373233	Bilirubina totala (2.1015)	5.19	5.19
726	BTIAH, 1367817	2320705400090	373233	Bilirubina directa (2.1016)	5.19	5.19
726	BTIAH, 1367817	2320705400090	373233	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>88.67</b>
727	BTIAH, 1367011	6100507460023	099162	Acid uric seric (2.1130)	5.19	5.19
727	BTIAH, 1367011	6100507460023	099162	Creatinina serica (2.1140)	5.24	5.24
727	BTIAH, 1367011	6100507460023	099162	Calciu ionic seric (2.1510)	6.97	6.97
727	BTIAH, 1367011	6100507460023	099162	Calciu seric total (2.1511)	4.75	4.75
727	BTIAH, 1367011	6100507460023	099162	Magneziemie (2.1570)	4.75	4.75
727	BTIAH, 1367011	6100507460023	099162	Glicemie (2.1310)	5.08	5.08
727	BTIAH, 1367011	6100507460023	099162	Proteine totale serie (2.1020)	6.23	6.23
727	BTIAH, 1367011	6100507460023	099162	Fibrinogenemie (2.3210)	12.11	12.11
727	BTIAH, 1367011	6100507460023	099162	Bilirubina totala (2.1015)	5.19	5.19
727	BTIAH, 1367011	6100507460023	099162	Bilirubina directa (2.1016)	5.19	5.19
727	BTIAH, 1367011	6100507460023	099162	ASLO (2.6250)	10.17	10.17
727	BTIAH, 1367011	6100507460023	099162	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>80.31</b>
728	BTIAH, 1367013	6040303410017	099162	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
729	BTIAH, 1367015	5091106420082	099162	Acid uric seric (2.1130)	5.19	5.19
729	BTIAH, 1367015	5091106420082	099162	Creatinina serica (2.1140)	5.24	5.24
729	BTIAH, 1367015	5091106420082	099162	Calciu ionic seric (2.1510)	6.97	6.97
729	BTIAH, 1367015	5091106420082	099162	Calciu seric total (2.1511)	4.75	4.75
729	BTIAH, 1367015	5091106420082	099162	Magneziemie (2.1570)	4.75	4.75
729	BTIAH, 1367015	5091106420082	099162	Glicemie (2.1310)	5.08	5.08
729	BTIAH, 1367015	5091106420082	099162	Proteine totale serie (2.1020)	6.23	6.23
729	BTIAH, 1367015	5091106420082	099162	Fibrinogenemie (2.3210)	12.11	12.11
729	BTIAH, 1367015	5091106420082	099162	Bilirubina totala (2.1015)	5.19	5.19
729	BTIAH, 1367015	5091106420082	099162	Bilirubina directa (2.1016)	5.19	5.19
729	BTIAH, 1367015	5091106420082	099162	ASLO (2.6250)	10.17	10.17
729	BTIAH, 1367015	5091106420082	099162	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>80.31</b>
730	BTIAH, 1367800	1510908400267	373233	Acid uric seric (2.1130)	5.19	5.19
730	BTIAH, 1367800	1510908400267	373233	Creatinina serica (2.1140)	5.24	5.24
730	BTIAH, 1367800	1510908400267	373233	Calciu ionic seric (2.1510)	6.97	6.97
730	BTIAH, 1367800	1510908400267	373233	Calciu seric total (2.1511)	4.75	4.75
730	BTIAH, 1367800	1510908400267	373233	Magneziemie (2.1570)	4.75	4.75
730	BTIAH, 1367800	1510908400267	373233	Glicemie (2.1310)	5.08	5.08
730	BTIAH, 1367800	1510908400267	373233	Trigliceride serice (2.1404)	6.23	6.23
730	BTIAH, 1367800	1510908400267	373233	HDL colesterol (2.1441)	7.25	7.25
730	BTIAH, 1367800	1510908400267	373233	LDL (2.1443)	6.81	6.81
730	BTIAH, 1367800	1510908400267	373233	Proteine totale serie (2.1020)	6.23	6.23
730	BTIAH, 1367800	1510908400267	373233	TGO (2.4600)	5.16	5.16
730	BTIAH, 1367800	1510908400267	373233	TGP (2.4610)	5.19	5.19
730	BTIAH, 1367800	1510908400267	373233	Bilirubina totala (2.1015)	5.19	5.19
730	BTIAH, 1367800	1510908400267	373233	Bilirubina directa (2.1016)	5.19	5.19
730	BTIAH, 1367800	1510908400267	373233	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>88.67</b>
731	BTIAH, 1367798	1431002400314	373233	Acid uric seric (2.1130)	5.19	5.19
731	BTIAH, 1367798	1431002400314	373233	Creatinina serica (2.1140)	5.24	5.24
731	BTIAH, 1367798	1431002400314	373233	Calciu ionic seric (2.1510)	6.97	6.97
731	BTIAH, 1367798	1431002400314	373233	Calciu seric total (2.1511)	4.75	4.75
731	BTIAH, 1367798	1431002400314	373233	Magneziemie (2.1570)	4.75	4.75
731	BTIAH, 1367798	1431002400314	373233	Glicemie (2.1310)	5.08	5.08
731	BTIAH, 1367798	1431002400314	373233	Trigliceride serice (2.1404)	6.23	6.23
731	BTIAH, 1367798	1431002400314	373233	HDL colesterol (2.1441)	7.25	7.25
731	BTIAH, 1367798	1431002400314	373233	LDL (2.1443)	6.81	6.81
731	BTIAH, 1367798	1431002400314	373233	Proteine totale serie (2.1020)	6.23	6.23
731	BTIAH, 1367798	1431002400314	373233	TGO (2.4600)	5.16	5.16
731	BTIAH, 1367798	1431002400314	373233	TGP (2.4610)	5.19	5.19
731	BTIAH, 1367798	1431002400314	373233	Bilirubina totala (2.1015)	5.19	5.19
731	BTIAH, 1367798	1431002400314	373233	Bilirubina directa (2.1016)	5.19	5.19
731	BTIAH, 1367798	1431002400314	373233	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>88.67</b>
732	BTIAH, 1760731	5091226410012	099162	Acid uric seric (2.1130)	5.19	5.19
732	BTIAH, 1760731	5091226410012	099162	Creatinina serica (2.1140)	5.24	5.24
732	BTIAH, 1760731	5091226410012	099162	Calciu ionic seric (2.1510)	6.97	6.97
732	BTIAH, 1760731	5091226410012	099162	Calciu seric total (2.1511)	4.75	4.75
732	BTIAH, 1760731	5091226410012	099162	Magneziemie (2.1570)	4.75	4.75
732	BTIAH, 1760731	5091226410012	099162	Glicemie (2.1310)	5.08	5.08
732	BTIAH, 1760731	5091226410012	099162	Proteine totale serie (2.1020)	6.23	6.23
732	BTIAH, 1760731	5091226410012	099162	Bilirubina totala (2.1015)	5.19	5.19
732	BTIAH, 1760731	5091226410012	099162	Bilirubina directa (2.1016)	5.19	5.19
732	BTIAH, 1760731	5091226410012	099162	ASLO (2.6250)	10.17	10.17
732	BTIAH, 1760731	5091226410012	099162	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>68.20</b>



	BTIAH, 1760733	2760129463039	099162	Acid uric seric (2.1130)	5.19	5.19
733	BTIAH, 1760733	2760129463039	099162	Creatinina serica (2.1140)	5.24	5.24
733	BTIAH, 1760733	2760129463039	099162	Calciu ionic seric (2.1510)	6.97	6.97
733	BTIAH, 1760733	2760129463039	099162	Calciu seric total (2.1511)	4.75	4.75
733	BTIAH, 1760733	2760129463039	099162	Magneziemie (2.1570)	4.75	4.75
733	BTIAH, 1760733	2760129463039	099162	Glicemie (2.1310)	5.08	5.08
733	BTIAH, 1760733	2760129463039	099162	Colesterol seric total (2.1420)	5.08	5.08
733	BTIAH, 1760733	2760129463039	099162	HDL colesterol (2.1441)	7.25	7.25
733	BTIAH, 1760733	2760129463039	099162	LDL (2.1443)	6.81	6.81
733	BTIAH, 1760733	2760129463039	099162	Proteine totale serice (2.1020)	6.23	6.23
733	BTIAH, 1760733	2760129463039	099162	Fibrinogenemie (2.3210)	12.11	12.11
733	BTIAH, 1760733	2760129463039	099162	Bilirubina totala (2.1015)	5.19	5.19
733	BTIAH, 1760733	2760129463039	099162	Bilirubina directa (2.1016)	5.19	5.19
733	BTIAH, 1760733	2760129463039	099162	ASLO (2.6250)	10.17	10.17
733	BTIAH, 1760733	2760129463039	099162	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>99.45</b>
734	BTIAH, 1760735	1940825440011	099162	Acid uric seric (2.1130)	5.19	5.19
734	BTIAH, 1760735	1940825440011	099162	Creatinina serica (2.1140)	5.24	5.24
734	BTIAH, 1760735	1940825440011	099162	Calciu ionic seric (2.1510)	6.97	6.97
734	BTIAH, 1760735	1940825440011	099162	Calciu seric total (2.1511)	4.75	4.75
734	BTIAH, 1760735	1940825440011	099162	Magneziemie (2.1570)	4.75	4.75
734	BTIAH, 1760735	1940825440011	099162	Glicemie (2.1310)	5.08	5.08
734	BTIAH, 1760735	1940825440011	099162	Colesterol seric total (2.1420)	5.08	5.08
734	BTIAH, 1760735	1940825440011	099162	Proteine totale serice (2.1020)	6.23	6.23
734	BTIAH, 1760735	1940825440011	099162	Fibrinogenemie (2.3210)	12.11	12.11
734	BTIAH, 1760735	1940825440011	099162	Bilirubina totala (2.1015)	5.19	5.19
734	BTIAH, 1760735	1940825440011	099162	Bilirubina directa (2.1016)	5.19	5.19
734	BTIAH, 1760735	1940825440011	099162	ASLO (2.6250)	10.17	10.17
734	BTIAH, 1760735	1940825440011	099162	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>85.39</b>
735	BTIAH, 1760737	5070110450019	099162	Acid uric seric (2.1130)	5.19	5.19
735	BTIAH, 1760737	5070110450019	099162	Creatinina serica (2.1140)	5.24	5.24
735	BTIAH, 1760737	5070110450019	099162	Calciu ionic seric (2.1510)	6.97	6.97
735	BTIAH, 1760737	5070110450019	099162	Calciu seric total (2.1511)	4.75	4.75
735	BTIAH, 1760737	5070110450019	099162	Magneziemie (2.1570)	4.75	4.75
735	BTIAH, 1760737	5070110450019	099162	Glicemie (2.1310)	5.08	5.08
735	BTIAH, 1760737	5070110450019	099162	Proteine totale serice (2.1020)	6.23	6.23
735	BTIAH, 1760737	5070110450019	099162	Fibrinogenemie (2.3210)	12.11	12.11
735	BTIAH, 1760737	5070110450019	099162	Bilirubina totala (2.1015)	5.19	5.19
735	BTIAH, 1760737	5070110450019	099162	Bilirubina directa (2.1016)	5.19	5.19
735	BTIAH, 1760737	5070110450019	099162	ASLO (2.6250)	10.17	10.17
735	BTIAH, 1760737	5070110450019	099162	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>80.31</b>
736	BTIAH, 1367802	2690318443015	373233	Acid uric seric (2.1130)	5.19	5.19
736	BTIAH, 1367802	2690318443015	373233	Creatinina serica (2.1140)	5.24	5.24
736	BTIAH, 1367802	2690318443015	373233	Calciu ionic seric (2.1510)	6.97	6.97
736	BTIAH, 1367802	2690318443015	373233	Calciu seric total (2.1511)	4.75	4.75
736	BTIAH, 1367802	2690318443015	373233	Magneziemie (2.1570)	4.75	4.75
736	BTIAH, 1367802	2690318443015	373233	Glicemie (2.1310)	5.08	5.08
736	BTIAH, 1367802	2690318443015	373233	Trigliceride serice (2.1404)	6.23	6.23
736	BTIAH, 1367802	2690318443015	373233	HDL colesterol (2.1441)	7.25	7.25
736	BTIAH, 1367802	2690318443015	373233	LDL (2.1443)	6.81	6.81
736	BTIAH, 1367802	2690318443015	373233	Proteine totale serice (2.1020)	6.23	6.23
736	BTIAH, 1367802	2690318443015	373233	TGO (2.4600)	5.16	5.16
736	BTIAH, 1367802	2690318443015	373233	TGP (2.4610)	5.19	5.19
736	BTIAH, 1367802	2690318443015	373233	Bilirubina totala (2.1015)	5.19	5.19
736	BTIAH, 1367802	2690318443015	373233	Bilirubina directa (2.1016)	5.19	5.19
736	BTIAH, 1367802	2690318443015	373233	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>88.67</b>
737	BTIAH, 1760739	6040502410021	099162	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	X	X	X	X	X	<b>11.03</b>
738	BTIAH, 2077054	1301228400211	461075	Hemoleucograma completa (2.8070)	12.41	12.41
738	BTIAH, 2077054	1301228400211	461075	VSH (2.8100)	2.33	2.33
738	BTIAH, 2077054	1301228400211	461075	Acid uric seric (2.1130)	5.19	5.19
738	BTIAH, 2077054	1301228400211	461075	Creatinina serica (2.1140)	5.24	5.24
738	BTIAH, 2077054	1301228400211	461075	Glicemie (2.1310)	5.08	5.08
738	BTIAH, 2077054	1301228400211	461075	Colesterol seric total (2.1420)	5.08	5.08
738	BTIAH, 2077054	1301228400211	461075	Trigliceride serice (2.1404)	6.23	6.23
738	BTIAH, 2077054	1301228400211	461075	HDL colesterol (2.1441)	7.25	7.25
738	BTIAH, 2077054	1301228400211	461075	LDL (2.1443)	6.81	6.81
738	BTIAH, 2077054	1301228400211	461075	TGO (2.4600)	5.16	5.16
738	BTIAH, 2077054	1301228400211	461075	TGP (2.4610)	5.19	5.19
738	BTIAH, 2077054	1301228400211	461075	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>74.24</b>
739	BTIAH, 2077053	2341215400319	461075	Hemoleucograma completa (2.8070)	12.41	12.41
739	BTIAH, 2077053	2341215400319	461075	INR (International Normalised Ratio) (2.8603)	7.55	7.55
739	BTIAH, 2077053	2341215400319	461075	Acid uric seric (2.1130)	5.19	5.19
739	BTIAH, 2077053	2341215400319	461075	Creatinina serica (2.1140)	5.24	5.24
739	BTIAH, 2077053	2341215400319	461075	Sideremie (2.8390)	6.29	6.29

	BTIAH, 2077053	2341215400319	461075	Glicemie (2.1310)	5.08	5.08
739	BTIAH, 2077053	2341215400319	461075	Colesterol seric total (2.1420)	5.08	5.08
739	BTIAH, 2077053	2341215400319	461075	Trigliceride serice (2.1404)	6.23	6.23
739	BTIAH, 2077053	2341215400319	461075	HDL colesterol (2.1441)	7.25	7.25
739	BTIAH, 2077053	2341215400319	461075	LDL (2.1443)	6.81	6.81
739	BTIAH, 2077053	2341215400319	461075	TGP (2.4610)	5.19	5.19
739	BTIAH, 2077053	2341215400319	461075	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>80.59</b>
740	BTIAH, 2077080	2501215400773	461075	Hemoleucograma completa (2.8070)	12.41	12.41
740	BTIAH, 2077080	2501215400773	461075	Acid uric seric (2.1130)	5.19	5.19
740	BTIAH, 2077080	2501215400773	461075	Creatinina serica (2.1140)	5.24	5.24
740	BTIAH, 2077080	2501215400773	461075	Sideremie (2.8390)	6.29	6.29
740	BTIAH, 2077080	2501215400773	461075	Glicemie (2.1310)	5.08	5.08
740	BTIAH, 2077080	2501215400773	461075	Colesterol seric total (2.1420)	5.08	5.08
740	BTIAH, 2077080	2501215400773	461075	Trigliceride serice (2.1404)	6.23	6.23
740	BTIAH, 2077080	2501215400773	461075	HDL colesterol (2.1441)	7.25	7.25
740	BTIAH, 2077080	2501215400773	461075	LDL (2.1443)	6.81	6.81
740	BTIAH, 2077080	2501215400773	461075	TGP (2.4610)	5.19	5.19
740	BTIAH, 2077080	2501215400773	461075	Fosfataza alcalina (2.4720)	6.90	6.90
740	BTIAH, 2077080	2501215400773	461075	Bilirubina totala (2.1015)	5.19	5.19
740	BTIAH, 2077080	2501215400773	461075	Ag HBs (2.6392)	27.58	27.58
<b>TOTAL</b>	X	X	X	X	X	<b>104.44</b>
741	BTIAH, 2077077	2431125400079	461075	Hemoleucograma completa (2.8070)	12.41	12.41
741	BTIAH, 2077077	2431125400079	461075	VSH (2.8100)	2.33	2.33
741	BTIAH, 2077077	2431125400079	461075	Acid uric seric (2.1130)	5.19	5.19
741	BTIAH, 2077077	2431125400079	461075	Creatinina serica (2.1140)	5.24	5.24
741	BTIAH, 2077077	2431125400079	461075	Sideremie (2.8390)	6.29	6.29
741	BTIAH, 2077077	2431125400079	461075	Glicemie (2.1310)	5.08	5.08
741	BTIAH, 2077077	2431125400079	461075	Colesterol seric total (2.1420)	5.08	5.08
741	BTIAH, 2077077	2431125400079	461075	Trigliceride serice (2.1404)	6.23	6.23
741	BTIAH, 2077077	2431125400079	461075	HDL colesterol (2.1441)	7.25	7.25
741	BTIAH, 2077077	2431125400079	461075	LDL (2.1443)	6.81	6.81
741	BTIAH, 2077077	2431125400079	461075	TGP (2.4610)	5.19	5.19
741	BTIAH, 2077077	2431125400079	461075	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>75.37</b>
742	BTIAH, 2077081	2750731433018	461075	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
743	BTIAH, 2077082	2531031400359	461075	Hemoleucograma completa (2.8070)	12.41	12.41
743	BTIAH, 2077082	2531031400359	461075	VSH (2.8100)	2.33	2.33
743	BTIAH, 2077082	2531031400359	461075	Acid uric seric (2.1130)	5.19	5.19
743	BTIAH, 2077082	2531031400359	461075	Creatinina serica (2.1140)	5.24	5.24
743	BTIAH, 2077082	2531031400359	461075	Sideremie (2.8390)	6.29	6.29
743	BTIAH, 2077082	2531031400359	461075	Glicemie (2.1310)	5.08	5.08
743	BTIAH, 2077082	2531031400359	461075	Colesterol seric total (2.1420)	5.08	5.08
743	BTIAH, 2077082	2531031400359	461075	Trigliceride serice (2.1404)	6.23	6.23
743	BTIAH, 2077082	2531031400359	461075	TGO (2.4600)	5.16	5.16
743	BTIAH, 2077082	2531031400359	461075	TGP (2.4610)	5.19	5.19
743	BTIAH, 2077082	2531031400359	461075	Proteina C reactiva (2.6691)	9.44	9.44
743	BTIAH, 2077082	2531031400359	461075	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>75.91</b>
744	BTIAH, 2077083	1311209400115	461075	Glicemie (2.1310)	5.08	5.08
<b>TOTAL</b>	X	X	X	X	X	<b>5.08</b>
745	BTIAH, 2077049	1450605400176	461075	Colesterol seric total (2.1420)	5.08	5.08
745	BTIAH, 2077049	1450605400176	461075	Trigliceride serice (2.1404)	6.23	6.23
745	BTIAH, 2077049	1450605400176	461075	HDL colesterol (2.1441)	7.25	7.25
745	BTIAH, 2077049	1450605400176	461075	LDL (2.1443)	6.81	6.81
<b>TOTAL</b>	X	X	X	X	X	<b>25.37</b>
746	BTIAH, 2077050	2490424400753	461075	Colesterol seric total (2.1420)	5.08	5.08
746	BTIAH, 2077050	2490424400753	461075	Trigliceride serice (2.1404)	6.23	6.23
746	BTIAH, 2077050	2490424400753	461075	HDL colesterol (2.1441)	7.25	7.25
746	BTIAH, 2077050	2490424400753	461075	LDL (2.1443)	6.81	6.81
<b>TOTAL</b>	X	X	X	X	X	<b>25.37</b>
747	BTIAH, 0381758	2440124400524	461075	Hemoleucograma completa (2.8070)	12.41	12.41
747	BTIAH, 0381758	2440124400524	461075	Acid uric seric (2.1130)	5.19	5.19
747	BTIAH, 0381758	2440124400524	461075	Creatinina serica (2.1140)	5.24	5.24
747	BTIAH, 0381758	2440124400524	461075	Sideremie (2.8390)	6.29	6.29
747	BTIAH, 0381758	2440124400524	461075	Glicemie (2.1310)	5.08	5.08
747	BTIAH, 0381758	2440124400524	461075	Colesterol seric total (2.1420)	5.08	5.08
747	BTIAH, 0381758	2440124400524	461075	Trigliceride serice (2.1404)	6.23	6.23
747	BTIAH, 0381758	2440124400524	461075	HDL colesterol (2.1441)	7.25	7.25
747	BTIAH, 0381758	2440124400524	461075	LDL (2.1443)	6.81	6.81
747	BTIAH, 0381758	2440124400524	461075	TGP (2.4610)	5.19	5.19
747	BTIAH, 0381758	2440124400524	461075	Fosfataza alcalina (2.4720)	6.90	6.90
747	BTIAH, 0381758	2440124400524	461075	Fibrinogenemie (2.3210)	12.11	12.11
747	BTIAH, 0381758	2440124400524	461075	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>92.05</b>
748	BTIAH, 2077078	2491007400589	461075	VSH (2.8100)	2.33	2.33
748	BTIAH, 2077078	2491007400589	461075	Uree serica (2.1120)	5.19	5.19
748	BTIAH, 2077078	2491007400589	461075	Acid uric seric (2.1130)	5.19	5.19

	BTIAH, 2077078	2491007400589	461075	Creatinina serica (2.1140)	5.24	5.24
748	BTIAH, 2077078	2491007400589	461075	Calciu seric total (2.1511)	4.75	4.75
<b>TOTAL</b>	X	X	X	X	X	<b>22.70</b>
749	BTIAH, 2077089	2330201400022	461075	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
749	BTIAH, 2077089	2330201400022	461075	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
750	BTIAH, 0381757	2340205400435	461075	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
750	BTIAH, 0381757	2340205400435	461075	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
751	BTIAH, 2077093	2710305513509	461075	Hemoleucograma completa (2.8070)	12.41	12.41
751	BTIAH, 2077093	2710305513509	461075	VSH (2.8100)	2.33	2.33
751	BTIAH, 2077093	2710305513509	461075	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>29.41</b>
752	BTIAH, 2077116	2310305400733	461075	INR (International Normalised Ratio) (2.8603)	7.55	7.55
752	BTIAH, 2077116	2310305400733	461075	Creatinina serica (2.1140)	5.24	5.24
<b>TOTAL</b>	X	X	X	X	X	<b>12.79</b>
753	BTIAH, 2077110	2370525400060	461075	Hemoleucograma completa (2.8070)	12.41	12.41
753	BTIAH, 2077110	2370525400060	461075	Acid uric seric (2.1130)	5.19	5.19
753	BTIAH, 2077110	2370525400060	461075	Creatinina serica (2.1140)	5.24	5.24
753	BTIAH, 2077110	2370525400060	461075	Sideremie (2.8390)	6.29	6.29
753	BTIAH, 2077110	2370525400060	461075	Glicemie (2.1310)	5.08	5.08
753	BTIAH, 2077110	2370525400060	461075	Colesterol seric total (2.1420)	5.08	5.08
753	BTIAH, 2077110	2370525400060	461075	Trigliceride serice (2.1404)	6.23	6.23
753	BTIAH, 2077110	2370525400060	461075	TGO (2.4600)	5.16	5.16
753	BTIAH, 2077110	2370525400060	461075	TGP (2.4610)	5.19	5.19
753	BTIAH, 2077110	2370525400060	461075	Fosfataza alcalina (2.4720)	6.90	6.90
753	BTIAH, 2077110	2370525400060	461075	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>76.22</b>
754	BTIAH, 2077140	2471001400121	461075	Hemoleucograma completa (2.8070)	12.41	12.41
754	BTIAH, 2077140	2471001400121	461075	Acid uric seric (2.1130)	5.19	5.19
754	BTIAH, 2077140	2471001400121	461075	Creatinina serica (2.1140)	5.24	5.24
754	BTIAH, 2077140	2471001400121	461075	Sideremie (2.8390)	6.29	6.29
754	BTIAH, 2077140	2471001400121	461075	Glicemie (2.1310)	5.08	5.08
754	BTIAH, 2077140	2471001400121	461075	Colesterol seric total (2.1420)	5.08	5.08
754	BTIAH, 2077140	2471001400121	461075	Trigliceride serice (2.1404)	6.23	6.23
754	BTIAH, 2077140	2471001400121	461075	HDL colesterol (2.1441)	7.25	7.25
754	BTIAH, 2077140	2471001400121	461075	LDL (2.1443)	6.81	6.81
754	BTIAH, 2077140	2471001400121	461075	TGP (2.4610)	5.19	5.19
754	BTIAH, 2077140	2471001400121	461075	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>79.44</b>
755	BTIAH, 2077137	2380226400431	461075	Glicemie (2.1310)	5.08	5.08
755	BTIAH, 2077137	2380226400431	461075	Colesterol seric total (2.1420)	5.08	5.08
755	BTIAH, 2077137	2380226400431	461075	Trigliceride serice (2.1404)	6.23	6.23
755	BTIAH, 2077137	2380226400431	461075	HDL colesterol (2.1441)	7.25	7.25
755	BTIAH, 2077137	2380226400431	461075	LDL (2.1443)	6.81	6.81
<b>TOTAL</b>	X	X	X	X	X	<b>30.45</b>
756	BTIAH, 2077141	2480608400138	461075	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>7.55</b>
757	BTIAH, 2077139	1361117241632	461075	Hemoleucograma completa (2.8070)	12.41	12.41
757	BTIAH, 2077139	1361117241632	461075	Acid uric seric (2.1130)	5.19	5.19
757	BTIAH, 2077139	1361117241632	461075	Creatinina serica (2.1140)	5.24	5.24
757	BTIAH, 2077139	1361117241632	461075	Sideremie (2.8390)	6.29	6.29
757	BTIAH, 2077139	1361117241632	461075	Glicemie (2.1310)	5.08	5.08
757	BTIAH, 2077139	1361117241632	461075	Colesterol seric total (2.1420)	5.08	5.08
757	BTIAH, 2077139	1361117241632	461075	Trigliceride serice (2.1404)	6.23	6.23
757	BTIAH, 2077139	1361117241632	461075	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>50.71</b>
758	BTIAH, 2077122	2260328400931	461075	Hemoleucograma completa (2.8070)	12.41	12.41
758	BTIAH, 2077122	2260328400931	461075	VSH (2.8100)	2.33	2.33
758	BTIAH, 2077122	2260328400931	461075	Sideremie (2.8390)	6.29	6.29
<b>TOTAL</b>	X	X	X	X	X	<b>21.03</b>
759	BTIAH, 2077121	2421207400239	461075	Hemoleucograma completa (2.8070)	12.41	12.41
759	BTIAH, 2077121	2421207400239	461075	VSH (2.8100)	2.33	2.33
759	BTIAH, 2077121	2421207400239	461075	Acid uric seric (2.1130)	5.19	5.19
759	BTIAH, 2077121	2421207400239	461075	Creatinina serica (2.1140)	5.24	5.24
759	BTIAH, 2077121	2421207400239	461075	Sideremie (2.8390)	6.29	6.29
759	BTIAH, 2077121	2421207400239	461075	Glicemie (2.1310)	5.08	5.08
759	BTIAH, 2077121	2421207400239	461075	Colesterol seric total (2.1420)	5.08	5.08
759	BTIAH, 2077121	2421207400239	461075	Trigliceride serice (2.1404)	6.23	6.23
759	BTIAH, 2077121	2421207400239	461075	HDL colesterol (2.1441)	7.25	7.25
759	BTIAH, 2077121	2421207400239	461075	LDL (2.1443)	6.81	6.81
759	BTIAH, 2077121	2421207400239	461075	TGP (2.4610)	5.19	5.19
759	BTIAH, 2077121	2421207400239	461075	Fosfataza alcalina (2.4720)	6.90	6.90
759	BTIAH, 2077121	2421207400239	461075	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>87.45</b>
760	BTIAH, 2077018	2371031400295	461075	Hemoleucograma completa (2.8070)	12.41	12.41
760	BTIAH, 2077018	2371031400295	461075	VSH (2.8100)	2.33	2.33
760	BTIAH, 2077018	2371031400295	461075	Acid uric seric (2.1130)	5.19	5.19
760	BTIAH, 2077018	2371031400295	461075	Creatinina serica (2.1140)	5.24	5.24

	BTIAH, 2077018	2371031400295	461075	Glicemie (2.1310)	5.08	5.08
760	BTIAH, 2077018	2371031400295	461075	Colesterol seric total (2.1420)	5.08	5.08
760	BTIAH, 2077018	2371031400295	461075	Trigliceride serice (2.1404)	6.23	6.23
760	BTIAH, 2077018	2371031400295	461075	HDL colesterol (2.1441)	7.25	7.25
760	BTIAH, 2077018	2371031400295	461075	LDL (2.1443)	6.81	6.81
760	BTIAH, 2077018	2371031400295	461075	TGO (2.4600)	5.16	5.16
760	BTIAH, 2077018	2371031400295	461075	TGP (2.4610)	5.19	5.19
760	BTIAH, 2077018	2371031400295	461075	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>74.24</b>
761	BTIAH, 2077019	1331101400386	461075	Hemoleucograma completa (2.8070)	12.41	12.41
761	BTIAH, 2077019	1331101400386	461075	Acid uric seric (2.1130)	5.19	5.19
761	BTIAH, 2077019	1331101400386	461075	Creatinina serica (2.1140)	5.24	5.24
761	BTIAH, 2077019	1331101400386	461075	Glicemie (2.1310)	5.08	5.08
761	BTIAH, 2077019	1331101400386	461075	Colesterol seric total (2.1420)	5.08	5.08
761	BTIAH, 2077019	1331101400386	461075	Trigliceride serice (2.1404)	6.23	6.23
761	BTIAH, 2077019	1331101400386	461075	HDL colesterol (2.1441)	7.25	7.25
761	BTIAH, 2077019	1331101400386	461075	LDL (2.1443)	6.81	6.81
761	BTIAH, 2077019	1331101400386	461075	TGO (2.4600)	5.16	5.16
761	BTIAH, 2077019	1331101400386	461075	TGP (2.4610)	5.19	5.19
761	BTIAH, 2077019	1331101400386	461075	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>71.91</b>
762	BTIAH, 2077142	2620823400195	461075	Hemoleucograma completa (2.8070)	12.41	12.41
762	BTIAH, 2077142	2620823400195	461075	VSH (2.8100)	2.33	2.33
762	BTIAH, 2077142	2620823400195	461075	Acid uric seric (2.1130)	5.19	5.19
762	BTIAH, 2077142	2620823400195	461075	Creatinina serica (2.1140)	5.24	5.24
762	BTIAH, 2077142	2620823400195	461075	Sideremie (2.8390)	6.29	6.29
762	BTIAH, 2077142	2620823400195	461075	Glicemie (2.1310)	5.08	5.08
762	BTIAH, 2077142	2620823400195	461075	Colesterol seric total (2.1420)	5.08	5.08
762	BTIAH, 2077142	2620823400195	461075	Trigliceride serice (2.1404)	6.23	6.23
762	BTIAH, 2077142	2620823400195	461075	HDL colesterol (2.1441)	7.25	7.25
762	BTIAH, 2077142	2620823400195	461075	LDL (2.1443)	6.81	6.81
762	BTIAH, 2077142	2620823400195	461075	TGO (2.4600)	5.16	5.16
762	BTIAH, 2077142	2620823400195	461075	TGP (2.4610)	5.19	5.19
762	BTIAH, 2077142	2620823400195	461075	Fosfataza alcalina (2.4720)	6.90	6.90
<b>TOTAL</b>	X	X	X	X	X	<b>79.16</b>
763	BTIAH, 2077237	1430702400247	461075	Glicemie (2.1310)	5.08	5.08
763	BTIAH, 2077237	1430702400247	461075	TGO (2.4600)	5.16	5.16
763	BTIAH, 2077237	1430702400247	461075	TGP (2.4610)	5.19	5.19
763	BTIAH, 2077237	1430702400247	461075	Fosfataza alcalina (2.4720)	6.90	6.90
<b>TOTAL</b>	X	X	X	X	X	<b>22.33</b>
764	BTIAH, 2077180	1920810460141	461075	Hemoleucograma completa (2.8070)	12.41	12.41
764	BTIAH, 2077180	1920810460141	461075	Creatinina serica (2.1140)	5.24	5.24
764	BTIAH, 2077180	1920810460141	461075	Magneziemie (2.1570)	4.75	4.75
764	BTIAH, 2077180	1920810460141	461075	Sideremie (2.8390)	6.29	6.29
764	BTIAH, 2077180	1920810460141	461075	Glicemie (2.1310)	5.08	5.08
764	BTIAH, 2077180	1920810460141	461075	Colesterol seric total (2.1420)	5.08	5.08
764	BTIAH, 2077180	1920810460141	461075	Trigliceride serice (2.1404)	6.23	6.23
764	BTIAH, 2077180	1920810460141	461075	TGO (2.4600)	5.16	5.16
764	BTIAH, 2077180	1920810460141	461075	TGP (2.4610)	5.19	5.19
764	BTIAH, 2077180	1920810460141	461075	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	X	X	X	X	X	<b>65.60</b>
765	BTIAG, 5877922	1350507400016	491626	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>7.55</b>
766	BTIAG, 5877964	2610527400584	491634	Hemoleucograma completa (2.8070)	12.41	12.41
766	BTIAG, 5877964	2610527400584	491634	VSH (2.8100)	2.33	2.33
766	BTIAG, 5877964	2610527400584	491634	Uree serica (2.1120)	5.19	5.19
766	BTIAG, 5877964	2610527400584	491634	Acid uric seric (2.1130)	5.19	5.19
766	BTIAG, 5877964	2610527400584	491634	Creatinina serica (2.1140)	5.24	5.24
766	BTIAG, 5877964	2610527400584	491634	Sideremie (2.8390)	6.29	6.29
766	BTIAG, 5877964	2610527400584	491634	Glicemie (2.1310)	5.08	5.08
766	BTIAG, 5877964	2610527400584	491634	Colesterol seric total (2.1420)	5.08	5.08
766	BTIAG, 5877964	2610527400584	491634	Trigliceride serice (2.1404)	6.23	6.23
766	BTIAG, 5877964	2610527400584	491634	TGO (2.4600)	5.16	5.16
766	BTIAG, 5877964	2610527400584	491634	TGP (2.4610)	5.19	5.19
766	BTIAG, 5877964	2610527400584	491634	Fibrinogenemie (2.3210)	12.11	12.11
766	BTIAG, 5877964	2610527400584	491634	Ex. complet de urina (2.3450)	8.27	8.27
766	BTIAG, 5877964	2610527400584	491634	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>98.44</b>
767	BTIAG, 5877962	2491023401097	491634	Hemoleucograma completa (2.8070)	12.41	12.41
767	BTIAG, 5877962	2491023401097	491634	VSH (2.8100)	2.33	2.33
767	BTIAG, 5877962	2491023401097	491634	Uree serica (2.1120)	5.19	5.19
767	BTIAG, 5877962	2491023401097	491634	Acid uric seric (2.1130)	5.19	5.19
767	BTIAG, 5877962	2491023401097	491634	Creatinina serica (2.1140)	5.24	5.24
767	BTIAG, 5877962	2491023401097	491634	Sideremie (2.8390)	6.29	6.29
767	BTIAG, 5877962	2491023401097	491634	Glicemie (2.1310)	5.08	5.08
767	BTIAG, 5877962	2491023401097	491634	Colesterol seric total (2.1420)	5.08	5.08
767	BTIAG, 5877962	2491023401097	491634	Trigliceride serice (2.1404)	6.23	6.23
767	BTIAG, 5877962	2491023401097	491634	TGO (2.4600)	5.16	5.16
767	BTIAG, 5877962	2491023401097	491634	TGP (2.4610)	5.19	5.19

	BTIAG, 5877962	2491023401097	491634	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>75.50</b>
768	BTIAG, 5877961	1450606400267	491634	Hemoleucograma completa (2.8070)	12.41	12.41
768	BTIAG, 5877961	1450606400267	491634	VSH (2.8100)	2.33	2.33
768	BTIAG, 5877961	1450606400267	491634	Uree serica (2.1120)	5.19	5.19
768	BTIAG, 5877961	1450606400267	491634	Acid uric seric (2.1130)	5.19	5.19
768	BTIAG, 5877961	1450606400267	491634	Creatinina serica (2.1140)	5.24	5.24
768	BTIAG, 5877961	1450606400267	491634	Sideremie (2.8390)	6.29	6.29
768	BTIAG, 5877961	1450606400267	491634	Glicemie (2.1310)	5.08	5.08
768	BTIAG, 5877961	1450606400267	491634	Colesterol seric total (2.1420)	5.08	5.08
768	BTIAG, 5877961	1450606400267	491634	Trigliceride serice (2.1404)	6.23	6.23
768	BTIAG, 5877961	1450606400267	491634	TGO (2.4600)	5.16	5.16
768	BTIAG, 5877961	1450606400267	491634	TGP (2.4610)	5.19	5.19
768	BTIAG, 5877961	1450606400267	491634	Fibrinogenemie (2.3210)	12.11	12.11
768	BTIAG, 5877961	1450606400267	491634	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>83.77</b>
769	BTIAG, 5877960	2731009431510	491634	Hemoleucograma completa (2.8070)	12.41	12.41
769	BTIAG, 5877960	2731009431510	491634	VSH (2.8100)	2.33	2.33
769	BTIAG, 5877960	2731009431510	491634	Uree serica (2.1120)	5.19	5.19
769	BTIAG, 5877960	2731009431510	491634	Acid uric seric (2.1130)	5.19	5.19
769	BTIAG, 5877960	2731009431510	491634	Creatinina serica (2.1140)	5.24	5.24
769	BTIAG, 5877960	2731009431510	491634	Sideremie (2.8390)	6.29	6.29
769	BTIAG, 5877960	2731009431510	491634	Glicemie (2.1310)	5.08	5.08
769	BTIAG, 5877960	2731009431510	491634	Colesterol seric total (2.1420)	5.08	5.08
769	BTIAG, 5877960	2731009431510	491634	Trigliceride serice (2.1404)	6.23	6.23
769	BTIAG, 5877960	2731009431510	491634	TGO (2.4600)	5.16	5.16
769	BTIAG, 5877960	2731009431510	491634	TGP (2.4610)	5.19	5.19
769	BTIAG, 5877960	2731009431510	491634	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>75.50</b>
770	BTIAG, 5877923	6051012410034	491626	Hemoleucograma completa (2.8070)	12.41	12.41
770	BTIAG, 5877923	6051012410034	491626	VSH (2.8100)	2.33	2.33
770	BTIAG, 5877923	6051012410034	491626	Uree serica (2.1120)	5.19	5.19
770	BTIAG, 5877923	6051012410034	491626	Acid uric seric (2.1130)	5.19	5.19
770	BTIAG, 5877923	6051012410034	491626	Creatinina serica (2.1140)	5.24	5.24
770	BTIAG, 5877923	6051012410034	491626	Sideremie (2.8390)	6.29	6.29
770	BTIAG, 5877923	6051012410034	491626	Glicemie (2.1310)	5.08	5.08
770	BTIAG, 5877923	6051012410034	491626	Colesterol seric total (2.1420)	5.08	5.08
770	BTIAG, 5877923	6051012410034	491626	Trigliceride serice (2.1404)	6.23	6.23
770	BTIAG, 5877923	6051012410034	491626	TGO (2.4600)	5.16	5.16
770	BTIAG, 5877923	6051012410034	491626	TGP (2.4610)	5.19	5.19
770	BTIAG, 5877923	6051012410034	491626	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>75.50</b>
771	BTIAG, 5877959	5060330410079	491634	Hemoleucograma completa (2.8070)	12.41	12.41
771	BTIAG, 5877959	5060330410079	491634	Calciu seric total (2.1511)	4.75	4.75
771	BTIAG, 5877959	5060330410079	491634	Sideremie (2.8390)	6.29	6.29
<b>TOTAL</b>	X	X	X	X	X	<b>23.45</b>
772	BTIAG, 5877958	2680930343232	491634	Hemoleucograma completa (2.8070)	12.41	12.41
772	BTIAG, 5877958	2680930343232	491634	VSH (2.8100)	2.33	2.33
772	BTIAG, 5877958	2680930343232	491634	Uree serica (2.1120)	5.19	5.19
772	BTIAG, 5877958	2680930343232	491634	Acid uric seric (2.1130)	5.19	5.19
772	BTIAG, 5877958	2680930343232	491634	Creatinina serica (2.1140)	5.24	5.24
772	BTIAG, 5877958	2680930343232	491634	Sideremie (2.8390)	6.29	6.29
772	BTIAG, 5877958	2680930343232	491634	Glicemie (2.1310)	5.08	5.08
772	BTIAG, 5877958	2680930343232	491634	Colesterol seric total (2.1420)	5.08	5.08
772	BTIAG, 5877958	2680930343232	491634	Trigliceride serice (2.1404)	6.23	6.23
772	BTIAG, 5877958	2680930343232	491634	TGO (2.4600)	5.16	5.16
772	BTIAG, 5877958	2680930343232	491634	TGP (2.4610)	5.19	5.19
772	BTIAG, 5877958	2680930343232	491634	Fibrinogenemie (2.3210)	12.11	12.11
772	BTIAG, 5877958	2680930343232	491634	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>83.77</b>
773	BTIAG, 5877957	1890716410026	491634	Hemoleucograma completa (2.8070)	12.41	12.41
773	BTIAG, 5877957	1890716410026	491634	VSH (2.8100)	2.33	2.33
773	BTIAG, 5877957	1890716410026	491634	Uree serica (2.1120)	5.19	5.19
773	BTIAG, 5877957	1890716410026	491634	Acid uric seric (2.1130)	5.19	5.19
773	BTIAG, 5877957	1890716410026	491634	Creatinina serica (2.1140)	5.24	5.24
773	BTIAG, 5877957	1890716410026	491634	Sideremie (2.8390)	6.29	6.29
773	BTIAG, 5877957	1890716410026	491634	Glicemie (2.1310)	5.08	5.08
773	BTIAG, 5877957	1890716410026	491634	Colesterol seric total (2.1420)	5.08	5.08
773	BTIAG, 5877957	1890716410026	491634	Trigliceride serice (2.1404)	6.23	6.23
773	BTIAG, 5877957	1890716410026	491634	TGO (2.4600)	5.16	5.16
773	BTIAG, 5877957	1890716410026	491634	TGP (2.4610)	5.19	5.19
773	BTIAG, 5877957	1890716410026	491634	Fibrinogenemie (2.3210)	12.11	12.11
773	BTIAG, 5877957	1890716410026	491634	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>83.77</b>
774	BTIAG, 5877956	2560917400895	491634	Hemoleucograma completa (2.8070)	12.41	12.41
774	BTIAG, 5877956	2560917400895	491634	TGO (2.4600)	5.16	5.16
774	BTIAG, 5877956	2560917400895	491634	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>22.76</b>
775	BTIAG, 5877955	2460614400558	491634	Hemoleucograma completa (2.8070)	12.41	12.41

	BTIAG, 5877955	2460614400558	491634	VSH (2.8100)	2.33	2.33
775	BTIAG, 5877955	2460614400558	491634	Uree serica (2.1120)	5.19	5.19
775	BTIAG, 5877955	2460614400558	491634	Acid uric seric (2.1130)	5.19	5.19
775	BTIAG, 5877955	2460614400558	491634	Creatinina serica (2.1140)	5.24	5.24
775	BTIAG, 5877955	2460614400558	491634	Sideremie (2.8390)	6.29	6.29
775	BTIAG, 5877955	2460614400558	491634	Glicemie (2.1310)	5.08	5.08
775	BTIAG, 5877955	2460614400558	491634	Colesterol seric total (2.1420)	5.08	5.08
775	BTIAG, 5877955	2460614400558	491634	Trigliceride serice (2.1404)	6.23	6.23
775	BTIAG, 5877955	2460614400558	491634	TGO (2.4600)	5.16	5.16
775	BTIAG, 5877955	2460614400558	491634	TGP (2.4610)	5.19	5.19
775	BTIAG, 5877955	2460614400558	491634	Fibrinogenemie (2.3210)	12.11	12.11
775	BTIAG, 5877955	2460614400558	491634	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>83.77</b>
776	BTIAG, 5877954	1751201193784	491634	Hemoleucograma completa (2.8070)	12.41	12.41
776	BTIAG, 5877954	1751201193784	491634	VSH (2.8100)	2.33	2.33
776	BTIAG, 5877954	1751201193784	491634	Uree serica (2.1120)	5.19	5.19
776	BTIAG, 5877954	1751201193784	491634	Acid uric seric (2.1130)	5.19	5.19
776	BTIAG, 5877954	1751201193784	491634	Creatinina serica (2.1140)	5.24	5.24
776	BTIAG, 5877954	1751201193784	491634	Sideremie (2.8390)	6.29	6.29
776	BTIAG, 5877954	1751201193784	491634	Glicemie (2.1310)	5.08	5.08
776	BTIAG, 5877954	1751201193784	491634	Colesterol seric total (2.1420)	5.08	5.08
776	BTIAG, 5877954	1751201193784	491634	Trigliceride serice (2.1404)	6.23	6.23
776	BTIAG, 5877954	1751201193784	491634	TGO (2.4600)	5.16	5.16
776	BTIAG, 5877954	1751201193784	491634	TGP (2.4610)	5.19	5.19
776	BTIAG, 5877954	1751201193784	491634	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>75.50</b>
777	BTIAG, 5877912	1570227400525	491626	Hemoleucograma completa (2.8070)	12.41	12.41
777	BTIAG, 5877912	1570227400525	491626	Sideremie (2.8390)	6.29	6.29
777	BTIAG, 5877912	1570227400525	491626	Glicemie (2.1310)	5.08	5.08
777	BTIAG, 5877912	1570227400525	491626	Trigliceride serice (2.1404)	6.23	6.23
777	BTIAG, 5877912	1570227400525	491626	HDL colesterol (2.1441)	7.25	7.25
777	BTIAG, 5877912	1570227400525	491626	LDL (2.1443)	6.81	6.81
777	BTIAG, 5877912	1570227400525	491626	TGO (2.4600)	5.16	5.16
777	BTIAG, 5877912	1570227400525	491626	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>54.42</b>
778	BTIAG, 5877970	1600116400098	491634	Hemoleucograma completa (2.8070)	12.41	12.41
778	BTIAG, 5877970	1600116400098	491634	VSH (2.8100)	2.33	2.33
778	BTIAG, 5877970	1600116400098	491634	Uree serica (2.1120)	5.19	5.19
778	BTIAG, 5877970	1600116400098	491634	Acid uric seric (2.1130)	5.19	5.19
778	BTIAG, 5877970	1600116400098	491634	Creatinina serica (2.1140)	5.24	5.24
778	BTIAG, 5877970	1600116400098	491634	Sideremie (2.8390)	6.29	6.29
778	BTIAG, 5877970	1600116400098	491634	Glicemie (2.1310)	5.08	5.08
778	BTIAG, 5877970	1600116400098	491634	Colesterol seric total (2.1420)	5.08	5.08
778	BTIAG, 5877970	1600116400098	491634	Trigliceride serice (2.1404)	6.23	6.23
778	BTIAG, 5877970	1600116400098	491634	TGO (2.4600)	5.16	5.16
778	BTIAG, 5877970	1600116400098	491634	TGP (2.4610)	5.19	5.19
778	BTIAG, 5877970	1600116400098	491634	Fibrinogenemie (2.3210)	12.11	12.11
778	BTIAG, 5877970	1600116400098	491634	Ex. complet de urina (2.3450)	8.27	8.27
778	BTIAG, 5877970	1600116400098	491634	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>98.44</b>
779	BTIAG, 5877918	2560506400251	491626	Hemoleucograma completa (2.8070)	12.41	12.41
779	BTIAG, 5877918	2560506400251	491626	VSH (2.8100)	2.33	2.33
779	BTIAG, 5877918	2560506400251	491626	Uree serica (2.1120)	5.19	5.19
779	BTIAG, 5877918	2560506400251	491626	Acid uric seric (2.1130)	5.19	5.19
779	BTIAG, 5877918	2560506400251	491626	Creatinina serica (2.1140)	5.24	5.24
779	BTIAG, 5877918	2560506400251	491626	Calciu seric total (2.1511)	4.75	4.75
779	BTIAG, 5877918	2560506400251	491626	Glicemie (2.1310)	5.08	5.08
779	BTIAG, 5877918	2560506400251	491626	Colesterol seric total (2.1420)	5.08	5.08
779	BTIAG, 5877918	2560506400251	491626	Trigliceride serice (2.1404)	6.23	6.23
779	BTIAG, 5877918	2560506400251	491626	TGO (2.4600)	5.16	5.16
779	BTIAG, 5877918	2560506400251	491626	TGP (2.4610)	5.19	5.19
779	BTIAG, 5877918	2560506400251	491626	Fosfataza alcalina (2.4720)	6.90	6.90
779	BTIAG, 5877918	2560506400251	491626	Fibrinogenemie (2.3210)	12.11	12.11
779	BTIAG, 5877918	2560506400251	491626	Ex. complet de urina (2.3450)	8.27	8.27
779	BTIAG, 5877918	2560506400251	491626	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>100.16</b>
780	BTIAG, 5877927	2861221440070	491626	Hemoleucograma completa (2.8070)	12.41	12.41
780	BTIAG, 5877927	2861221440070	491626	VSH (2.8100)	2.33	2.33
780	BTIAG, 5877927	2861221440070	491626	Uree serica (2.1120)	5.19	5.19
780	BTIAG, 5877927	2861221440070	491626	Acid uric seric (2.1130)	5.19	5.19
780	BTIAG, 5877927	2861221440070	491626	Creatinina serica (2.1140)	5.24	5.24
780	BTIAG, 5877927	2861221440070	491626	Sideremie (2.8390)	6.29	6.29
780	BTIAG, 5877927	2861221440070	491626	Glicemie (2.1310)	5.08	5.08
780	BTIAG, 5877927	2861221440070	491626	Colesterol seric total (2.1420)	5.08	5.08
780	BTIAG, 5877927	2861221440070	491626	Trigliceride serice (2.1404)	6.23	6.23
780	BTIAG, 5877927	2861221440070	491626	TGO (2.4600)	5.16	5.16
780	BTIAG, 5877927	2861221440070	491626	TGP (2.4610)	5.19	5.19
780	BTIAG, 5877927	2861221440070	491626	Fibrinogenemie (2.3210)	12.11	12.11
780	BTIAG, 5877927	2861221440070	491626	Ex. complet de urina (2.3450)	8.27	8.27

	BTIAG, 5877927	2861221440070	491626	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>98.44</b>
781	BTIAG, 5877926	2520405400295	491626	Hemoleucograma completa (2.8070)	12.41	12.41
781	BTIAG, 5877926	2520405400295	491626	VSH (2.8100)	2.33	2.33
781	BTIAG, 5877926	2520405400295	491626	Uree serica (2.1120)	5.19	5.19
781	BTIAG, 5877926	2520405400295	491626	Acid uric seric (2.1130)	5.19	5.19
781	BTIAG, 5877926	2520405400295	491626	Creatinina serica (2.1140)	5.24	5.24
781	BTIAG, 5877926	2520405400295	491626	Sideremie (2.8390)	6.29	6.29
781	BTIAG, 5877926	2520405400295	491626	Glicemie (2.1310)	5.08	5.08
781	BTIAG, 5877926	2520405400295	491626	Colesterol seric total (2.1420)	5.08	5.08
781	BTIAG, 5877926	2520405400295	491626	Trigliceride serice (2.1404)	6.23	6.23
781	BTIAG, 5877926	2520405400295	491626	TGO (2.4600)	5.16	5.16
781	BTIAG, 5877926	2520405400295	491626	TGP (2.4610)	5.19	5.19
781	BTIAG, 5877926	2520405400295	491626	Fibrinogenemie (2.3210)	12.11	12.11
781	BTIAG, 5877926	2520405400295	491626	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>83.77</b>
782	BTIAG, 5877969	1760816106811	491634	Hemoleucograma completa (2.8070)	12.41	12.41
782	BTIAG, 5877969	1760816106811	491634	Colesterol seric total (2.1420)	5.08	5.08
782	BTIAG, 5877969	1760816106811	491634	Trigliceride serice (2.1404)	6.23	6.23
782	BTIAG, 5877969	1760816106811	491634	TGO (2.4600)	5.16	5.16
782	BTIAG, 5877969	1760816106811	491634	TGP (2.4610)	5.19	5.19
782	BTIAG, 5877969	1760816106811	491634	Ex. complet de urina (2.3450)	8.27	8.27
782	BTIAG, 5877969	1760816106811	491634	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>57.01</b>
783	BTIAG, 5877968	2820804440033	491634	Hemoleucograma completa (2.8070)	12.41	12.41
783	BTIAG, 5877968	2820804440033	491634	VSH (2.8100)	2.33	2.33
783	BTIAG, 5877968	2820804440033	491634	Uree serica (2.1120)	5.19	5.19
783	BTIAG, 5877968	2820804440033	491634	Acid uric seric (2.1130)	5.19	5.19
783	BTIAG, 5877968	2820804440033	491634	Creatinina serica (2.1140)	5.24	5.24
783	BTIAG, 5877968	2820804440033	491634	Sideremie (2.8390)	6.29	6.29
783	BTIAG, 5877968	2820804440033	491634	Glicemie (2.1310)	5.08	5.08
783	BTIAG, 5877968	2820804440033	491634	Colesterol seric total (2.1420)	5.08	5.08
783	BTIAG, 5877968	2820804440033	491634	Trigliceride serice (2.1404)	6.23	6.23
783	BTIAG, 5877968	2820804440033	491634	TGO (2.4600)	5.16	5.16
783	BTIAG, 5877968	2820804440033	491634	TGP (2.4610)	5.19	5.19
783	BTIAG, 5877968	2820804440033	491634	Fibrinogenemie (2.3210)	12.11	12.11
783	BTIAG, 5877968	2820804440033	491634	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>83.77</b>
784	BTIAG, 5877967	1870313410051	491634	Hemoleucograma completa (2.8070)	12.41	12.41
784	BTIAG, 5877967	1870313410051	491634	VSH (2.8100)	2.33	2.33
784	BTIAG, 5877967	1870313410051	491634	Uree serica (2.1120)	5.19	5.19
784	BTIAG, 5877967	1870313410051	491634	Acid uric seric (2.1130)	5.19	5.19
784	BTIAG, 5877967	1870313410051	491634	Creatinina serica (2.1140)	5.24	5.24
784	BTIAG, 5877967	1870313410051	491634	Sideremie (2.8390)	6.29	6.29
784	BTIAG, 5877967	1870313410051	491634	Glicemie (2.1310)	5.08	5.08
784	BTIAG, 5877967	1870313410051	491634	Colesterol seric total (2.1420)	5.08	5.08
784	BTIAG, 5877967	1870313410051	491634	Trigliceride serice (2.1404)	6.23	6.23
784	BTIAG, 5877967	1870313410051	491634	TGO (2.4600)	5.16	5.16
784	BTIAG, 5877967	1870313410051	491634	TGP (2.4610)	5.19	5.19
784	BTIAG, 5877967	1870313410051	491634	Fibrinogenemie (2.3210)	12.11	12.11
784	BTIAG, 5877967	1870313410051	491634	ASLO (2.6250)	10.17	10.17
784	BTIAG, 5877967	1870313410051	491634	Cultura exudat faringian (2.5061)	14.67	14.67
784	BTIAG, 5877967	1870313410051	491634	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>108.61</b>
785	BTIAG, 5877966	5050318460035	491634	Hemoleucograma completa (2.8070)	12.41	12.41
785	BTIAG, 5877966	5050318460035	491634	VSH (2.8100)	2.33	2.33
785	BTIAG, 5877966	5050318460035	491634	Uree serica (2.1120)	5.19	5.19
785	BTIAG, 5877966	5050318460035	491634	Acid uric seric (2.1130)	5.19	5.19
785	BTIAG, 5877966	5050318460035	491634	Creatinina serica (2.1140)	5.24	5.24
785	BTIAG, 5877966	5050318460035	491634	Sideremie (2.8390)	6.29	6.29
785	BTIAG, 5877966	5050318460035	491634	Glicemie (2.1310)	5.08	5.08
785	BTIAG, 5877966	5050318460035	491634	Colesterol seric total (2.1420)	5.08	5.08
785	BTIAG, 5877966	5050318460035	491634	Trigliceride serice (2.1404)	6.23	6.23
785	BTIAG, 5877966	5050318460035	491634	TGO (2.4600)	5.16	5.16
785	BTIAG, 5877966	5050318460035	491634	TGP (2.4610)	5.19	5.19
785	BTIAG, 5877966	5050318460035	491634	Fibrinogenemie (2.3210)	12.11	12.11
785	BTIAG, 5877966	5050318460035	491634	ASLO (2.6250)	10.17	10.17
785	BTIAG, 5877966	5050318460035	491634	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>93.94</b>
786	BTIAG, 5877965	2620302100042	491634	Hemoleucograma completa (2.8070)	12.41	12.41
786	BTIAG, 5877965	2620302100042	491634	VSH (2.8100)	2.33	2.33
786	BTIAG, 5877965	2620302100042	491634	Uree serica (2.1120)	5.19	5.19
786	BTIAG, 5877965	2620302100042	491634	Acid uric seric (2.1130)	5.19	5.19
786	BTIAG, 5877965	2620302100042	491634	Creatinina serica (2.1140)	5.24	5.24
786	BTIAG, 5877965	2620302100042	491634	Sideremie (2.8390)	6.29	6.29
786	BTIAG, 5877965	2620302100042	491634	Glicemie (2.1310)	5.08	5.08
786	BTIAG, 5877965	2620302100042	491634	Colesterol seric total (2.1420)	5.08	5.08
786	BTIAG, 5877965	2620302100042	491634	Trigliceride serice (2.1404)	6.23	6.23
786	BTIAG, 5877965	2620302100042	491634	TGO (2.4600)	5.16	5.16

	BTIAG, 5877965	2620302100042	491634	TGP (2.4610)	5.19	5.19
786	BTIAG, 5877965	2620302100042	491634	Fibrinogenemie (2.3210)	12.11	12.11
786	BTIAG, 5877965	2620302100042	491634	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>83.77</b>
787	BTIAG, 5877925	2840803160062	491626	Hemoleucograma completa (2.8070)	12.41	12.41
787	BTIAG, 5877925	2840803160062	491626	VSH (2.8100)	2.33	2.33
787	BTIAG, 5877925	2840803160062	491626	TGO (2.4600)	5.16	5.16
787	BTIAG, 5877925	2840803160062	491626	TGP (2.4610)	5.19	5.19
787	BTIAG, 5877925	2840803160062	491626	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>37.20</b>
788	BTIAG, 5877924	2610330400276	491626	Hemoleucograma completa (2.8070)	12.41	12.41
788	BTIAG, 5877924	2610330400276	491626	VSH (2.8100)	2.33	2.33
788	BTIAG, 5877924	2610330400276	491626	Uree serica (2.1120)	5.19	5.19
788	BTIAG, 5877924	2610330400276	491626	Acid uric seric (2.1130)	5.19	5.19
788	BTIAG, 5877924	2610330400276	491626	Creatinina serica (2.1140)	5.24	5.24
788	BTIAG, 5877924	2610330400276	491626	Sideremie (2.8390)	6.29	6.29
788	BTIAG, 5877924	2610330400276	491626	Glicemie (2.1310)	5.08	5.08
788	BTIAG, 5877924	2610330400276	491626	Colesterol seric total (2.1420)	5.08	5.08
788	BTIAG, 5877924	2610330400276	491626	Trigliceride serice (2.1404)	6.23	6.23
788	BTIAG, 5877924	2610330400276	491626	TGO (2.4600)	5.16	5.16
788	BTIAG, 5877924	2610330400276	491626	TGP (2.4610)	5.19	5.19
788	BTIAG, 5877924	2610330400276	491626	Fibrinogenemie (2.3210)	12.11	12.11
788	BTIAG, 5877924	2610330400276	491626	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>83.77</b>
789	BTIAG, 5877977	1461128400264	491634	Hemoleucograma completa (2.8070)	12.41	12.41
789	BTIAG, 5877977	1461128400264	491634	VSH (2.8100)	2.33	2.33
789	BTIAG, 5877977	1461128400264	491634	Uree serica (2.1120)	5.19	5.19
789	BTIAG, 5877977	1461128400264	491634	Acid uric seric (2.1130)	5.19	5.19
789	BTIAG, 5877977	1461128400264	491634	Creatinina serica (2.1140)	5.24	5.24
789	BTIAG, 5877977	1461128400264	491634	Sideremie (2.8390)	6.29	6.29
789	BTIAG, 5877977	1461128400264	491634	Glicemie (2.1310)	5.08	5.08
789	BTIAG, 5877977	1461128400264	491634	Colesterol seric total (2.1420)	5.08	5.08
789	BTIAG, 5877977	1461128400264	491634	Trigliceride serice (2.1404)	6.23	6.23
789	BTIAG, 5877977	1461128400264	491634	TGO (2.4600)	5.16	5.16
789	BTIAG, 5877977	1461128400264	491634	TGP (2.4610)	5.19	5.19
789	BTIAG, 5877977	1461128400264	491634	Fibrinogenemie (2.3210)	12.11	12.11
789	BTIAG, 5877977	1461128400264	491634	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>83.77</b>
790	BTIAG, 587792	2811119226741	491626	Ex. complet de urina (2.3450)	8.27	8.27
790	BTIAG, 587792	2811119226741	491626	Urocultura (2.5063)	14.67	14.67
790	BTIAG, 587792	2811119226741	491626	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	X	X	X	X	X	<b>33.97</b>
791	BTIAG, 5877931	5050118060021	491626	Hemoleucograma completa (2.8070)	12.41	12.41
791	BTIAG, 5877931	5050118060021	491626	VSH (2.8100)	2.33	2.33
791	BTIAG, 5877931	5050118060021	491626	Uree serica (2.1120)	5.19	5.19
791	BTIAG, 5877931	5050118060021	491626	Acid uric seric (2.1130)	5.19	5.19
791	BTIAG, 5877931	5050118060021	491626	Creatinina serica (2.1140)	5.24	5.24
791	BTIAG, 5877931	5050118060021	491626	Sideremie (2.8390)	6.29	6.29
791	BTIAG, 5877931	5050118060021	491626	Glicemie (2.1310)	5.08	5.08
791	BTIAG, 5877931	5050118060021	491626	Colesterol seric total (2.1420)	5.08	5.08
791	BTIAG, 5877931	5050118060021	491626	Trigliceride serice (2.1404)	6.23	6.23
791	BTIAG, 5877931	5050118060021	491626	TGO (2.4600)	5.16	5.16
791	BTIAG, 5877931	5050118060021	491626	TGP (2.4610)	5.19	5.19
791	BTIAG, 5877931	5050118060021	491626	Fibrinogenemie (2.3210)	12.11	12.11
791	BTIAG, 5877931	5050118060021	491626	Ex. complet de urina (2.3450)	8.27	8.27
791	BTIAG, 5877931	5050118060021	491626	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	X	X	X	X	X	<b>94.80</b>
792	BTIAG, 5877976	1500525400902	491634	Hemoleucograma completa (2.8070)	12.41	12.41
792	BTIAG, 5877976	1500525400902	491634	VSH (2.8100)	2.33	2.33
792	BTIAG, 5877976	1500525400902	491634	Uree serica (2.1120)	5.19	5.19
792	BTIAG, 5877976	1500525400902	491634	Acid uric seric (2.1130)	5.19	5.19
792	BTIAG, 5877976	1500525400902	491634	Creatinina serica (2.1140)	5.24	5.24
792	BTIAG, 5877976	1500525400902	491634	Sideremie (2.8390)	6.29	6.29
792	BTIAG, 5877976	1500525400902	491634	Glicemie (2.1310)	5.08	5.08
792	BTIAG, 5877976	1500525400902	491634	Colesterol seric total (2.1420)	5.08	5.08
792	BTIAG, 5877976	1500525400902	491634	Trigliceride serice (2.1404)	6.23	6.23
792	BTIAG, 5877976	1500525400902	491634	TGO (2.4600)	5.16	5.16
792	BTIAG, 5877976	1500525400902	491634	TGP (2.4610)	5.19	5.19
792	BTIAG, 5877976	1500525400902	491634	Fibrinogenemie (2.3210)	12.11	12.11
792	BTIAG, 5877976	1500525400902	491634	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>83.77</b>
793	BTIAG, 5877917	2470925400336	491626	Hemoleucograma completa (2.8070)	12.41	12.41
793	BTIAG, 5877917	2470925400336	491626	VSH (2.8100)	2.33	2.33
793	BTIAG, 5877917	2470925400336	491626	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
793	BTIAG, 5877917	2470925400336	491626	Uree serica (2.1120)	5.19	5.19
793	BTIAG, 5877917	2470925400336	491626	Acid uric seric (2.1130)	5.19	5.19
793	BTIAG, 5877917	2470925400336	491626	Creatinina serica (2.1140)	5.24	5.24
793	BTIAG, 5877917	2470925400336	491626	Glicemie (2.1310)	5.08	5.08
793	BTIAG, 5877917	2470925400336	491626	Colesterol seric total (2.1420)	5.08	5.08



	BTIAG, 5877917	2470925400336	491626	Trigliceride serice (2.1404)	6.23	6.23
793	BTIAG, 5877917	2470925400336	491626	TGO (2.4600)	5.16	5.16
793	BTIAG, 5877917	2470925400336	491626	TGP (2.4610)	5.19	5.19
793	BTIAG, 5877917	2470925400336	491626	Fibrinogenemie (2.3210)	12.11	12.11
793	BTIAG, 5877917	2470925400336	491626	Bilirubina totala (2.1015)	5.19	5.19
793	BTIAG, 5877917	2470925400336	491626	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>95.46</b>
794	BTIAG, 5877929	2540319514154	491626	Hemoleucograma completa (2.8070)	12.41	12.41
794	BTIAG, 5877929	2540319514154	491626	VSH (2.8100)	2.33	2.33
794	BTIAG, 5877929	2540319514154	491626	Uree serica (2.1120)	5.19	5.19
794	BTIAG, 5877929	2540319514154	491626	Acid uric seric (2.1130)	5.19	5.19
794	BTIAG, 5877929	2540319514154	491626	Creatinina serica (2.1140)	5.24	5.24
794	BTIAG, 5877929	2540319514154	491626	Sideremie (2.8390)	6.29	6.29
794	BTIAG, 5877929	2540319514154	491626	Glicemie (2.1310)	5.08	5.08
794	BTIAG, 5877929	2540319514154	491626	Colesterol seric total (2.1420)	5.08	5.08
794	BTIAG, 5877929	2540319514154	491626	Trigliceride serice (2.1404)	6.23	6.23
794	BTIAG, 5877929	2540319514154	491626	TGO (2.4600)	5.16	5.16
794	BTIAG, 5877929	2540319514154	491626	TGP (2.4610)	5.19	5.19
794	BTIAG, 5877929	2540319514154	491626	Fibrinogenemie (2.3210)	12.11	12.11
794	BTIAG, 5877929	2540319514154	491626	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>83.77</b>
795	BTIAG, 5877975	2530210400642	491634	Hemoleucograma completa (2.8070)	12.41	12.41
795	BTIAG, 5877975	2530210400642	491634	VSH (2.8100)	2.33	2.33
795	BTIAG, 5877975	2530210400642	491634	Uree serica (2.1120)	5.19	5.19
795	BTIAG, 5877975	2530210400642	491634	Acid uric seric (2.1130)	5.19	5.19
795	BTIAG, 5877975	2530210400642	491634	Creatinina serica (2.1140)	5.24	5.24
795	BTIAG, 5877975	2530210400642	491634	Sideremie (2.8390)	6.29	6.29
795	BTIAG, 5877975	2530210400642	491634	Glicemie (2.1310)	5.08	5.08
795	BTIAG, 5877975	2530210400642	491634	Colesterol seric total (2.1420)	5.08	5.08
795	BTIAG, 5877975	2530210400642	491634	Trigliceride serice (2.1404)	6.23	6.23
795	BTIAG, 5877975	2530210400642	491634	TGO (2.4600)	5.16	5.16
795	BTIAG, 5877975	2530210400642	491634	TGP (2.4610)	5.19	5.19
795	BTIAG, 5877975	2530210400642	491634	Fibrinogenemie (2.3210)	12.11	12.11
795	BTIAG, 5877975	2530210400642	491634	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>83.77</b>
796	BTIAG, 5877974	2790109370048	491634	Hemoleucograma completa (2.8070)	12.41	12.41
796	BTIAG, 5877974	2790109370048	491634	VSH (2.8100)	2.33	2.33
796	BTIAG, 5877974	2790109370048	491634	Uree serica (2.1120)	5.19	5.19
796	BTIAG, 5877974	2790109370048	491634	Acid uric seric (2.1130)	5.19	5.19
796	BTIAG, 5877974	2790109370048	491634	Creatinina serica (2.1140)	5.24	5.24
796	BTIAG, 5877974	2790109370048	491634	Sideremie (2.8390)	6.29	6.29
796	BTIAG, 5877974	2790109370048	491634	Glicemie (2.1310)	5.08	5.08
796	BTIAG, 5877974	2790109370048	491634	Colesterol seric total (2.1420)	5.08	5.08
796	BTIAG, 5877974	2790109370048	491634	Trigliceride serice (2.1404)	6.23	6.23
796	BTIAG, 5877974	2790109370048	491634	TGO (2.4600)	5.16	5.16
796	BTIAG, 5877974	2790109370048	491634	TGP (2.4610)	5.19	5.19
796	BTIAG, 5877974	2790109370048	491634	Fibrinogenemie (2.3210)	12.11	12.11
796	BTIAG, 5877974	2790109370048	491634	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>83.77</b>
797	BTIAG, 5877973	1670127280801	491634	Hemoleucograma completa (2.8070)	12.41	12.41
<b>TOTAL</b>	X	X	X	X	X	<b>12.41</b>
798	BTIAG, 5877971	2531013400097	491634	Hemoleucograma completa (2.8070)	12.41	12.41
798	BTIAG, 5877971	2531013400097	491634	VSH (2.8100)	2.33	2.33
798	BTIAG, 5877971	2531013400097	491634	Uree serica (2.1120)	5.19	5.19
798	BTIAG, 5877971	2531013400097	491634	Acid uric seric (2.1130)	5.19	5.19
798	BTIAG, 5877971	2531013400097	491634	Creatinina serica (2.1140)	5.24	5.24
798	BTIAG, 5877971	2531013400097	491634	Sideremie (2.8390)	6.29	6.29
798	BTIAG, 5877971	2531013400097	491634	Glicemie (2.1310)	5.08	5.08
798	BTIAG, 5877971	2531013400097	491634	Colesterol seric total (2.1420)	5.08	5.08
798	BTIAG, 5877971	2531013400097	491634	Trigliceride serice (2.1404)	6.23	6.23
798	BTIAG, 5877971	2531013400097	491634	TGO (2.4600)	5.16	5.16
798	BTIAG, 5877971	2531013400097	491634	TGP (2.4610)	5.19	5.19
798	BTIAG, 5877971	2531013400097	491634	Fibrinogenemie (2.3210)	12.11	12.11
798	BTIAG, 5877971	2531013400097	491634	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>83.77</b>
799	BTIAG, 5877978	2560721400352	491634	Hemoleucograma completa (2.8070)	12.41	12.41
799	BTIAG, 5877978	2560721400352	491634	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
799	BTIAG, 5877978	2560721400352	491634	INR (International Normalised Ratio) (2.8603)	7.55	7.55
799	BTIAG, 5877978	2560721400352	491634	Uree serica (2.1120)	5.19	5.19
799	BTIAG, 5877978	2560721400352	491634	Creatinina serica (2.1140)	5.24	5.24
799	BTIAG, 5877978	2560721400352	491634	Glicemie (2.1310)	5.08	5.08
799	BTIAG, 5877978	2560721400352	491634	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>53.97</b>
800	BTIAH, 1050774	2540209400092	417267	Hemoleucograma completa (2.8070)	12.41	12.41
800	BTIAH, 1050774	2540209400092	417267	Uree serica (2.1120)	5.19	5.19
800	BTIAH, 1050774	2540209400092	417267	Acid uric seric (2.1130)	5.19	5.19
800	BTIAH, 1050774	2540209400092	417267	Creatinina serica (2.1140)	5.24	5.24
800	BTIAH, 1050774	2540209400092	417267	Glicemie (2.1310)	5.08	5.08
800	BTIAH, 1050774	2540209400092	417267	Colesterol seric total (2.1420)	5.08	5.08

	BTIAH, 1050774	2540209400092	417267	Trigliceride serice (2.1404)	6.23	6.23
800	BTIAH, 1050774	2540209400092	417267	TGO (2.4600)	5.16	5.16
800	BTIAH, 1050774	2540209400092	417267	TGP (2.4610)	5.19	5.19
800	BTIAH, 1050774	2540209400092	417267	Fosfataza alcalina (2.4720)	6.90	6.90
<b>TOTAL</b>	X	X	X	X	X	<b>61.67</b>
801	BTIAH, 1050775	1610727290084	417267	Hemoleucograma completa (2.8070)	12.41	12.41
801	BTIAH, 1050775	1610727290084	417267	Uree serica (2.1120)	5.19	5.19
801	BTIAH, 1050775	1610727290084	417267	Acid uric seric (2.1130)	5.19	5.19
801	BTIAH, 1050775	1610727290084	417267	Creatinina serica (2.1140)	5.24	5.24
801	BTIAH, 1050775	1610727290084	417267	Glicemie (2.1310)	5.08	5.08
801	BTIAH, 1050775	1610727290084	417267	Colesterol seric total (2.1420)	5.08	5.08
801	BTIAH, 1050775	1610727290084	417267	Trigliceride serice (2.1404)	6.23	6.23
801	BTIAH, 1050775	1610727290084	417267	TGO (2.4600)	5.16	5.16
801	BTIAH, 1050775	1610727290084	417267	TGP (2.4610)	5.19	5.19
801	BTIAH, 1050775	1610727290084	417267	Fosfataza alcalina (2.4720)	6.90	6.90
<b>TOTAL</b>	X	X	X	X	X	<b>61.67</b>
802	BTIAH, 1050773	2330103400032	417267	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
803	BTIAH, 1050770	2500726400859	417267	Calciu ionic seric (2.1510)	6.97	6.97
803	BTIAH, 1050770	2500726400859	417267	Calciu seric total (2.1511)	4.75	4.75
803	BTIAH, 1050770	2500726400859	417267	Magneziemie (2.1570)	4.75	4.75
803	BTIAH, 1050770	2500726400859	417267	Glicemie (2.1310)	5.08	5.08
803	BTIAH, 1050770	2500726400859	417267	Colesterol seric total (2.1420)	5.08	5.08
803	BTIAH, 1050770	2500726400859	417267	Trigliceride serice (2.1404)	6.23	6.23
803	BTIAH, 1050770	2500726400859	417267	HDL colesterol (2.1441)	7.25	7.25
803	BTIAH, 1050770	2500726400859	417267	LDL (2.1443)	6.81	6.81
803	BTIAH, 1050770	2500726400859	417267	Proteine totale serice (2.1020)	6.23	6.23
<b>TOTAL</b>	X	X	X	X	X	<b>53.15</b>
804	BTIAH, 1050782	2281012400352	417267	VSH (2.8100)	2.33	2.33
804	BTIAH, 1050782	2281012400352	417267	Calciu ionic seric (2.1510)	6.97	6.97
804	BTIAH, 1050782	2281012400352	417267	Calciu seric total (2.1511)	4.75	4.75
804	BTIAH, 1050782	2281012400352	417267	Magneziemie (2.1570)	4.75	4.75
804	BTIAH, 1050782	2281012400352	417267	Proteine totale serice (2.1020)	6.23	6.23
804	BTIAH, 1050782	2281012400352	417267	Fibrinogenemie (2.3210)	12.11	12.11
804	BTIAH, 1050782	2281012400352	417267	ASLO (2.6250)	10.17	10.17
804	BTIAH, 1050782	2281012400352	417267	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>56.75</b>
805	BTIAH, 1050780	2820425420011	417267	VSH (2.8100)	2.33	2.33
805	BTIAH, 1050780	2820425420011	417267	Calciu ionic seric (2.1510)	6.97	6.97
805	BTIAH, 1050780	2820425420011	417267	Calciu seric total (2.1511)	4.75	4.75
805	BTIAH, 1050780	2820425420011	417267	Magneziemie (2.1570)	4.75	4.75
805	BTIAH, 1050780	2820425420011	417267	Proteine totale serice (2.1020)	6.23	6.23
805	BTIAH, 1050780	2820425420011	417267	Fibrinogenemie (2.3210)	12.11	12.11
805	BTIAH, 1050780	2820425420011	417267	VDRL (2.6021)	4.86	4.86
805	BTIAH, 1050780	2820425420011	417267	ASLO (2.6250)	10.17	10.17
805	BTIAH, 1050780	2820425420011	417267	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>61.61</b>
806	BTIAH, 1050778	2830413172357	417267	VSH (2.8100)	2.33	2.33
806	BTIAH, 1050778	2830413172357	417267	Calciu ionic seric (2.1510)	6.97	6.97
806	BTIAH, 1050778	2830413172357	417267	Calciu seric total (2.1511)	4.75	4.75
806	BTIAH, 1050778	2830413172357	417267	Magneziemie (2.1570)	4.75	4.75
806	BTIAH, 1050778	2830413172357	417267	Proteine totale serice (2.1020)	6.23	6.23
806	BTIAH, 1050778	2830413172357	417267	Fibrinogenemie (2.3210)	12.11	12.11
806	BTIAH, 1050778	2830413172357	417267	VDRL (2.6021)	4.86	4.86
806	BTIAH, 1050778	2830413172357	417267	ASLO (2.6250)	10.17	10.17
806	BTIAH, 1050778	2830413172357	417267	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>61.61</b>
807	BTIAH, 1049471	1850226430041	809290	Hemoleucograma completa (2.8070)	12.41	12.41
807	BTIAH, 1049471	1850226430041	809290	VSH (2.8100)	2.33	2.33
807	BTIAH, 1049471	1850226430041	809290	Uree serica (2.1120)	5.19	5.19
807	BTIAH, 1049471	1850226430041	809290	Acid uric seric (2.1130)	5.19	5.19
807	BTIAH, 1049471	1850226430041	809290	Creatinina serica (2.1140)	5.24	5.24
807	BTIAH, 1049471	1850226430041	809290	Glicemie (2.1310)	5.08	5.08
807	BTIAH, 1049471	1850226430041	809290	Colesterol seric total (2.1420)	5.08	5.08
807	BTIAH, 1049471	1850226430041	809290	Trigliceride serice (2.1404)	6.23	6.23
807	BTIAH, 1049471	1850226430041	809290	TGO (2.4600)	5.16	5.16
807	BTIAH, 1049471	1850226430041	809290	TGP (2.4610)	5.19	5.19
807	BTIAH, 1049471	1850226430041	809290	Fibrinogenemie (2.3210)	12.11	12.11
807	BTIAH, 1049471	1850226430041	809290	Electroforeza proteinelor serice (2.4961)	13.45	13.45
807	BTIAH, 1049471	1850226430041	809290	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>92.10</b>
808	BTIAH, 1049472	2530524400535	809290	Hemoleucograma completa (2.8070)	12.41	12.41
808	BTIAH, 1049472	2530524400535	809290	VSH (2.8100)	2.33	2.33
808	BTIAH, 1049472	2530524400535	809290	Uree serica (2.1120)	5.19	5.19
808	BTIAH, 1049472	2530524400535	809290	Acid uric seric (2.1130)	5.19	5.19
808	BTIAH, 1049472	2530524400535	809290	Creatinina serica (2.1140)	5.24	5.24
808	BTIAH, 1049472	2530524400535	809290	Glicemie (2.1310)	5.08	5.08
808	BTIAH, 1049472	2530524400535	809290	Colesterol seric total (2.1420)	5.08	5.08
808	BTIAH, 1049472	2530524400535	809290	Trigliceride serice (2.1404)	6.23	6.23

	BTIAH, 1049472	2530524400535	809290	HDL colesterol (2.1441)	7.25	7.25
808	BTIAH, 1049472	2530524400535	809290	LDL (2.1443)	6.81	6.81
808	BTIAH, 1049472	2530524400535	809290	TGO (2.4600)	5.16	5.16
808	BTIAH, 1049472	2530524400535	809290	TGP (2.4610)	5.19	5.19
808	BTIAH, 1049472	2530524400535	809290	Fibrinogenemie (2.3210)	12.11	12.11
808	BTIAH, 1049472	2530524400535	809290	Electroforeza proteinelor serice (2.4961)	13.45	13.45
808	BTIAH, 1049472	2530524400535	809290	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>104.99</b>
809	BTIAH, 1049473	6080119410057	809290	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	X	X	X	X	X	<b>11.03</b>
810	BTIAH, 1049470	2470623400612	809290	Hemoleucograma completa (2.8070)	12.41	12.41
810	BTIAH, 1049470	2470623400612	809290	VSH (2.8100)	2.33	2.33
810	BTIAH, 1049470	2470623400612	809290	Acid uric seric (2.1130)	5.19	5.19
810	BTIAH, 1049470	2470623400612	809290	Creatinina serica (2.1140)	5.24	5.24
810	BTIAH, 1049470	2470623400612	809290	Sideremie (2.8390)	6.29	6.29
810	BTIAH, 1049470	2470623400612	809290	Glicemie (2.1310)	5.08	5.08
810	BTIAH, 1049470	2470623400612	809290	Colesterol seric total (2.1420)	5.08	5.08
810	BTIAH, 1049470	2470623400612	809290	Trigliceride serice (2.1404)	6.23	6.23
810	BTIAH, 1049470	2470623400612	809290	HDL colesterol (2.1441)	7.25	7.25
810	BTIAH, 1049470	2470623400612	809290	LDL (2.1443)	6.81	6.81
810	BTIAH, 1049470	2470623400612	809290	TGO (2.4600)	5.16	5.16
810	BTIAH, 1049470	2470623400612	809290	TGP (2.4610)	5.19	5.19
810	BTIAH, 1049470	2470623400612	809290	Fosfataza alcalina (2.4720)	6.90	6.90
810	BTIAH, 1049470	2470623400612	809290	Fibrinogenemie (2.3210)	12.11	12.11
810	BTIAH, 1049470	2470623400612	809290	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>99.54</b>
811	BTIAH, 1049460	2311002400196	809290	INR (International Normalised Ratio) (2.8603)	7.55	7.55
811	BTIAH, 1049460	2311002400196	809290	Glicemie (2.1310)	5.08	5.08
<b>TOTAL</b>	X	X	X	X	X	<b>12.63</b>
812	BTIAH, 1049474	2860524460110	809290	Hemoleucograma completa (2.8070)	12.41	12.41
812	BTIAH, 1049474	2860524460110	809290	VSH (2.8100)	2.33	2.33
812	BTIAH, 1049474	2860524460110	809290	Acid uric seric (2.1130)	5.19	5.19
812	BTIAH, 1049474	2860524460110	809290	Creatinina serica (2.1140)	5.24	5.24
812	BTIAH, 1049474	2860524460110	809290	Calciu seric total (2.1511)	4.75	4.75
812	BTIAH, 1049474	2860524460110	809290	Magneziemie (2.1570)	4.75	4.75
812	BTIAH, 1049474	2860524460110	809290	Sideremie (2.8390)	6.29	6.29
812	BTIAH, 1049474	2860524460110	809290	Glicemie (2.1310)	5.08	5.08
812	BTIAH, 1049474	2860524460110	809290	Colesterol seric total (2.1420)	5.08	5.08
812	BTIAH, 1049474	2860524460110	809290	Trigliceride serice (2.1404)	6.23	6.23
812	BTIAH, 1049474	2860524460110	809290	TGO (2.4600)	5.16	5.16
812	BTIAH, 1049474	2860524460110	809290	TGP (2.4610)	5.19	5.19
812	BTIAH, 1049474	2860524460110	809290	ASLO (2.6250)	10.17	10.17
812	BTIAH, 1049474	2860524460110	809290	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>86.14</b>
813	BTIAH, 1049477	2850318420090	809290	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
814	BTIAH, 1049475	1481126400150	809290	Hemoleucograma completa (2.8070)	12.41	12.41
814	BTIAH, 1049475	1481126400150	809290	VSH (2.8100)	2.33	2.33
814	BTIAH, 1049475	1481126400150	809290	Uree serica (2.1120)	5.19	5.19
814	BTIAH, 1049475	1481126400150	809290	Acid uric seric (2.1130)	5.19	5.19
814	BTIAH, 1049475	1481126400150	809290	Creatinina serica (2.1140)	5.24	5.24
814	BTIAH, 1049475	1481126400150	809290	Glicemie (2.1310)	5.08	5.08
814	BTIAH, 1049475	1481126400150	809290	Colesterol seric total (2.1420)	5.08	5.08
814	BTIAH, 1049475	1481126400150	809290	Trigliceride serice (2.1404)	6.23	6.23
814	BTIAH, 1049475	1481126400150	809290	HDL colesterol (2.1441)	7.25	7.25
814	BTIAH, 1049475	1481126400150	809290	LDL (2.1443)	6.81	6.81
814	BTIAH, 1049475	1481126400150	809290	TGO (2.4600)	5.16	5.16
814	BTIAH, 1049475	1481126400150	809290	TGP (2.4610)	5.19	5.19
814	BTIAH, 1049475	1481126400150	809290	Fibrinogenemie (2.3210)	12.11	12.11
814	BTIAH, 1049475	1481126400150	809290	Electroforeza proteinelor serice (2.4961)	13.45	13.45
814	BTIAH, 1049475	1481126400150	809290	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>104.99</b>
815	BTIAH, 1049478	2530126400448	809290	Hemoleucograma completa (2.8070)	12.41	12.41
815	BTIAH, 1049478	2530126400448	809290	VSH (2.8100)	2.33	2.33
815	BTIAH, 1049478	2530126400448	809290	Uree serica (2.1120)	5.19	5.19
815	BTIAH, 1049478	2530126400448	809290	Acid uric seric (2.1130)	5.19	5.19
815	BTIAH, 1049478	2530126400448	809290	Creatinina serica (2.1140)	5.24	5.24
815	BTIAH, 1049478	2530126400448	809290	Glicemie (2.1310)	5.08	5.08
815	BTIAH, 1049478	2530126400448	809290	Colesterol seric total (2.1420)	5.08	5.08
815	BTIAH, 1049478	2530126400448	809290	Trigliceride serice (2.1404)	6.23	6.23
815	BTIAH, 1049478	2530126400448	809290	HDL colesterol (2.1441)	7.25	7.25
815	BTIAH, 1049478	2530126400448	809290	LDL (2.1443)	6.81	6.81
815	BTIAH, 1049478	2530126400448	809290	TGO (2.4600)	5.16	5.16
815	BTIAH, 1049478	2530126400448	809290	TGP (2.4610)	5.19	5.19
815	BTIAH, 1049478	2530126400448	809290	Fibrinogenemie (2.3210)	12.11	12.11
815	BTIAH, 1049478	2530126400448	809290	Electroforeza proteinelor serice (2.4961)	13.45	13.45
815	BTIAH, 1049478	2530126400448	809290	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>104.99</b>
816	BTIAH, 1049479	1501211400500	809290	Hemoleucograma completa (2.8070)	12.41	12.41

	BTIAH, 1049479	1501211400500	809290	VSH (2.8100)	2.33	2.33
816	BTIAH, 1049479	1501211400500	809290	Uree serica (2.1120)	5.19	5.19
816	BTIAH, 1049479	1501211400500	809290	Acid uric seric (2.1130)	5.19	5.19
816	BTIAH, 1049479	1501211400500	809290	Creatinina serica (2.1140)	5.24	5.24
816	BTIAH, 1049479	1501211400500	809290	Glicemie (2.1310)	5.08	5.08
816	BTIAH, 1049479	1501211400500	809290	Colesterol seric total (2.1420)	5.08	5.08
816	BTIAH, 1049479	1501211400500	809290	Trigliceride serice (2.1404)	6.23	6.23
816	BTIAH, 1049479	1501211400500	809290	HDL colesterol (2.1441)	7.25	7.25
816	BTIAH, 1049479	1501211400500	809290	LDL (2.1443)	6.81	6.81
816	BTIAH, 1049479	1501211400500	809290	TGO (2.4600)	5.16	5.16
816	BTIAH, 1049479	1501211400500	809290	TGP (2.4610)	5.19	5.19
816	BTIAH, 1049479	1501211400500	809290	Fibrinogenemie (2.3210)	12.11	12.11
816	BTIAH, 1049479	1501211400500	809290	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>96.72</b>
817	BTIAH, 1049468	2781020431526	809290	Determinare la gravida a grup sanguin ABO (2.8211)	6.68	6.68
817	BTIAH, 1049468	2781020431526	809290	Determinare grup sanguin Rh (2.8212)	6.97	6.97
817	BTIAH, 1049468	2781020431526	809290	VDRL (2.6021)	4.86	4.86
817	BTIAH, 1049468	2781020431526	809290	Testare HIV la gravida (2.5560)	29.47	29.47
<b>TOTAL</b>	X	X	X	X	X	<b>47.98</b>
818	BTIAH, 1049463	2750119994031	809290	Hemoleucograma completa (2.8070)	12.41	12.41
818	BTIAH, 1049463	2750119994031	809290	VSH (2.8100)	2.33	2.33
818	BTIAH, 1049463	2750119994031	809290	Uree serica (2.1120)	5.19	5.19
818	BTIAH, 1049463	2750119994031	809290	Acid uric seric (2.1130)	5.19	5.19
818	BTIAH, 1049463	2750119994031	809290	Creatinina serica (2.1140)	5.24	5.24
818	BTIAH, 1049463	2750119994031	809290	Sideremie (2.8390)	6.29	6.29
818	BTIAH, 1049463	2750119994031	809290	Glicemie (2.1310)	5.08	5.08
818	BTIAH, 1049463	2750119994031	809290	Colesterol seric total (2.1420)	5.08	5.08
818	BTIAH, 1049463	2750119994031	809290	Trigliceride serice (2.1404)	6.23	6.23
818	BTIAH, 1049463	2750119994031	809290	TGO (2.4600)	5.16	5.16
818	BTIAH, 1049463	2750119994031	809290	TGP (2.4610)	5.19	5.19
818	BTIAH, 1049463	2750119994031	809290	Fibrinogenemie (2.3210)	12.11	12.11
818	BTIAH, 1049463	2750119994031	809290	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>88.95</b>
819	BTIAH, 1049482	2800913420012	809290	Hemoleucograma completa (2.8070)	12.41	12.41
819	BTIAH, 1049482	2800913420012	809290	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
819	BTIAH, 1049482	2800913420012	809290	INR (International Normalised Ratio) (2.8603)	7.55	7.55
819	BTIAH, 1049482	2800913420012	809290	TGO (2.4600)	5.16	5.16
819	BTIAH, 1049482	2800913420012	809290	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>36.70</b>
820	BTIAH, 1049488	2641023400214	809290	Hemoleucograma completa (2.8070)	12.41	12.41
820	BTIAH, 1049488	2641023400214	809290	VSH (2.8100)	2.33	2.33
820	BTIAH, 1049488	2641023400214	809290	Uree serica (2.1120)	5.19	5.19
820	BTIAH, 1049488	2641023400214	809290	Acid uric seric (2.1130)	5.19	5.19
820	BTIAH, 1049488	2641023400214	809290	Creatinina serica (2.1140)	5.24	5.24
820	BTIAH, 1049488	2641023400214	809290	Colesterol seric total (2.1420)	5.08	5.08
820	BTIAH, 1049488	2641023400214	809290	Trigliceride serice (2.1404)	6.23	6.23
820	BTIAH, 1049488	2641023400214	809290	HDL colesterol (2.1441)	7.25	7.25
820	BTIAH, 1049488	2641023400214	809290	LDL (2.1443)	6.81	6.81
820	BTIAH, 1049488	2641023400214	809290	TGO (2.4600)	5.16	5.16
820	BTIAH, 1049488	2641023400214	809290	TGP (2.4610)	5.19	5.19
820	BTIAH, 1049488	2641023400214	809290	Fibrinogenemie (2.3210)	12.11	12.11
820	BTIAH, 1049488	2641023400214	809290	Ex. complet de urina (2.3450)	8.27	8.27
820	BTIAH, 1049488	2641023400214	809290	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>101.13</b>
821	BTIAH, 1049485	6090219410059	809290	Hemoleucograma completa (2.8070)	12.41	12.41
821	BTIAH, 1049485	6090219410059	809290	Uree serica (2.1120)	5.19	5.19
821	BTIAH, 1049485	6090219410059	809290	Acid uric seric (2.1130)	5.19	5.19
821	BTIAH, 1049485	6090219410059	809290	Creatinina serica (2.1140)	5.24	5.24
821	BTIAH, 1049485	6090219410059	809290	Calciu seric total (2.1511)	4.75	4.75
821	BTIAH, 1049485	6090219410059	809290	Magneziemie (2.1570)	4.75	4.75
821	BTIAH, 1049485	6090219410059	809290	Sideremie (2.8390)	6.29	6.29
821	BTIAH, 1049485	6090219410059	809290	Glicemie (2.1310)	5.08	5.08
821	BTIAH, 1049485	6090219410059	809290	TGO (2.4600)	5.16	5.16
821	BTIAH, 1049485	6090219410059	809290	TGP (2.4610)	5.19	5.19
821	BTIAH, 1049485	6090219410059	809290	ASLO (2.6250)	10.17	10.17
821	BTIAH, 1049485	6090219410059	809290	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>84.09</b>
822	BTIAH, 1049491	5050331410091	809290	Hemoleucograma completa (2.8070)	12.41	12.41
822	BTIAH, 1049491	5050331410091	809290	VSH (2.8100)	2.33	2.33
822	BTIAH, 1049491	5050331410091	809290	Uree serica (2.1120)	5.19	5.19
822	BTIAH, 1049491	5050331410091	809290	Creatinina serica (2.1140)	5.24	5.24
822	BTIAH, 1049491	5050331410091	809290	Calciu seric total (2.1511)	4.75	4.75
822	BTIAH, 1049491	5050331410091	809290	Magneziemie (2.1570)	4.75	4.75
822	BTIAH, 1049491	5050331410091	809290	Sideremie (2.8390)	6.29	6.29
822	BTIAH, 1049491	5050331410091	809290	Glicemie (2.1310)	5.08	5.08
822	BTIAH, 1049491	5050331410091	809290	TGO (2.4600)	5.16	5.16
822	BTIAH, 1049491	5050331410091	809290	TGP (2.4610)	5.19	5.19
822	BTIAH, 1049491	5050331410091	809290	Electroforeza proteinelor serice (2.4961)	13.45	13.45
822	BTIAH, 1049491	5050331410091	809290	ASLO (2.6250)	10.17	10.17

	BTIAH, 1049491	5050331410091	809290	Proteina C reactiva (2.6691)	9.44	9.44
822	BTIAH, 1049491	5050331410091	809290	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>97.72</b>
823	BTIAH, 1049492	2781020431526	809290	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>8.27</b>
824	BTIAH, 1049494	1231114400308	809290	Hemoleucograma completa (2.8070)	12.41	12.41
824	BTIAH, 1049494	1231114400308	809290	VSH (2.8100)	2.33	2.33
824	BTIAH, 1049494	1231114400308	809290	Uree serica (2.1120)	5.19	5.19
824	BTIAH, 1049494	1231114400308	809290	Acid uric seric (2.1130)	5.19	5.19
824	BTIAH, 1049494	1231114400308	809290	Creatinina serica (2.1140)	5.24	5.24
824	BTIAH, 1049494	1231114400308	809290	Glicemie (2.1310)	5.08	5.08
824	BTIAH, 1049494	1231114400308	809290	Colesterol seric total (2.1420)	5.08	5.08
824	BTIAH, 1049494	1231114400308	809290	Trigliceride serice (2.1404)	6.23	6.23
824	BTIAH, 1049494	1231114400308	809290	HDL colesterol (2.1441)	7.25	7.25
824	BTIAH, 1049494	1231114400308	809290	LDL (2.1443)	6.81	6.81
824	BTIAH, 1049494	1231114400308	809290	TGO (2.4600)	5.16	5.16
824	BTIAH, 1049494	1231114400308	809290	TGP (2.4610)	5.19	5.19
824	BTIAH, 1049494	1231114400308	809290	Fibrinogenemie (2.3210)	12.11	12.11
824	BTIAH, 1049494	1231114400308	809290	Electroforeza proteinelor serice (2.4961)	13.45	13.45
824	BTIAH, 1049494	1231114400308	809290	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>104.99</b>
825	BTIAH, 1049498	6080119410057	809290	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	X	X	X	X	X	<b>11.03</b>
826	BTIAH, 1049500	6040108460060	809290	Hemoleucograma completa (2.8070)	12.41	12.41
826	BTIAH, 1049500	6040108460060	809290	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>20.68</b>
827	BTIAH, 1049501	1491203400305	809290	Hemoleucograma completa (2.8070)	12.41	12.41
827	BTIAH, 1049501	1491203400305	809290	VSH (2.8100)	2.33	2.33
827	BTIAH, 1049501	1491203400305	809290	Uree serica (2.1120)	5.19	5.19
827	BTIAH, 1049501	1491203400305	809290	Acid uric seric (2.1130)	5.19	5.19
827	BTIAH, 1049501	1491203400305	809290	Creatinina serica (2.1140)	5.24	5.24
827	BTIAH, 1049501	1491203400305	809290	Glicemie (2.1310)	5.08	5.08
827	BTIAH, 1049501	1491203400305	809290	Colesterol seric total (2.1420)	5.08	5.08
827	BTIAH, 1049501	1491203400305	809290	Trigliceride serice (2.1404)	6.23	6.23
827	BTIAH, 1049501	1491203400305	809290	HDL colesterol (2.1441)	7.25	7.25
827	BTIAH, 1049501	1491203400305	809290	LDL (2.1443)	6.81	6.81
827	BTIAH, 1049501	1491203400305	809290	TGO (2.4600)	5.16	5.16
827	BTIAH, 1049501	1491203400305	809290	TGP (2.4610)	5.19	5.19
827	BTIAH, 1049501	1491203400305	809290	Fibrinogenemie (2.3210)	12.11	12.11
827	BTIAH, 1049501	1491203400305	809290	Electroforeza proteinelor serice (2.4961)	13.45	13.45
827	BTIAH, 1049501	1491203400305	809290	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>106.16</b>
828	BTIAH, 1049502	1960212410037	809290	Ex. coproparazitologic (2.7120)	11.03	11.03
828	BTIAH, 1049502	1960212410037	809290	Coprocultura (2.5064)	20.11	20.11
<b>TOTAL</b>	X	X	X	X	X	<b>31.14</b>
829	BTIAH, 1049503	1480714400291	809290	Hemoleucograma completa (2.8070)	12.41	12.41
829	BTIAH, 1049503	1480714400291	809290	VSH (2.8100)	2.33	2.33
829	BTIAH, 1049503	1480714400291	809290	Uree serica (2.1120)	5.19	5.19
829	BTIAH, 1049503	1480714400291	809290	Acid uric seric (2.1130)	5.19	5.19
829	BTIAH, 1049503	1480714400291	809290	Creatinina serica (2.1140)	5.24	5.24
829	BTIAH, 1049503	1480714400291	809290	Glicemie (2.1310)	5.08	5.08
829	BTIAH, 1049503	1480714400291	809290	Colesterol seric total (2.1420)	5.08	5.08
829	BTIAH, 1049503	1480714400291	809290	Trigliceride serice (2.1404)	6.23	6.23
829	BTIAH, 1049503	1480714400291	809290	HDL colesterol (2.1441)	7.25	7.25
829	BTIAH, 1049503	1480714400291	809290	LDL (2.1443)	6.81	6.81
829	BTIAH, 1049503	1480714400291	809290	TGO (2.4600)	5.16	5.16
829	BTIAH, 1049503	1480714400291	809290	TGP (2.4610)	5.19	5.19
829	BTIAH, 1049503	1480714400291	809290	Fibrinogenemie (2.3210)	12.11	12.11
829	BTIAH, 1049503	1480714400291	809290	Electroforeza proteinelor serice (2.4961)	13.45	13.45
829	BTIAH, 1049503	1480714400291	809290	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>104.99</b>
830	BTIAH, 1049541	2581209400192	809290	Hemoleucograma completa (2.8070)	12.41	12.41
830	BTIAH, 1049541	2581209400192	809290	VSH (2.8100)	2.33	2.33
830	BTIAH, 1049541	2581209400192	809290	Uree serica (2.1120)	5.19	5.19
830	BTIAH, 1049541	2581209400192	809290	Acid uric seric (2.1130)	5.19	5.19
830	BTIAH, 1049541	2581209400192	809290	Creatinina serica (2.1140)	5.24	5.24
830	BTIAH, 1049541	2581209400192	809290	Glicemie (2.1310)	5.08	5.08
830	BTIAH, 1049541	2581209400192	809290	Colesterol seric total (2.1420)	5.08	5.08
830	BTIAH, 1049541	2581209400192	809290	Trigliceride serice (2.1404)	6.23	6.23
830	BTIAH, 1049541	2581209400192	809290	TGO (2.4600)	5.16	5.16
830	BTIAH, 1049541	2581209400192	809290	TGP (2.4610)	5.19	5.19
830	BTIAH, 1049541	2581209400192	809290	Fosfataza alcalina (2.4720)	6.90	6.90
830	BTIAH, 1049541	2581209400192	809290	Fibrinogenemie (2.3210)	12.11	12.11
830	BTIAH, 1049541	2581209400192	809290	Electroforeza proteinelor serice (2.4961)	13.45	13.45
830	BTIAH, 1049541	2581209400192	809290	Ex. complet de urina (2.3450)	8.27	8.27
830	BTIAH, 1049541	2581209400192	809290	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>112.50</b>
831	BTIAH, 1049543	1590414400533	809290	Hemoleucograma completa (2.8070)	12.41	12.41
831	BTIAH, 1049543	1590414400533	809290	VSH (2.8100)	2.33	2.33

	BTIAH, 1049543	1590414400533	809290	Uree serica (2.1120)	5.19	5.19
831	BTIAH, 1049543	1590414400533	809290	Acid uric seric (2.1130)	5.19	5.19
831	BTIAH, 1049543	1590414400533	809290	Creatinina serica (2.1140)	5.24	5.24
831	BTIAH, 1049543	1590414400533	809290	Glicemie (2.1310)	5.08	5.08
831	BTIAH, 1049543	1590414400533	809290	Colesterol seric total (2.1420)	5.08	5.08
831	BTIAH, 1049543	1590414400533	809290	Trigliceride serice (2.1404)	6.23	6.23
831	BTIAH, 1049543	1590414400533	809290	TGO (2.4600)	5.16	5.16
831	BTIAH, 1049543	1590414400533	809290	TGP (2.4610)	5.19	5.19
831	BTIAH, 1049543	1590414400533	809290	Fosfataza alcalina (2.4720)	6.90	6.90
831	BTIAH, 1049543	1590414400533	809290	Fibrinogenemie (2.3210)	12.11	12.11
831	BTIAH, 1049543	1590414400533	809290	Electroforeza proteinelor serice (2.4961)	13.45	13.45
831	BTIAH, 1049543	1590414400533	809290	Ex. complet de urina (2.3450)	8.27	8.27
831	BTIAH, 1049543	1590414400533	809290	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>112.50</b>
832	BTIAH, 1049544	2641022400457	809290	Hemoleucograma completa (2.8070)	12.41	12.41
832	BTIAH, 1049544	2641022400457	809290	VSH (2.8100)	2.33	2.33
832	BTIAH, 1049544	2641022400457	809290	Uree serica (2.1120)	5.19	5.19
832	BTIAH, 1049544	2641022400457	809290	Acid uric seric (2.1130)	5.19	5.19
832	BTIAH, 1049544	2641022400457	809290	Creatinina serica (2.1140)	5.24	5.24
832	BTIAH, 1049544	2641022400457	809290	Glicemie (2.1310)	5.08	5.08
832	BTIAH, 1049544	2641022400457	809290	Colesterol seric total (2.1420)	5.08	5.08
832	BTIAH, 1049544	2641022400457	809290	Trigliceride serice (2.1404)	6.23	6.23
832	BTIAH, 1049544	2641022400457	809290	TGO (2.4600)	5.16	5.16
832	BTIAH, 1049544	2641022400457	809290	TGP (2.4610)	5.19	5.19
832	BTIAH, 1049544	2641022400457	809290	Fosfataza alcalina (2.4720)	6.90	6.90
832	BTIAH, 1049544	2641022400457	809290	Fibrinogenemie (2.3210)	12.11	12.11
832	BTIAH, 1049544	2641022400457	809290	Electroforeza proteinelor serice (2.4961)	13.45	13.45
832	BTIAH, 1049544	2641022400457	809290	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>97.83</b>
833	BTIAH, 1049545	2850702430023	809290	Hemoleucograma completa (2.8070)	12.41	12.41
833	BTIAH, 1049545	2850702430023	809290	Uree serica (2.1120)	5.19	5.19
833	BTIAH, 1049545	2850702430023	809290	Acid uric seric (2.1130)	5.19	5.19
833	BTIAH, 1049545	2850702430023	809290	Creatinina serica (2.1140)	5.24	5.24
833	BTIAH, 1049545	2850702430023	809290	Calciu seric total (2.1511)	4.75	4.75
833	BTIAH, 1049545	2850702430023	809290	Magneziemie (2.1570)	4.75	4.75
833	BTIAH, 1049545	2850702430023	809290	Sideremie (2.8390)	6.29	6.29
833	BTIAH, 1049545	2850702430023	809290	Glicemie (2.1310)	5.08	5.08
833	BTIAH, 1049545	2850702430023	809290	Colesterol seric total (2.1420)	5.08	5.08
833	BTIAH, 1049545	2850702430023	809290	Trigliceride serice (2.1404)	6.23	6.23
833	BTIAH, 1049545	2850702430023	809290	TGO (2.4600)	5.16	5.16
833	BTIAH, 1049545	2850702430023	809290	TGP (2.4610)	5.19	5.19
833	BTIAH, 1049545	2850702430023	809290	VDRL (2.6021)	4.86	4.86
833	BTIAH, 1049545	2850702430023	809290	Testare HIV la gravida (2.5560)	29.47	29.47
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>104.89</b>
834	BTIAH, 1049546	1410905400107	809290	Hemoleucograma completa (2.8070)	12.41	12.41
834	BTIAH, 1049546	1410905400107	809290	VSH (2.8100)	2.33	2.33
834	BTIAH, 1049546	1410905400107	809290	Uree serica (2.1120)	5.19	5.19
834	BTIAH, 1049546	1410905400107	809290	Acid uric seric (2.1130)	5.19	5.19
834	BTIAH, 1049546	1410905400107	809290	Creatinina serica (2.1140)	5.24	5.24
834	BTIAH, 1049546	1410905400107	809290	Glicemie (2.1310)	5.08	5.08
834	BTIAH, 1049546	1410905400107	809290	Colesterol seric total (2.1420)	5.08	5.08
834	BTIAH, 1049546	1410905400107	809290	Trigliceride serice (2.1404)	6.23	6.23
834	BTIAH, 1049546	1410905400107	809290	HDL colesterol (2.1441)	7.25	7.25
834	BTIAH, 1049546	1410905400107	809290	LDL (2.1443)	6.81	6.81
834	BTIAH, 1049546	1410905400107	809290	TGO (2.4600)	5.16	5.16
834	BTIAH, 1049546	1410905400107	809290	TGP (2.4610)	5.19	5.19
834	BTIAH, 1049546	1410905400107	809290	Fosfataza alcalina (2.4720)	6.90	6.90
834	BTIAH, 1049546	1410905400107	809290	Fibrinogenemie (2.3210)	12.11	12.11
834	BTIAH, 1049546	1410905400107	809290	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>103.62</b>
835	BTIAH, 0229075	2371029400822	791130	Cultura, cultura germeni anaerobi din secretii conjunctivale/ proba (2.5066.4)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>14.67</b>
836	BTIAH, 0229080	2480620400081	791130	Cultura, cultura germeni anaerobi din secretii conjunctivale/ proba (2.5066.4)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>14.67</b>
837	BTIAH, 0360622	2600404400313	636052	Hemoleucograma completa (2.8070)	12.41	12.41
837	BTIAH, 0360622	2600404400313	636052	VSH (2.8100)	2.33	2.33
837	BTIAH, 0360622	2600404400313	636052	Acid uric seric (2.1130)	5.19	5.19
837	BTIAH, 0360622	2600404400313	636052	Creatinina serica (2.1140)	5.24	5.24
837	BTIAH, 0360622	2600404400313	636052	Colesterol seric total (2.1420)	5.08	5.08
837	BTIAH, 0360622	2600404400313	636052	Trigliceride serice (2.1404)	6.23	6.23
837	BTIAH, 0360622	2600404400313	636052	HDL colesterol (2.1441)	7.25	7.25
837	BTIAH, 0360622	2600404400313	636052	LDL (2.1443)	6.81	6.81
837	BTIAH, 0360622	2600404400313	636052	TGO (2.4600)	5.16	5.16
837	BTIAH, 0360622	2600404400313	636052	TGP (2.4610)	5.19	5.19
837	BTIAH, 0360622	2600404400313	636052	Fibrinogenemie (2.3210)	12.11	12.11
837	BTIAH, 0360622	2600404400313	636052	Gama GT (2.4680)	7.08	7.08
837	BTIAH, 0360622	2600404400313	636052	TSH (2.4060)	18.15	18.15

837	BTIAH, 0360622	2600404400313	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>116.67</b>
838	BTIAH, 1749389	2691221451514	636052	Acid uric seric (2.1130)	5.19	5.19
838	BTIAH, 1749389	2691221451514	636052	Creatinina serica (2.1140)	5.24	5.24
838	BTIAH, 1749389	2691221451514	636052	Calciu seric total (2.1511)	4.75	4.75
838	BTIAH, 1749389	2691221451514	636052	Magneziemie (2.1570)	4.75	4.75
838	BTIAH, 1749389	2691221451514	636052	Sideremie (2.8390)	6.29	6.29
838	BTIAH, 1749389	2691221451514	636052	Glicemie (2.1310)	5.08	5.08
838	BTIAH, 1749389	2691221451514	636052	Cholesterol seric total (2.1420)	5.08	5.08
838	BTIAH, 1749389	2691221451514	636052	Trigliceride serice (2.1404)	6.23	6.23
838	BTIAH, 1749389	2691221451514	636052	HDL colesterol (2.1441)	7.25	7.25
838	BTIAH, 1749389	2691221451514	636052	LDL (2.1443)	6.81	6.81
838	BTIAH, 1749389	2691221451514	636052	TGP (2.4610)	5.19	5.19
838	BTIAH, 1749389	2691221451514	636052	TSH (2.4060)	18.15	18.15
838	BTIAH, 1749389	2691221451514	636052	FT4 (2.4040)	18.44	18.44
838	BTIAH, 1749389	2691221451514	636052	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	X	X	X	X	X	<b>123.12</b>
839	BTIAH, 1345382	1390902514350	809483	Hemoleucograma completa (2.8070)	12.41	12.41
839	BTIAH, 1345382	1390902514350	809483	Uree serica (2.1120)	5.19	5.19
839	BTIAH, 1345382	1390902514350	809483	Acid uric seric (2.1130)	5.19	5.19
839	BTIAH, 1345382	1390902514350	809483	Creatinina serica (2.1140)	5.24	5.24
839	BTIAH, 1345382	1390902514350	809483	Calciu seric total (2.1511)	4.75	4.75
839	BTIAH, 1345382	1390902514350	809483	Sideremie (2.8390)	6.29	6.29
839	BTIAH, 1345382	1390902514350	809483	Glicemie (2.1310)	5.08	5.08
839	BTIAH, 1345382	1390902514350	809483	TGO (2.4600)	5.16	5.16
839	BTIAH, 1345382	1390902514350	809483	TGP (2.4610)	5.19	5.19
839	BTIAH, 1345382	1390902514350	809483	Gama GT (2.4680)	7.08	7.08
839	BTIAH, 1345382	1390902514350	809483	Ex. complet de urina (2.3450)	8.27	8.27
839	BTIAH, 1345382	1390902514350	809483	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>84.52</b>
840	BTIAH, 1345378	1370711400131	809483	Hemoleucograma completa (2.8070)	12.41	12.41
840	BTIAH, 1345378	1370711400131	809483	Uree serica (2.1120)	5.19	5.19
840	BTIAH, 1345378	1370711400131	809483	Acid uric seric (2.1130)	5.19	5.19
840	BTIAH, 1345378	1370711400131	809483	Creatinina serica (2.1140)	5.24	5.24
840	BTIAH, 1345378	1370711400131	809483	Sideremie (2.8390)	6.29	6.29
840	BTIAH, 1345378	1370711400131	809483	Glicemie (2.1310)	5.08	5.08
840	BTIAH, 1345378	1370711400131	809483	TGO (2.4600)	5.16	5.16
840	BTIAH, 1345378	1370711400131	809483	TGP (2.4610)	5.19	5.19
840	BTIAH, 1345378	1370711400131	809483	Gama GT (2.4680)	7.08	7.08
840	BTIAH, 1345378	1370711400131	809483	Ex. complet de urina (2.3450)	8.27	8.27
840	BTIAH, 1345378	1370711400131	809483	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>79.77</b>
841	BTIAH, 1345488	2541216400410	D02067	TSH (2.4060)	18.15	18.15
841	BTIAH, 1345488	2541216400410	D02067	FT4 (2.4040)	18.44	18.44
841	BTIAH, 1345488	2541216400410	D02067	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	X	X	X	X	X	<b>61.26</b>
842	BTIAH, 1749551	2841010410077	636052	Hemoleucograma completa (2.8070)	12.41	12.41
842	BTIAH, 1749551	2841010410077	636052	Acid uric seric (2.1130)	5.19	5.19
842	BTIAH, 1749551	2841010410077	636052	Creatinina serica (2.1140)	5.24	5.24
842	BTIAH, 1749551	2841010410077	636052	Calciu seric total (2.1511)	4.75	4.75
842	BTIAH, 1749551	2841010410077	636052	Magneziemie (2.1570)	4.75	4.75
842	BTIAH, 1749551	2841010410077	636052	Glicemie (2.1310)	5.08	5.08
842	BTIAH, 1749551	2841010410077	636052	Cholesterol seric total (2.1420)	5.08	5.08
842	BTIAH, 1749551	2841010410077	636052	Trigliceride serice (2.1404)	6.23	6.23
842	BTIAH, 1749551	2841010410077	636052	TGO (2.4600)	5.16	5.16
842	BTIAH, 1749551	2841010410077	636052	TGP (2.4610)	5.19	5.19
842	BTIAH, 1749551	2841010410077	636052	TSH (2.4060)	18.15	18.15
842	BTIAH, 1749551	2841010410077	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>95.67</b>
843	BTIAH, 1345377	2681017424513	809483	Hemoleucograma completa (2.8070)	12.41	12.41
843	BTIAH, 1345377	2681017424513	809483	Uree serica (2.1120)	5.19	5.19
843	BTIAH, 1345377	2681017424513	809483	Acid uric seric (2.1130)	5.19	5.19
843	BTIAH, 1345377	2681017424513	809483	Creatinina serica (2.1140)	5.24	5.24
843	BTIAH, 1345377	2681017424513	809483	Sideremie (2.8390)	6.29	6.29
843	BTIAH, 1345377	2681017424513	809483	Glicemie (2.1310)	5.08	5.08
843	BTIAH, 1345377	2681017424513	809483	TGO (2.4600)	5.16	5.16
843	BTIAH, 1345377	2681017424513	809483	TGP (2.4610)	5.19	5.19
843	BTIAH, 1345377	2681017424513	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>56.83</b>
844	BTIAG, 8469517	2350402400440	905617	Uree serica (2.1120)	5.19	5.19
844	BTIAG, 8469517	2350402400440	905617	Acid uric seric (2.1130)	5.19	5.19
844	BTIAG, 8469517	2350402400440	905617	Creatinina serica (2.1140)	5.24	5.24
844	BTIAG, 8469517	2350402400440	905617	Calciu ionic seric (2.1510)	6.97	6.97
844	BTIAG, 8469517	2350402400440	905617	Calciu seric total (2.1511)	4.75	4.75
844	BTIAG, 8469517	2350402400440	905617	Glicemie (2.1310)	5.08	5.08
844	BTIAG, 8469517	2350402400440	905617	Cholesterol seric total (2.1420)	5.08	5.08
844	BTIAG, 8469517	2350402400440	905617	HDL colesterol (2.1441)	7.25	7.25
844	BTIAG, 8469517	2350402400440	905617	LDL (2.1443)	6.81	6.81
844	BTIAG, 8469517	2350402400440	905617	Proteine totale serice (2.1020)	6.23	6.23

	BTIAG, 8469517	2350402400440	905617	TGO (2.4600)	5.16	5.16
844	BTIAG, 8469517	2350402400440	905617	TGP (2.4610)	5.19	5.19
844	BTIAG, 8469517	2350402400440	905617	Gama GT (2.4680)	7.08	7.08
844	BTIAG, 8469517	2350402400440	905617	TSH (2.4060)	18.15	18.15
844	BTIAG, 8469517	2350402400440	905617	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>111.81</b>
845	BTIAH, 0360615	2541013400546	636052	Hemoleucograma completa (2.8070)	12.41	12.41
845	BTIAH, 0360615	2541013400546	636052	VSH (2.8100)	2.33	2.33
845	BTIAH, 0360615	2541013400546	636052	Acid uric seric (2.1130)	5.19	5.19
845	BTIAH, 0360615	2541013400546	636052	Creatinina serica (2.1140)	5.24	5.24
845	BTIAH, 0360615	2541013400546	636052	Glicemie (2.1310)	5.08	5.08
845	BTIAH, 0360615	2541013400546	636052	Colesterol seric total (2.1420)	5.08	5.08
845	BTIAH, 0360615	2541013400546	636052	Trigliceride serice (2.1404)	6.23	6.23
845	BTIAH, 0360615	2541013400546	636052	HDL colesterol (2.1441)	7.25	7.25
845	BTIAH, 0360615	2541013400546	636052	LDL (2.1443)	6.81	6.81
845	BTIAH, 0360615	2541013400546	636052	TGO (2.4600)	5.16	5.16
845	BTIAH, 0360615	2541013400546	636052	TGP (2.4610)	5.19	5.19
845	BTIAH, 0360615	2541013400546	636052	Fosfataza alcalina (2.4720)	6.90	6.90
845	BTIAH, 0360615	2541013400546	636052	Fibrinogenemie (2.3210)	12.11	12.11
845	BTIAH, 0360615	2541013400546	636052	TSH (2.4060)	18.15	18.15
845	BTIAH, 0360615	2541013400546	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>121.57</b>
846	BTIAH, 1047351	1370712400021	905617	Uree serica (2.1120)	5.19	5.19
846	BTIAH, 1047351	1370712400021	905617	Acid uric seric (2.1130)	5.19	5.19
846	BTIAH, 1047351	1370712400021	905617	Creatinina serica (2.1140)	5.24	5.24
846	BTIAH, 1047351	1370712400021	905617	Magneziemie (2.1570)	4.75	4.75
846	BTIAH, 1047351	1370712400021	905617	Sideremie (2.8390)	6.29	6.29
846	BTIAH, 1047351	1370712400021	905617	Glicemie (2.1310)	5.08	5.08
846	BTIAH, 1047351	1370712400021	905617	Colesterol seric total (2.1420)	5.08	5.08
846	BTIAH, 1047351	1370712400021	905617	Trigliceride serice (2.1404)	6.23	6.23
846	BTIAH, 1047351	1370712400021	905617	HDL colesterol (2.1441)	7.25	7.25
846	BTIAH, 1047351	1370712400021	905617	LDL (2.1443)	6.81	6.81
846	BTIAH, 1047351	1370712400021	905617	TGO (2.4600)	5.16	5.16
846	BTIAH, 1047351	1370712400021	905617	TGP (2.4610)	5.19	5.19
846	BTIAH, 1047351	1370712400021	905617	Gama GT (2.4680)	7.08	7.08
846	BTIAH, 1047351	1370712400021	905617	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>82.81</b>
847	BTIAH, 1047356	2711124424513	905617	Uree serica (2.1120)	5.19	5.19
847	BTIAH, 1047356	2711124424513	905617	Acid uric seric (2.1130)	5.19	5.19
847	BTIAH, 1047356	2711124424513	905617	Creatinina serica (2.1140)	5.24	5.24
847	BTIAH, 1047356	2711124424513	905617	Calciu ionic seric (2.1510)	6.97	6.97
847	BTIAH, 1047356	2711124424513	905617	Calciu seric total (2.1511)	4.75	4.75
847	BTIAH, 1047356	2711124424513	905617	Magneziemie (2.1570)	4.75	4.75
847	BTIAH, 1047356	2711124424513	905617	Sideremie (2.8390)	6.29	6.29
847	BTIAH, 1047356	2711124424513	905617	Colesterol seric total (2.1420)	5.08	5.08
847	BTIAH, 1047356	2711124424513	905617	Proteine totale serice (2.1020)	6.23	6.23
847	BTIAH, 1047356	2711124424513	905617	TGO (2.4600)	5.16	5.16
847	BTIAH, 1047356	2711124424513	905617	TGP (2.4610)	5.19	5.19
847	BTIAH, 1047356	2711124424513	905617	Fosfataza alcalina (2.4720)	6.90	6.90
847	BTIAH, 1047356	2711124424513	905617	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>74.02</b>
848	BTIAH, 1047357	2580123400635	905617	Uree serica (2.1120)	5.19	5.19
848	BTIAH, 1047357	2580123400635	905617	Acid uric seric (2.1130)	5.19	5.19
848	BTIAH, 1047357	2580123400635	905617	Creatinina serica (2.1140)	5.24	5.24
848	BTIAH, 1047357	2580123400635	905617	Magneziemie (2.1570)	4.75	4.75
848	BTIAH, 1047357	2580123400635	905617	Sideremie (2.8390)	6.29	6.29
848	BTIAH, 1047357	2580123400635	905617	Glicemie (2.1310)	5.08	5.08
848	BTIAH, 1047357	2580123400635	905617	Colesterol seric total (2.1420)	5.08	5.08
848	BTIAH, 1047357	2580123400635	905617	Trigliceride serice (2.1404)	6.23	6.23
848	BTIAH, 1047357	2580123400635	905617	HDL colesterol (2.1441)	7.25	7.25
848	BTIAH, 1047357	2580123400635	905617	LDL (2.1443)	6.81	6.81
848	BTIAH, 1047357	2580123400635	905617	TGO (2.4600)	5.16	5.16
848	BTIAH, 1047357	2580123400635	905617	TGP (2.4610)	5.19	5.19
848	BTIAH, 1047357	2580123400635	905617	Gama GT (2.4680)	7.08	7.08
848	BTIAH, 1047357	2580123400635	905617	TSH (2.4060)	18.15	18.15
848	BTIAH, 1047357	2580123400635	905617	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>111.13</b>
849	BTIAH, 1047359	2490416400913	905617	Uree serica (2.1120)	5.19	5.19
849	BTIAH, 1047359	2490416400913	905617	Acid uric seric (2.1130)	5.19	5.19
849	BTIAH, 1047359	2490416400913	905617	Creatinina serica (2.1140)	5.24	5.24
849	BTIAH, 1047359	2490416400913	905617	Calciu ionic seric (2.1510)	6.97	6.97
849	BTIAH, 1047359	2490416400913	905617	Calciu seric total (2.1511)	4.75	4.75
849	BTIAH, 1047359	2490416400913	905617	Glicemie (2.1310)	5.08	5.08
849	BTIAH, 1047359	2490416400913	905617	Colesterol seric total (2.1420)	5.08	5.08
849	BTIAH, 1047359	2490416400913	905617	HDL colesterol (2.1441)	7.25	7.25
849	BTIAH, 1047359	2490416400913	905617	Proteine totale serice (2.1020)	6.23	6.23
849	BTIAH, 1047359	2490416400913	905617	TGO (2.4600)	5.16	5.16
849	BTIAH, 1047359	2490416400913	905617	TGP (2.4610)	5.19	5.19
849	BTIAH, 1047359	2490416400913	905617	Fosfataza alcalina (2.4720)	6.90	6.90



	BTIAH, 1047359	2490416400913	905617	Gama GT (2.4680)	7.08	7.08
849	BTIAH, 1047359	2490416400913	905617	TSH (2.4060)	18.15	18.15
849	BTIAH, 1047359	2490416400913	905617	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>111.90</b>
850	BTIAH, 0360625	1590831400151	636052	TSH (2.4060)	18.15	18.15
850	BTIAH, 0360625	1590831400151	636052	FT4 (2.4040)	18.44	18.44
850	BTIAH, 0360625	1590831400151	636052	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	X	X	X	X	X	<b>61.26</b>
851	BTIAH, 0889086	2471107400615	791130	Cultura, cultura germei anaerobi din secretii conjunctivale/ proba (2.5066.4)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
852	BTIAH, 1749382	2780927420018	636052	Hemoleucograma completa (2.8070)	12.41	12.41
852	BTIAH, 1749382	2780927420018	636052	Calciu seric total (2.1511)	4.75	4.75
852	BTIAH, 1749382	2780927420018	636052	Magneziemie (2.1570)	4.75	4.75
852	BTIAH, 1749382	2780927420018	636052	Sideremie (2.8390)	6.29	6.29
852	BTIAH, 1749382	2780927420018	636052	TSH (2.4060)	18.15	18.15
852	BTIAH, 1749382	2780927420018	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>64.79</b>
853	BTIAH, 1349404	2460918400197	D02067	Hemoleucograma completa (2.8070)	12.41	12.41
853	BTIAH, 1349404	2460918400197	D02067	Uree serica (2.1120)	5.19	5.19
853	BTIAH, 1349404	2460918400197	D02067	Calciu ionic seric (2.1510)	6.97	6.97
853	BTIAH, 1349404	2460918400197	D02067	Calciu seric total (2.1511)	4.75	4.75
853	BTIAH, 1349404	2460918400197	D02067	Magneziemie (2.1570)	4.75	4.75
853	BTIAH, 1349404	2460918400197	D02067	Glicemie (2.1310)	5.08	5.08
853	BTIAH, 1349404	2460918400197	D02067	Proteine totale serice (2.1020)	6.23	6.23
853	BTIAH, 1349404	2460918400197	D02067	TGO (2.4600)	5.16	5.16
853	BTIAH, 1349404	2460918400197	D02067	TGP (2.4610)	5.19	5.19
853	BTIAH, 1349404	2460918400197	D02067	Fosfataza alcalina (2.4720)	6.90	6.90
853	BTIAH, 1349404	2460918400197	D02067	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	X	X	X	X	X	<b>87.30</b>
854	BTIAG, 8469525	2580709400253	905617	Uree serica (2.1120)	5.19	5.19
854	BTIAG, 8469525	2580709400253	905617	Acid uric seric (2.1130)	5.19	5.19
854	BTIAG, 8469525	2580709400253	905617	Creatinina serica (2.1140)	5.24	5.24
854	BTIAG, 8469525	2580709400253	905617	Sideremie (2.8390)	6.29	6.29
854	BTIAG, 8469525	2580709400253	905617	Glicemie (2.1310)	5.08	5.08
854	BTIAG, 8469525	2580709400253	905617	Colesterol seric total (2.1420)	5.08	5.08
854	BTIAG, 8469525	2580709400253	905617	Trigliceride serice (2.1404)	6.23	6.23
854	BTIAG, 8469525	2580709400253	905617	HDL colesterol (2.1441)	7.25	7.25
854	BTIAG, 8469525	2580709400253	905617	LDL (2.1443)	6.81	6.81
854	BTIAG, 8469525	2580709400253	905617	TGO (2.4600)	5.16	5.16
854	BTIAG, 8469525	2580709400253	905617	TGP (2.4610)	5.19	5.19
854	BTIAG, 8469525	2580709400253	905617	Gama GT (2.4680)	7.08	7.08
854	BTIAG, 8469525	2580709400253	905617	TSH (2.4060)	18.15	18.15
854	BTIAG, 8469525	2580709400253	905617	FT4 (2.4040)	18.44	18.44
854	BTIAG, 8469525	2580709400253	905617	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>114.65</b>
855	BTIAH, 0360629	2371023400498	636052	TSH (2.4060)	18.15	18.15
855	BTIAH, 0360629	2371023400498	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>36.59</b>
856	BTIAG, 8469516	2830318295028	905617	Ex. complet de urina (2.3450)	8.27	8.27
856	BTIAG, 8469516	2830318295028	905617	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
857	BTIAG, 8469524	1530227400469	905617	Uree serica (2.1120)	5.19	5.19
857	BTIAG, 8469524	1530227400469	905617	Acid uric seric (2.1130)	5.19	5.19
857	BTIAG, 8469524	1530227400469	905617	Creatinina serica (2.1140)	5.24	5.24
857	BTIAG, 8469524	1530227400469	905617	Glicemie (2.1310)	5.08	5.08
857	BTIAG, 8469524	1530227400469	905617	Colesterol seric total (2.1420)	5.08	5.08
857	BTIAG, 8469524	1530227400469	905617	Trigliceride serice (2.1404)	6.23	6.23
857	BTIAG, 8469524	1530227400469	905617	HDL colesterol (2.1441)	7.25	7.25
857	BTIAG, 8469524	1530227400469	905617	LDL (2.1443)	6.81	6.81
857	BTIAG, 8469524	1530227400469	905617	TGO (2.4600)	5.16	5.16
857	BTIAG, 8469524	1530227400469	905617	TGP (2.4610)	5.19	5.19
857	BTIAG, 8469524	1530227400469	905617	Gama GT (2.4680)	7.08	7.08
857	BTIAG, 8469524	1530227400469	905617	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>71.77</b>
858	BTIAG, 8469522	2600223400314	905617	Uree serica (2.1120)	5.19	5.19
858	BTIAG, 8469522	2600223400314	905617	Acid uric seric (2.1130)	5.19	5.19
858	BTIAG, 8469522	2600223400314	905617	Creatinina serica (2.1140)	5.24	5.24
858	BTIAG, 8469522	2600223400314	905617	Glicemie (2.1310)	5.08	5.08
858	BTIAG, 8469522	2600223400314	905617	Colesterol seric total (2.1420)	5.08	5.08
858	BTIAG, 8469522	2600223400314	905617	Trigliceride serice (2.1404)	6.23	6.23
858	BTIAG, 8469522	2600223400314	905617	HDL colesterol (2.1441)	7.25	7.25
858	BTIAG, 8469522	2600223400314	905617	LDL (2.1443)	6.81	6.81
858	BTIAG, 8469522	2600223400314	905617	TGO (2.4600)	5.16	5.16
858	BTIAG, 8469522	2600223400314	905617	TGP (2.4610)	5.19	5.19
858	BTIAG, 8469522	2600223400314	905617	Gama GT (2.4680)	7.08	7.08
858	BTIAG, 8469522	2600223400314	905617	TSH (2.4060)	18.15	18.15
858	BTIAG, 8469522	2600223400314	905617	FT4 (2.4040)	18.44	18.44
858	BTIAG, 8469522	2600223400314	905617	Ex. complet de urina (2.3450)	8.27	8.27

<b>TOTAL</b>	X	X	X	X	X	<b>108.36</b>
859	BTIAH, 1349551	1560620330036	753112	Bilirubina directa (2.1016)	5.19	5.19
859	BTIAH, 1349551	1560620330036	753112	Ex. complet de urina (2.3450)	8.27	8.27
859	BTIAH, 1349551	1560620330036	753112	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>28.13</b>
860	BTIAH, 1345385	2540810400845	809483	Hemoleucograma completa (2.8070)	12.41	12.41
860	BTIAH, 1345385	2540810400845	809483	Uree serica (2.1120)	5.19	5.19
860	BTIAH, 1345385	2540810400845	809483	Acid uric seric (2.1130)	5.19	5.19
860	BTIAH, 1345385	2540810400845	809483	Creatinina serica (2.1140)	5.24	5.24
860	BTIAH, 1345385	2540810400845	809483	Sideremie (2.8390)	6.29	6.29
860	BTIAH, 1345385	2540810400845	809483	Glicemie (2.1310)	5.08	5.08
860	BTIAH, 1345385	2540810400845	809483	TGO (2.4600)	5.16	5.16
860	BTIAH, 1345385	2540810400845	809483	TGP (2.4610)	5.19	5.19
860	BTIAH, 1345385	2540810400845	809483	Fibrinogenemie (2.3210)	12.11	12.11
860	BTIAH, 1345385	2540810400845	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>68.94</b>
861	BTIAH, 1345344	2310910400710	753112	Hemoleucograma completa (2.8070)	12.41	12.41
861	BTIAH, 1345344	2310910400710	753112	VSH (2.8100)	2.33	2.33
861	BTIAH, 1345344	2310910400710	753112	Uree serica (2.1120)	5.19	5.19
861	BTIAH, 1345344	2310910400710	753112	Creatinina serica (2.1140)	5.24	5.24
861	BTIAH, 1345344	2310910400710	753112	Calciu ionic seric (2.1510)	6.97	6.97
861	BTIAH, 1345344	2310910400710	753112	Calciu seric total (2.1511)	4.75	4.75
861	BTIAH, 1345344	2310910400710	753112	Glicemie (2.1310)	5.08	5.08
861	BTIAH, 1345344	2310910400710	753112	Colesterol seric total (2.1420)	5.08	5.08
861	BTIAH, 1345344	2310910400710	753112	HDL colesterol (2.1441)	7.25	7.25
861	BTIAH, 1345344	2310910400710	753112	LDL (2.1443)	6.81	6.81
861	BTIAH, 1345344	2310910400710	753112	Proteine totale serice (2.1020)	6.23	6.23
861	BTIAH, 1345344	2310910400710	753112	TGO (2.4600)	5.16	5.16
861	BTIAH, 1345344	2310910400710	753112	TGP (2.4610)	5.19	5.19
861	BTIAH, 1345344	2310910400710	753112	Fibrinogenemie (2.3210)	12.11	12.11
861	BTIAH, 1345344	2310910400710	753112	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>103.25</b>
862	BTIAG, 7619743	2360217400053	139386	Hemoleucograma completa (2.8070)	12.41	12.41
862	BTIAG, 7619743	2360217400053	139386	VSH (2.8100)	2.33	2.33
862	BTIAG, 7619743	2360217400053	139386	Uree serica (2.1120)	5.19	5.19
862	BTIAG, 7619743	2360217400053	139386	Acid uric seric (2.1130)	5.19	5.19
862	BTIAG, 7619743	2360217400053	139386	Creatinina serica (2.1140)	5.24	5.24
862	BTIAG, 7619743	2360217400053	139386	Calciu seric total (2.1511)	4.75	4.75
862	BTIAG, 7619743	2360217400053	139386	Magneziemie (2.1570)	4.75	4.75
862	BTIAG, 7619743	2360217400053	139386	Glicemie (2.1310)	5.08	5.08
862	BTIAG, 7619743	2360217400053	139386	Colesterol seric total (2.1420)	5.08	5.08
862	BTIAG, 7619743	2360217400053	139386	Trigliceride serice (2.1404)	6.23	6.23
862	BTIAG, 7619743	2360217400053	139386	TGO (2.4600)	5.16	5.16
862	BTIAG, 7619743	2360217400053	139386	TGP (2.4610)	5.19	5.19
862	BTIAG, 7619743	2360217400053	139386	Electroforeza proteinelor serice (2.4961)	13.45	13.45
862	BTIAG, 7619743	2360217400053	139386	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>89.49</b>
863	BTIAG, 7619749	1950627460047	139386	Hemoleucograma completa (2.8070)	12.41	12.41
863	BTIAG, 7619749	1950627460047	139386	VSH (2.8100)	2.33	2.33
863	BTIAG, 7619749	1950627460047	139386	Uree serica (2.1120)	5.19	5.19
863	BTIAG, 7619749	1950627460047	139386	Acid uric seric (2.1130)	5.19	5.19
863	BTIAG, 7619749	1950627460047	139386	Creatinina serica (2.1140)	5.24	5.24
863	BTIAG, 7619749	1950627460047	139386	Calciu seric total (2.1511)	4.75	4.75
863	BTIAG, 7619749	1950627460047	139386	Magneziemie (2.1570)	4.75	4.75
863	BTIAG, 7619749	1950627460047	139386	Glicemie (2.1310)	5.08	5.08
863	BTIAG, 7619749	1950627460047	139386	Colesterol seric total (2.1420)	5.08	5.08
863	BTIAG, 7619749	1950627460047	139386	Trigliceride serice (2.1404)	6.23	6.23
863	BTIAG, 7619749	1950627460047	139386	TGO (2.4600)	5.16	5.16
863	BTIAG, 7619749	1950627460047	139386	TGP (2.4610)	5.19	5.19
863	BTIAG, 7619749	1950627460047	139386	Electroforeza proteinelor serice (2.4961)	13.45	13.45
863	BTIAG, 7619749	1950627460047	139386	Proteina C reactiva (2.6691)	9.44	9.44
863	BTIAG, 7619749	1950627460047	139386	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>97.76</b>
864	BTIAG, 7619744	2910223420041	139386	Hemoleucograma completa (2.8070)	12.41	12.41
864	BTIAG, 7619744	2910223420041	139386	VSH (2.8100)	2.33	2.33
864	BTIAG, 7619744	2910223420041	139386	Uree serica (2.1120)	5.19	5.19
864	BTIAG, 7619744	2910223420041	139386	Acid uric seric (2.1130)	5.19	5.19
864	BTIAG, 7619744	2910223420041	139386	Creatinina serica (2.1140)	5.24	5.24
864	BTIAG, 7619744	2910223420041	139386	Calciu seric total (2.1511)	4.75	4.75
864	BTIAG, 7619744	2910223420041	139386	Magneziemie (2.1570)	4.75	4.75
864	BTIAG, 7619744	2910223420041	139386	Glicemie (2.1310)	5.08	5.08
864	BTIAG, 7619744	2910223420041	139386	Colesterol seric total (2.1420)	5.08	5.08
864	BTIAG, 7619744	2910223420041	139386	Trigliceride serice (2.1404)	6.23	6.23
864	BTIAG, 7619744	2910223420041	139386	TGO (2.4600)	5.16	5.16
864	BTIAG, 7619744	2910223420041	139386	TGP (2.4610)	5.19	5.19
864	BTIAG, 7619744	2910223420041	139386	Electroforeza proteinelor serice (2.4961)	13.45	13.45
864	BTIAG, 7619744	2910223420041	139386	Proteina C reactiva (2.6691)	9.44	9.44
864	BTIAG, 7619744	2910223420041	139386	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>97.76</b>

	BTIAG, 7619750	2710910080038	139386	Hemoleucograma completa (2.8070)	12.41	12.41
865	BTIAG, 7619750	2710910080038	139386	VSH (2.8100)	2.33	2.33
865	BTIAG, 7619750	2710910080038	139386	Uree serica (2.1120)	5.19	5.19
865	BTIAG, 7619750	2710910080038	139386	Acid uric seric (2.1130)	5.19	5.19
865	BTIAG, 7619750	2710910080038	139386	Creatinina serica (2.1140)	5.24	5.24
865	BTIAG, 7619750	2710910080038	139386	Calciu seric total (2.1511)	4.75	4.75
865	BTIAG, 7619750	2710910080038	139386	Magneziemie (2.1570)	4.75	4.75
865	BTIAG, 7619750	2710910080038	139386	Glicemie (2.1310)	5.08	5.08
865	BTIAG, 7619750	2710910080038	139386	Colesterol seric total (2.1420)	5.08	5.08
865	BTIAG, 7619750	2710910080038	139386	Trigliceride serice (2.1404)	6.23	6.23
865	BTIAG, 7619750	2710910080038	139386	HDL colesterol (2.1441)	7.25	7.25
865	BTIAG, 7619750	2710910080038	139386	LDL (2.1443)	6.81	6.81
865	BTIAG, 7619750	2710910080038	139386	TGO (2.4600)	5.16	5.16
865	BTIAG, 7619750	2710910080038	139386	TGP (2.4610)	5.19	5.19
865	BTIAG, 7619750	2710910080038	139386	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>94.11</b>
866	BTIAH, 1746755	2790608433011	139386	Hemoleucograma completa (2.8070)	12.41	12.41
866	BTIAH, 1746755	2790608433011	139386	VSH (2.8100)	2.33	2.33
866	BTIAH, 1746755	2790608433011	139386	Uree serica (2.1120)	5.19	5.19
866	BTIAH, 1746755	2790608433011	139386	Acid uric seric (2.1130)	5.19	5.19
866	BTIAH, 1746755	2790608433011	139386	Creatinina serica (2.1140)	5.24	5.24
866	BTIAH, 1746755	2790608433011	139386	Calciu seric total (2.1511)	4.75	4.75
866	BTIAH, 1746755	2790608433011	139386	Magneziemie (2.1570)	4.75	4.75
866	BTIAH, 1746755	2790608433011	139386	Glicemie (2.1310)	5.08	5.08
866	BTIAH, 1746755	2790608433011	139386	Colesterol seric total (2.1420)	5.08	5.08
866	BTIAH, 1746755	2790608433011	139386	Trigliceride serice (2.1404)	6.23	6.23
866	BTIAH, 1746755	2790608433011	139386	HDL colesterol (2.1441)	7.25	7.25
866	BTIAH, 1746755	2790608433011	139386	LDL (2.1443)	6.81	6.81
866	BTIAH, 1746755	2790608433011	139386	TGO (2.4600)	5.16	5.16
866	BTIAH, 1746755	2790608433011	139386	TGP (2.4610)	5.19	5.19
866	BTIAH, 1746755	2790608433011	139386	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>94.11</b>
867	BTIAH, 0360633	2470925400379	636052	VSH (2.8100)	2.33	2.33
867	BTIAH, 0360633	2470925400379	636052	Acid uric seric (2.1130)	5.19	5.19
867	BTIAH, 0360633	2470925400379	636052	Magneziemie (2.1570)	4.75	4.75
867	BTIAH, 0360633	2470925400379	636052	Sideremie (2.8390)	6.29	6.29
867	BTIAH, 0360633	2470925400379	636052	Glicemie (2.1310)	5.08	5.08
867	BTIAH, 0360633	2470925400379	636052	Colesterol seric total (2.1420)	5.08	5.08
867	BTIAH, 0360633	2470925400379	636052	Trigliceride serice (2.1404)	6.23	6.23
867	BTIAH, 0360633	2470925400379	636052	HDL colesterol (2.1441)	7.25	7.25
867	BTIAH, 0360633	2470925400379	636052	LDL (2.1443)	6.81	6.81
867	BTIAH, 0360633	2470925400379	636052	TGO (2.4600)	5.16	5.16
867	BTIAH, 0360633	2470925400379	636052	TGP (2.4610)	5.19	5.19
867	BTIAH, 0360633	2470925400379	636052	Fibrinogenemie (2.3210)	12.11	12.11
867	BTIAH, 0360633	2470925400379	636052	TSH (2.4060)	18.15	18.15
867	BTIAH, 0360633	2470925400379	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>108.06</b>
868	BTIAH, 1047377	2780715431537	905617	Uree serica (2.1120)	5.19	5.19
868	BTIAH, 1047377	2780715431537	905617	Acid uric seric (2.1130)	5.19	5.19
868	BTIAH, 1047377	2780715431537	905617	Creatinina serica (2.1140)	5.24	5.24
868	BTIAH, 1047377	2780715431537	905617	Sideremie (2.8390)	6.29	6.29
868	BTIAH, 1047377	2780715431537	905617	Glicemie (2.1310)	5.08	5.08
868	BTIAH, 1047377	2780715431537	905617	Colesterol seric total (2.1420)	5.08	5.08
868	BTIAH, 1047377	2780715431537	905617	Trigliceride serice (2.1404)	6.23	6.23
868	BTIAH, 1047377	2780715431537	905617	TGO (2.4600)	5.16	5.16
868	BTIAH, 1047377	2780715431537	905617	TGP (2.4610)	5.19	5.19
868	BTIAH, 1047377	2780715431537	905617	Gama GT (2.4680)	7.08	7.08
868	BTIAH, 1047377	2780715431537	905617	Bilirubina totala (2.1015)	5.19	5.19
868	BTIAH, 1047377	2780715431537	905617	Electroforeza proteinelor serice (2.4961)	13.45	13.45
868	BTIAH, 1047377	2780715431537	905617	TSH (2.4060)	18.15	18.15
868	BTIAH, 1047377	2780715431537	905617	FT4 (2.4040)	18.44	18.44
868	BTIAH, 1047377	2780715431537	905617	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	X	X	X	X	X	<b>135.63</b>
869	BTIAH, 1047380	2580123400635	905617	Ex. complet de urina (2.3450)	8.27	8.27
869	BTIAH, 1047380	2580123400635	905617	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
870	BTIAH, 0360643	2540713400508	636052	Uree serica (2.1120)	5.19	5.19
870	BTIAH, 0360643	2540713400508	636052	Acid uric seric (2.1130)	5.19	5.19
870	BTIAH, 0360643	2540713400508	636052	Creatinina serica (2.1140)	5.24	5.24
870	BTIAH, 0360643	2540713400508	636052	Calciu seric total (2.1511)	4.75	4.75
870	BTIAH, 0360643	2540713400508	636052	Fosfataza alcalina (2.4720)	6.90	6.90
870	BTIAH, 0360643	2540713400508	636052	TSH (2.4060)	18.15	18.15
870	BTIAH, 0360643	2540713400508	636052	FT4 (2.4040)	18.44	18.44
870	BTIAH, 0360643	2540713400508	636052	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>72.13</b>
871	BTIAH, 1746756	1900920420102	139386	Hemoleucograma completa (2.8070)	12.41	12.41
871	BTIAH, 1746756	1900920420102	139386	VSH (2.8100)	2.33	2.33
871	BTIAH, 1746756	1900920420102	139386	Uree serica (2.1120)	5.19	5.19
871	BTIAH, 1746756	1900920420102	139386	Acid uric seric (2.1130)	5.19	5.19

	BTIAH, 1746756	1900920420102	139386	Creatinina serica (2.1140)	5.24	5.24
871	BTIAH, 1746756	1900920420102	139386	Calciu seric total (2.1511)	4.75	4.75
871	BTIAH, 1746756	1900920420102	139386	Magneziemie (2.1570)	4.75	4.75
871	BTIAH, 1746756	1900920420102	139386	Glicemie (2.1310)	5.08	5.08
871	BTIAH, 1746756	1900920420102	139386	Colesterol seric total (2.1420)	5.08	5.08
871	BTIAH, 1746756	1900920420102	139386	Trigliceride serice (2.1404)	6.23	6.23
871	BTIAH, 1746756	1900920420102	139386	TGO (2.4600)	5.16	5.16
871	BTIAH, 1746756	1900920420102	139386	TGP (2.4610)	5.19	5.19
871	BTIAH, 1746756	1900920420102	139386	Electroforeza proteinelor serice (2.4961)	13.45	13.45
871	BTIAH, 1746756	1900920420102	139386	Ex. complet de urina (2.3450)	8.27	8.27
871	BTIAH, 1746756	1900920420102	139386	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>102.99</b>
872	BTIAH, 1345418	2521216400203	809483	Hemoleucograma completa (2.8070)	12.41	12.41
<b>TOTAL</b>	X	X	X	X	X	<b>12.41</b>
873	BTIAH, 2071847	2561026400191	753112	VSH (2.8100)	2.33	2.33
873	BTIAH, 2071847	2561026400191	753112	Uree serica (2.1120)	5.19	5.19
873	BTIAH, 2071847	2561026400191	753112	Creatinina serica (2.1140)	5.24	5.24
873	BTIAH, 2071847	2561026400191	753112	Sideremie (2.8390)	6.29	6.29
873	BTIAH, 2071847	2561026400191	753112	Glicemie (2.1310)	5.08	5.08
873	BTIAH, 2071847	2561026400191	753112	Colesterol seric total (2.1420)	5.08	5.08
873	BTIAH, 2071847	2561026400191	753112	Trigliceride serice (2.1404)	6.23	6.23
873	BTIAH, 2071847	2561026400191	753112	TGO (2.4600)	5.16	5.16
873	BTIAH, 2071847	2561026400191	753112	TGP (2.4610)	5.19	5.19
873	BTIAH, 2071847	2561026400191	753112	Fibrinogenemie (2.3210)	12.11	12.11
873	BTIAH, 2071847	2561026400191	753112	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>66.17</b>
874	BTIAG, 8498048	2240226400432	817367	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
874	BTIAG, 8498048	2240226400432	817367	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
875	BTIAH, 1349403	1690102441512	D02067	Acid uric seric (2.1130)	5.19	5.19
875	BTIAH, 1349403	1690102441512	D02067	Creatinina serica (2.1140)	5.24	5.24
875	BTIAH, 1349403	1690102441512	D02067	Colesterol seric total (2.1420)	5.08	5.08
875	BTIAH, 1349403	1690102441512	D02067	Trigliceride serice (2.1404)	6.23	6.23
875	BTIAH, 1349403	1690102441512	D02067	HDL colesterol (2.1441)	7.25	7.25
875	BTIAH, 1349403	1690102441512	D02067	LDL (2.1443)	6.81	6.81
875	BTIAH, 1349403	1690102441512	D02067	TGO (2.4600)	5.16	5.16
875	BTIAH, 1349403	1690102441512	D02067	TGP (2.4610)	5.19	5.19
875	BTIAH, 1349403	1690102441512	D02067	Gama GT (2.4680)	7.08	7.08
875	BTIAH, 1349403	1690102441512	D02067	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	X	X	X	X	X	<b>77.90</b>
876	BTIAG, 0011699	1260226400218	791130	Hemoleucograma completa (2.8070)	12.41	12.41
876	BTIAG, 0011699	1260226400218	791130	VSH (2.8100)	2.33	2.33
876	BTIAG, 0011699	1260226400218	791130	Uree serica (2.1120)	5.19	5.19
876	BTIAG, 0011699	1260226400218	791130	Acid uric seric (2.1130)	5.19	5.19
876	BTIAG, 0011699	1260226400218	791130	Creatinina serica (2.1140)	5.24	5.24
876	BTIAG, 0011699	1260226400218	791130	Glicemie (2.1310)	5.08	5.08
876	BTIAG, 0011699	1260226400218	791130	Colesterol seric total (2.1420)	5.08	5.08
876	BTIAG, 0011699	1260226400218	791130	HDL colesterol (2.1441)	7.25	7.25
876	BTIAG, 0011699	1260226400218	791130	LDL (2.1443)	6.81	6.81
876	BTIAG, 0011699	1260226400218	791130	TGO (2.4600)	5.16	5.16
876	BTIAG, 0011699	1260226400218	791130	TGP (2.4610)	5.19	5.19
876	BTIAG, 0011699	1260226400218	791130	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>77.04</b>
877	BTIAH, 1047472	2741207421513	905617	Uree serica (2.1120)	5.19	5.19
877	BTIAH, 1047472	2741207421513	905617	Acid uric seric (2.1130)	5.19	5.19
877	BTIAH, 1047472	2741207421513	905617	Creatinina serica (2.1140)	5.24	5.24
877	BTIAH, 1047472	2741207421513	905617	Sideremie (2.8390)	6.29	6.29
877	BTIAH, 1047472	2741207421513	905617	Glicemie (2.1310)	5.08	5.08
877	BTIAH, 1047472	2741207421513	905617	Colesterol seric total (2.1420)	5.08	5.08
877	BTIAH, 1047472	2741207421513	905617	Trigliceride serice (2.1404)	6.23	6.23
877	BTIAH, 1047472	2741207421513	905617	HDL colesterol (2.1441)	7.25	7.25
877	BTIAH, 1047472	2741207421513	905617	LDL (2.1443)	6.81	6.81
877	BTIAH, 1047472	2741207421513	905617	TGO (2.4600)	5.16	5.16
877	BTIAH, 1047472	2741207421513	905617	TGP (2.4610)	5.19	5.19
877	BTIAH, 1047472	2741207421513	905617	Gama GT (2.4680)	7.08	7.08
877	BTIAH, 1047472	2741207421513	905617	TSH (2.4060)	18.15	18.15
877	BTIAH, 1047472	2741207421513	905617	FT4 (2.4040)	18.44	18.44
877	BTIAH, 1047472	2741207421513	905617	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>114.65</b>
878	BTIAH, 1345436	2870120204101	809483	Hemoleucograma completa (2.8070)	12.41	12.41
878	BTIAH, 1345436	2870120204101	809483	Uree serica (2.1120)	5.19	5.19
878	BTIAH, 1345436	2870120204101	809483	Acid uric seric (2.1130)	5.19	5.19
878	BTIAH, 1345436	2870120204101	809483	Creatinina serica (2.1140)	5.24	5.24
878	BTIAH, 1345436	2870120204101	809483	Sideremie (2.8390)	6.29	6.29
878	BTIAH, 1345436	2870120204101	809483	Glicemie (2.1310)	5.08	5.08
878	BTIAH, 1345436	2870120204101	809483	TGO (2.4600)	5.16	5.16
878	BTIAH, 1345436	2870120204101	809483	TGP (2.4610)	5.19	5.19
878	BTIAH, 1345436	2870120204101	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>56.83</b>

	BTIAH, 1047480	2511010400252	905617	Uree serica (2.1120)	5.19	5.19
879	BTIAH, 1047480	2511010400252	905617	Acid uric seric (2.1130)	5.19	5.19
879	BTIAH, 1047480	2511010400252	905617	Creatinina serica (2.1140)	5.24	5.24
879	BTIAH, 1047480	2511010400252	905617	Glicemie (2.1310)	5.08	5.08
879	BTIAH, 1047480	2511010400252	905617	Colesterol seric total (2.1420)	5.08	5.08
879	BTIAH, 1047480	2511010400252	905617	Trigliceride serice (2.1404)	6.23	6.23
879	BTIAH, 1047480	2511010400252	905617	HDL colesterol (2.1441)	7.25	7.25
879	BTIAH, 1047480	2511010400252	905617	LDL (2.1443)	6.81	6.81
879	BTIAH, 1047480	2511010400252	905617	TGO (2.4600)	5.16	5.16
879	BTIAH, 1047480	2511010400252	905617	TGP (2.4610)	5.19	5.19
879	BTIAH, 1047480	2511010400252	905617	Gama GT (2.4680)	7.08	7.08
879	BTIAH, 1047480	2511010400252	905617	TSH (2.4060)	18.15	18.15
879	BTIAH, 1047480	2511010400252	905617	FT4 (2.4040)	18.44	18.44
879	BTIAH, 1047480	2511010400252	905617	Ag HBs (2.6392)	27.58	27.58
879	BTIAH, 1047480	2511010400252	905617	Anti-HCV (2.6204)	57.46	57.46
<b>TOTAL</b>	X	X	X	X	X	<b>185.13</b>
880	BTIAH, 1047426	2500315400321	809483	Hemoleucograma completa (2.8070)	12.41	12.41
880	BTIAH, 1047426	2500315400321	809483	Uree serica (2.1120)	5.19	5.19
880	BTIAH, 1047426	2500315400321	809483	Acid uric seric (2.1130)	5.19	5.19
880	BTIAH, 1047426	2500315400321	809483	Creatinina serica (2.1140)	5.24	5.24
880	BTIAH, 1047426	2500315400321	809483	Calciu seric total (2.1511)	4.75	4.75
880	BTIAH, 1047426	2500315400321	809483	Sideremie (2.8390)	6.29	6.29
880	BTIAH, 1047426	2500315400321	809483	Glicemie (2.1310)	5.08	5.08
880	BTIAH, 1047426	2500315400321	809483	Colesterol seric total (2.1420)	5.08	5.08
880	BTIAH, 1047426	2500315400321	809483	Trigliceride serice (2.1404)	6.23	6.23
880	BTIAH, 1047426	2500315400321	809483	TGO (2.4600)	5.16	5.16
880	BTIAH, 1047426	2500315400321	809483	TGP (2.4610)	5.19	5.19
880	BTIAH, 1047426	2500315400321	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>72.89</b>
881	BTIAH, 0360644	2680204431526	636052	FSH (2.4321)	21.09	21.09
881	BTIAH, 0360644	2680204431526	636052	LH (2.4322)	21.09	21.09
881	BTIAH, 0360644	2680204431526	636052	Estradiol (2.4323)	21.09	21.09
881	BTIAH, 0360644	2680204431526	636052	Cortizol (2.4300)	24.67	24.67
881	BTIAH, 0360644	2680204431526	636052	Progesteron (2.4332)	22.41	22.41
881	BTIAH, 0360644	2680204431526	636052	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>132.76</b>
882	BTIAH, 1044998	1450724400186	092192	Hemoleucograma completa (2.8070)	12.41	12.41
882	BTIAH, 1044998	1450724400186	092192	VSH (2.8100)	2.33	2.33
882	BTIAH, 1044998	1450724400186	092192	Uree serica (2.1120)	5.19	5.19
882	BTIAH, 1044998	1450724400186	092192	Acid uric seric (2.1130)	5.19	5.19
882	BTIAH, 1044998	1450724400186	092192	Creatinina serica (2.1140)	5.24	5.24
882	BTIAH, 1044998	1450724400186	092192	Glicemie (2.1310)	5.08	5.08
882	BTIAH, 1044998	1450724400186	092192	Colesterol seric total (2.1420)	5.08	5.08
882	BTIAH, 1044998	1450724400186	092192	Trigliceride serice (2.1404)	6.23	6.23
882	BTIAH, 1044998	1450724400186	092192	HDL colesterol (2.1441)	7.25	7.25
882	BTIAH, 1044998	1450724400186	092192	LDL (2.1443)	6.81	6.81
882	BTIAH, 1044998	1450724400186	092192	TGO (2.4600)	5.16	5.16
882	BTIAH, 1044998	1450724400186	092192	TGP (2.4610)	5.19	5.19
882	BTIAH, 1044998	1450724400186	092192	Fibrinogenemie (2.3210)	12.11	12.11
882	BTIAH, 1044998	1450724400186	092192	Proteina C reactiva (2.6691)	9.44	9.44
882	BTIAH, 1044998	1450724400186	092192	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>100.98</b>
883	BTIAH, 1345387	2501226400191	809483	Hemoleucograma completa (2.8070)	12.41	12.41
883	BTIAH, 1345387	2501226400191	809483	VSH (2.8100)	2.33	2.33
883	BTIAH, 1345387	2501226400191	809483	Uree serica (2.1120)	5.19	5.19
883	BTIAH, 1345387	2501226400191	809483	Acid uric seric (2.1130)	5.19	5.19
883	BTIAH, 1345387	2501226400191	809483	Creatinina serica (2.1140)	5.24	5.24
883	BTIAH, 1345387	2501226400191	809483	Calciu seric total (2.1511)	4.75	4.75
883	BTIAH, 1345387	2501226400191	809483	Sideremie (2.8390)	6.29	6.29
883	BTIAH, 1345387	2501226400191	809483	Glicemie (2.1310)	5.08	5.08
883	BTIAH, 1345387	2501226400191	809483	Colesterol seric total (2.1420)	5.08	5.08
883	BTIAH, 1345387	2501226400191	809483	Trigliceride serice (2.1404)	6.23	6.23
883	BTIAH, 1345387	2501226400191	809483	TGO (2.4600)	5.16	5.16
883	BTIAH, 1345387	2501226400191	809483	TGP (2.4610)	5.19	5.19
883	BTIAH, 1345387	2501226400191	809483	Fosfataza alcalina (2.4720)	6.90	6.90
883	BTIAH, 1345387	2501226400191	809483	Fibrinogenemie (2.3210)	12.11	12.11
883	BTIAH, 1345387	2501226400191	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>94.23</b>
884	BTIAH, 1345413	1330612400121	809483	Hemoleucograma completa (2.8070)	12.41	12.41
884	BTIAH, 1345413	1330612400121	809483	VSH (2.8100)	2.33	2.33
884	BTIAH, 1345413	1330612400121	809483	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
884	BTIAH, 1345413	1330612400121	809483	INR (International Normalised Ratio) (2.8603)	7.55	7.55
884	BTIAH, 1345413	1330612400121	809483	Uree serica (2.1120)	5.19	5.19
884	BTIAH, 1345413	1330612400121	809483	Acid uric seric (2.1130)	5.19	5.19
884	BTIAH, 1345413	1330612400121	809483	Creatinina serica (2.1140)	5.24	5.24
884	BTIAH, 1345413	1330612400121	809483	Sideremie (2.8390)	6.29	6.29
884	BTIAH, 1345413	1330612400121	809483	Glicemie (2.1310)	5.08	5.08
884	BTIAH, 1345413	1330612400121	809483	TGO (2.4600)	5.16	5.16
884	BTIAH, 1345413	1330612400121	809483	TGP (2.4610)	5.19	5.19

	BTIAH, 1345413	1330612400121	809483	Fibrinogenemie (2.3210)	12.11	12.11
884	BTIAH, 1345413	1330612400121	809483	Gama GT (2.4680)	7.08	7.08
884	BTIAH, 1345413	1330612400121	809483	Ex. complet de urina (2.3450)	8.27	8.27
884	BTIAH, 1345413	1330612400121	809483	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>108.15</b>
885	BTIAH, 1047434	2420326170333	809483	Hemoleucograma completa (2.8070)	12.41	12.41
885	BTIAH, 1047434	2420326170333	809483	Uree serica (2.1120)	5.19	5.19
885	BTIAH, 1047434	2420326170333	809483	Acid uric seric (2.1130)	5.19	5.19
885	BTIAH, 1047434	2420326170333	809483	Creatinina serica (2.1140)	5.24	5.24
885	BTIAH, 1047434	2420326170333	809483	Sideremie (2.8390)	6.29	6.29
885	BTIAH, 1047434	2420326170333	809483	Glicemie (2.1310)	5.08	5.08
885	BTIAH, 1047434	2420326170333	809483	TGO (2.4600)	5.16	5.16
885	BTIAH, 1047434	2420326170333	809483	TGP (2.4610)	5.19	5.19
885	BTIAH, 1047434	2420326170333	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>56.83</b>
886	BTIAH, 1345379	2301107400216	809483	Hemoleucograma completa (2.8070)	12.41	12.41
886	BTIAH, 1345379	2301107400216	809483	INR (International Normalised Ratio) (2.8603)	7.55	7.55
886	BTIAH, 1345379	2301107400216	809483	Uree serica (2.1120)	5.19	5.19
886	BTIAH, 1345379	2301107400216	809483	Acid uric seric (2.1130)	5.19	5.19
886	BTIAH, 1345379	2301107400216	809483	Creatinina serica (2.1140)	5.24	5.24
886	BTIAH, 1345379	2301107400216	809483	Sideremie (2.8390)	6.29	6.29
886	BTIAH, 1345379	2301107400216	809483	Glicemie (2.1310)	5.08	5.08
886	BTIAH, 1345379	2301107400216	809483	TGO (2.4600)	5.16	5.16
886	BTIAH, 1345379	2301107400216	809483	TGP (2.4610)	5.19	5.19
886	BTIAH, 1345379	2301107400216	809483	Gama GT (2.4680)	7.08	7.08
886	BTIAH, 1345379	2301107400216	809483	Bilirubina totala (2.1015)	5.19	5.19
886	BTIAH, 1345379	2301107400216	809483	Bilirubina directa (2.1016)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>74.76</b>
887	BTIAH, 1345411	1460803400352	809483	Hemoleucograma completa (2.8070)	12.41	12.41
887	BTIAH, 1345411	1460803400352	809483	Uree serica (2.1120)	5.19	5.19
887	BTIAH, 1345411	1460803400352	809483	Acid uric seric (2.1130)	5.19	5.19
887	BTIAH, 1345411	1460803400352	809483	Creatinina serica (2.1140)	5.24	5.24
887	BTIAH, 1345411	1460803400352	809483	Calciu seric total (2.1511)	4.75	4.75
887	BTIAH, 1345411	1460803400352	809483	Glicemie (2.1310)	5.08	5.08
887	BTIAH, 1345411	1460803400352	809483	TGO (2.4600)	5.16	5.16
887	BTIAH, 1345411	1460803400352	809483	TGP (2.4610)	5.19	5.19
887	BTIAH, 1345411	1460803400352	809483	Gama GT (2.4680)	7.08	7.08
887	BTIAH, 1345411	1460803400352	809483	Ex. complet de urina (2.3450)	8.27	8.27
887	BTIAH, 1345411	1460803400352	809483	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>78.23</b>
888	BTIAH, 1345412	2640814400121	809483	Hemoleucograma completa (2.8070)	12.41	12.41
888	BTIAH, 1345412	2640814400121	809483	Calciu seric total (2.1511)	4.75	4.75
888	BTIAH, 1345412	2640814400121	809483	Magneziemie (2.1570)	4.75	4.75
888	BTIAH, 1345412	2640814400121	809483	Colesterol seric total (2.1420)	5.08	5.08
888	BTIAH, 1345412	2640814400121	809483	Trigliceride serice (2.1404)	6.23	6.23
888	BTIAH, 1345412	2640814400121	809483	Proteine totale serice (2.1020)	6.23	6.23
888	BTIAH, 1345412	2640814400121	809483	Fosfataza alcalina (2.4720)	6.90	6.90
888	BTIAH, 1345412	2640814400121	809483	Electroforeza proteinelor serice (2.4961)	13.45	13.45
888	BTIAH, 1345412	2640814400121	809483	ASLO (2.6250)	10.17	10.17
888	BTIAH, 1345412	2640814400121	809483	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>79.41</b>
889	BTIAH, 1749384	2580414400651	636052	Acid uric seric (2.1130)	5.19	5.19
889	BTIAH, 1749384	2580414400651	636052	Creatinina serica (2.1140)	5.24	5.24
889	BTIAH, 1749384	2580414400651	636052	Calciu seric total (2.1511)	4.75	4.75
889	BTIAH, 1749384	2580414400651	636052	Magneziemie (2.1570)	4.75	4.75
889	BTIAH, 1749384	2580414400651	636052	Glicemie (2.1310)	5.08	5.08
889	BTIAH, 1749384	2580414400651	636052	Colesterol seric total (2.1420)	5.08	5.08
889	BTIAH, 1749384	2580414400651	636052	Trigliceride serice (2.1404)	6.23	6.23
889	BTIAH, 1749384	2580414400651	636052	HDL colesterol (2.1441)	7.25	7.25
889	BTIAH, 1749384	2580414400651	636052	LDL (2.1443)	6.81	6.81
889	BTIAH, 1749384	2580414400651	636052	TGO (2.4600)	5.16	5.16
889	BTIAH, 1749384	2580414400651	636052	TGP (2.4610)	5.19	5.19
889	BTIAH, 1749384	2580414400651	636052	TSH (2.4060)	18.15	18.15
889	BTIAH, 1749384	2580414400651	636052	FT4 (2.4040)	18.44	18.44
889	BTIAH, 1749384	2580414400651	636052	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	X	X	X	X	X	<b>121.99</b>
890	BTIAH, 1345381	2450427400732	809483	Hemoleucograma completa (2.8070)	12.41	12.41
890	BTIAH, 1345381	2450427400732	809483	Uree serica (2.1120)	5.19	5.19
890	BTIAH, 1345381	2450427400732	809483	Acid uric seric (2.1130)	5.19	5.19
890	BTIAH, 1345381	2450427400732	809483	Creatinina serica (2.1140)	5.24	5.24
890	BTIAH, 1345381	2450427400732	809483	Sideremie (2.8390)	6.29	6.29
890	BTIAH, 1345381	2450427400732	809483	Glicemie (2.1310)	5.08	5.08
890	BTIAH, 1345381	2450427400732	809483	TGO (2.4600)	5.16	5.16
890	BTIAH, 1345381	2450427400732	809483	TGP (2.4610)	5.19	5.19
890	BTIAH, 1345381	2450427400732	809483	Gama GT (2.4680)	7.08	7.08
890	BTIAH, 1345381	2450427400732	809483	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>65.10</b>
891	BTIAH, 1345499	2890802510011	D02067	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	X	X	X	X	X	<b>24.67</b>

	BTIAH, 1345308	1540719400141	753112	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
892	BTIAH, 1345308	1540719400141	753112	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>13.94</b>
893	BTIAH, 1349457	2340617400571	753112	Hemoleucograma completa (2.8070)	12.41	12.41
893	BTIAH, 1349457	2340617400571	753112	VSH (2.8100)	2.33	2.33
893	BTIAH, 1349457	2340617400571	753112	Uree serica (2.1120)	5.19	5.19
893	BTIAH, 1349457	2340617400571	753112	Acid uric seric (2.1130)	5.19	5.19
893	BTIAH, 1349457	2340617400571	753112	Creatinina serica (2.1140)	5.24	5.24
893	BTIAH, 1349457	2340617400571	753112	Sideremie (2.8390)	6.29	6.29
893	BTIAH, 1349457	2340617400571	753112	Glicemie (2.1310)	5.08	5.08
893	BTIAH, 1349457	2340617400571	753112	Colesterol seric total (2.1420)	5.08	5.08
893	BTIAH, 1349457	2340617400571	753112	Trigliceride serice (2.1404)	6.23	6.23
893	BTIAH, 1349457	2340617400571	753112	HDL colesterol (2.1441)	7.25	7.25
893	BTIAH, 1349457	2340617400571	753112	LDL (2.1443)	6.81	6.81
893	BTIAH, 1349457	2340617400571	753112	TGO (2.4600)	5.16	5.16
893	BTIAH, 1349457	2340617400571	753112	TGP (2.4610)	5.19	5.19
893	BTIAH, 1349457	2340617400571	753112	Fibrinogenemie (2.3210)	12.11	12.11
893	BTIAH, 1349457	2340617400571	753112	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>99.00</b>
894	BTIAH, 1349461	1360821400407	753112	Hemoleucograma completa (2.8070)	12.41	12.41
894	BTIAH, 1349461	1360821400407	753112	VSH (2.8100)	2.33	2.33
894	BTIAH, 1349461	1360821400407	753112	Uree serica (2.1120)	5.19	5.19
894	BTIAH, 1349461	1360821400407	753112	Acid uric seric (2.1130)	5.19	5.19
894	BTIAH, 1349461	1360821400407	753112	Creatinina serica (2.1140)	5.24	5.24
894	BTIAH, 1349461	1360821400407	753112	Sideremie (2.8390)	6.29	6.29
894	BTIAH, 1349461	1360821400407	753112	Glicemie (2.1310)	5.08	5.08
894	BTIAH, 1349461	1360821400407	753112	Colesterol seric total (2.1420)	5.08	5.08
894	BTIAH, 1349461	1360821400407	753112	Trigliceride serice (2.1404)	6.23	6.23
894	BTIAH, 1349461	1360821400407	753112	HDL colesterol (2.1441)	7.25	7.25
894	BTIAH, 1349461	1360821400407	753112	LDL (2.1443)	6.81	6.81
894	BTIAH, 1349461	1360821400407	753112	TGO (2.4600)	5.16	5.16
894	BTIAH, 1349461	1360821400407	753112	TGP (2.4610)	5.19	5.19
894	BTIAH, 1349461	1360821400407	753112	Fibrinogenemie (2.3210)	12.11	12.11
894	BTIAH, 1349461	1360821400407	753112	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>99.00</b>
895	BTIAG, 8469526	2421129400258	905617	Uree serica (2.1120)	5.19	5.19
895	BTIAG, 8469526	2421129400258	905617	Acid uric seric (2.1130)	5.19	5.19
895	BTIAG, 8469526	2421129400258	905617	Creatinina serica (2.1140)	5.24	5.24
895	BTIAG, 8469526	2421129400258	905617	Glicemie (2.1310)	5.08	5.08
895	BTIAG, 8469526	2421129400258	905617	Colesterol seric total (2.1420)	5.08	5.08
895	BTIAG, 8469526	2421129400258	905617	Trigliceride serice (2.1404)	6.23	6.23
895	BTIAG, 8469526	2421129400258	905617	HDL colesterol (2.1441)	7.25	7.25
895	BTIAG, 8469526	2421129400258	905617	LDL (2.1443)	6.81	6.81
895	BTIAG, 8469526	2421129400258	905617	TGO (2.4600)	5.16	5.16
895	BTIAG, 8469526	2421129400258	905617	TGP (2.4610)	5.19	5.19
895	BTIAG, 8469526	2421129400258	905617	Gama GT (2.4680)	7.08	7.08
895	BTIAG, 8469526	2421129400258	905617	TSH (2.4060)	18.15	18.15
895	BTIAG, 8469526	2421129400258	905617	FT4 (2.4040)	18.44	18.44
895	BTIAG, 8469526	2421129400258	905617	Ex. complet de urina (2.3450)	8.27	8.27
895	BTIAG, 8469526	2421129400258	905617	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>123.03</b>
896	BTIAH, 0360604	2611010400777	636052	TGO (2.4600)	5.16	5.16
896	BTIAH, 0360604	2611010400777	636052	TGP (2.4610)	5.19	5.19
896	BTIAH, 0360604	2611010400777	636052	Gama GT (2.4680)	7.08	7.08
896	BTIAH, 0360604	2611010400777	636052	TSH (2.4060)	18.15	18.15
896	BTIAH, 0360604	2611010400777	636052	FT4 (2.4040)	18.44	18.44
896	BTIAH, 0360604	2611010400777	636052	FSH (2.4321)	21.09	21.09
896	BTIAH, 0360604	2611010400777	636052	LH (2.4322)	21.09	21.09
896	BTIAH, 0360604	2611010400777	636052	Estradiol (2.4323)	21.09	21.09
896	BTIAH, 0360604	2611010400777	636052	Progesteron (2.4332)	22.41	22.41
896	BTIAH, 0360604	2611010400777	636052	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>162.11</b>
897	BTIAH, 1345348	2780822423016	753112	Hemoleucograma completa (2.8070)	12.41	12.41
897	BTIAH, 1345348	2780822423016	753112	VSH (2.8100)	2.33	2.33
897	BTIAH, 1345348	2780822423016	753112	Acid uric seric (2.1130)	5.19	5.19
897	BTIAH, 1345348	2780822423016	753112	Calciu ionic seric (2.1510)	6.97	6.97
897	BTIAH, 1345348	2780822423016	753112	Calciu seric total (2.1511)	4.75	4.75
897	BTIAH, 1345348	2780822423016	753112	Magneziemie (2.1570)	4.75	4.75
897	BTIAH, 1345348	2780822423016	753112	Sideremie (2.8390)	6.29	6.29
897	BTIAH, 1345348	2780822423016	753112	Glicemie (2.1310)	5.08	5.08
897	BTIAH, 1345348	2780822423016	753112	Colesterol seric total (2.1420)	5.08	5.08
897	BTIAH, 1345348	2780822423016	753112	Trigliceride serice (2.1404)	6.23	6.23
897	BTIAH, 1345348	2780822423016	753112	Proteine totale serice (2.1020)	6.23	6.23
897	BTIAH, 1345348	2780822423016	753112	TGO (2.4600)	5.16	5.16
897	BTIAH, 1345348	2780822423016	753112	TGP (2.4610)	5.19	5.19
897	BTIAH, 1345348	2780822423016	753112	Fibrinogenemie (2.3210)	12.11	12.11
897	BTIAH, 1345348	2780822423016	753112	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>101.22</b>
☺☺☺				Cultura, cultura germei anaerobi din secretii conjunctivale/		

	BTIAH, 0229085	2330307400209	791130	proba (2.5066.4)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
899	BTIAH, 2071888	2400623400201	753112	Hemoleucograma completa (2.8070)	12.41	12.41
899	BTIAH, 2071888	2400623400201	753112	VSH (2.8100)	2.33	2.33
899	BTIAH, 2071888	2400623400201	753112	Uree serica (2.1120)	5.19	5.19
899	BTIAH, 2071888	2400623400201	753112	Acid uric seric (2.1130)	5.19	5.19
899	BTIAH, 2071888	2400623400201	753112	Creatinina serica (2.1140)	5.24	5.24
899	BTIAH, 2071888	2400623400201	753112	Glicemie (2.1310)	5.08	5.08
899	BTIAH, 2071888	2400623400201	753112	Cholesterol seric total (2.1420)	5.08	5.08
899	BTIAH, 2071888	2400623400201	753112	Trigliceride serice (2.1404)	6.23	6.23
899	BTIAH, 2071888	2400623400201	753112	HDL colesterol (2.1441)	7.25	7.25
899	BTIAH, 2071888	2400623400201	753112	LDL (2.1443)	6.81	6.81
899	BTIAH, 2071888	2400623400201	753112	Proteine totale serice (2.1020)	6.23	6.23
899	BTIAH, 2071888	2400623400201	753112	TGO (2.4600)	5.16	5.16
899	BTIAH, 2071888	2400623400201	753112	TGP (2.4610)	5.19	5.19
899	BTIAH, 2071888	2400623400201	753112	Fibrinogenemie (2.3210)	12.11	12.11
899	BTIAH, 2071888	2400623400201	753112	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>98.94</b>
900	BTIAH, 0360624	1620708400071	636052	TSH (2.4060)	18.15	18.15
900	BTIAH, 0360624	1620708400071	636052	FT4 (2.4040)	18.44	18.44
900	BTIAH, 0360624	1620708400071	636052	FSH (2.4321)	21.09	21.09
900	BTIAH, 0360624	1620708400071	636052	LH (2.4322)	21.09	21.09
900	BTIAH, 0360624	1620708400071	636052	Cortizol (2.4300)	24.67	24.67
900	BTIAH, 0360624	1620708400071	636052	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>125.85</b>
901	BTIAH, 1749351	2440308400396	636052	Cholesterol seric total (2.1420)	5.08	5.08
901	BTIAH, 1749351	2440308400396	636052	Trigliceride serice (2.1404)	6.23	6.23
901	BTIAH, 1749351	2440308400396	636052	HDL colesterol (2.1441)	7.25	7.25
901	BTIAH, 1749351	2440308400396	636052	LDL (2.1443)	6.81	6.81
901	BTIAH, 1749351	2440308400396	636052	TSH (2.4060)	18.15	18.15
901	BTIAH, 1749351	2440308400396	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>61.96</b>
902	BTIAH, 0360606	2580920400881	636052	TSH (2.4060)	18.15	18.15
902	BTIAH, 0360606	2580920400881	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>36.59</b>
903	BTIAG, 7619740	2840908360317	139386	Hemoleucograma completa (2.8070)	12.41	12.41
903	BTIAG, 7619740	2840908360317	139386	VSH (2.8100)	2.33	2.33
903	BTIAG, 7619740	2840908360317	139386	Uree serica (2.1120)	5.19	5.19
903	BTIAG, 7619740	2840908360317	139386	Acid uric seric (2.1130)	5.19	5.19
903	BTIAG, 7619740	2840908360317	139386	Creatinina serica (2.1140)	5.24	5.24
903	BTIAG, 7619740	2840908360317	139386	Calciu seric total (2.1511)	4.75	4.75
903	BTIAG, 7619740	2840908360317	139386	Magneziemie (2.1570)	4.75	4.75
903	BTIAG, 7619740	2840908360317	139386	Glicemie (2.1310)	5.08	5.08
903	BTIAG, 7619740	2840908360317	139386	Cholesterol seric total (2.1420)	5.08	5.08
903	BTIAG, 7619740	2840908360317	139386	Trigliceride serice (2.1404)	6.23	6.23
903	BTIAG, 7619740	2840908360317	139386	TGO (2.4600)	5.16	5.16
903	BTIAG, 7619740	2840908360317	139386	TGP (2.4610)	5.19	5.19
903	BTIAG, 7619740	2840908360317	139386	Electroforeza proteinelor serice (2.4961)	13.45	13.45
903	BTIAG, 7619740	2840908360317	139386	Proteina C reactiva (2.6691)	9.44	9.44
903	BTIAG, 7619740	2840908360317	139386	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>97.76</b>
904	BTIAH, 1345384	1560221400741	809483	Hemoleucograma completa (2.8070)	12.41	12.41
904	BTIAH, 1345384	1560221400741	809483	Uree serica (2.1120)	5.19	5.19
904	BTIAH, 1345384	1560221400741	809483	Acid uric seric (2.1130)	5.19	5.19
904	BTIAH, 1345384	1560221400741	809483	Creatinina serica (2.1140)	5.24	5.24
904	BTIAH, 1345384	1560221400741	809483	Calciu seric total (2.1511)	4.75	4.75
904	BTIAH, 1345384	1560221400741	809483	Sideremie (2.8390)	6.29	6.29
904	BTIAH, 1345384	1560221400741	809483	Glicemie (2.1310)	5.08	5.08
904	BTIAH, 1345384	1560221400741	809483	TGO (2.4600)	5.16	5.16
904	BTIAH, 1345384	1560221400741	809483	TGP (2.4610)	5.19	5.19
904	BTIAH, 1345384	1560221400741	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>61.58</b>
905	BTIAH, 0360632	2580609400196	636052	Calciu ionic seric (2.1510)	6.97	6.97
905	BTIAH, 0360632	2580609400196	636052	Calciu seric total (2.1511)	4.75	4.75
905	BTIAH, 0360632	2580609400196	636052	Glicemie (2.1310)	5.08	5.08
905	BTIAH, 0360632	2580609400196	636052	Proteine totale serice (2.1020)	6.23	6.23
905	BTIAH, 0360632	2580609400196	636052	TSH (2.4060)	18.15	18.15
905	BTIAH, 0360632	2580609400196	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>59.62</b>
906	BTIAH, 1345414	1261010400172	809483	Hemoleucograma completa (2.8070)	12.41	12.41
906	BTIAH, 1345414	1261010400172	809483	VSH (2.8100)	2.33	2.33
906	BTIAH, 1345414	1261010400172	809483	Uree serica (2.1120)	5.19	5.19
906	BTIAH, 1345414	1261010400172	809483	Acid uric seric (2.1130)	5.19	5.19
906	BTIAH, 1345414	1261010400172	809483	Creatinina serica (2.1140)	5.24	5.24
906	BTIAH, 1345414	1261010400172	809483	Sideremie (2.8390)	6.29	6.29
906	BTIAH, 1345414	1261010400172	809483	Glicemie (2.1310)	5.08	5.08
906	BTIAH, 1345414	1261010400172	809483	TGO (2.4600)	5.16	5.16
906	BTIAH, 1345414	1261010400172	809483	TGP (2.4610)	5.19	5.19
906	BTIAH, 1345414	1261010400172	809483	Fibrinogenemie (2.3210)	12.11	12.11



	BTIAH, 1345414	1261010400172	809483	Gama GT (2.4680)	7.08	7.08
906	BTIAH, 1345414	1261010400172	809483	Ex. complet de urina (2.3450)	8.27	8.27
906	BTIAH, 1345414	1261010400172	809483	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>94.21</b>
907	BTIAH, 1733354	6040203171701	790023	Hemoleucograma completa (2.8070)	12.41	12.41
907	BTIAH, 1733354	6040203171701	790023	VSH (2.8100)	2.33	2.33
907	BTIAH, 1733354	6040203171701	790023	Uree serica (2.1120)	5.19	5.19
907	BTIAH, 1733354	6040203171701	790023	Creatinina serica (2.1140)	5.24	5.24
907	BTIAH, 1733354	6040203171701	790023	Calciu seric total (2.1511)	4.75	4.75
907	BTIAH, 1733354	6040203171701	790023	Magneziemie (2.1570)	4.75	4.75
907	BTIAH, 1733354	6040203171701	790023	Sideremie (2.8390)	6.29	6.29
907	BTIAH, 1733354	6040203171701	790023	Glicemie (2.1310)	5.08	5.08
907	BTIAH, 1733354	6040203171701	790023	TGO (2.4600)	5.16	5.16
907	BTIAH, 1733354	6040203171701	790023	TGP (2.4610)	5.19	5.19
907	BTIAH, 1733354	6040203171701	790023	Fibrinogenemie (2.3210)	12.11	12.11
907	BTIAH, 1733354	6040203171701	790023	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>76.77</b>
908	BTIAG, 8498047	2270216400546	817367	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
908	BTIAG, 8498047	2270216400546	817367	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>13.94</b>
909	BTIAH, 2071846	2800818324816	753112	Hemoleucograma completa (2.8070)	12.41	12.41
909	BTIAH, 2071846	2800818324816	753112	VSH (2.8100)	2.33	2.33
909	BTIAH, 2071846	2800818324816	753112	Uree serica (2.1120)	5.19	5.19
909	BTIAH, 2071846	2800818324816	753112	Creatinina serica (2.1140)	5.24	5.24
909	BTIAH, 2071846	2800818324816	753112	Sideremie (2.8390)	6.29	6.29
909	BTIAH, 2071846	2800818324816	753112	Glicemie (2.1310)	5.08	5.08
909	BTIAH, 2071846	2800818324816	753112	TGO (2.4600)	5.16	5.16
909	BTIAH, 2071846	2800818324816	753112	TGP (2.4610)	5.19	5.19
909	BTIAH, 2071846	2800818324816	753112	Fibrinogenemie (2.3210)	12.11	12.11
909	BTIAH, 2071846	2800818324816	753112	ASLO (2.6250)	10.17	10.17
909	BTIAH, 2071846	2800818324816	753112	Proteina C reactiva (2.6691)	9.44	9.44
909	BTIAH, 2071846	2800818324816	753112	Cultura exudat faringian (2.5061)	14.67	14.67
909	BTIAH, 2071846	2800818324816	753112	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>101.55</b>
910	BTIAH, 1345386	2491005400091	809483	Hemoleucograma completa (2.8070)	12.41	12.41
910	BTIAH, 1345386	2491005400091	809483	VSH (2.8100)	2.33	2.33
910	BTIAH, 1345386	2491005400091	809483	Uree serica (2.1120)	5.19	5.19
910	BTIAH, 1345386	2491005400091	809483	Acid uric seric (2.1130)	5.19	5.19
910	BTIAH, 1345386	2491005400091	809483	Creatinina serica (2.1140)	5.24	5.24
910	BTIAH, 1345386	2491005400091	809483	Sideremie (2.8390)	6.29	6.29
910	BTIAH, 1345386	2491005400091	809483	Glicemie (2.1310)	5.08	5.08
910	BTIAH, 1345386	2491005400091	809483	TGO (2.4600)	5.16	5.16
910	BTIAH, 1345386	2491005400091	809483	TGP (2.4610)	5.19	5.19
910	BTIAH, 1345386	2491005400091	809483	Fibrinogenemie (2.3210)	12.11	12.11
910	BTIAH, 1345386	2491005400091	809483	Gama GT (2.4680)	7.08	7.08
910	BTIAH, 1345386	2491005400091	809483	Ex. complet de urina (2.3450)	8.27	8.27
910	BTIAH, 1345386	2491005400091	809483	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>94.21</b>
911	BTIAH, 1349405	2621116400505	D02067	Hemoleucograma completa (2.8070)	12.41	12.41
911	BTIAH, 1349405	2621116400505	D02067	VSH (2.8100)	2.33	2.33
911	BTIAH, 1349405	2621116400505	D02067	Acid uric seric (2.1130)	5.19	5.19
911	BTIAH, 1349405	2621116400505	D02067	Creatinina serica (2.1140)	5.24	5.24
911	BTIAH, 1349405	2621116400505	D02067	Calciu ionic seric (2.1510)	6.97	6.97
911	BTIAH, 1349405	2621116400505	D02067	Calciu seric total (2.1511)	4.75	4.75
911	BTIAH, 1349405	2621116400505	D02067	Magneziemie (2.1570)	4.75	4.75
911	BTIAH, 1349405	2621116400505	D02067	Glicemie (2.1310)	5.08	5.08
911	BTIAH, 1349405	2621116400505	D02067	Colesterol seric total (2.1420)	5.08	5.08
911	BTIAH, 1349405	2621116400505	D02067	Trigliceride serice (2.1404)	6.23	6.23
911	BTIAH, 1349405	2621116400505	D02067	Proteine totale serice (2.1020)	6.23	6.23
911	BTIAH, 1349405	2621116400505	D02067	TGO (2.4600)	5.16	5.16
911	BTIAH, 1349405	2621116400505	D02067	TGP (2.4610)	5.19	5.19
911	BTIAH, 1349405	2621116400505	D02067	Proteina C reactiva (2.6691)	9.44	9.44
911	BTIAH, 1349405	2621116400505	D02067	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>108.72</b>
912	BTIAH, 1349409	2560107400452	D02067	Calciu ionic seric (2.1510)	6.97	6.97
912	BTIAH, 1349409	2560107400452	D02067	Calciu seric total (2.1511)	4.75	4.75
912	BTIAH, 1349409	2560107400452	D02067	Magneziemie (2.1570)	4.75	4.75
912	BTIAH, 1349409	2560107400452	D02067	Proteine totale serice (2.1020)	6.23	6.23
912	BTIAH, 1349409	2560107400452	D02067	Fosfataza alcalina (2.4720)	6.90	6.90
912	BTIAH, 1349409	2560107400452	D02067	TSH (2.4060)	18.15	18.15
912	BTIAH, 1349409	2560107400452	D02067	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>66.19</b>
913	BTIAH, 0360634	2520301400522	636052	Hemoleucograma completa (2.8070)	12.41	12.41
913	BTIAH, 0360634	2520301400522	636052	VSH (2.8100)	2.33	2.33
913	BTIAH, 0360634	2520301400522	636052	Uree serica (2.1120)	5.19	5.19
913	BTIAH, 0360634	2520301400522	636052	Acid uric seric (2.1130)	5.19	5.19
913	BTIAH, 0360634	2520301400522	636052	Colesterol seric total (2.1420)	5.08	5.08
913	BTIAH, 0360634	2520301400522	636052	Trigliceride serice (2.1404)	6.23	6.23
913	BTIAH, 0360634	2520301400522	636052	HDL colesterol (2.1441)	7.25	7.25

	BTIAH, 0360634	2520301400522	636052	LDL (2.1443)	6.81	6.81
913	BTIAH, 0360634	2520301400522	636052	TGO (2.4600)	5.16	5.16
913	BTIAH, 0360634	2520301400522	636052	TGP (2.4610)	5.19	5.19
913	BTIAH, 0360634	2520301400522	636052	Fibrinogenemie (2.3210)	12.11	12.11
913	BTIAH, 0360634	2520301400522	636052	Factor reumatoid (2.6692)	8.27	8.27
913	BTIAH, 0360634	2520301400522	636052	Proteina C reactiva (2.6691)	9.44	9.44
913	BTIAH, 0360634	2520301400522	636052	TSH (2.4060)	18.15	18.15
913	BTIAH, 0360634	2520301400522	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>127.25</b>
914	BTIAG, 7619739	2810222270824	139386	Hemoleucograma completa (2.8070)	12.41	12.41
914	BTIAG, 7619739	2810222270824	139386	Determinare la gravida a grup sanguin ABO (2.8211)	6.68	6.68
914	BTIAG, 7619739	2810222270824	139386	Determinare grup sanguin Rh (2.8212)	6.97	6.97
914	BTIAG, 7619739	2810222270824	139386	Uree serica (2.1120)	5.19	5.19
914	BTIAG, 7619739	2810222270824	139386	Acid uric seric (2.1130)	5.19	5.19
914	BTIAG, 7619739	2810222270824	139386	Creatinina serica (2.1140)	5.24	5.24
914	BTIAG, 7619739	2810222270824	139386	Sideremie (2.8390)	6.29	6.29
914	BTIAG, 7619739	2810222270824	139386	Glicemie (2.1310)	5.08	5.08
914	BTIAG, 7619739	2810222270824	139386	Cholesterol seric total (2.1420)	5.08	5.08
914	BTIAG, 7619739	2810222270824	139386	VDRL (2.6021)	4.86	4.86
914	BTIAG, 7619739	2810222270824	139386	Testare HIV la gravida (2.5560)	29.47	29.47
914	BTIAG, 7619739	2810222270824	139386	Ex. complet de urina (2.3450)	8.27	8.27
914	BTIAG, 7619739	2810222270824	139386	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>115.40</b>
915	BTIAH, 1345346	2550912400631	753112	Hemoleucograma completa (2.8070)	12.41	12.41
915	BTIAH, 1345346	2550912400631	753112	VSH (2.8100)	2.33	2.33
915	BTIAH, 1345346	2550912400631	753112	Uree serica (2.1120)	5.19	5.19
915	BTIAH, 1345346	2550912400631	753112	Acid uric seric (2.1130)	5.19	5.19
915	BTIAH, 1345346	2550912400631	753112	Creatinina serica (2.1140)	5.24	5.24
915	BTIAH, 1345346	2550912400631	753112	Calciu ionic seric (2.1510)	6.97	6.97
915	BTIAH, 1345346	2550912400631	753112	Calciu seric total (2.1511)	4.75	4.75
915	BTIAH, 1345346	2550912400631	753112	Magneziemie (2.1570)	4.75	4.75
915	BTIAH, 1345346	2550912400631	753112	Sideremie (2.8390)	6.29	6.29
915	BTIAH, 1345346	2550912400631	753112	Glicemie (2.1310)	5.08	5.08
915	BTIAH, 1345346	2550912400631	753112	Proteine totale serice (2.1020)	6.23	6.23
915	BTIAH, 1345346	2550912400631	753112	TGO (2.4600)	5.16	5.16
915	BTIAH, 1345346	2550912400631	753112	TGP (2.4610)	5.19	5.19
915	BTIAH, 1345346	2550912400631	753112	Fibrinogenemie (2.3210)	12.11	12.11
915	BTIAH, 1345346	2550912400631	753112	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>100.34</b>
916	BTIAH, 1345389	2670925461529	809483	Hemoleucograma completa (2.8070)	12.41	12.41
916	BTIAH, 1345389	2670925461529	809483	Uree serica (2.1120)	5.19	5.19
916	BTIAH, 1345389	2670925461529	809483	Acid uric seric (2.1130)	5.19	5.19
916	BTIAH, 1345389	2670925461529	809483	Creatinina serica (2.1140)	5.24	5.24
916	BTIAH, 1345389	2670925461529	809483	Glicemie (2.1310)	5.08	5.08
916	BTIAH, 1345389	2670925461529	809483	Cholesterol seric total (2.1420)	5.08	5.08
916	BTIAH, 1345389	2670925461529	809483	Trigliceride serice (2.1404)	6.23	6.23
916	BTIAH, 1345389	2670925461529	809483	TGO (2.4600)	5.16	5.16
916	BTIAH, 1345389	2670925461529	809483	TGP (2.4610)	5.19	5.19
916	BTIAH, 1345389	2670925461529	809483	Fosfataza alcalina (2.4720)	6.90	6.90
916	BTIAH, 1345389	2670925461529	809483	Fibrinogenemie (2.3210)	12.11	12.11
916	BTIAH, 1345389	2670925461529	809483	Gama GT (2.4680)	7.08	7.08
916	BTIAH, 1345389	2670925461529	809483	Ex. complet de urina (2.3450)	8.27	8.27
916	BTIAH, 1345389	2670925461529	809483	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>103.80</b>
917	BTIAH, 0360621	2830722270837	636052	Hemoleucograma completa (2.8070)	12.41	12.41
917	BTIAH, 0360621	2830722270837	636052	Uree serica (2.1120)	5.19	5.19
917	BTIAH, 0360621	2830722270837	636052	Creatinina serica (2.1140)	5.24	5.24
917	BTIAH, 0360621	2830722270837	636052	Calciu ionic seric (2.1510)	6.97	6.97
917	BTIAH, 0360621	2830722270837	636052	Calciu seric total (2.1511)	4.75	4.75
917	BTIAH, 0360621	2830722270837	636052	Magneziemie (2.1570)	4.75	4.75
917	BTIAH, 0360621	2830722270837	636052	Glicemie (2.1310)	5.08	5.08
917	BTIAH, 0360621	2830722270837	636052	TGO (2.4600)	5.16	5.16
917	BTIAH, 0360621	2830722270837	636052	TGP (2.4610)	5.19	5.19
917	BTIAH, 0360621	2830722270837	636052	TSH (2.4060)	18.15	18.15
917	BTIAH, 0360621	2830722270837	636052	FT4 (2.4040)	18.44	18.44
917	BTIAH, 0360621	2830722270837	636052	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	X	X	X	X	X	<b>116.00</b>
918	BTIAH, 1349509	2310617400188	753112	Hemoleucograma completa (2.8070)	12.41	12.41
918	BTIAH, 1349509	2310617400188	753112	VSH (2.8100)	2.33	2.33
918	BTIAH, 1349509	2310617400188	753112	Uree serica (2.1120)	5.19	5.19
918	BTIAH, 1349509	2310617400188	753112	Acid uric seric (2.1130)	5.19	5.19
918	BTIAH, 1349509	2310617400188	753112	Creatinina serica (2.1140)	5.24	5.24
918	BTIAH, 1349509	2310617400188	753112	Glicemie (2.1310)	5.08	5.08
918	BTIAH, 1349509	2310617400188	753112	Cholesterol seric total (2.1420)	5.08	5.08
918	BTIAH, 1349509	2310617400188	753112	Trigliceride serice (2.1404)	6.23	6.23
918	BTIAH, 1349509	2310617400188	753112	HDL colesterol (2.1441)	7.25	7.25
918	BTIAH, 1349509	2310617400188	753112	LDL (2.1443)	6.81	6.81
918	BTIAH, 1349509	2310617400188	753112	TGO (2.4600)	5.16	5.16
918	BTIAH, 1349509	2310617400188	753112	TGP (2.4610)	5.19	5.19

	BTIAH, 1349509	2310617400188	753112	Fibrinogenemie (2.3210)	12.11	12.11
918	BTIAH, 1349509	2310617400188	753112	Proteina C reactiva (2.6691)	9.44	9.44
918	BTIAH, 1349509	2310617400188	753112	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>100.98</b>
919	BTIAH, 1349508	1271004400221	753112	Hemoleucograma completa (2.8070)	12.41	12.41
919	BTIAH, 1349508	1271004400221	753112	VSH (2.8100)	2.33	2.33
919	BTIAH, 1349508	1271004400221	753112	Uree serica (2.1120)	5.19	5.19
919	BTIAH, 1349508	1271004400221	753112	Acid uric seric (2.1130)	5.19	5.19
919	BTIAH, 1349508	1271004400221	753112	Creatinina serica (2.1140)	5.24	5.24
919	BTIAH, 1349508	1271004400221	753112	Glicemie (2.1310)	5.08	5.08
919	BTIAH, 1349508	1271004400221	753112	Colesterol seric total (2.1420)	5.08	5.08
919	BTIAH, 1349508	1271004400221	753112	Trigliceride serice (2.1404)	6.23	6.23
919	BTIAH, 1349508	1271004400221	753112	HDL colesterol (2.1441)	7.25	7.25
919	BTIAH, 1349508	1271004400221	753112	LDL (2.1443)	6.81	6.81
919	BTIAH, 1349508	1271004400221	753112	TGO (2.4600)	5.16	5.16
919	BTIAH, 1349508	1271004400221	753112	TGP (2.4610)	5.19	5.19
919	BTIAH, 1349508	1271004400221	753112	Fibrinogenemie (2.3210)	12.11	12.11
919	BTIAH, 1349508	1271004400221	753112	Proteina C reactiva (2.6691)	9.44	9.44
919	BTIAH, 1349508	1271004400221	753112	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>100.98</b>
920	BTIAH, 1349407	2880613420017	D02067	Hemoleucograma completa (2.8070)	12.41	12.41
920	BTIAH, 1349407	2880613420017	D02067	Creatinina serica (2.1140)	5.24	5.24
920	BTIAH, 1349407	2880613420017	D02067	Calciu ionic seric (2.1510)	6.97	6.97
920	BTIAH, 1349407	2880613420017	D02067	Calciu seric total (2.1511)	4.75	4.75
920	BTIAH, 1349407	2880613420017	D02067	Magneziemie (2.1570)	4.75	4.75
920	BTIAH, 1349407	2880613420017	D02067	Sideremie (2.8390)	6.29	6.29
920	BTIAH, 1349407	2880613420017	D02067	Glicemie (2.1310)	5.08	5.08
920	BTIAH, 1349407	2880613420017	D02067	Colesterol seric total (2.1420)	5.08	5.08
920	BTIAH, 1349407	2880613420017	D02067	Trigliceride serice (2.1404)	6.23	6.23
920	BTIAH, 1349407	2880613420017	D02067	Proteine totale serice (2.1020)	6.23	6.23
920	BTIAH, 1349407	2880613420017	D02067	TGO (2.4600)	5.16	5.16
920	BTIAH, 1349407	2880613420017	D02067	TGP (2.4610)	5.19	5.19
920	BTIAH, 1349407	2880613420017	D02067	TSH (2.4060)	18.15	18.15
920	BTIAH, 1349407	2880613420017	D02067	FT4 (2.4040)	18.44	18.44
920	BTIAH, 1349407	2880613420017	D02067	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>134.64</b>
921	BTIAH, 1047363	2320722400181	905617	Hemoleucograma completa (2.8070)	12.41	12.41
921	BTIAH, 1047363	2320722400181	905617	VSH (2.8100)	2.33	2.33
921	BTIAH, 1047363	2320722400181	905617	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
921	BTIAH, 1047363	2320722400181	905617	INR (International Normalised Ratio) (2.8603)	7.55	7.55
921	BTIAH, 1047363	2320722400181	905617	Magneziemie (2.1570)	4.75	4.75
921	BTIAH, 1047363	2320722400181	905617	Sideremie (2.8390)	6.29	6.29
921	BTIAH, 1047363	2320722400181	905617	Fibrinogenemie (2.3210)	12.11	12.11
921	BTIAH, 1047363	2320722400181	905617	Proteina C reactiva (2.6691)	9.44	9.44
921	BTIAH, 1047363	2320722400181	905617	TSH (2.4060)	18.15	18.15
921	BTIAH, 1047363	2320722400181	905617	FT4 (2.4040)	18.44	18.44
921	BTIAH, 1047363	2320722400181	905617	Ag HBs (2.6392)	27.58	27.58
921	BTIAH, 1047363	2320722400181	905617	Anti-HCV (2.6204)	57.46	57.46
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>182.90</b>
922	BTIAH, 0360630	2580227400074	636052	Glicemie (2.1310)	5.08	5.08
922	BTIAH, 0360630	2580227400074	636052	Colesterol seric total (2.1420)	5.08	5.08
922	BTIAH, 0360630	2580227400074	636052	Trigliceride serice (2.1404)	6.23	6.23
922	BTIAH, 0360630	2580227400074	636052	HDL colesterol (2.1441)	7.25	7.25
922	BTIAH, 0360630	2580227400074	636052	LDL (2.1443)	6.81	6.81
922	BTIAH, 0360630	2580227400074	636052	TGO (2.4600)	5.16	5.16
922	BTIAH, 0360630	2580227400074	636052	TGP (2.4610)	5.19	5.19
922	BTIAH, 0360630	2580227400074	636052	TSH (2.4060)	18.15	18.15
922	BTIAH, 0360630	2580227400074	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>77.39</b>
923	BTIAH, 1345496	2530713400665	D02067	Glicemie (2.1310)	5.08	5.08
923	BTIAH, 1345496	2530713400665	D02067	Colesterol seric total (2.1420)	5.08	5.08
923	BTIAH, 1345496	2530713400665	D02067	Trigliceride serice (2.1404)	6.23	6.23
923	BTIAH, 1345496	2530713400665	D02067	TSH (2.4060)	18.15	18.15
923	BTIAH, 1345496	2530713400665	D02067	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>52.98</b>
924	BTIAG, 0011690	2270312400389	791130	Cultura, cultura germeni anaerobi din secretii conjunctivale/ proba (2.5066.4)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>14.67</b>
925	BTIAG, 7619748	2680105443075	139386	Hemoleucograma completa (2.8070)	12.41	12.41
925	BTIAG, 7619748	2680105443075	139386	VSH (2.8100)	2.33	2.33
925	BTIAG, 7619748	2680105443075	139386	Uree serica (2.1120)	5.19	5.19
925	BTIAG, 7619748	2680105443075	139386	Acid uric seric (2.1130)	5.19	5.19
925	BTIAG, 7619748	2680105443075	139386	Creatinina serica (2.1140)	5.24	5.24
925	BTIAG, 7619748	2680105443075	139386	Calciu seric total (2.1511)	4.75	4.75
925	BTIAG, 7619748	2680105443075	139386	Magneziemie (2.1570)	4.75	4.75
925	BTIAG, 7619748	2680105443075	139386	Glicemie (2.1310)	5.08	5.08
925	BTIAG, 7619748	2680105443075	139386	Colesterol seric total (2.1420)	5.08	5.08
925	BTIAG, 7619748	2680105443075	139386	Trigliceride serice (2.1404)	6.23	6.23
925	BTIAG, 7619748	2680105443075	139386	TGO (2.4600)	5.16	5.16

925	BTIAG, 7619748	2680105443075	139386	TGP (2.4610)	5.19	5.19
925	BTIAG, 7619748	2680105443075	139386	Electroforeza proteinelor serice (2.4961)	13.45	13.45
925	BTIAG, 7619748	2680105443075	139386	Ex. complet de urina (2.3450)	8.27	8.27
925	BTIAG, 7619748	2680105443075	139386	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>102.99</b>
926	BTIAG, 7619747	1710624130021	139386	Hemoleucograma completa (2.8070)	12.41	12.41
926	BTIAG, 7619747	1710624130021	139386	VSH (2.8100)	2.33	2.33
926	BTIAG, 7619747	1710624130021	139386	Uree serica (2.1120)	5.19	5.19
926	BTIAG, 7619747	1710624130021	139386	Acid uric seric (2.1130)	5.19	5.19
926	BTIAG, 7619747	1710624130021	139386	Creatinina serica (2.1140)	5.24	5.24
926	BTIAG, 7619747	1710624130021	139386	Calciu seric total (2.1511)	4.75	4.75
926	BTIAG, 7619747	1710624130021	139386	Magneziemie (2.1570)	4.75	4.75
926	BTIAG, 7619747	1710624130021	139386	Glicemie (2.1310)	5.08	5.08
926	BTIAG, 7619747	1710624130021	139386	Colesterol seric total (2.1420)	5.08	5.08
926	BTIAG, 7619747	1710624130021	139386	Trigliceride serice (2.1404)	6.23	6.23
926	BTIAG, 7619747	1710624130021	139386	TGO (2.4600)	5.16	5.16
926	BTIAG, 7619747	1710624130021	139386	TGP (2.4610)	5.19	5.19
926	BTIAG, 7619747	1710624130021	139386	Electroforeza proteinelor serice (2.4961)	13.45	13.45
926	BTIAG, 7619747	1710624130021	139386	Ex. complet de urina (2.3450)	8.27	8.27
926	BTIAG, 7619747	1710624130021	139386	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>102.99</b>
927	BTIAG, 7619745	1690829433020	139386	Hemoleucograma completa (2.8070)	12.41	12.41
927	BTIAG, 7619745	1690829433020	139386	VSH (2.8100)	2.33	2.33
927	BTIAG, 7619745	1690829433020	139386	Uree serica (2.1120)	5.19	5.19
927	BTIAG, 7619745	1690829433020	139386	Acid uric seric (2.1130)	5.19	5.19
927	BTIAG, 7619745	1690829433020	139386	Creatinina serica (2.1140)	5.24	5.24
927	BTIAG, 7619745	1690829433020	139386	Calciu seric total (2.1511)	4.75	4.75
927	BTIAG, 7619745	1690829433020	139386	Magneziemie (2.1570)	4.75	4.75
927	BTIAG, 7619745	1690829433020	139386	Glicemie (2.1310)	5.08	5.08
927	BTIAG, 7619745	1690829433020	139386	Colesterol seric total (2.1420)	5.08	5.08
927	BTIAG, 7619745	1690829433020	139386	Trigliceride serice (2.1404)	6.23	6.23
927	BTIAG, 7619745	1690829433020	139386	TGO (2.4600)	5.16	5.16
927	BTIAG, 7619745	1690829433020	139386	TGP (2.4610)	5.19	5.19
927	BTIAG, 7619745	1690829433020	139386	Electroforeza proteinelor serice (2.4961)	13.45	13.45
927	BTIAG, 7619745	1690829433020	139386	Proteina C reactiva (2.6691)	9.44	9.44
927	BTIAG, 7619745	1690829433020	139386	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>97.76</b>
928	BTIAG, 7619746	2651001400056	139386	Hemoleucograma completa (2.8070)	12.41	12.41
928	BTIAG, 7619746	2651001400056	139386	VSH (2.8100)	2.33	2.33
928	BTIAG, 7619746	2651001400056	139386	Uree serica (2.1120)	5.19	5.19
928	BTIAG, 7619746	2651001400056	139386	Acid uric seric (2.1130)	5.19	5.19
928	BTIAG, 7619746	2651001400056	139386	Creatinina serica (2.1140)	5.24	5.24
928	BTIAG, 7619746	2651001400056	139386	Calciu seric total (2.1511)	4.75	4.75
928	BTIAG, 7619746	2651001400056	139386	Magneziemie (2.1570)	4.75	4.75
928	BTIAG, 7619746	2651001400056	139386	Glicemie (2.1310)	5.08	5.08
928	BTIAG, 7619746	2651001400056	139386	Colesterol seric total (2.1420)	5.08	5.08
928	BTIAG, 7619746	2651001400056	139386	Trigliceride serice (2.1404)	6.23	6.23
928	BTIAG, 7619746	2651001400056	139386	TGO (2.4600)	5.16	5.16
928	BTIAG, 7619746	2651001400056	139386	TGP (2.4610)	5.19	5.19
928	BTIAG, 7619746	2651001400056	139386	Electroforeza proteinelor serice (2.4961)	13.45	13.45
928	BTIAG, 7619746	2651001400056	139386	Ex. complet de urina (2.3450)	8.27	8.27
928	BTIAG, 7619746	2651001400056	139386	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>102.99</b>
929	BTIAH, 1749600	1321110400014	636052	Hemoleucograma completa (2.8070)	12.41	12.41
929	BTIAH, 1749600	1321110400014	636052	VSH (2.8100)	2.33	2.33
929	BTIAH, 1749600	1321110400014	636052	Acid uric seric (2.1130)	5.19	5.19
929	BTIAH, 1749600	1321110400014	636052	Glicemie (2.1310)	5.08	5.08
929	BTIAH, 1749600	1321110400014	636052	Colesterol seric total (2.1420)	5.08	5.08
929	BTIAH, 1749600	1321110400014	636052	Trigliceride serice (2.1404)	6.23	6.23
929	BTIAH, 1749600	1321110400014	636052	HDL colesterol (2.1441)	7.25	7.25
929	BTIAH, 1749600	1321110400014	636052	LDL (2.1443)	6.81	6.81
929	BTIAH, 1749600	1321110400014	636052	TGO (2.4600)	5.16	5.16
929	BTIAH, 1749600	1321110400014	636052	TGP (2.4610)	5.19	5.19
929	BTIAH, 1749600	1321110400014	636052	Fosfataza alcalina (2.4720)	6.90	6.90
929	BTIAH, 1749600	1321110400014	636052	Fibrinogenemie (2.3210)	12.11	12.11
929	BTIAH, 1749600	1321110400014	636052	TSH (2.4060)	18.15	18.15
929	BTIAH, 1749600	1321110400014	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>116.33</b>
930	BTIAH, 1047375	2561009400279	905617	Uree serica (2.1120)	5.19	5.19
930	BTIAH, 1047375	2561009400279	905617	Acid uric seric (2.1130)	5.19	5.19
930	BTIAH, 1047375	2561009400279	905617	Creatinina serica (2.1140)	5.24	5.24
930	BTIAH, 1047375	2561009400279	905617	Calciu ionic seric (2.1510)	6.97	6.97
930	BTIAH, 1047375	2561009400279	905617	Calciu seric total (2.1511)	4.75	4.75
930	BTIAH, 1047375	2561009400279	905617	Glicemie (2.1310)	5.08	5.08
930	BTIAH, 1047375	2561009400279	905617	Colesterol seric total (2.1420)	5.08	5.08
930	BTIAH, 1047375	2561009400279	905617	HDL colesterol (2.1441)	7.25	7.25
930	BTIAH, 1047375	2561009400279	905617	LDL (2.1443)	6.81	6.81
930	BTIAH, 1047375	2561009400279	905617	Proteine totale serice (2.1020)	6.23	6.23
930	BTIAH, 1047375	2561009400279	905617	TGO (2.4600)	5.16	5.16

	BTIAH, 1047375	2561009400279	905617	TGP (2.4610)	5.19	5.19
930	BTIAH, 1047375	2561009400279	905617	Gama GT (2.4680)	7.08	7.08
930	BTIAH, 1047375	2561009400279	905617	Ex. complet de urina (2.3450)	8.27	8.27
930	BTIAH, 1047375	2561009400279	905617	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>98.16</b>
931	BTIAH, 0360640	1500508400424	636052	VSH (2.8100)	2.33	2.33
931	BTIAH, 0360640	1500508400424	636052	Uree serica (2.1120)	5.19	5.19
931	BTIAH, 0360640	1500508400424	636052	Acid uric seric (2.1130)	5.19	5.19
931	BTIAH, 0360640	1500508400424	636052	Creatinina serica (2.1140)	5.24	5.24
931	BTIAH, 0360640	1500508400424	636052	Glicemie (2.1310)	5.08	5.08
931	BTIAH, 0360640	1500508400424	636052	Colesterol seric total (2.1420)	5.08	5.08
931	BTIAH, 0360640	1500508400424	636052	Trigliceride serice (2.1404)	6.23	6.23
931	BTIAH, 0360640	1500508400424	636052	HDL colesterol (2.1441)	7.25	7.25
931	BTIAH, 0360640	1500508400424	636052	LDL (2.1443)	6.81	6.81
931	BTIAH, 0360640	1500508400424	636052	TGO (2.4600)	5.16	5.16
931	BTIAH, 0360640	1500508400424	636052	TGP (2.4610)	5.19	5.19
931	BTIAH, 0360640	1500508400424	636052	Fibrinogenemie (2.3210)	12.11	12.11
931	BTIAH, 0360640	1500508400424	636052	Gama GT (2.4680)	7.08	7.08
931	BTIAH, 0360640	1500508400424	636052	TSH (2.4060)	18.15	18.15
931	BTIAH, 0360640	1500508400424	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>114.53</b>
932	BTIAH, 1749584	2380730400703	636052	Colesterol seric total (2.1420)	5.08	5.08
932	BTIAH, 1749584	2380730400703	636052	Trigliceride serice (2.1404)	6.23	6.23
932	BTIAH, 1749584	2380730400703	636052	HDL colesterol (2.1441)	7.25	7.25
932	BTIAH, 1749584	2380730400703	636052	LDL (2.1443)	6.81	6.81
932	BTIAH, 1749584	2380730400703	636052	TGO (2.4600)	5.16	5.16
932	BTIAH, 1749584	2380730400703	636052	TGP (2.4610)	5.19	5.19
932	BTIAH, 1749584	2380730400703	636052	TSH (2.4060)	18.15	18.15
932	BTIAH, 1749584	2380730400703	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>72.31</b>
933	BTIAH, 1345393	2501219400096	809483	Hemoleucograma completa (2.8070)	12.41	12.41
933	BTIAH, 1345393	2501219400096	809483	VSH (2.8100)	2.33	2.33
933	BTIAH, 1345393	2501219400096	809483	Uree serica (2.1120)	5.19	5.19
933	BTIAH, 1345393	2501219400096	809483	Acid uric seric (2.1130)	5.19	5.19
933	BTIAH, 1345393	2501219400096	809483	Creatinina serica (2.1140)	5.24	5.24
933	BTIAH, 1345393	2501219400096	809483	Calciu seric total (2.1511)	4.75	4.75
933	BTIAH, 1345393	2501219400096	809483	Glicemie (2.1310)	5.08	5.08
933	BTIAH, 1345393	2501219400096	809483	Colesterol seric total (2.1420)	5.08	5.08
933	BTIAH, 1345393	2501219400096	809483	Trigliceride serice (2.1404)	6.23	6.23
933	BTIAH, 1345393	2501219400096	809483	TGO (2.4600)	5.16	5.16
933	BTIAH, 1345393	2501219400096	809483	TGP (2.4610)	5.19	5.19
933	BTIAH, 1345393	2501219400096	809483	Fibrinogenemie (2.3210)	12.11	12.11
933	BTIAH, 1345393	2501219400096	809483	Gama GT (2.4680)	7.08	7.08
933	BTIAH, 1345393	2501219400096	809483	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>89.31</b>
934	BTIAH, 1349522	2281207400075	753112	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
934	BTIAH, 1349522	2281207400075	753112	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
935	BTIAH, 1349521	1810708371697	753112	Hemoleucograma completa (2.8070)	12.41	12.41
935	BTIAH, 1349521	1810708371697	753112	VSH (2.8100)	2.33	2.33
935	BTIAH, 1349521	1810708371697	753112	Uree serica (2.1120)	5.19	5.19
935	BTIAH, 1349521	1810708371697	753112	Acid uric seric (2.1130)	5.19	5.19
935	BTIAH, 1349521	1810708371697	753112	Creatinina serica (2.1140)	5.24	5.24
935	BTIAH, 1349521	1810708371697	753112	Glicemie (2.1310)	5.08	5.08
935	BTIAH, 1349521	1810708371697	753112	Colesterol seric total (2.1420)	5.08	5.08
935	BTIAH, 1349521	1810708371697	753112	Trigliceride serice (2.1404)	6.23	6.23
935	BTIAH, 1349521	1810708371697	753112	Proteine totale serice (2.1020)	6.23	6.23
935	BTIAH, 1349521	1810708371697	753112	TGO (2.4600)	5.16	5.16
935	BTIAH, 1349521	1810708371697	753112	TGP (2.4610)	5.19	5.19
935	BTIAH, 1349521	1810708371697	753112	Fibrinogenemie (2.3210)	12.11	12.11
935	BTIAH, 1349521	1810708371697	753112	Electroforeza proteinelor serice (2.4961)	13.45	13.45
935	BTIAH, 1349521	1810708371697	753112	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>97.16</b>
936	BTIAH, 1345417	2691108430010	809483	Hemoleucograma completa (2.8070)	12.41	12.41
936	BTIAH, 1345417	2691108430010	809483	VSH (2.8100)	2.33	2.33
936	BTIAH, 1345417	2691108430010	809483	Uree serica (2.1120)	5.19	5.19
936	BTIAH, 1345417	2691108430010	809483	Acid uric seric (2.1130)	5.19	5.19
936	BTIAH, 1345417	2691108430010	809483	Creatinina serica (2.1140)	5.24	5.24
936	BTIAH, 1345417	2691108430010	809483	Calciu seric total (2.1511)	4.75	4.75
936	BTIAH, 1345417	2691108430010	809483	Sideremie (2.8390)	6.29	6.29
936	BTIAH, 1345417	2691108430010	809483	Glicemie (2.1310)	5.08	5.08
936	BTIAH, 1345417	2691108430010	809483	TGO (2.4600)	5.16	5.16
936	BTIAH, 1345417	2691108430010	809483	TGP (2.4610)	5.19	5.19
936	BTIAH, 1345417	2691108430010	809483	Fibrinogenemie (2.3210)	12.11	12.11
936	BTIAH, 1345417	2691108430010	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>76.02</b>
937	BTIAH, 1349455	2350331400184	753112	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
937	BTIAH, 1349455	2350331400184	753112	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>

	BTIAH, 1349523	1351109212951	753112	Hemoleucograma completa (2.8070)	12.41	12.41
938	BTIAH, 1349523	1351109212951	753112	VSH (2.8100)	2.33	2.33
938	BTIAH, 1349523	1351109212951	753112	Uree serica (2.1120)	5.19	5.19
938	BTIAH, 1349523	1351109212951	753112	Acid uric seric (2.1130)	5.19	5.19
938	BTIAH, 1349523	1351109212951	753112	Creatinina serica (2.1140)	5.24	5.24
938	BTIAH, 1349523	1351109212951	753112	Glicemie (2.1310)	5.08	5.08
938	BTIAH, 1349523	1351109212951	753112	Colesterol seric total (2.1420)	5.08	5.08
938	BTIAH, 1349523	1351109212951	753112	Trigliceride serice (2.1404)	6.23	6.23
938	BTIAH, 1349523	1351109212951	753112	HDL colesterol (2.1441)	7.25	7.25
938	BTIAH, 1349523	1351109212951	753112	LDL (2.1443)	6.81	6.81
938	BTIAH, 1349523	1351109212951	753112	Proteine totale serice (2.1020)	6.23	6.23
938	BTIAH, 1349523	1351109212951	753112	TGO (2.4600)	5.16	5.16
938	BTIAH, 1349523	1351109212951	753112	TGP (2.4610)	5.19	5.19
938	BTIAH, 1349523	1351109212951	753112	Fibrinogenemie (2.3210)	12.11	12.11
938	BTIAH, 1349523	1351109212951	753112	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>102.95</b>
939	BTIAH, 1749377	2900505420081	636052	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>22.41</b>
940	BTIAH, 1047386	2310305400039	905617	Uree serica (2.1120)	5.19	5.19
940	BTIAH, 1047386	2310305400039	905617	Acid uric seric (2.1130)	5.19	5.19
940	BTIAH, 1047386	2310305400039	905617	Creatinina serica (2.1140)	5.24	5.24
940	BTIAH, 1047386	2310305400039	905617	Magneziemie (2.1570)	4.75	4.75
940	BTIAH, 1047386	2310305400039	905617	Sideremie (2.8390)	6.29	6.29
940	BTIAH, 1047386	2310305400039	905617	Glicemie (2.1310)	5.08	5.08
940	BTIAH, 1047386	2310305400039	905617	Colesterol seric total (2.1420)	5.08	5.08
940	BTIAH, 1047386	2310305400039	905617	Trigliceride serice (2.1404)	6.23	6.23
940	BTIAH, 1047386	2310305400039	905617	HDL colesterol (2.1441)	7.25	7.25
940	BTIAH, 1047386	2310305400039	905617	LDL (2.1443)	6.81	6.81
940	BTIAH, 1047386	2310305400039	905617	TGO (2.4600)	5.16	5.16
940	BTIAH, 1047386	2310305400039	905617	TGP (2.4610)	5.19	5.19
940	BTIAH, 1047386	2310305400039	905617	Gama GT (2.4680)	7.08	7.08
940	BTIAH, 1047386	2310305400039	905617	TSH (2.4060)	18.15	18.15
940	BTIAH, 1047386	2310305400039	905617	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>111.13</b>
941	BTIAH, 1349533	2520514400064	753112	Hemoleucograma completa (2.8070)	12.41	12.41
941	BTIAH, 1349533	2520514400064	753112	VSH (2.8100)	2.33	2.33
941	BTIAH, 1349533	2520514400064	753112	Uree serica (2.1120)	5.19	5.19
941	BTIAH, 1349533	2520514400064	753112	Acid uric seric (2.1130)	5.19	5.19
941	BTIAH, 1349533	2520514400064	753112	Creatinina serica (2.1140)	5.24	5.24
941	BTIAH, 1349533	2520514400064	753112	Calciu seric total (2.1511)	4.75	4.75
941	BTIAH, 1349533	2520514400064	753112	Magneziemie (2.1570)	4.75	4.75
941	BTIAH, 1349533	2520514400064	753112	Sideremie (2.8390)	6.29	6.29
941	BTIAH, 1349533	2520514400064	753112	Glicemie (2.1310)	5.08	5.08
941	BTIAH, 1349533	2520514400064	753112	Proteine totale serice (2.1020)	6.23	6.23
941	BTIAH, 1349533	2520514400064	753112	TGO (2.4600)	5.16	5.16
941	BTIAH, 1349533	2520514400064	753112	TGP (2.4610)	5.19	5.19
941	BTIAH, 1349533	2520514400064	753112	Fibrinogenemie (2.3210)	12.11	12.11
941	BTIAH, 1349533	2520514400064	753112	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>93.37</b>
942	BTIAH, 1047393	2370205400480	905617	Uree serica (2.1120)	5.19	5.19
942	BTIAH, 1047393	2370205400480	905617	Acid uric seric (2.1130)	5.19	5.19
942	BTIAH, 1047393	2370205400480	905617	Creatinina serica (2.1140)	5.24	5.24
942	BTIAH, 1047393	2370205400480	905617	Magneziemie (2.1570)	4.75	4.75
942	BTIAH, 1047393	2370205400480	905617	Sideremie (2.8390)	6.29	6.29
942	BTIAH, 1047393	2370205400480	905617	Glicemie (2.1310)	5.08	5.08
942	BTIAH, 1047393	2370205400480	905617	Colesterol seric total (2.1420)	5.08	5.08
942	BTIAH, 1047393	2370205400480	905617	Trigliceride serice (2.1404)	6.23	6.23
942	BTIAH, 1047393	2370205400480	905617	HDL colesterol (2.1441)	7.25	7.25
942	BTIAH, 1047393	2370205400480	905617	LDL (2.1443)	6.81	6.81
942	BTIAH, 1047393	2370205400480	905617	TGO (2.4600)	5.16	5.16
942	BTIAH, 1047393	2370205400480	905617	TGP (2.4610)	5.19	5.19
942	BTIAH, 1047393	2370205400480	905617	Gama GT (2.4680)	7.08	7.08
942	BTIAH, 1047393	2370205400480	905617	Bilirubina totala (2.1015)	5.19	5.19
942	BTIAH, 1047393	2370205400480	905617	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>93.18</b>
943	BTIAH, 1345397	2570615400387	809483	Hemoleucograma completa (2.8070)	12.41	12.41
943	BTIAH, 1345397	2570615400387	809483	Uree serica (2.1120)	5.19	5.19
943	BTIAH, 1345397	2570615400387	809483	Acid uric seric (2.1130)	5.19	5.19
943	BTIAH, 1345397	2570615400387	809483	Creatinina serica (2.1140)	5.24	5.24
943	BTIAH, 1345397	2570615400387	809483	Magneziemie (2.1570)	4.75	4.75
943	BTIAH, 1345397	2570615400387	809483	Glicemie (2.1310)	5.08	5.08
943	BTIAH, 1345397	2570615400387	809483	Colesterol seric total (2.1420)	5.08	5.08
943	BTIAH, 1345397	2570615400387	809483	Trigliceride serice (2.1404)	6.23	6.23
943	BTIAH, 1345397	2570615400387	809483	TGO (2.4600)	5.16	5.16
943	BTIAH, 1345397	2570615400387	809483	TGP (2.4610)	5.19	5.19
943	BTIAH, 1345397	2570615400387	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>66.60</b>
944	BTIAH, 1749451	5000524171699	636052	Acid uric seric (2.1130)	5.19	5.19
944	BTIAH, 1749451	5000524171699	636052	Creatinina serica (2.1140)	5.24	5.24

	BTIAH, 1749451	5000524171699	636052	Calciu ionic seric (2.1510)	6.97	6.97
944	BTIAH, 1749451	5000524171699	636052	Calciu seric total (2.1511)	4.75	4.75
944	BTIAH, 1749451	5000524171699	636052	Glicemie (2.1310)	5.08	5.08
944	BTIAH, 1749451	5000524171699	636052	Colesterol seric total (2.1420)	5.08	5.08
944	BTIAH, 1749451	5000524171699	636052	Trigliceride serice (2.1404)	6.23	6.23
944	BTIAH, 1749451	5000524171699	636052	Proteine totale serice (2.1020)	6.23	6.23
944	BTIAH, 1749451	5000524171699	636052	TGP (2.4610)	5.19	5.19
944	BTIAH, 1749451	5000524171699	636052	TSH (2.4060)	18.15	18.15
944	BTIAH, 1749451	5000524171699	636052	FT4 (2.4040)	18.44	18.44
944	BTIAH, 1749451	5000524171699	636052	FSH (2.4321)	21.09	21.09
944	BTIAH, 1749451	5000524171699	636052	LH (2.4322)	21.09	21.09
944	BTIAH, 1749451	5000524171699	636052	Estradiol (2.4323)	21.09	21.09
944	BTIAH, 1749451	5000524171699	636052	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	X	X	X	X	X	<b>174.49</b>
945	BTIAH, 2082918	2690727173192	929623	Hemoleucograma completa (2.8070)	12.41	12.41
945	BTIAH, 2082918	2690727173192	929623	VSH (2.8100)	2.33	2.33
945	BTIAH, 2082918	2690727173192	929623	Uree serica (2.1120)	5.19	5.19
945	BTIAH, 2082918	2690727173192	929623	Acid uric seric (2.1130)	5.19	5.19
945	BTIAH, 2082918	2690727173192	929623	Creatinina serica (2.1140)	5.24	5.24
945	BTIAH, 2082918	2690727173192	929623	Glicemie (2.1310)	5.08	5.08
945	BTIAH, 2082918	2690727173192	929623	Colesterol seric total (2.1420)	5.08	5.08
945	BTIAH, 2082918	2690727173192	929623	Trigliceride serice (2.1404)	6.23	6.23
945	BTIAH, 2082918	2690727173192	929623	HDL colesterol (2.1441)	7.25	7.25
945	BTIAH, 2082918	2690727173192	929623	TGO (2.4600)	5.16	5.16
945	BTIAH, 2082918	2690727173192	929623	TGP (2.4610)	5.19	5.19
945	BTIAH, 2082918	2690727173192	929623	Fosfataza alcalina (2.4720)	6.90	6.90
945	BTIAH, 2082918	2690727173192	929623	Proteina C reactiva (2.6691)	9.44	9.44
945	BTIAH, 2082918	2690727173192	929623	Ex. complet de urina (2.3450)	8.27	8.27
945	BTIAH, 2082918	2690727173192	929623	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>103.63</b>
946	BTIAH, 0360605	2840409420042	636052	Hemoleucograma completa (2.8070)	12.41	12.41
946	BTIAH, 0360605	2840409420042	636052	VSH (2.8100)	2.33	2.33
946	BTIAH, 0360605	2840409420042	636052	Calciu seric total (2.1511)	4.75	4.75
946	BTIAH, 0360605	2840409420042	636052	Magneziemie (2.1570)	4.75	4.75
946	BTIAH, 0360605	2840409420042	636052	Sideremie (2.8390)	6.29	6.29
946	BTIAH, 0360605	2840409420042	636052	Glicemie (2.1310)	5.08	5.08
946	BTIAH, 0360605	2840409420042	636052	TGP (2.4610)	5.19	5.19
946	BTIAH, 0360605	2840409420042	636052	Fibrinogenemie (2.3210)	12.11	12.11
946	BTIAH, 0360605	2840409420042	636052	ASLO (2.6250)	10.17	10.17
946	BTIAH, 0360605	2840409420042	636052	Proteina C reactiva (2.6691)	9.44	9.44
946	BTIAH, 0360605	2840409420042	636052	TSH (2.4060)	18.15	18.15
946	BTIAH, 0360605	2840409420042	636052	FT4 (2.4040)	18.44	18.44
946	BTIAH, 0360605	2840409420042	636052	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	X	X	X	X	X	<b>133.78</b>
947	BTIAH, 1349535	1270613400305	753112	Hemoleucograma completa (2.8070)	12.41	12.41
947	BTIAH, 1349535	1270613400305	753112	VSH (2.8100)	2.33	2.33
947	BTIAH, 1349535	1270613400305	753112	Uree serica (2.1120)	5.19	5.19
947	BTIAH, 1349535	1270613400305	753112	Acid uric seric (2.1130)	5.19	5.19
947	BTIAH, 1349535	1270613400305	753112	Creatinina serica (2.1140)	5.24	5.24
947	BTIAH, 1349535	1270613400305	753112	Glicemie (2.1310)	5.08	5.08
947	BTIAH, 1349535	1270613400305	753112	Colesterol seric total (2.1420)	5.08	5.08
947	BTIAH, 1349535	1270613400305	753112	Trigliceride serice (2.1404)	6.23	6.23
947	BTIAH, 1349535	1270613400305	753112	HDL colesterol (2.1441)	7.25	7.25
947	BTIAH, 1349535	1270613400305	753112	LDL (2.1443)	6.81	6.81
947	BTIAH, 1349535	1270613400305	753112	Proteine totale serice (2.1020)	6.23	6.23
947	BTIAH, 1349535	1270613400305	753112	TGO (2.4600)	5.16	5.16
947	BTIAH, 1349535	1270613400305	753112	TGP (2.4610)	5.19	5.19
947	BTIAH, 1349535	1270613400305	753112	Fibrinogenemie (2.3210)	12.11	12.11
947	BTIAH, 1349535	1270613400305	753112	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>102.95</b>
948	BTIAH, 1345400	2350828400012	809483	Hemoleucograma completa (2.8070)	12.41	12.41
<b>TOTAL</b>	X	X	X	X	X	<b>12.41</b>
949	BTIAH, 0981235	2500201400717	084700	Hemoleucograma completa (2.8070)	12.41	12.41
949	BTIAH, 0981235	2500201400717	084700	VSH (2.8100)	2.33	2.33
949	BTIAH, 0981235	2500201400717	084700	Uree serica (2.1120)	5.19	5.19
949	BTIAH, 0981235	2500201400717	084700	Acid uric seric (2.1130)	5.19	5.19
949	BTIAH, 0981235	2500201400717	084700	Creatinina serica (2.1140)	5.24	5.24
949	BTIAH, 0981235	2500201400717	084700	Glicemie (2.1310)	5.08	5.08
949	BTIAH, 0981235	2500201400717	084700	Colesterol seric total (2.1420)	5.08	5.08
949	BTIAH, 0981235	2500201400717	084700	Trigliceride serice (2.1404)	6.23	6.23
949	BTIAH, 0981235	2500201400717	084700	HDL colesterol (2.1441)	7.25	7.25
949	BTIAH, 0981235	2500201400717	084700	LDL (2.1443)	6.81	6.81
949	BTIAH, 0981235	2500201400717	084700	TGO (2.4600)	5.16	5.16
949	BTIAH, 0981235	2500201400717	084700	TGP (2.4610)	5.19	5.19
949	BTIAH, 0981235	2500201400717	084700	Fibrinogenemie (2.3210)	12.11	12.11
949	BTIAH, 0981235	2500201400717	084700	Electroforeza proteinelor serice (2.4961)	13.45	13.45
949	BTIAH, 0981235	2500201400717	084700	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>106.16</b>
950	BTIAH, 1047394	2420513400171	905617	Uree serica (2.1120)	5.19	5.19

	BTIAH, 1047394	2420513400171	905617	Acid uric seric (2.1130)	5.19	5.19
950	BTIAH, 1047394	2420513400171	905617	Creatinina serica (2.1140)	5.24	5.24
950	BTIAH, 1047394	2420513400171	905617	Calciu ionic seric (2.1510)	6.97	6.97
950	BTIAH, 1047394	2420513400171	905617	Calciu seric total (2.1511)	4.75	4.75
950	BTIAH, 1047394	2420513400171	905617	Glicemie (2.1310)	5.08	5.08
950	BTIAH, 1047394	2420513400171	905617	Colesterol seric total (2.1420)	5.08	5.08
950	BTIAH, 1047394	2420513400171	905617	Trigliceride serice (2.1404)	6.23	6.23
950	BTIAH, 1047394	2420513400171	905617	HDL colesterol (2.1441)	7.25	7.25
950	BTIAH, 1047394	2420513400171	905617	LDL (2.1443)	6.81	6.81
950	BTIAH, 1047394	2420513400171	905617	Proteine totale serice (2.1020)	6.23	6.23
950	BTIAH, 1047394	2420513400171	905617	TGP (2.4610)	5.19	5.19
950	BTIAH, 1047394	2420513400171	905617	Gama GT (2.4680)	7.08	7.08
950	BTIAH, 1047394	2420513400171	905617	TSH (2.4060)	18.15	18.15
950	BTIAH, 1047394	2420513400171	905617	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>112.88</b>
951	BTIAH, 1746760	2681125423031	139386	Hemoleucograma completa (2.8070)	12.41	12.41
951	BTIAH, 1746760	2681125423031	139386	VSH (2.8100)	2.33	2.33
951	BTIAH, 1746760	2681125423031	139386	Uree serica (2.1120)	5.19	5.19
951	BTIAH, 1746760	2681125423031	139386	Acid uric seric (2.1130)	5.19	5.19
951	BTIAH, 1746760	2681125423031	139386	Creatinina serica (2.1140)	5.24	5.24
951	BTIAH, 1746760	2681125423031	139386	Calciu seric total (2.1511)	4.75	4.75
951	BTIAH, 1746760	2681125423031	139386	Magneziemie (2.1570)	4.75	4.75
951	BTIAH, 1746760	2681125423031	139386	Glicemie (2.1310)	5.08	5.08
951	BTIAH, 1746760	2681125423031	139386	Colesterol seric total (2.1420)	5.08	5.08
951	BTIAH, 1746760	2681125423031	139386	Trigliceride serice (2.1404)	6.23	6.23
951	BTIAH, 1746760	2681125423031	139386	TGO (2.4600)	5.16	5.16
951	BTIAH, 1746760	2681125423031	139386	TGP (2.4610)	5.19	5.19
951	BTIAH, 1746760	2681125423031	139386	Electroforeza proteinelor serice (2.4961)	13.45	13.45
951	BTIAH, 1746760	2681125423031	139386	Ex. complet de urina (2.3450)	8.27	8.27
951	BTIAH, 1746760	2681125423031	139386	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>102.99</b>
952	BTIAH, 1746759	2691026423010	139386	Hemoleucograma completa (2.8070)	12.41	12.41
952	BTIAH, 1746759	2691026423010	139386	VSH (2.8100)	2.33	2.33
952	BTIAH, 1746759	2691026423010	139386	Uree serica (2.1120)	5.19	5.19
952	BTIAH, 1746759	2691026423010	139386	Acid uric seric (2.1130)	5.19	5.19
952	BTIAH, 1746759	2691026423010	139386	Creatinina serica (2.1140)	5.24	5.24
952	BTIAH, 1746759	2691026423010	139386	Calciu seric total (2.1511)	4.75	4.75
952	BTIAH, 1746759	2691026423010	139386	Magneziemie (2.1570)	4.75	4.75
952	BTIAH, 1746759	2691026423010	139386	Glicemie (2.1310)	5.08	5.08
952	BTIAH, 1746759	2691026423010	139386	Colesterol seric total (2.1420)	5.08	5.08
952	BTIAH, 1746759	2691026423010	139386	Trigliceride serice (2.1404)	6.23	6.23
952	BTIAH, 1746759	2691026423010	139386	TGO (2.4600)	5.16	5.16
952	BTIAH, 1746759	2691026423010	139386	TGP (2.4610)	5.19	5.19
952	BTIAH, 1746759	2691026423010	139386	Electroforeza proteinelor serice (2.4961)	13.45	13.45
952	BTIAH, 1746759	2691026423010	139386	Ex. complet de urina (2.3450)	8.27	8.27
952	BTIAH, 1746759	2691026423010	139386	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>102.99</b>
953	BTIAH, 1349555	2420208400177	753112	Ex. Babes - Papanicolau (2.9160)	34.84	34.84
<b>TOTAL</b>	X	X	X	X	X	<b>34.84</b>
954	BTIAH, 1746761	1540805400585	139386	Hemoleucograma completa (2.8070)	12.41	12.41
954	BTIAH, 1746761	1540805400585	139386	VSH (2.8100)	2.33	2.33
954	BTIAH, 1746761	1540805400585	139386	Uree serica (2.1120)	5.19	5.19
954	BTIAH, 1746761	1540805400585	139386	Acid uric seric (2.1130)	5.19	5.19
954	BTIAH, 1746761	1540805400585	139386	Creatinina serica (2.1140)	5.24	5.24
954	BTIAH, 1746761	1540805400585	139386	Calciu seric total (2.1511)	4.75	4.75
954	BTIAH, 1746761	1540805400585	139386	Magneziemie (2.1570)	4.75	4.75
954	BTIAH, 1746761	1540805400585	139386	Glicemie (2.1310)	5.08	5.08
954	BTIAH, 1746761	1540805400585	139386	Colesterol seric total (2.1420)	5.08	5.08
954	BTIAH, 1746761	1540805400585	139386	Trigliceride serice (2.1404)	6.23	6.23
954	BTIAH, 1746761	1540805400585	139386	HDL colesterol (2.1441)	7.25	7.25
954	BTIAH, 1746761	1540805400585	139386	LDL (2.1443)	6.81	6.81
954	BTIAH, 1746761	1540805400585	139386	TGO (2.4600)	5.16	5.16
954	BTIAH, 1746761	1540805400585	139386	TGP (2.4610)	5.19	5.19
954	BTIAH, 1746761	1540805400585	139386	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>94.11</b>
955	BTIAH, 0360637	2310125400841	636052	Hemoleucograma completa (2.8070)	12.41	12.41
955	BTIAH, 0360637	2310125400841	636052	VSH (2.8100)	2.33	2.33
955	BTIAH, 0360637	2310125400841	636052	Uree serica (2.1120)	5.19	5.19
955	BTIAH, 0360637	2310125400841	636052	Creatinina serica (2.1140)	5.24	5.24
955	BTIAH, 0360637	2310125400841	636052	Calciu ionic seric (2.1510)	6.97	6.97
955	BTIAH, 0360637	2310125400841	636052	Calciu seric total (2.1511)	4.75	4.75
955	BTIAH, 0360637	2310125400841	636052	Magneziemie (2.1570)	4.75	4.75
955	BTIAH, 0360637	2310125400841	636052	Colesterol seric total (2.1420)	5.08	5.08
955	BTIAH, 0360637	2310125400841	636052	Trigliceride serice (2.1404)	6.23	6.23
955	BTIAH, 0360637	2310125400841	636052	HDL colesterol (2.1441)	7.25	7.25
955	BTIAH, 0360637	2310125400841	636052	LDL (2.1443)	6.81	6.81
955	BTIAH, 0360637	2310125400841	636052	Proteine totale serice (2.1020)	6.23	6.23
955	BTIAH, 0360637	2310125400841	636052	Fibrinogenemie (2.3210)	12.11	12.11
955	BTIAH, 0360637	2310125400841	636052	TSH (2.4060)	18.15	18.15



	BTIAH, 0360637	2310125400841	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>121.94</b>
956	BTIAH, 1746762	1310223090028	139386	Hemoleucograma completa (2.8070)	12.41	12.41
956	BTIAH, 1746762	1310223090028	139386	VSH (2.8100)	2.33	2.33
956	BTIAH, 1746762	1310223090028	139386	Uree serica (2.1120)	5.19	5.19
956	BTIAH, 1746762	1310223090028	139386	Acid uric seric (2.1130)	5.19	5.19
956	BTIAH, 1746762	1310223090028	139386	Creatinina serica (2.1140)	5.24	5.24
956	BTIAH, 1746762	1310223090028	139386	Calciu seric total (2.1511)	4.75	4.75
956	BTIAH, 1746762	1310223090028	139386	Magneziemie (2.1570)	4.75	4.75
956	BTIAH, 1746762	1310223090028	139386	Glicemie (2.1310)	5.08	5.08
956	BTIAH, 1746762	1310223090028	139386	Colesterol seric total (2.1420)	5.08	5.08
956	BTIAH, 1746762	1310223090028	139386	Trigliceride serice (2.1404)	6.23	6.23
956	BTIAH, 1746762	1310223090028	139386	HDL colesterol (2.1441)	7.25	7.25
956	BTIAH, 1746762	1310223090028	139386	LDL (2.1443)	6.81	6.81
956	BTIAH, 1746762	1310223090028	139386	TGO (2.4600)	5.16	5.16
956	BTIAH, 1746762	1310223090028	139386	TGP (2.4610)	5.19	5.19
956	BTIAH, 1746762	1310223090028	139386	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>94.11</b>
957	BTIAH, 0360631	2561130400186	636052	Hemoleucograma completa (2.8070)	12.41	12.41
957	BTIAH, 0360631	2561130400186	636052	VSH (2.8100)	2.33	2.33
957	BTIAH, 0360631	2561130400186	636052	Uree serica (2.1120)	5.19	5.19
957	BTIAH, 0360631	2561130400186	636052	Acid uric seric (2.1130)	5.19	5.19
957	BTIAH, 0360631	2561130400186	636052	Creatinina serica (2.1140)	5.24	5.24
957	BTIAH, 0360631	2561130400186	636052	Glicemie (2.1310)	5.08	5.08
957	BTIAH, 0360631	2561130400186	636052	Colesterol seric total (2.1420)	5.08	5.08
957	BTIAH, 0360631	2561130400186	636052	Trigliceride serice (2.1404)	6.23	6.23
957	BTIAH, 0360631	2561130400186	636052	HDL colesterol (2.1441)	7.25	7.25
957	BTIAH, 0360631	2561130400186	636052	LDL (2.1443)	6.81	6.81
957	BTIAH, 0360631	2561130400186	636052	TGO (2.4600)	5.16	5.16
957	BTIAH, 0360631	2561130400186	636052	TGP (2.4610)	5.19	5.19
957	BTIAH, 0360631	2561130400186	636052	Fibrinogenemie (2.3210)	12.11	12.11
957	BTIAH, 0360631	2561130400186	636052	TSH (2.4060)	18.15	18.15
957	BTIAH, 0360631	2561130400186	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>119.86</b>
958	BTIAH, 1749460	2640922400109	636052	VSH (2.8100)	2.33	2.33
958	BTIAH, 1749460	2640922400109	636052	Calciu seric total (2.1511)	4.75	4.75
958	BTIAH, 1749460	2640922400109	636052	Magneziemie (2.1570)	4.75	4.75
958	BTIAH, 1749460	2640922400109	636052	Sideremie (2.8390)	6.29	6.29
958	BTIAH, 1749460	2640922400109	636052	Fibrinogenemie (2.3210)	12.11	12.11
958	BTIAH, 1749460	2640922400109	636052	Proteina C reactiva (2.6691)	9.44	9.44
958	BTIAH, 1749460	2640922400109	636052	TSH (2.4060)	18.15	18.15
958	BTIAH, 1749460	2640922400109	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>76.26</b>
959	BTIAH, 0360650	2540331400023	636052	VSH (2.8100)	2.33	2.33
959	BTIAH, 0360650	2540331400023	636052	Acid uric seric (2.1130)	5.19	5.19
959	BTIAH, 0360650	2540331400023	636052	Calciu seric total (2.1511)	4.75	4.75
959	BTIAH, 0360650	2540331400023	636052	Magneziemie (2.1570)	4.75	4.75
959	BTIAH, 0360650	2540331400023	636052	Glicemie (2.1310)	5.08	5.08
959	BTIAH, 0360650	2540331400023	636052	Proteine totale serice (2.1020)	6.23	6.23
959	BTIAH, 0360650	2540331400023	636052	Fibrinogenemie (2.3210)	12.11	12.11
959	BTIAH, 0360650	2540331400023	636052	Proteina C reactiva (2.6691)	9.44	9.44
959	BTIAH, 0360650	2540331400023	636052	TSH (2.4060)	18.15	18.15
959	BTIAH, 0360650	2540331400023	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>86.47</b>
960	BTIAH, 1047404	2440717400369	809483	Hemoleucograma completa (2.8070)	12.41	12.41
960	BTIAH, 1047404	2440717400369	809483	Uree serica (2.1120)	5.19	5.19
960	BTIAH, 1047404	2440717400369	809483	Acid uric seric (2.1130)	5.19	5.19
960	BTIAH, 1047404	2440717400369	809483	Creatinina serica (2.1140)	5.24	5.24
960	BTIAH, 1047404	2440717400369	809483	Calciu seric total (2.1511)	4.75	4.75
960	BTIAH, 1047404	2440717400369	809483	Sideremie (2.8390)	6.29	6.29
960	BTIAH, 1047404	2440717400369	809483	Glicemie (2.1310)	5.08	5.08
960	BTIAH, 1047404	2440717400369	809483	Colesterol seric total (2.1420)	5.08	5.08
960	BTIAH, 1047404	2440717400369	809483	Trigliceride serice (2.1404)	6.23	6.23
960	BTIAH, 1047404	2440717400369	809483	TGO (2.4600)	5.16	5.16
960	BTIAH, 1047404	2440717400369	809483	TGP (2.4610)	5.19	5.19
960	BTIAH, 1047404	2440717400369	809483	Fosfataza alcalina (2.4720)	6.90	6.90
960	BTIAH, 1047404	2440717400369	809483	Gama GT (2.4680)	7.08	7.08
960	BTIAH, 1047404	2440717400369	809483	Ex. complet de urina (2.3450)	8.27	8.27
960	BTIAH, 1047404	2440717400369	809483	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>102.73</b>
961	BTIAH, 1746764	1670427424512	139386	Hemoleucograma completa (2.8070)	12.41	12.41
961	BTIAH, 1746764	1670427424512	139386	VSH (2.8100)	2.33	2.33
961	BTIAH, 1746764	1670427424512	139386	Uree serica (2.1120)	5.19	5.19
961	BTIAH, 1746764	1670427424512	139386	Acid uric seric (2.1130)	5.19	5.19
961	BTIAH, 1746764	1670427424512	139386	Creatinina serica (2.1140)	5.24	5.24
961	BTIAH, 1746764	1670427424512	139386	Calciu seric total (2.1511)	4.75	4.75
961	BTIAH, 1746764	1670427424512	139386	Magneziemie (2.1570)	4.75	4.75
961	BTIAH, 1746764	1670427424512	139386	Glicemie (2.1310)	5.08	5.08
961	BTIAH, 1746764	1670427424512	139386	Colesterol seric total (2.1420)	5.08	5.08

	BTIAH, 1746764	1670427424512	139386	Trigliceride serice (2.1404)	6.23	6.23
961	BTIAH, 1746764	1670427424512	139386	TGO (2.4600)	5.16	5.16
961	BTIAH, 1746764	1670427424512	139386	TGP (2.4610)	5.19	5.19
961	BTIAH, 1746764	1670427424512	139386	Electroforeza proteinelor serice (2.4961)	13.45	13.45
961	BTIAH, 1746764	1670427424512	139386	Ex. complet de urina (2.3450)	8.27	8.27
961	BTIAH, 1746764	1670427424512	139386	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>102.99</b>
962	BTIAH, 1047403	1400225400390	809483	Hemoleucograma completa (2.8070)	12.41	12.41
962	BTIAH, 1047403	1400225400390	809483	Uree serica (2.1120)	5.19	5.19
962	BTIAH, 1047403	1400225400390	809483	Acid uric seric (2.1130)	5.19	5.19
962	BTIAH, 1047403	1400225400390	809483	Creatinina serica (2.1140)	5.24	5.24
962	BTIAH, 1047403	1400225400390	809483	Magneziemie (2.1570)	4.75	4.75
962	BTIAH, 1047403	1400225400390	809483	Sideremie (2.8390)	6.29	6.29
962	BTIAH, 1047403	1400225400390	809483	Glicemie (2.1310)	5.08	5.08
962	BTIAH, 1047403	1400225400390	809483	Colesterol seric total (2.1420)	5.08	5.08
962	BTIAH, 1047403	1400225400390	809483	Trigliceride serice (2.1404)	6.23	6.23
962	BTIAH, 1047403	1400225400390	809483	Proteine totale serice (2.1020)	6.23	6.23
962	BTIAH, 1047403	1400225400390	809483	TGO (2.4600)	5.16	5.16
962	BTIAH, 1047403	1400225400390	809483	TGP (2.4610)	5.19	5.19
962	BTIAH, 1047403	1400225400390	809483	Fosfataza alcalina (2.4720)	6.90	6.90
962	BTIAH, 1047403	1400225400390	809483	Gama GT (2.4680)	7.08	7.08
962	BTIAH, 1047403	1400225400390	809483	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>95.46</b>
963	BTIAH, 1349427	2860328420086	D02067	Hemoleucograma completa (2.8070)	12.41	12.41
963	BTIAH, 1349427	2860328420086	D02067	VSH (2.8100)	2.33	2.33
963	BTIAH, 1349427	2860328420086	D02067	Calciu ionic seric (2.1510)	6.97	6.97
963	BTIAH, 1349427	2860328420086	D02067	Calciu seric total (2.1511)	4.75	4.75
963	BTIAH, 1349427	2860328420086	D02067	Glicemie (2.1310)	5.08	5.08
963	BTIAH, 1349427	2860328420086	D02067	Proteine totale serice (2.1020)	6.23	6.23
963	BTIAH, 1349427	2860328420086	D02067	TSH (2.4060)	18.15	18.15
963	BTIAH, 1349427	2860328420086	D02067	FT4 (2.4040)	18.44	18.44
963	BTIAH, 1349427	2860328420086	D02067	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>96.77</b>
964	BTIAH, 1047462	2481214400358	905617	Uree serica (2.1120)	5.19	5.19
964	BTIAH, 1047462	2481214400358	905617	Acid uric seric (2.1130)	5.19	5.19
964	BTIAH, 1047462	2481214400358	905617	Creatinina serica (2.1140)	5.24	5.24
964	BTIAH, 1047462	2481214400358	905617	Magneziemie (2.1570)	4.75	4.75
964	BTIAH, 1047462	2481214400358	905617	Sideremie (2.8390)	6.29	6.29
964	BTIAH, 1047462	2481214400358	905617	Glicemie (2.1310)	5.08	5.08
964	BTIAH, 1047462	2481214400358	905617	Colesterol seric total (2.1420)	5.08	5.08
964	BTIAH, 1047462	2481214400358	905617	Trigliceride serice (2.1404)	6.23	6.23
964	BTIAH, 1047462	2481214400358	905617	HDL colesterol (2.1441)	7.25	7.25
964	BTIAH, 1047462	2481214400358	905617	LDL (2.1443)	6.81	6.81
964	BTIAH, 1047462	2481214400358	905617	TGO (2.4600)	5.16	5.16
964	BTIAH, 1047462	2481214400358	905617	TGP (2.4610)	5.19	5.19
964	BTIAH, 1047462	2481214400358	905617	Gama GT (2.4680)	7.08	7.08
964	BTIAH, 1047462	2481214400358	905617	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>82.81</b>
965	BTIAH, 1345427	2700505510061	809483	Hemoleucograma completa (2.8070)	12.41	12.41
965	BTIAH, 1345427	2700505510061	809483	Uree serica (2.1120)	5.19	5.19
965	BTIAH, 1345427	2700505510061	809483	Acid uric seric (2.1130)	5.19	5.19
965	BTIAH, 1345427	2700505510061	809483	Creatinina serica (2.1140)	5.24	5.24
965	BTIAH, 1345427	2700505510061	809483	Calciu seric total (2.1511)	4.75	4.75
965	BTIAH, 1345427	2700505510061	809483	Sideremie (2.8390)	6.29	6.29
965	BTIAH, 1345427	2700505510061	809483	Glicemie (2.1310)	5.08	5.08
965	BTIAH, 1345427	2700505510061	809483	TGO (2.4600)	5.16	5.16
965	BTIAH, 1345427	2700505510061	809483	TGP (2.4610)	5.19	5.19
965	BTIAH, 1345427	2700505510061	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>61.58</b>
966	BTIAH, 1047466	2500823400117	905617	Uree serica (2.1120)	5.19	5.19
966	BTIAH, 1047466	2500823400117	905617	Acid uric seric (2.1130)	5.19	5.19
966	BTIAH, 1047466	2500823400117	905617	Creatinina serica (2.1140)	5.24	5.24
966	BTIAH, 1047466	2500823400117	905617	Calciu ionic seric (2.1510)	6.97	6.97
966	BTIAH, 1047466	2500823400117	905617	Calciu seric total (2.1511)	4.75	4.75
966	BTIAH, 1047466	2500823400117	905617	Glicemie (2.1310)	5.08	5.08
966	BTIAH, 1047466	2500823400117	905617	Colesterol seric total (2.1420)	5.08	5.08
966	BTIAH, 1047466	2500823400117	905617	Trigliceride serice (2.1404)	6.23	6.23
966	BTIAH, 1047466	2500823400117	905617	HDL colesterol (2.1441)	7.25	7.25
966	BTIAH, 1047466	2500823400117	905617	LDL (2.1443)	6.81	6.81
966	BTIAH, 1047466	2500823400117	905617	Proteine totale serice (2.1020)	6.23	6.23
966	BTIAH, 1047466	2500823400117	905617	TGO (2.4600)	5.16	5.16
966	BTIAH, 1047466	2500823400117	905617	TGP (2.4610)	5.19	5.19
966	BTIAH, 1047466	2500823400117	905617	Fosfataza alcalina (2.4720)	6.90	6.90
966	BTIAH, 1047466	2500823400117	905617	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>88.35</b>
967	BTIAH, 1047581	1530804400121	547097	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
967	BTIAH, 1047581	1530804400121	547097	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
968	BTIAH, 1345459	2530108400071	D02067	Calciu ionic seric (2.1510)	6.97	6.97

	BTIAH, 1345459	2530108400071	D02067	Calciu seric total (2.1511)	4.75	4.75
968	BTIAH, 1345459	2530108400071	D02067	Proteine totale serice (2.1020)	6.23	6.23
968	BTIAH, 1345459	2530108400071	D02067	TSH (2.4060)	18.15	18.15
968	BTIAH, 1345459	2530108400071	D02067	FT4 (2.4040)	18.44	18.44
968	BTIAH, 1345459	2530108400071	D02067	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	X	X	X	X	X	<b>79.21</b>
969	BTIAH, 1349560	2370102400622	753112	Hemoleucograma completa (2.8070)	12.41	12.41
969	BTIAH, 1349560	2370102400622	753112	VSH (2.8100)	2.33	2.33
969	BTIAH, 1349560	2370102400622	753112	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
969	BTIAH, 1349560	2370102400622	753112	INR (International Normalised Ratio) (2.8603)	7.55	7.55
969	BTIAH, 1349560	2370102400622	753112	Uree serica (2.1120)	5.19	5.19
969	BTIAH, 1349560	2370102400622	753112	Acid uric seric (2.1130)	5.19	5.19
969	BTIAH, 1349560	2370102400622	753112	Creatinina serica (2.1140)	5.24	5.24
969	BTIAH, 1349560	2370102400622	753112	Glicemie (2.1310)	5.08	5.08
969	BTIAH, 1349560	2370102400622	753112	Colesterol seric total (2.1420)	5.08	5.08
969	BTIAH, 1349560	2370102400622	753112	Trigliceride serice (2.1404)	6.23	6.23
969	BTIAH, 1349560	2370102400622	753112	HDL colesterol (2.1441)	7.25	7.25
969	BTIAH, 1349560	2370102400622	753112	LDL (2.1443)	6.81	6.81
969	BTIAH, 1349560	2370102400622	753112	TGO (2.4600)	5.16	5.16
969	BTIAH, 1349560	2370102400622	753112	TGP (2.4610)	5.19	5.19
969	BTIAH, 1349560	2370102400622	753112	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>97.21</b>
970	BTIAH, 1345433	1350128400381	809483	Hemoleucograma completa (2.8070)	12.41	12.41
970	BTIAH, 1345433	1350128400381	809483	Uree serica (2.1120)	5.19	5.19
970	BTIAH, 1345433	1350128400381	809483	Acid uric seric (2.1130)	5.19	5.19
970	BTIAH, 1345433	1350128400381	809483	Creatinina serica (2.1140)	5.24	5.24
970	BTIAH, 1345433	1350128400381	809483	Sideremie (2.8390)	6.29	6.29
970	BTIAH, 1345433	1350128400381	809483	Glicemie (2.1310)	5.08	5.08
970	BTIAH, 1345433	1350128400381	809483	TGO (2.4600)	5.16	5.16
970	BTIAH, 1345433	1350128400381	809483	TGP (2.4610)	5.19	5.19
970	BTIAH, 1345433	1350128400381	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>56.83</b>
971	BTIAH, 1345435	2470611400398	809483	Hemoleucograma completa (2.8070)	12.41	12.41
971	BTIAH, 1345435	2470611400398	809483	Uree serica (2.1120)	5.19	5.19
971	BTIAH, 1345435	2470611400398	809483	Acid uric seric (2.1130)	5.19	5.19
971	BTIAH, 1345435	2470611400398	809483	Creatinina serica (2.1140)	5.24	5.24
971	BTIAH, 1345435	2470611400398	809483	Calciu seric total (2.1511)	4.75	4.75
971	BTIAH, 1345435	2470611400398	809483	Sideremie (2.8390)	6.29	6.29
971	BTIAH, 1345435	2470611400398	809483	Glicemie (2.1310)	5.08	5.08
971	BTIAH, 1345435	2470611400398	809483	Colesterol seric total (2.1420)	5.08	5.08
971	BTIAH, 1345435	2470611400398	809483	Trigliceride serice (2.1404)	6.23	6.23
971	BTIAH, 1345435	2470611400398	809483	TGO (2.4600)	5.16	5.16
971	BTIAH, 1345435	2470611400398	809483	TGP (2.4610)	5.19	5.19
971	BTIAH, 1345435	2470611400398	809483	Gama GT (2.4680)	7.08	7.08
971	BTIAH, 1345435	2470611400398	809483	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>81.16</b>
972	BTIAH, 1749474	2370805400095	636052	VSH (2.8100)	2.33	2.33
972	BTIAH, 1749474	2370805400095	636052	Acid uric seric (2.1130)	5.19	5.19
972	BTIAH, 1749474	2370805400095	636052	Calciu ionic seric (2.1510)	6.97	6.97
972	BTIAH, 1749474	2370805400095	636052	Calciu seric total (2.1511)	4.75	4.75
972	BTIAH, 1749474	2370805400095	636052	Glicemie (2.1310)	5.08	5.08
972	BTIAH, 1749474	2370805400095	636052	Colesterol seric total (2.1420)	5.08	5.08
972	BTIAH, 1749474	2370805400095	636052	Trigliceride serice (2.1404)	6.23	6.23
972	BTIAH, 1749474	2370805400095	636052	HDL colesterol (2.1441)	7.25	7.25
972	BTIAH, 1749474	2370805400095	636052	LDL (2.1443)	6.81	6.81
972	BTIAH, 1749474	2370805400095	636052	Proteine totale serice (2.1020)	6.23	6.23
972	BTIAH, 1749474	2370805400095	636052	TGO (2.4600)	5.16	5.16
972	BTIAH, 1749474	2370805400095	636052	TGP (2.4610)	5.19	5.19
972	BTIAH, 1749474	2370805400095	636052	Fibrinogenemie (2.3210)	12.11	12.11
972	BTIAH, 1749474	2370805400095	636052	TSH (2.4060)	18.15	18.15
972	BTIAH, 1749474	2370805400095	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>114.97</b>
973	BTIAG, 8498145	2240226400432	817367	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
973	BTIAG, 8498145	2240226400432	817367	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
974	BTIAH, 1358112	1370721400102	631102	TSH (2.4060)	18.15	18.15
974	BTIAH, 1358112	1370721400102	631102	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>36.59</b>
975	BTIAH, 1358149	2570904400339	631102	Hemoleucograma completa (2.8070)	12.41	12.41
975	BTIAH, 1358149	2570904400339	631102	Calciu ionic seric (2.1510)	6.97	6.97
975	BTIAH, 1358149	2570904400339	631102	Calciu seric total (2.1511)	4.75	4.75
975	BTIAH, 1358149	2570904400339	631102	Magneziemie (2.1570)	4.75	4.75
975	BTIAH, 1358149	2570904400339	631102	Proteine totale serice (2.1020)	6.23	6.23
975	BTIAH, 1358149	2570904400339	631102	Fosfataza alcalina (2.4720)	6.90	6.90
975	BTIAH, 1358149	2570904400339	631102	TSH (2.4060)	18.15	18.15
975	BTIAH, 1358149	2570904400339	631102	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>78.60</b>
976	BTIAH, 1358160	2560809400218	631102	Hemoleucograma completa (2.8070)	12.41	12.41
976	BTIAH, 1358160	2560809400218	631102	Calciu ionic seric (2.1510)	6.97	6.97

	BTIAH, 1358160	2560809400218	631102	Calciu seric total (2.1511)	4.75	4.75
976	BTIAH, 1358160	2560809400218	631102	Magneziemie (2.1570)	4.75	4.75
976	BTIAH, 1358160	2560809400218	631102	Proteine totale serice (2.1020)	6.23	6.23
976	BTIAH, 1358160	2560809400218	631102	Fosfataza alcalina (2.4720)	6.90	6.90
976	BTIAH, 1358160	2560809400218	631102	TSH (2.4060)	18.15	18.15
976	BTIAH, 1358160	2560809400218	631102	FT4 (2.4040)	18.44	18.44
976	BTIAH, 1358160	2560809400218	631102	Cortizol (2.4300)	24.67	24.67
976	BTIAH, 1358160	2560809400218	631102	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>125.68</b>
977	BTIAH, 1358161	2681007431511	631102	Calciu ionic seric (2.1510)	6.97	6.97
977	BTIAH, 1358161	2681007431511	631102	Calciu seric total (2.1511)	4.75	4.75
977	BTIAH, 1358161	2681007431511	631102	Magneziemie (2.1570)	4.75	4.75
977	BTIAH, 1358161	2681007431511	631102	Proteine totale serice (2.1020)	6.23	6.23
977	BTIAH, 1358161	2681007431511	631102	Fosfataza alcalina (2.4720)	6.90	6.90
977	BTIAH, 1358161	2681007431511	631102	TSH (2.4060)	18.15	18.15
977	BTIAH, 1358161	2681007431511	631102	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>66.19</b>
978	BTIAH, 1358162	2390720400079	631102	Uree serica (2.1120)	5.19	5.19
978	BTIAH, 1358162	2390720400079	631102	Acid uric seric (2.1130)	5.19	5.19
978	BTIAH, 1358162	2390720400079	631102	Creatinina serica (2.1140)	5.24	5.24
978	BTIAH, 1358162	2390720400079	631102	Glicemie (2.1310)	5.08	5.08
978	BTIAH, 1358162	2390720400079	631102	Colesterol seric total (2.1420)	5.08	5.08
978	BTIAH, 1358162	2390720400079	631102	Trigliceride serice (2.1404)	6.23	6.23
978	BTIAH, 1358162	2390720400079	631102	HDL colesterol (2.1441)	7.25	7.25
978	BTIAH, 1358162	2390720400079	631102	LDL (2.1443)	6.81	6.81
978	BTIAH, 1358162	2390720400079	631102	TGO (2.4600)	5.16	5.16
978	BTIAH, 1358162	2390720400079	631102	TGP (2.4610)	5.19	5.19
978	BTIAH, 1358162	2390720400079	631102	TSH (2.4060)	18.15	18.15
978	BTIAH, 1358162	2390720400079	631102	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>93.01</b>
979	BTIAH, 1358157	2750402511669	631102	Calciu ionic seric (2.1510)	6.97	6.97
979	BTIAH, 1358157	2750402511669	631102	Calciu seric total (2.1511)	4.75	4.75
979	BTIAH, 1358157	2750402511669	631102	Magneziemie (2.1570)	4.75	4.75
979	BTIAH, 1358157	2750402511669	631102	Proteine totale serice (2.1020)	6.23	6.23
979	BTIAH, 1358157	2750402511669	631102	Fosfataza alcalina (2.4720)	6.90	6.90
979	BTIAH, 1358157	2750402511669	631102	TSH (2.4060)	18.15	18.15
979	BTIAH, 1358157	2750402511669	631102	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>66.19</b>
980	BTIAH, 1358121	2500404400122	631102	Uree serica (2.1120)	5.19	5.19
980	BTIAH, 1358121	2500404400122	631102	Acid uric seric (2.1130)	5.19	5.19
980	BTIAH, 1358121	2500404400122	631102	Creatinina serica (2.1140)	5.24	5.24
980	BTIAH, 1358121	2500404400122	631102	Calciu ionic seric (2.1510)	6.97	6.97
980	BTIAH, 1358121	2500404400122	631102	Calciu seric total (2.1511)	4.75	4.75
980	BTIAH, 1358121	2500404400122	631102	Magneziemie (2.1570)	4.75	4.75
980	BTIAH, 1358121	2500404400122	631102	Proteine totale serice (2.1020)	6.23	6.23
980	BTIAH, 1358121	2500404400122	631102	Fosfataza alcalina (2.4720)	6.90	6.90
980	BTIAH, 1358121	2500404400122	631102	TSH (2.4060)	18.15	18.15
980	BTIAH, 1358121	2500404400122	631102	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>81.81</b>
981	BTIAH, 1358183	2770704434528	631102	Hemoleucograma completa (2.8070)	12.41	12.41
981	BTIAH, 1358183	2770704434528	631102	Calciu ionic seric (2.1510)	6.97	6.97
981	BTIAH, 1358183	2770704434528	631102	Calciu seric total (2.1511)	4.75	4.75
981	BTIAH, 1358183	2770704434528	631102	Magneziemie (2.1570)	4.75	4.75
981	BTIAH, 1358183	2770704434528	631102	Sideremie (2.8390)	6.29	6.29
981	BTIAH, 1358183	2770704434528	631102	Proteine totale serice (2.1020)	6.23	6.23
981	BTIAH, 1358183	2770704434528	631102	Fosfataza alcalina (2.4720)	6.90	6.90
981	BTIAH, 1358183	2770704434528	631102	TSH (2.4060)	18.15	18.15
981	BTIAH, 1358183	2770704434528	631102	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>84.89</b>
982	BTIAH, 1434350	2510731400041	631102	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
982	BTIAH, 1434350	2510731400041	631102	INR (International Normalised Ratio) (2.8603)	7.55	7.55
982	BTIAH, 1434350	2510731400041	631102	Uree serica (2.1120)	5.19	5.19
982	BTIAH, 1434350	2510731400041	631102	Acid uric seric (2.1130)	5.19	5.19
982	BTIAH, 1434350	2510731400041	631102	Creatinina serica (2.1140)	5.24	5.24
982	BTIAH, 1434350	2510731400041	631102	Calciu ionic seric (2.1510)	6.97	6.97
982	BTIAH, 1434350	2510731400041	631102	Calciu seric total (2.1511)	4.75	4.75
982	BTIAH, 1434350	2510731400041	631102	Magneziemie (2.1570)	4.75	4.75
982	BTIAH, 1434350	2510731400041	631102	Glicemie (2.1310)	5.08	5.08
982	BTIAH, 1434350	2510731400041	631102	Colesterol seric total (2.1420)	5.08	5.08
982	BTIAH, 1434350	2510731400041	631102	Trigliceride serice (2.1404)	6.23	6.23
982	BTIAH, 1434350	2510731400041	631102	HDL colesterol (2.1441)	7.25	7.25
982	BTIAH, 1434350	2510731400041	631102	LDL (2.1443)	6.81	6.81
982	BTIAH, 1434350	2510731400041	631102	Proteine totale serice (2.1020)	6.23	6.23
982	BTIAH, 1434350	2510731400041	631102	TSH (2.4060)	18.15	18.15
982	BTIAH, 1434350	2510731400041	631102	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>119.30</b>
983	BTIAH, 1358143	2510213400273	631102	TSH (2.4060)	18.15	18.15
983	BTIAH, 1358143	2510213400273	631102	FT4 (2.4040)	18.44	18.44
983	BTIAH, 1358143	2510213400273	631102	Cortizol (2.4300)	24.67	24.67

	BTIAH, 1358143	2510213400273	631102	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>83.67</b>
984	BTIAH, 1358171	2391008293106	631102	Hemoleucograma completa (2.8070)	12.41	12.41
984	BTIAH, 1358171	2391008293106	631102	Uree serica (2.1120)	5.19	5.19
984	BTIAH, 1358171	2391008293106	631102	Acid uric seric (2.1130)	5.19	5.19
984	BTIAH, 1358171	2391008293106	631102	Creatinina serica (2.1140)	5.24	5.24
984	BTIAH, 1358171	2391008293106	631102	Calciu ionic seric (2.1510)	6.97	6.97
984	BTIAH, 1358171	2391008293106	631102	Calciu seric total (2.1511)	4.75	4.75
984	BTIAH, 1358171	2391008293106	631102	Magneziemie (2.1570)	4.75	4.75
984	BTIAH, 1358171	2391008293106	631102	Proteine totale serice (2.1020)	6.23	6.23
984	BTIAH, 1358171	2391008293106	631102	Fosfatata alcalina (2.4720)	6.90	6.90
984	BTIAH, 1358171	2391008293106	631102	TSH (2.4060)	18.15	18.15
984	BTIAH, 1358171	2391008293106	631102	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>94.22</b>
985	BTIAH, 1358170	1811226430015	631102	Calciu ionic seric (2.1510)	6.97	6.97
985	BTIAH, 1358170	1811226430015	631102	Calciu seric total (2.1511)	4.75	4.75
985	BTIAH, 1358170	1811226430015	631102	Magneziemie (2.1570)	4.75	4.75
985	BTIAH, 1358170	1811226430015	631102	Proteine totale serice (2.1020)	6.23	6.23
985	BTIAH, 1358170	1811226430015	631102	Fosfatata alcalina (2.4720)	6.90	6.90
985	BTIAH, 1358170	1811226430015	631102	TSH (2.4060)	18.15	18.15
985	BTIAH, 1358170	1811226430015	631102	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>66.19</b>
986	BTIAH, 1358145	2680902410011	631102	Calciu ionic seric (2.1510)	6.97	6.97
986	BTIAH, 1358145	2680902410011	631102	Calciu seric total (2.1511)	4.75	4.75
986	BTIAH, 1358145	2680902410011	631102	Magneziemie (2.1570)	4.75	4.75
986	BTIAH, 1358145	2680902410011	631102	Glicemie (2.1310)	5.08	5.08
986	BTIAH, 1358145	2680902410011	631102	Colesterol seric total (2.1420)	5.08	5.08
986	BTIAH, 1358145	2680902410011	631102	Trigliceride serice (2.1404)	6.23	6.23
986	BTIAH, 1358145	2680902410011	631102	HDL colesterol (2.1441)	7.25	7.25
986	BTIAH, 1358145	2680902410011	631102	LDL (2.1443)	6.81	6.81
986	BTIAH, 1358145	2680902410011	631102	Proteine totale serice (2.1020)	6.23	6.23
986	BTIAH, 1358145	2680902410011	631102	TGO (2.4600)	5.16	5.16
986	BTIAH, 1358145	2680902410011	631102	TGP (2.4610)	5.19	5.19
986	BTIAH, 1358145	2680902410011	631102	Fosfatata alcalina (2.4720)	6.90	6.90
986	BTIAH, 1358145	2680902410011	631102	TSH (2.4060)	18.15	18.15
986	BTIAH, 1358145	2680902410011	631102	FT4 (2.4040)	18.44	18.44
986	BTIAH, 1358145	2680902410011	631102	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>129.40</b>
987	BTIAH, 1358178	2770219431531	631102	TSH (2.4060)	18.15	18.15
987	BTIAH, 1358178	2770219431531	631102	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>36.59</b>
988	BTIAH, 1358175	2570807400157	631102	Calciu ionic seric (2.1510)	6.97	6.97
988	BTIAH, 1358175	2570807400157	631102	Calciu seric total (2.1511)	4.75	4.75
988	BTIAH, 1358175	2570807400157	631102	Magneziemie (2.1570)	4.75	4.75
988	BTIAH, 1358175	2570807400157	631102	Proteine totale serice (2.1020)	6.23	6.23
988	BTIAH, 1358175	2570807400157	631102	Fosfatata alcalina (2.4720)	6.90	6.90
988	BTIAH, 1358175	2570807400157	631102	TSH (2.4060)	18.15	18.15
988	BTIAH, 1358175	2570807400157	631102	FT4 (2.4040)	18.44	18.44
988	BTIAH, 1358175	2570807400157	631102	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>88.60</b>
989	BTIAH, 1358174	2570807400616	631102	Calciu ionic seric (2.1510)	6.97	6.97
989	BTIAH, 1358174	2570807400616	631102	Calciu seric total (2.1511)	4.75	4.75
989	BTIAH, 1358174	2570807400616	631102	Magneziemie (2.1570)	4.75	4.75
989	BTIAH, 1358174	2570807400616	631102	Proteine totale serice (2.1020)	6.23	6.23
989	BTIAH, 1358174	2570807400616	631102	Fosfatata alcalina (2.4720)	6.90	6.90
989	BTIAH, 1358174	2570807400616	631102	TSH (2.4060)	18.15	18.15
989	BTIAH, 1358174	2570807400616	631102	FT4 (2.4040)	18.44	18.44
989	BTIAH, 1358174	2570807400616	631102	Cortizol (2.4300)	24.67	24.67
989	BTIAH, 1358174	2570807400616	631102	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>113.27</b>
990	BTIAH, 1358176	2721024410011	631102	Hemoleucograma completa (2.8070)	12.41	12.41
990	BTIAH, 1358176	2721024410011	631102	Calciu ionic seric (2.1510)	6.97	6.97
990	BTIAH, 1358176	2721024410011	631102	Calciu seric total (2.1511)	4.75	4.75
990	BTIAH, 1358176	2721024410011	631102	Magneziemie (2.1570)	4.75	4.75
990	BTIAH, 1358176	2721024410011	631102	Proteine totale serice (2.1020)	6.23	6.23
990	BTIAH, 1358176	2721024410011	631102	TGO (2.4600)	5.16	5.16
990	BTIAH, 1358176	2721024410011	631102	TGP (2.4610)	5.19	5.19
990	BTIAH, 1358176	2721024410011	631102	Fosfatata alcalina (2.4720)	6.90	6.90
990	BTIAH, 1358176	2721024410011	631102	TSH (2.4060)	18.15	18.15
990	BTIAH, 1358176	2721024410011	631102	FT4 (2.4040)	18.44	18.44
990	BTIAH, 1358176	2721024410011	631102	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>111.36</b>
991	BTIAH, 1358165	2470504400047	631102	Calciu ionic seric (2.1510)	6.97	6.97
991	BTIAH, 1358165	2470504400047	631102	Calciu seric total (2.1511)	4.75	4.75
991	BTIAH, 1358165	2470504400047	631102	Magneziemie (2.1570)	4.75	4.75
991	BTIAH, 1358165	2470504400047	631102	Proteine totale serice (2.1020)	6.23	6.23
991	BTIAH, 1358165	2470504400047	631102	Fosfatata alcalina (2.4720)	6.90	6.90
991	BTIAH, 1358165	2470504400047	631102	TSH (2.4060)	18.15	18.15
991	BTIAH, 1358165	2470504400047	631102	FT4 (2.4040)	18.44	18.44

	X	X	X	X	X	66.19
992	BTIAH, 1358166	2450418400043	631102	TSH (2.4060)	18.15	18.15
992	BTIAH, 1358166	2450418400043	631102	FT4 (2.4040)	18.44	18.44
992	BTIAH, 1358166	2450418400043	631102	Cortizol (2.4300)	24.67	24.67
992	BTIAH, 1358166	2450418400043	631102	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>83.67</b>
993	BTIAH, 1358152	2660625272634	631102	Calciu ionic seric (2.1510)	6.97	6.97
993	BTIAH, 1358152	2660625272634	631102	Calciu seric total (2.1511)	4.75	4.75
993	BTIAH, 1358152	2660625272634	631102	Magneziemie (2.1570)	4.75	4.75
993	BTIAH, 1358152	2660625272634	631102	Colesterol seric total (2.1420)	5.08	5.08
993	BTIAH, 1358152	2660625272634	631102	Trigliceride serice (2.1404)	6.23	6.23
993	BTIAH, 1358152	2660625272634	631102	HDL colesterol (2.1441)	7.25	7.25
993	BTIAH, 1358152	2660625272634	631102	LDL (2.1443)	6.81	6.81
993	BTIAH, 1358152	2660625272634	631102	Proteine totale serice (2.1020)	6.23	6.23
993	BTIAH, 1358152	2660625272634	631102	TGO (2.4600)	5.16	5.16
993	BTIAH, 1358152	2660625272634	631102	TGP (2.4610)	5.19	5.19
993	BTIAH, 1358152	2660625272634	631102	Fosfataza alcalina (2.4720)	6.90	6.90
993	BTIAH, 1358152	2660625272634	631102	TSH (2.4060)	18.15	18.15
993	BTIAH, 1358152	2660625272634	631102	FT4 (2.4040)	18.44	18.44
993	BTIAH, 1358152	2660625272634	631102	Cortizol (2.4300)	24.67	24.67
993	BTIAH, 1358152	2660625272634	631102	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>148.99</b>
994	BTIAH, 1358082	2330709400057	631102	TSH (2.4060)	18.15	18.15
994	BTIAH, 1358082	2330709400057	631102	FT4 (2.4040)	18.44	18.44
994	BTIAH, 1358082	2330709400057	631102	Cortizol (2.4300)	24.67	24.67
994	BTIAH, 1358082	2330709400057	631102	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>83.67</b>
995	BTIAH, 1358192	2370711400071	631102	Hemoleucograma completa (2.8070)	12.41	12.41
995	BTIAH, 1358192	2370711400071	631102	Calciu ionic seric (2.1510)	6.97	6.97
995	BTIAH, 1358192	2370711400071	631102	Calciu seric total (2.1511)	4.75	4.75
995	BTIAH, 1358192	2370711400071	631102	Magneziemie (2.1570)	4.75	4.75
995	BTIAH, 1358192	2370711400071	631102	Glicemie (2.1310)	5.08	5.08
995	BTIAH, 1358192	2370711400071	631102	Colesterol seric total (2.1420)	5.08	5.08
995	BTIAH, 1358192	2370711400071	631102	Trigliceride serice (2.1404)	6.23	6.23
995	BTIAH, 1358192	2370711400071	631102	HDL colesterol (2.1441)	7.25	7.25
995	BTIAH, 1358192	2370711400071	631102	LDL (2.1443)	6.81	6.81
995	BTIAH, 1358192	2370711400071	631102	Proteine totale serice (2.1020)	6.23	6.23
995	BTIAH, 1358192	2370711400071	631102	Fosfataza alcalina (2.4720)	6.90	6.90
995	BTIAH, 1358192	2370711400071	631102	TSH (2.4060)	18.15	18.15
995	BTIAH, 1358192	2370711400071	631102	FT4 (2.4040)	18.44	18.44
995	BTIAH, 1358192	2370711400071	631102	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	X	X	X	X	X	<b>133.72</b>
996	BTIAH, 1358188	2410908400481	631102	Calciu ionic seric (2.1510)	6.97	6.97
996	BTIAH, 1358188	2410908400481	631102	Calciu seric total (2.1511)	4.75	4.75
996	BTIAH, 1358188	2410908400481	631102	Magneziemie (2.1570)	4.75	4.75
996	BTIAH, 1358188	2410908400481	631102	Proteine totale serice (2.1020)	6.23	6.23
996	BTIAH, 1358188	2410908400481	631102	Fosfataza alcalina (2.4720)	6.90	6.90
996	BTIAH, 1358188	2410908400481	631102	TSH (2.4060)	18.15	18.15
996	BTIAH, 1358188	2410908400481	631102	FT4 (2.4040)	18.44	18.44
996	BTIAH, 1358188	2410908400481	631102	Cortizol (2.4300)	24.67	24.67
996	BTIAH, 1358188	2410908400481	631102	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>113.27</b>
997	BTIAH, 1358189	1390903400151	631102	Hemoleucograma completa (2.8070)	12.41	12.41
997	BTIAH, 1358189	1390903400151	631102	TSH (2.4060)	18.15	18.15
997	BTIAH, 1358189	1390903400151	631102	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>49.00</b>
998	BTIAH, 1358187	2391112400617	631102	Hemoleucograma completa (2.8070)	12.41	12.41
998	BTIAH, 1358187	2391112400617	631102	Calciu ionic seric (2.1510)	6.97	6.97
998	BTIAH, 1358187	2391112400617	631102	Calciu seric total (2.1511)	4.75	4.75
998	BTIAH, 1358187	2391112400617	631102	Magneziemie (2.1570)	4.75	4.75
998	BTIAH, 1358187	2391112400617	631102	Glicemie (2.1310)	5.08	5.08
998	BTIAH, 1358187	2391112400617	631102	Colesterol seric total (2.1420)	5.08	5.08
998	BTIAH, 1358187	2391112400617	631102	Trigliceride serice (2.1404)	6.23	6.23
998	BTIAH, 1358187	2391112400617	631102	HDL colesterol (2.1441)	7.25	7.25
998	BTIAH, 1358187	2391112400617	631102	LDL (2.1443)	6.81	6.81
998	BTIAH, 1358187	2391112400617	631102	Proteine totale serice (2.1020)	6.23	6.23
998	BTIAH, 1358187	2391112400617	631102	Fosfataza alcalina (2.4720)	6.90	6.90
998	BTIAH, 1358187	2391112400617	631102	TSH (2.4060)	18.15	18.15
998	BTIAH, 1358187	2391112400617	631102	FT4 (2.4040)	18.44	18.44
998	BTIAH, 1358187	2391112400617	631102	Cortizol (2.4300)	24.67	24.67
998	BTIAH, 1358187	2391112400617	631102	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>156.13</b>
999	BTIAH, 1358200	2540515400768	631102	TSH (2.4060)	18.15	18.15
999	BTIAH, 1358200	2540515400768	631102	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>36.59</b>
1000	BTIAH, 1358201	2541226400010	631102	Calciu ionic seric (2.1510)	6.97	6.97
1000	BTIAH, 1358201	2541226400010	631102	Calciu seric total (2.1511)	4.75	4.75
1000	BTIAH, 1358201	2541226400010	631102	Magneziemie (2.1570)	4.75	4.75
1000	BTIAH, 1358201	2541226400010	631102	Glicemie (2.1310)	5.08	5.08

	BTIAH, 1358201	2541226400010	631102	Colesterol seric total (2.1420)	5.08	5.08
1000	BTIAH, 1358201	2541226400010	631102	Trigliceride serice (2.1404)	6.23	6.23
1000	BTIAH, 1358201	2541226400010	631102	HDL colesterol (2.1441)	7.25	7.25
1000	BTIAH, 1358201	2541226400010	631102	LDL (2.1443)	6.81	6.81
1000	BTIAH, 1358201	2541226400010	631102	Proteine totale serice (2.1020)	6.23	6.23
1000	BTIAH, 1358201	2541226400010	631102	TGO (2.4600)	5.16	5.16
1000	BTIAH, 1358201	2541226400010	631102	TGP (2.4610)	5.19	5.19
1000	BTIAH, 1358201	2541226400010	631102	TSH (2.4060)	18.15	18.15
1000	BTIAH, 1358201	2541226400010	631102	FT4 (2.4040)	18.44	18.44
1000	BTIAH, 1358201	2541226400010	631102	Cortizol (2.4300)	24.67	24.67
1000	BTIAH, 1358201	2541226400010	631102	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>147.17</b>
1001	BTIAH, 1358202	2841019430033	631102	FSH (2.4321)	21.09	21.09
1001	BTIAH, 1358202	2841019430033	631102	Estradiol (2.4323)	21.09	21.09
1001	BTIAH, 1358202	2841019430033	631102	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>64.59</b>
1002	BTIAH, 1358207	2561114400401	631102	Uree serica (2.1120)	5.19	5.19
1002	BTIAH, 1358207	2561114400401	631102	Acid uric seric (2.1130)	5.19	5.19
1002	BTIAH, 1358207	2561114400401	631102	Creatinina serica (2.1140)	5.24	5.24
1002	BTIAH, 1358207	2561114400401	631102	Calciu seric total (2.1511)	4.75	4.75
1002	BTIAH, 1358207	2561114400401	631102	Glicemie (2.1310)	5.08	5.08
1002	BTIAH, 1358207	2561114400401	631102	Colesterol seric total (2.1420)	5.08	5.08
1002	BTIAH, 1358207	2561114400401	631102	Trigliceride serice (2.1404)	6.23	6.23
1002	BTIAH, 1358207	2561114400401	631102	HDL colesterol (2.1441)	7.25	7.25
1002	BTIAH, 1358207	2561114400401	631102	LDL (2.1443)	6.81	6.81
1002	BTIAH, 1358207	2561114400401	631102	TGO (2.4600)	5.16	5.16
1002	BTIAH, 1358207	2561114400401	631102	TGP (2.4610)	5.19	5.19
1002	BTIAH, 1358207	2561114400401	631102	TSH (2.4060)	18.15	18.15
1002	BTIAH, 1358207	2561114400401	631102	FT4 (2.4040)	18.44	18.44
1002	BTIAH, 1358207	2561114400401	631102	Cortizol (2.4300)	24.67	24.67
1002	BTIAH, 1358207	2561114400401	631102	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>144.84</b>
1003	BTIAH, 1358205	2770916433022	631102	Uree serica (2.1120)	5.19	5.19
1003	BTIAH, 1358205	2770916433022	631102	Acid uric seric (2.1130)	5.19	5.19
1003	BTIAH, 1358205	2770916433022	631102	Creatinina serica (2.1140)	5.24	5.24
1003	BTIAH, 1358205	2770916433022	631102	Calciu seric total (2.1511)	4.75	4.75
1003	BTIAH, 1358205	2770916433022	631102	Glicemie (2.1310)	5.08	5.08
1003	BTIAH, 1358205	2770916433022	631102	Colesterol seric total (2.1420)	5.08	5.08
1003	BTIAH, 1358205	2770916433022	631102	Trigliceride serice (2.1404)	6.23	6.23
1003	BTIAH, 1358205	2770916433022	631102	HDL colesterol (2.1441)	7.25	7.25
1003	BTIAH, 1358205	2770916433022	631102	LDL (2.1443)	6.81	6.81
1003	BTIAH, 1358205	2770916433022	631102	TGO (2.4600)	5.16	5.16
1003	BTIAH, 1358205	2770916433022	631102	TGP (2.4610)	5.19	5.19
1003	BTIAH, 1358205	2770916433022	631102	TSH (2.4060)	18.15	18.15
1003	BTIAH, 1358205	2770916433022	631102	FT4 (2.4040)	18.44	18.44
1003	BTIAH, 1358205	2770916433022	631102	Cortizol (2.4300)	24.67	24.67
1003	BTIAH, 1358205	2770916433022	631102	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>144.84</b>
1004	BTIAH, 1358238	2521101400198	631102	Estradiol (2.4323)	21.09	21.09
<b>TOTAL</b>	X	X	X	X	X	<b>21.09</b>
1005	BTIAH, 2360690	2810806420052	631102	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1005	BTIAH, 2360690	2810806420052	631102	Uree serica (2.1120)	5.19	5.19
1005	BTIAH, 2360690	2810806420052	631102	Acid uric seric (2.1130)	5.19	5.19
1005	BTIAH, 2360690	2810806420052	631102	Creatinina serica (2.1140)	5.24	5.24
1005	BTIAH, 2360690	2810806420052	631102	Calciu ionic seric (2.1510)	6.97	6.97
1005	BTIAH, 2360690	2810806420052	631102	Calciu seric total (2.1511)	4.75	4.75
1005	BTIAH, 2360690	2810806420052	631102	Magneziemie (2.1570)	4.75	4.75
1005	BTIAH, 2360690	2810806420052	631102	Sideremie (2.8390)	6.29	6.29
1005	BTIAH, 2360690	2810806420052	631102	Glicemie (2.1310)	5.08	5.08
1005	BTIAH, 2360690	2810806420052	631102	Proteine totale serice (2.1020)	6.23	6.23
1005	BTIAH, 2360690	2810806420052	631102	TGO (2.4600)	5.16	5.16
1005	BTIAH, 2360690	2810806420052	631102	TGP (2.4610)	5.19	5.19
1005	BTIAH, 2360690	2810806420052	631102	Fosfataza alcalina (2.4720)	6.90	6.90
1005	BTIAH, 2360690	2810806420052	631102	Fibrinogenemie (2.3210)	12.11	12.11
1005	BTIAH, 2360690	2810806420052	631102	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>93.68</b>
1006	BTIAH, 2360607	1460420400510	631102	Calciu ionic seric (2.1510)	6.97	6.97
1006	BTIAH, 2360607	1460420400510	631102	Calciu seric total (2.1511)	4.75	4.75
1006	BTIAH, 2360607	1460420400510	631102	Magneziemie (2.1570)	4.75	4.75
1006	BTIAH, 2360607	1460420400510	631102	Proteine totale serice (2.1020)	6.23	6.23
1006	BTIAH, 2360607	1460420400510	631102	TSH (2.4060)	18.15	18.15
1006	BTIAH, 2360607	1460420400510	631102	FT4 (2.4040)	18.44	18.44
1006	BTIAH, 2360607	1460420400510	631102	Cortizol (2.4300)	24.67	24.67
1006	BTIAH, 2360607	1460420400510	631102	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>106.37</b>
1007	BTIAH, 2360687	1551011400926	631102	Uree serica (2.1120)	5.19	5.19
1007	BTIAH, 2360687	1551011400926	631102	Acid uric seric (2.1130)	5.19	5.19
1007	BTIAH, 2360687	1551011400926	631102	Creatinina serica (2.1140)	5.24	5.24
1007	BTIAH, 2360687	1551011400926	631102	Calciu ionic seric (2.1510)	6.97	6.97

	BTIAH, 2360687	1551011400926	631102	Calciu seric total (2.1511)	4.75	4.75
1007	BTIAH, 2360687	1551011400926	631102	Magneziemie (2.1570)	4.75	4.75
1007	BTIAH, 2360687	1551011400926	631102	Proteine totale serice (2.1020)	6.23	6.23
1007	BTIAH, 2360687	1551011400926	631102	Fosfataza alcalina (2.4720)	6.90	6.90
1007	BTIAH, 2360687	1551011400926	631102	TSH (2.4060)	18.15	18.15
1007	BTIAH, 2360687	1551011400926	631102	FT4 (2.4040)	18.44	18.44
1007	BTIAH, 2360687	1551011400926	631102	Cortizol (2.4300)	24.67	24.67
1007	BTIAH, 2360687	1551011400926	631102	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>128.89</b>
1008	BTIAH, 2360696	1440420400012	631102	TSH (2.4060)	18.15	18.15
1008	BTIAH, 2360696	1440420400012	631102	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>36.59</b>
1009	BTIAH, 2360676	2650724514155	631102	TSH (2.4060)	18.15	18.15
1009	BTIAH, 2360676	2650724514155	631102	FT4 (2.4040)	18.44	18.44
1009	BTIAH, 2360676	2650724514155	631102	Cortizol (2.4300)	24.67	24.67
1009	BTIAH, 2360676	2650724514155	631102	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>83.67</b>
1010	BTIAH, 2360697	2551205400170	631102	TSH (2.4060)	18.15	18.15
1010	BTIAH, 2360697	2551205400170	631102	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>36.59</b>
1011	BTIAH, 2360669	2530206400010	631102	Uree serica (2.1120)	5.19	5.19
1011	BTIAH, 2360669	2530206400010	631102	Acid uric seric (2.1130)	5.19	5.19
1011	BTIAH, 2360669	2530206400010	631102	Creatinina serica (2.1140)	5.24	5.24
1011	BTIAH, 2360669	2530206400010	631102	Calciu ionic seric (2.1510)	6.97	6.97
1011	BTIAH, 2360669	2530206400010	631102	Calciu seric total (2.1511)	4.75	4.75
1011	BTIAH, 2360669	2530206400010	631102	Magneziemie (2.1570)	4.75	4.75
1011	BTIAH, 2360669	2530206400010	631102	Proteine totale serice (2.1020)	6.23	6.23
1011	BTIAH, 2360669	2530206400010	631102	Fosfataza alcalina (2.4720)	6.90	6.90
1011	BTIAH, 2360669	2530206400010	631102	TSH (2.4060)	18.15	18.15
1011	BTIAH, 2360669	2530206400010	631102	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>81.81</b>
1012	BTIAH, 2360645	2590124400679	631102	TSH (2.4060)	18.15	18.15
1012	BTIAH, 2360645	2590124400679	631102	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>36.59</b>
1013	BTIAH, 2360698	2711116511662	631102	Calciu ionic seric (2.1510)	6.97	6.97
1013	BTIAH, 2360698	2711116511662	631102	Calciu seric total (2.1511)	4.75	4.75
1013	BTIAH, 2360698	2711116511662	631102	Magneziemie (2.1570)	4.75	4.75
1013	BTIAH, 2360698	2711116511662	631102	Glicemie (2.1310)	5.08	5.08
1013	BTIAH, 2360698	2711116511662	631102	Colesterol seric total (2.1420)	5.08	5.08
1013	BTIAH, 2360698	2711116511662	631102	Trigliceride serice (2.1404)	6.23	6.23
1013	BTIAH, 2360698	2711116511662	631102	HDL colesterol (2.1441)	7.25	7.25
1013	BTIAH, 2360698	2711116511662	631102	LDL (2.1443)	6.81	6.81
1013	BTIAH, 2360698	2711116511662	631102	Proteine totale serice (2.1020)	6.23	6.23
1013	BTIAH, 2360698	2711116511662	631102	Fosfataza alcalina (2.4720)	6.90	6.90
1013	BTIAH, 2360698	2711116511662	631102	TSH (2.4060)	18.15	18.15
1013	BTIAH, 2360698	2711116511662	631102	FT4 (2.4040)	18.44	18.44
1013	BTIAH, 2360698	2711116511662	631102	Cortizol (2.4300)	24.67	24.67
1013	BTIAH, 2360698	2711116511662	631102	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>143.72</b>
1014	BTIAH, 2360692	1500320400549	631102	Uree serica (2.1120)	5.19	5.19
1014	BTIAH, 2360692	1500320400549	631102	Acid uric seric (2.1130)	5.19	5.19
1014	BTIAH, 2360692	1500320400549	631102	Creatinina serica (2.1140)	5.24	5.24
1014	BTIAH, 2360692	1500320400549	631102	Calciu ionic seric (2.1510)	6.97	6.97
1014	BTIAH, 2360692	1500320400549	631102	Calciu seric total (2.1511)	4.75	4.75
1014	BTIAH, 2360692	1500320400549	631102	Magneziemie (2.1570)	4.75	4.75
1014	BTIAH, 2360692	1500320400549	631102	Glicemie (2.1310)	5.08	5.08
1014	BTIAH, 2360692	1500320400549	631102	Colesterol seric total (2.1420)	5.08	5.08
1014	BTIAH, 2360692	1500320400549	631102	Trigliceride serice (2.1404)	6.23	6.23
1014	BTIAH, 2360692	1500320400549	631102	HDL colesterol (2.1441)	7.25	7.25
1014	BTIAH, 2360692	1500320400549	631102	LDL (2.1443)	6.81	6.81
1014	BTIAH, 2360692	1500320400549	631102	TGO (2.4600)	5.16	5.16
1014	BTIAH, 2360692	1500320400549	631102	TGP (2.4610)	5.19	5.19
1014	BTIAH, 2360692	1500320400549	631102	TSH (2.4060)	18.15	18.15
1014	BTIAH, 2360692	1500320400549	631102	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>109.48</b>
1015	BTIAH, 2360694	2530410400885	631102	Uree serica (2.1120)	5.19	5.19
1015	BTIAH, 2360694	2530410400885	631102	Acid uric seric (2.1130)	5.19	5.19
1015	BTIAH, 2360694	2530410400885	631102	Creatinina serica (2.1140)	5.24	5.24
1015	BTIAH, 2360694	2530410400885	631102	Calciu ionic seric (2.1510)	6.97	6.97
1015	BTIAH, 2360694	2530410400885	631102	Calciu seric total (2.1511)	4.75	4.75
1015	BTIAH, 2360694	2530410400885	631102	Magneziemie (2.1570)	4.75	4.75
1015	BTIAH, 2360694	2530410400885	631102	Glicemie (2.1310)	5.08	5.08
1015	BTIAH, 2360694	2530410400885	631102	Colesterol seric total (2.1420)	5.08	5.08
1015	BTIAH, 2360694	2530410400885	631102	Trigliceride serice (2.1404)	6.23	6.23
1015	BTIAH, 2360694	2530410400885	631102	HDL colesterol (2.1441)	7.25	7.25
1015	BTIAH, 2360694	2530410400885	631102	LDL (2.1443)	6.81	6.81
1015	BTIAH, 2360694	2530410400885	631102	TGO (2.4600)	5.16	5.16
1015	BTIAH, 2360694	2530410400885	631102	TGP (2.4610)	5.19	5.19
1015	BTIAH, 2360694	2530410400885	631102	TSH (2.4060)	18.15	18.15



	BTIAH, 2360694	2530410400885	631102	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>109.48</b>
1016	BTIAH, 2360680	2690401434529	631102	Calciu ionic seric (2.1510)	6.97	6.97
1016	BTIAH, 2360680	2690401434529	631102	Calciu seric total (2.1511)	4.75	4.75
1016	BTIAH, 2360680	2690401434529	631102	Magneziemie (2.1570)	4.75	4.75
1016	BTIAH, 2360680	2690401434529	631102	Proteine totale serice (2.1020)	6.23	6.23
1016	BTIAH, 2360680	2690401434529	631102	TGO (2.4600)	5.16	5.16
1016	BTIAH, 2360680	2690401434529	631102	TGP (2.4610)	5.19	5.19
1016	BTIAH, 2360680	2690401434529	631102	Fosfataza alcalina (2.4720)	6.90	6.90
1016	BTIAH, 2360680	2690401434529	631102	TSH (2.4060)	18.15	18.15
1016	BTIAH, 2360680	2690401434529	631102	FT4 (2.4040)	18.44	18.44
1016	BTIAH, 2360680	2690401434529	631102	LH (2.4322)	21.09	21.09
1016	BTIAH, 2360680	2690401434529	631102	Cortizol (2.4300)	24.67	24.67
1016	BTIAH, 2360680	2690401434529	631102	Progesteron (2.4332)	22.41	22.41
1016	BTIAH, 2360680	2690401434529	631102	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>167.12</b>
1017	BTIAH, 2360700	2620217400164	631102	TSH (2.4060)	18.15	18.15
1017	BTIAH, 2360700	2620217400164	631102	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>36.59</b>
1018	BTIAH, 2360701	2521009400102	631102	Calciu ionic seric (2.1510)	6.97	6.97
1018	BTIAH, 2360701	2521009400102	631102	Calciu seric total (2.1511)	4.75	4.75
1018	BTIAH, 2360701	2521009400102	631102	Magneziemie (2.1570)	4.75	4.75
1018	BTIAH, 2360701	2521009400102	631102	Proteine totale serice (2.1020)	6.23	6.23
1018	BTIAH, 2360701	2521009400102	631102	Fosfataza alcalina (2.4720)	6.90	6.90
1018	BTIAH, 2360701	2521009400102	631102	TSH (2.4060)	18.15	18.15
1018	BTIAH, 2360701	2521009400102	631102	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>66.19</b>
1019	BTIAH, 2360682	1500729400249	631102	Uree serica (2.1120)	5.19	5.19
1019	BTIAH, 2360682	1500729400249	631102	Acid uric seric (2.1130)	5.19	5.19
1019	BTIAH, 2360682	1500729400249	631102	Creatinina serica (2.1140)	5.24	5.24
1019	BTIAH, 2360682	1500729400249	631102	Calciu ionic seric (2.1510)	6.97	6.97
1019	BTIAH, 2360682	1500729400249	631102	Calciu seric total (2.1511)	4.75	4.75
1019	BTIAH, 2360682	1500729400249	631102	Magneziemie (2.1570)	4.75	4.75
1019	BTIAH, 2360682	1500729400249	631102	Glicemie (2.1310)	5.08	5.08
1019	BTIAH, 2360682	1500729400249	631102	Colesterol seric total (2.1420)	5.08	5.08
1019	BTIAH, 2360682	1500729400249	631102	Trigliceride serice (2.1404)	6.23	6.23
1019	BTIAH, 2360682	1500729400249	631102	HDL colesterol (2.1441)	7.25	7.25
1019	BTIAH, 2360682	1500729400249	631102	LDL (2.1443)	6.81	6.81
1019	BTIAH, 2360682	1500729400249	631102	TGO (2.4600)	5.16	5.16
1019	BTIAH, 2360682	1500729400249	631102	TGP (2.4610)	5.19	5.19
1019	BTIAH, 2360682	1500729400249	631102	TSH (2.4060)	18.15	18.15
1019	BTIAH, 2360682	1500729400249	631102	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>109.48</b>
1020	BTIAH, 0432527	1380821400374	936063	Hemoleucograma completa (2.8070)	12.41	12.41
1020	BTIAH, 0432527	1380821400374	936063	VSH (2.8100)	2.33	2.33
1020	BTIAH, 0432527	1380821400374	936063	Uree serica (2.1120)	5.19	5.19
1020	BTIAH, 0432527	1380821400374	936063	Acid uric seric (2.1130)	5.19	5.19
1020	BTIAH, 0432527	1380821400374	936063	Creatinina serica (2.1140)	5.24	5.24
1020	BTIAH, 0432527	1380821400374	936063	Calciu seric total (2.1511)	4.75	4.75
1020	BTIAH, 0432527	1380821400374	936063	Magneziemie (2.1570)	4.75	4.75
1020	BTIAH, 0432527	1380821400374	936063	Glicemie (2.1310)	5.08	5.08
1020	BTIAH, 0432527	1380821400374	936063	Colesterol seric total (2.1420)	5.08	5.08
1020	BTIAH, 0432527	1380821400374	936063	Trigliceride serice (2.1404)	6.23	6.23
1020	BTIAH, 0432527	1380821400374	936063	TGO (2.4600)	5.16	5.16
1020	BTIAH, 0432527	1380821400374	936063	TGP (2.4610)	5.19	5.19
1020	BTIAH, 0432527	1380821400374	936063	Proteina C reactiva (2.6691)	9.44	9.44
1020	BTIAH, 0432527	1380821400374	936063	Ex. complet de urina (2.3450)	8.27	8.27
1020	BTIAH, 0432527	1380821400374	936063	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>98.98</b>
1021	BTIAH, 1747423	2240419400088	635226	Bilirubina totala (2.1015)	5.19	5.19
1021	BTIAH, 1747423	2240419400088	635226	Bilirubina directa (2.1016)	5.19	5.19
1021	BTIAH, 1747423	2240419400088	635226	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1022	BTIAH, 1747422	2240419400088	635226	Hemoleucograma completa (2.8070)	12.41	12.41
1022	BTIAH, 1747422	2240419400088	635226	VSH (2.8100)	2.33	2.33
1022	BTIAH, 1747422	2240419400088	635226	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1022	BTIAH, 1747422	2240419400088	635226	Uree serica (2.1120)	5.19	5.19
1022	BTIAH, 1747422	2240419400088	635226	Creatinina serica (2.1140)	5.24	5.24
1022	BTIAH, 1747422	2240419400088	635226	Sideremie (2.8390)	6.29	6.29
1022	BTIAH, 1747422	2240419400088	635226	Glicemie (2.1310)	5.08	5.08
1022	BTIAH, 1747422	2240419400088	635226	Colesterol seric total (2.1420)	5.08	5.08
1022	BTIAH, 1747422	2240419400088	635226	Trigliceride serice (2.1404)	6.23	6.23
1022	BTIAH, 1747422	2240419400088	635226	HDL colesterol (2.1441)	7.25	7.25
1022	BTIAH, 1747422	2240419400088	635226	LDL (2.1443)	6.81	6.81
1022	BTIAH, 1747422	2240419400088	635226	TGO (2.4600)	5.16	5.16
1022	BTIAH, 1747422	2240419400088	635226	TGP (2.4610)	5.19	5.19
1022	BTIAH, 1747422	2240419400088	635226	Fibrinogenemie (2.3210)	12.11	12.11
1022	BTIAH, 1747422	2240419400088	635226	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>122.86</b>
1023	BTIAG, 8574860	2380621400424	012514	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39

	BTIAG, 8574860	2380621400424	012514	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1023	BTIAG, 8574860	2380621400424	012514	Uree serica (2.1120)	5.19	5.19
1023	BTIAG, 8574860	2380621400424	012514	Creatinina serica (2.1140)	5.24	5.24
1023	BTIAG, 8574860	2380621400424	012514	Glicemie (2.1310)	5.08	5.08
1023	BTIAG, 8574860	2380621400424	012514	Colesterol seric total (2.1420)	5.08	5.08
1023	BTIAG, 8574860	2380621400424	012514	Trigliceride serice (2.1404)	6.23	6.23
1023	BTIAG, 8574860	2380621400424	012514	HDL colesterol (2.1441)	7.25	7.25
1023	BTIAG, 8574860	2380621400424	012514	LDL (2.1443)	6.81	6.81
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>54.82</b>
1024	BTIAH, 0432469	2601016400337	936063	Hemoleucograma completa (2.8070)	12.41	12.41
1024	BTIAH, 0432469	2601016400337	936063	VSH (2.8100)	2.33	2.33
1024	BTIAH, 0432469	2601016400337	936063	Uree serica (2.1120)	5.19	5.19
1024	BTIAH, 0432469	2601016400337	936063	Acid uric seric (2.1130)	5.19	5.19
1024	BTIAH, 0432469	2601016400337	936063	Creatinina serica (2.1140)	5.24	5.24
1024	BTIAH, 0432469	2601016400337	936063	Glicemie (2.1310)	5.08	5.08
1024	BTIAH, 0432469	2601016400337	936063	Colesterol seric total (2.1420)	5.08	5.08
1024	BTIAH, 0432469	2601016400337	936063	Trigliceride serice (2.1404)	6.23	6.23
1024	BTIAH, 0432469	2601016400337	936063	TGO (2.4600)	5.16	5.16
1024	BTIAH, 0432469	2601016400337	936063	TGP (2.4610)	5.19	5.19
1024	BTIAH, 0432469	2601016400337	936063	Fibrinogenemie (2.3210)	12.11	12.11
1024	BTIAH, 0432469	2601016400337	936063	ASLO (2.6250)	10.17	10.17
1024	BTIAH, 0432469	2601016400337	936063	Proteina C reactiva (2.6691)	9.44	9.44
1024	BTIAH, 0432469	2601016400337	936063	Ex. complet de urina (2.3450)	8.27	8.27
1024	BTIAH, 0432469	2601016400337	936063	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>111.76</b>
1025	BTIAH, 1749350	2540721400639	636052	Hemoleucograma completa (2.8070)	12.41	12.41
1025	BTIAH, 1749350	2540721400639	636052	VSH (2.8100)	2.33	2.33
1025	BTIAH, 1749350	2540721400639	636052	Uree serica (2.1120)	5.19	5.19
1025	BTIAH, 1749350	2540721400639	636052	Creatinina serica (2.1140)	5.24	5.24
1025	BTIAH, 1749350	2540721400639	636052	Calciu ionic seric (2.1510)	6.97	6.97
1025	BTIAH, 1749350	2540721400639	636052	Calciu seric total (2.1511)	4.75	4.75
1025	BTIAH, 1749350	2540721400639	636052	Magneziemie (2.1570)	4.75	4.75
1025	BTIAH, 1749350	2540721400639	636052	Colesterol seric total (2.1420)	5.08	5.08
1025	BTIAH, 1749350	2540721400639	636052	Trigliceride serice (2.1404)	6.23	6.23
1025	BTIAH, 1749350	2540721400639	636052	HDL colesterol (2.1441)	7.25	7.25
1025	BTIAH, 1749350	2540721400639	636052	LDL (2.1443)	6.81	6.81
1025	BTIAH, 1749350	2540721400639	636052	Proteine totale serice (2.1020)	6.23	6.23
1025	BTIAH, 1749350	2540721400639	636052	Fibrinogenemie (2.3210)	12.11	12.11
1025	BTIAH, 1749350	2540721400639	636052	TSH (2.4060)	18.15	18.15
1025	BTIAH, 1749350	2540721400639	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>121.94</b>
1026	BTIAH, 1379772	2411031400436	213166	Hemoleucograma completa (2.8070)	12.41	12.41
1026	BTIAH, 1379772	2411031400436	213166	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1026	BTIAH, 1379772	2411031400436	213166	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1026	BTIAH, 1379772	2411031400436	213166	Uree serica (2.1120)	5.19	5.19
1026	BTIAH, 1379772	2411031400436	213166	Acid uric seric (2.1130)	5.19	5.19
1026	BTIAH, 1379772	2411031400436	213166	Creatinina serica (2.1140)	5.24	5.24
1026	BTIAH, 1379772	2411031400436	213166	Glicemie (2.1310)	5.08	5.08
1026	BTIAH, 1379772	2411031400436	213166	Colesterol seric total (2.1420)	5.08	5.08
1026	BTIAH, 1379772	2411031400436	213166	Trigliceride serice (2.1404)	6.23	6.23
1026	BTIAH, 1379772	2411031400436	213166	HDL colesterol (2.1441)	7.25	7.25
1026	BTIAH, 1379772	2411031400436	213166	LDL (2.1443)	6.81	6.81
1026	BTIAH, 1379772	2411031400436	213166	TGO (2.4600)	5.16	5.16
1026	BTIAH, 1379772	2411031400436	213166	TGP (2.4610)	5.19	5.19
1026	BTIAH, 1379772	2411031400436	213166	Fibrinogenemie (2.3210)	12.11	12.11
1026	BTIAH, 1379772	2411031400436	213166	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>108.33</b>
1027	BTIAH, 1379644	2390813400454	335223	Uree serica (2.1120)	5.19	5.19
1027	BTIAH, 1379644	2390813400454	335223	Acid uric seric (2.1130)	5.19	5.19
1027	BTIAH, 1379644	2390813400454	335223	Creatinina serica (2.1140)	5.24	5.24
1027	BTIAH, 1379644	2390813400454	335223	Calciu seric total (2.1511)	4.75	4.75
1027	BTIAH, 1379644	2390813400454	335223	Sideremie (2.8390)	6.29	6.29
1027	BTIAH, 1379644	2390813400454	335223	Glicemie (2.1310)	5.08	5.08
1027	BTIAH, 1379644	2390813400454	335223	Colesterol seric total (2.1420)	5.08	5.08
1027	BTIAH, 1379644	2390813400454	335223	Trigliceride serice (2.1404)	6.23	6.23
1027	BTIAH, 1379644	2390813400454	335223	HDL colesterol (2.1441)	7.25	7.25
1027	BTIAH, 1379644	2390813400454	335223	LDL (2.1443)	6.81	6.81
1027	BTIAH, 1379644	2390813400454	335223	TGO (2.4600)	5.16	5.16
1027	BTIAH, 1379644	2390813400454	335223	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>67.46</b>
1028	BTIAH, 1379774	1650422400115	213166	Hemoleucograma completa (2.8070)	12.41	12.41
1028	BTIAH, 1379774	1650422400115	213166	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1028	BTIAH, 1379774	1650422400115	213166	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1028	BTIAH, 1379774	1650422400115	213166	Uree serica (2.1120)	5.19	5.19
1028	BTIAH, 1379774	1650422400115	213166	Acid uric seric (2.1130)	5.19	5.19
1028	BTIAH, 1379774	1650422400115	213166	Creatinina serica (2.1140)	5.24	5.24
1028	BTIAH, 1379774	1650422400115	213166	Glicemie (2.1310)	5.08	5.08
1028	BTIAH, 1379774	1650422400115	213166	Colesterol seric total (2.1420)	5.08	5.08
1028	BTIAH, 1379774	1650422400115	213166	Trigliceride serice (2.1404)	6.23	6.23

	BTIAH, 1379774	1650422400115	213166	HDL colesterol (2.1441)	7.25	7.25
1028	BTIAH, 1379774	1650422400115	213166	LDL (2.1443)	6.81	6.81
1028	BTIAH, 1379774	1650422400115	213166	TGO (2.4600)	5.16	5.16
1028	BTIAH, 1379774	1650422400115	213166	TGP (2.4610)	5.19	5.19
1028	BTIAH, 1379774	1650422400115	213166	Fibrinogenemie (2.3210)	12.11	12.11
1028	BTIAH, 1379774	1650422400115	213166	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>108.33</b>
1029	BTIAH, 1349402	2240226400432	D02067	Calciu ionic seric (2.1510)	6.97	6.97
1029	BTIAH, 1349402	2240226400432	D02067	Calciu seric total (2.1511)	4.75	4.75
1029	BTIAH, 1349402	2240226400432	D02067	Proteine totale serice (2.1020)	6.23	6.23
1029	BTIAH, 1349402	2240226400432	D02067	Fosfataza alcalina (2.4720)	6.90	6.90
1029	BTIAH, 1349402	2240226400432	D02067	TSH (2.4060)	18.15	18.15
1029	BTIAH, 1349402	2240226400432	D02067	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>61.44</b>
1030	BTIAH, 1407411	2600227400251	721214	Ex. complet de urina (2.3450)	8.27	8.27
1030	BTIAH, 1407411	2600227400251	721214	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1031	BTIAH, 0951723	2460204400224	373233	VSH (2.8100)	2.33	2.33
1031	BTIAH, 0951723	2460204400224	373233	Uree serica (2.1120)	5.19	5.19
1031	BTIAH, 0951723	2460204400224	373233	Sideremie (2.8390)	6.29	6.29
1031	BTIAH, 0951723	2460204400224	373233	Trigliceride serice (2.1404)	6.23	6.23
1031	BTIAH, 0951723	2460204400224	373233	Proteine totale serice (2.1020)	6.23	6.23
1031	BTIAH, 0951723	2460204400224	373233	TGO (2.4600)	5.16	5.16
1031	BTIAH, 0951723	2460204400224	373233	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>36.62</b>
1032	BTIAH, 1407412	1370313400052	721214	Hemoleucograma completa (2.8070)	12.41	12.41
1032	BTIAH, 1407412	1370313400052	721214	VSH (2.8100)	2.33	2.33
1032	BTIAH, 1407412	1370313400052	721214	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1032	BTIAH, 1407412	1370313400052	721214	Creatinina serica (2.1140)	5.24	5.24
1032	BTIAH, 1407412	1370313400052	721214	Calciu seric total (2.1511)	4.75	4.75
1032	BTIAH, 1407412	1370313400052	721214	Magneziemie (2.1570)	4.75	4.75
1032	BTIAH, 1407412	1370313400052	721214	Sideremie (2.8390)	6.29	6.29
1032	BTIAH, 1407412	1370313400052	721214	Glicemie (2.1310)	5.08	5.08
1032	BTIAH, 1407412	1370313400052	721214	Colesterol seric total (2.1420)	5.08	5.08
1032	BTIAH, 1407412	1370313400052	721214	HDL colesterol (2.1441)	7.25	7.25
1032	BTIAH, 1407412	1370313400052	721214	LDL (2.1443)	6.81	6.81
1032	BTIAH, 1407412	1370313400052	721214	TGO (2.4600)	5.16	5.16
1032	BTIAH, 1407412	1370313400052	721214	TGP (2.4610)	5.19	5.19
1032	BTIAH, 1407412	1370313400052	721214	Fibrinogenemie (2.3210)	12.11	12.11
1032	BTIAH, 1407412	1370313400052	721214	ASLO (2.6250)	10.17	10.17
1033	BTIAH, 1407413	1370313400052	721214	Uree serica (2.1120)	5.19	5.19
1033	BTIAH, 1407413	1370313400052	721214	Acid uric seric (2.1130)	5.19	5.19
1033	BTIAH, 1407413	1370313400052	721214	Trigliceride serice (2.1404)	6.23	6.23
1033	BTIAH, 1407413	1370313400052	721214	Fosfataza alcalina (2.4720)	6.90	6.90
1033	BTIAH, 1407413	1370313400052	721214	Bilirubina totala (2.1015)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>128.87</b>
1034	BTIAH, 1379766	2230822400400	213166	Hemoleucograma completa (2.8070)	12.41	12.41
1034	BTIAH, 1379766	2230822400400	213166	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1034	BTIAH, 1379766	2230822400400	213166	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1034	BTIAH, 1379766	2230822400400	213166	Uree serica (2.1120)	5.19	5.19
1034	BTIAH, 1379766	2230822400400	213166	Acid uric seric (2.1130)	5.19	5.19
1034	BTIAH, 1379766	2230822400400	213166	Creatinina serica (2.1140)	5.24	5.24
1034	BTIAH, 1379766	2230822400400	213166	Glicemie (2.1310)	5.08	5.08
1034	BTIAH, 1379766	2230822400400	213166	Colesterol seric total (2.1420)	5.08	5.08
1034	BTIAH, 1379766	2230822400400	213166	Trigliceride serice (2.1404)	6.23	6.23
1034	BTIAH, 1379766	2230822400400	213166	HDL colesterol (2.1441)	7.25	7.25
1034	BTIAH, 1379766	2230822400400	213166	LDL (2.1443)	6.81	6.81
1034	BTIAH, 1379766	2230822400400	213166	TGO (2.4600)	5.16	5.16
1034	BTIAH, 1379766	2230822400400	213166	TGP (2.4610)	5.19	5.19
1034	BTIAH, 1379766	2230822400400	213166	Fibrinogenemie (2.3210)	12.11	12.11
1034	BTIAH, 1379766	2230822400400	213166	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>108.33</b>
1035	BTIAG, 8111070	1620808400751	134001	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
1036	BTIAG, 8111078	2780302431520	134001	Hemoleucograma completa (2.8070)	12.41	12.41
1036	BTIAG, 8111078	2780302431520	134001	VSH (2.8100)	2.33	2.33
1036	BTIAG, 8111078	2780302431520	134001	Uree serica (2.1120)	5.19	5.19
1036	BTIAG, 8111078	2780302431520	134001	Creatinina serica (2.1140)	5.24	5.24
1036	BTIAG, 8111078	2780302431520	134001	Calciu seric total (2.1511)	4.75	4.75
1036	BTIAG, 8111078	2780302431520	134001	Magneziemie (2.1570)	4.75	4.75
1036	BTIAG, 8111078	2780302431520	134001	Sideremie (2.8390)	6.29	6.29
1036	BTIAG, 8111078	2780302431520	134001	Glicemie (2.1310)	5.08	5.08
1036	BTIAG, 8111078	2780302431520	134001	TGO (2.4600)	5.16	5.16
1036	BTIAG, 8111078	2780302431520	134001	TGP (2.4610)	5.19	5.19
1036	BTIAG, 8111078	2780302431520	134001	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1036	BTIAG, 8111078	2780302431520	134001	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>78.11</b>
1037	BTIAH, 0951725	2630311400063	373233	VSH (2.8100)	2.33	2.33
1037	BTIAH, 0951725	2630311400063	373233	Uree serica (2.1120)	5.19	5.19

	BTIAH, 0951725	2630311400063	373233	Sideremie (2.8390)	6.29	6.29
1037	BTIAH, 0951725	2630311400063	373233	Trigliceride serice (2.1404)	6.23	6.23
1037	BTIAH, 0951725	2630311400063	373233	Proteine totale serice (2.1020)	6.23	6.23
1037	BTIAH, 0951725	2630311400063	373233	TGO (2.4600)	5.16	5.16
1037	BTIAH, 0951725	2630311400063	373233	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>36.62</b>
1038	BTIAG, 8111072	2790224431521	134001	Hemoleucograma completa (2.8070)	12.41	12.41
1038	BTIAG, 8111072	2790224431521	134001	VSH (2.8100)	2.33	2.33
1038	BTIAG, 8111072	2790224431521	134001	Uree serica (2.1120)	5.19	5.19
1038	BTIAG, 8111072	2790224431521	134001	Acid uric seric (2.1130)	5.19	5.19
1038	BTIAG, 8111072	2790224431521	134001	Creatinina serica (2.1140)	5.24	5.24
1038	BTIAG, 8111072	2790224431521	134001	Calciu seric total (2.1511)	4.75	4.75
1038	BTIAG, 8111072	2790224431521	134001	Glicemie (2.1310)	5.08	5.08
1038	BTIAG, 8111072	2790224431521	134001	Colesterol seric total (2.1420)	5.08	5.08
1038	BTIAG, 8111072	2790224431521	134001	Trigliceride serice (2.1404)	6.23	6.23
1038	BTIAG, 8111072	2790224431521	134001	TGO (2.4600)	5.16	5.16
1038	BTIAG, 8111072	2790224431521	134001	TGP (2.4610)	5.19	5.19
1038	BTIAG, 8111072	2790224431521	134001	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>70.12</b>
1039	BTIAH, 1379633	1581123400394	335223	Hemoleucograma completa (2.8070)	12.41	12.41
1039	BTIAH, 1379633	1581123400394	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1039	BTIAH, 1379633	1581123400394	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1039	BTIAH, 1379633	1581123400394	335223	Uree serica (2.1120)	5.19	5.19
1039	BTIAH, 1379633	1581123400394	335223	Acid uric seric (2.1130)	5.19	5.19
1039	BTIAH, 1379633	1581123400394	335223	Creatinina serica (2.1140)	5.24	5.24
1039	BTIAH, 1379633	1581123400394	335223	Glicemie (2.1310)	5.08	5.08
1039	BTIAH, 1379633	1581123400394	335223	Colesterol seric total (2.1420)	5.08	5.08
1039	BTIAH, 1379633	1581123400394	335223	Trigliceride serice (2.1404)	6.23	6.23
1039	BTIAH, 1379633	1581123400394	335223	HDL colesterol (2.1441)	7.25	7.25
1039	BTIAH, 1379633	1581123400394	335223	LDL (2.1443)	6.81	6.81
1039	BTIAH, 1379633	1581123400394	335223	TGO (2.4600)	5.16	5.16
1039	BTIAH, 1379633	1581123400394	335223	TGP (2.4610)	5.19	5.19
1039	BTIAH, 1379633	1581123400394	335223	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>94.88</b>
1040	BTIAH, 1706512	5060324420020	125558	Hemoleucograma completa (2.8070)	12.41	12.41
1040	BTIAH, 1706512	5060324420020	125558	Uree serica (2.1120)	5.19	5.19
1040	BTIAH, 1706512	5060324420020	125558	Acid uric seric (2.1130)	5.19	5.19
1040	BTIAH, 1706512	5060324420020	125558	Creatinina serica (2.1140)	5.24	5.24
1040	BTIAH, 1706512	5060324420020	125558	Calciu seric total (2.1511)	4.75	4.75
1040	BTIAH, 1706512	5060324420020	125558	Magneziemie (2.1570)	4.75	4.75
1040	BTIAH, 1706512	5060324420020	125558	Sideremie (2.8390)	6.29	6.29
1040	BTIAH, 1706512	5060324420020	125558	Glicemie (2.1310)	5.08	5.08
1040	BTIAH, 1706512	5060324420020	125558	Colesterol seric total (2.1420)	5.08	5.08
1040	BTIAH, 1706512	5060324420020	125558	TGO (2.4600)	5.16	5.16
1040	BTIAH, 1706512	5060324420020	125558	TGP (2.4610)	5.19	5.19
1040	BTIAH, 1706512	5060324420020	125558	ASLO (2.6250)	10.17	10.17
1040	BTIAH, 1706512	5060324420020	125558	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>83.94</b>
1041	BTIAH, 1349532	2340617400571	753112	Calciu ionic seric (2.1510)	6.97	6.97
1041	BTIAH, 1349532	2340617400571	753112	Calciu seric total (2.1511)	4.75	4.75
1041	BTIAH, 1349532	2340617400571	753112	Proteine totale serice (2.1020)	6.23	6.23
1041	BTIAH, 1349532	2340617400571	753112	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1041	BTIAH, 1349532	2340617400571	753112	Ex. complet de urina (2.3450)	8.27	8.27
1041	BTIAH, 1349532	2340617400571	753112	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>54.34</b>
1042	BTIAH, 09517274	2540712400054	373233	VSH (2.8100)	2.33	2.33
1042	BTIAH, 09517274	2540712400054	373233	Uree serica (2.1120)	5.19	5.19
1042	BTIAH, 09517274	2540712400054	373233	Sideremie (2.8390)	6.29	6.29
1042	BTIAH, 09517274	2540712400054	373233	Trigliceride serice (2.1404)	6.23	6.23
1042	BTIAH, 09517274	2540712400054	373233	TGO (2.4600)	5.16	5.16
1042	BTIAH, 09517274	2540712400054	373233	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>30.39</b>
1043	BTIAH, 1345332	1460321400181	753112	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1043	BTIAH, 1345332	1460321400181	753112	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
1044	BTIAH, 1047360	2490416400913	905617	Magneziemie (2.1570)	4.75	4.75
1044	BTIAH, 1047360	2490416400913	905617	Sideremie (2.8390)	6.29	6.29
1044	BTIAH, 1047360	2490416400913	905617	Trigliceride serice (2.1404)	6.23	6.23
1044	BTIAH, 1047360	2490416400913	905617	LDL (2.1443)	6.81	6.81
<b>TOTAL</b>	X	X	X	X	X	<b>24.08</b>
1045	BTIAH, 1349462	1360821400407	753112	Proteine totale serice (2.1020)	6.23	6.23
1045	BTIAH, 1349462	1360821400407	753112	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1045	BTIAH, 1349462	1360821400407	753112	Ex. complet de urina (2.3450)	8.27	8.27
1045	BTIAH, 1349462	1360821400407	753112	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>42.62</b>
1046	BTIAG, 8469519	1490609400049	905617	Uree serica (2.1120)	5.19	5.19
1046	BTIAG, 8469519	1490609400049	905617	Acid uric seric (2.1130)	5.19	5.19
1046	BTIAG, 8469519	1490609400049	905617	Creatinina serica (2.1140)	5.24	5.24
1046	BTIAG, 8469519	1490609400049	905617	Sideremie (2.8390)	6.29	6.29

	BTIAG, 8469519	1490609400049	905617	Glicemie (2.1310)	5.08	5.08
1046	BTIAG, 8469519	1490609400049	905617	Colesterol seric total (2.1420)	5.08	5.08
1046	BTIAG, 8469519	1490609400049	905617	Trigliceride serice (2.1404)	6.23	6.23
1046	BTIAG, 8469519	1490609400049	905617	HDL colesterol (2.1441)	7.25	7.25
1046	BTIAG, 8469519	1490609400049	905617	LDL (2.1443)	6.81	6.81
1046	BTIAG, 8469519	1490609400049	905617	TGO (2.4600)	5.16	5.16
1046	BTIAG, 8469519	1490609400049	905617	TGP (2.4610)	5.19	5.19
1046	BTIAG, 8469519	1490609400049	905617	Gama GT (2.4680)	7.08	7.08
1046	BTIAG, 8469519	1490609400049	905617	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>78.06</b>
1047	BTIAH, 2071868	2550801401113	753112	VSH (2.8100)	2.33	2.33
1047	BTIAH, 2071868	2550801401113	753112	Glicemie (2.1310)	5.08	5.08
1047	BTIAH, 2071868	2550801401113	753112	Colesterol seric total (2.1420)	5.08	5.08
1047	BTIAH, 2071868	2550801401113	753112	TGO (2.4600)	5.16	5.16
1047	BTIAH, 2071868	2550801401113	753112	TGP (2.4610)	5.19	5.19
1047	BTIAH, 2071868	2550801401113	753112	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>34.95</b>
1048	BTIAH, 0360617	2520610212958	636052	Hemoleucograma completa (2.8070)	12.41	12.41
1048	BTIAH, 0360617	2520610212958	636052	VSH (2.8100)	2.33	2.33
1048	BTIAH, 0360617	2520610212958	636052	Acid uric seric (2.1130)	5.19	5.19
1048	BTIAH, 0360617	2520610212958	636052	Calciu ionic seric (2.1510)	6.97	6.97
1048	BTIAH, 0360617	2520610212958	636052	Calciu seric total (2.1511)	4.75	4.75
1048	BTIAH, 0360617	2520610212958	636052	Magneziemie (2.1570)	4.75	4.75
1048	BTIAH, 0360617	2520610212958	636052	Glicemie (2.1310)	5.08	5.08
1048	BTIAH, 0360617	2520610212958	636052	Colesterol seric total (2.1420)	5.08	5.08
1048	BTIAH, 0360617	2520610212958	636052	Trigliceride serice (2.1404)	6.23	6.23
1048	BTIAH, 0360617	2520610212958	636052	HDL colesterol (2.1441)	7.25	7.25
1048	BTIAH, 0360617	2520610212958	636052	LDL (2.1443)	6.81	6.81
1048	BTIAH, 0360617	2520610212958	636052	Proteine totale serice (2.1020)	6.23	6.23
1048	BTIAH, 0360617	2520610212958	636052	Proteina C reactiva (2.6691)	9.44	9.44
1048	BTIAH, 0360617	2520610212958	636052	TSH (2.4060)	18.15	18.15
1048	BTIAH, 0360617	2520610212958	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>119.11</b>
1049	BTIAG, 8111075	2510612400461	134001	Colesterol seric total (2.1420)	5.08	5.08
1049	BTIAG, 8111075	2510612400461	134001	Trigliceride serice (2.1404)	6.23	6.23
1049	BTIAG, 8111075	2510612400461	134001	HDL colesterol (2.1441)	7.25	7.25
1049	BTIAG, 8111075	2510612400461	134001	LDL (2.1443)	6.81	6.81
1049	BTIAG, 8111075	2510612400461	134001	TGO (2.4600)	5.16	5.16
1049	BTIAG, 8111075	2510612400461	134001	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>35.72</b>
1050	BTIAH, 1379634	1581123400394	335223	VSH (2.8100)	2.33	2.33
1050	BTIAH, 1379634	1581123400394	335223	Calciu ionic seric (2.1510)	6.97	6.97
1050	BTIAH, 1379634	1581123400394	335223	Calciu seric total (2.1511)	4.75	4.75
1050	BTIAH, 1379634	1581123400394	335223	Magneziemie (2.1570)	4.75	4.75
1050	BTIAH, 1379634	1581123400394	335223	Sideremie (2.8390)	6.29	6.29
1050	BTIAH, 1379634	1581123400394	335223	Proteine totale serice (2.1020)	6.23	6.23
1050	BTIAH, 1379634	1581123400394	335223	Fosfataza alcalina (2.4720)	6.90	6.90
1050	BTIAH, 1379634	1581123400394	335223	Bilirubina totala (2.1015)	5.19	5.19
1050	BTIAH, 1379634	1581123400394	335223	Bilirubina directa (2.1016)	5.19	5.19
1050	BTIAH, 1379634	1581123400394	335223	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1050	BTIAH, 1379634	1581123400394	335223	ASLO (2.6250)	10.17	10.17
1050	BTIAH, 1379634	1581123400394	335223	Proteina C reactiva (2.6691)	9.44	9.44
1050	BTIAH, 1379634	1581123400394	335223	Ex. complet de urina (2.3450)	8.27	8.27
1050	BTIAH, 1379634	1581123400394	335223	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>104.60</b>
1051	BTIAH, 1379764	2400522400416	213166	Hemoleucograma completa (2.8070)	12.41	12.41
1051	BTIAH, 1379764	2400522400416	213166	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1051	BTIAH, 1379764	2400522400416	213166	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1051	BTIAH, 1379764	2400522400416	213166	Uree serica (2.1120)	5.19	5.19
1051	BTIAH, 1379764	2400522400416	213166	Acid uric seric (2.1130)	5.19	5.19
1051	BTIAH, 1379764	2400522400416	213166	Creatinina serica (2.1140)	5.24	5.24
1051	BTIAH, 1379764	2400522400416	213166	Glicemie (2.1310)	5.08	5.08
1051	BTIAH, 1379764	2400522400416	213166	Colesterol seric total (2.1420)	5.08	5.08
1051	BTIAH, 1379764	2400522400416	213166	Trigliceride serice (2.1404)	6.23	6.23
1051	BTIAH, 1379764	2400522400416	213166	HDL colesterol (2.1441)	7.25	7.25
1051	BTIAH, 1379764	2400522400416	213166	LDL (2.1443)	6.81	6.81
1051	BTIAH, 1379764	2400522400416	213166	TGO (2.4600)	5.16	5.16
1051	BTIAH, 1379764	2400522400416	213166	TGP (2.4610)	5.19	5.19
1051	BTIAH, 1379764	2400522400416	213166	Fibrinogenemie (2.3210)	12.11	12.11
1051	BTIAH, 1379764	2400522400416	213166	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>108.33</b>
1052	BTIAH, 8505725	2470128400669	141518	Hemoleucograma completa (2.8070)	12.41	12.41
1052	BTIAH, 8505725	2470128400669	141518	VSH (2.8100)	2.33	2.33
<b>TOTAL</b>	X	X	X	X	X	<b>14.74</b>
1053	BTIAG, 8111073	2770727420012	134001	Hemoleucograma completa (2.8070)	12.41	12.41
1053	BTIAG, 8111073	2770727420012	134001	VSH (2.8100)	2.33	2.33
1053	BTIAG, 8111073	2770727420012	134001	Uree serica (2.1120)	5.19	5.19
1053	BTIAG, 8111073	2770727420012	134001	Acid uric seric (2.1130)	5.19	5.19
1053	BTIAG, 8111073	2770727420012	134001	Creatinina serica (2.1140)	5.24	5.24

	BTIAG, 8111073	2770727420012	134001	Calciu seric total (2.1511)	4.75	4.75
1053	BTIAG, 8111073	2770727420012	134001	Magneziemie (2.1570)	4.75	4.75
1053	BTIAG, 8111073	2770727420012	134001	Sideremie (2.8390)	6.29	6.29
1053	BTIAG, 8111073	2770727420012	134001	Glicemie (2.1310)	5.08	5.08
1053	BTIAG, 8111073	2770727420012	134001	Colesterol seric total (2.1420)	5.08	5.08
1053	BTIAG, 8111073	2770727420012	134001	Trigliceride serice (2.1404)	6.23	6.23
1053	BTIAG, 8111073	2770727420012	134001	TGO (2.4600)	5.16	5.16
1053	BTIAG, 8111073	2770727420012	134001	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>72.89</b>
1054	BTIAH, 0209549	2320521400157	015707	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1054	BTIAH, 0209549	2320521400157	015707	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.22</b>
1055	BTIAH, 0432528	1380821400374	936063	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1055	BTIAH, 0432528	1380821400374	936063	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1055	BTIAH, 0432528	1380821400374	936063	Calciu seric total (2.1511)	4.75	4.75
1055	BTIAH, 0432528	1380821400374	936063	Sideremie (2.8390)	6.29	6.29
1055	BTIAH, 0432528	1380821400374	936063	HDL colesterol (2.1441)	7.25	7.25
1055	BTIAH, 0432528	1380821400374	936063	LDL (2.1443)	6.81	6.81
1055	BTIAH, 0432528	1380821400374	936063	Proteine totale serice (2.1020)	6.23	6.23
1055	BTIAH, 0432528	1380821400374	936063	Fibrinogenemie (2.3210)	12.11	12.11
1055	BTIAH, 0432528	1380821400374	936063	Bilirubina totala (2.1015)	5.19	5.19
1055	BTIAH, 0432528	1380821400374	936063	Bilirubina directa (2.1016)	5.19	5.19
1055	BTIAH, 0432528	1380821400374	936063	ASLO (2.6250)	10.17	10.17
1055	BTIAH, 0432528	1380821400374	936063	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>92.60</b>
1056	BTIAH, 0432526	2420217400313	936063	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1056	BTIAH, 0432526	2420217400313	936063	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1056	BTIAH, 0432526	2420217400313	936063	Calciu ionic seric (2.1510)	6.97	6.97
1056	BTIAH, 0432526	2420217400313	936063	Sideremie (2.8390)	6.29	6.29
1056	BTIAH, 0432526	2420217400313	936063	HDL colesterol (2.1441)	7.25	7.25
1056	BTIAH, 0432526	2420217400313	936063	LDL (2.1443)	6.81	6.81
1056	BTIAH, 0432526	2420217400313	936063	Proteine totale serice (2.1020)	6.23	6.23
1056	BTIAH, 0432526	2420217400313	936063	Fibrinogenemie (2.3210)	12.11	12.11
1056	BTIAH, 0432526	2420217400313	936063	Bilirubina totala (2.1015)	5.19	5.19
1056	BTIAH, 0432526	2420217400313	936063	Bilirubina directa (2.1016)	5.19	5.19
1056	BTIAH, 0432526	2420217400313	936063	ASLO (2.6250)	10.17	10.17
1056	BTIAH, 0432526	2420217400313	936063	Cultura exudat faringian (2.5061)	14.67	14.67
1057	BTIAH, 0432525	2420217400313	936063	Hemoleucograma completa (2.8070)	12.41	12.41
1057	BTIAH, 0432525	2420217400313	936063	VSH (2.8100)	2.33	2.33
1057	BTIAH, 0432525	2420217400313	936063	Uree serica (2.1120)	5.19	5.19
1057	BTIAH, 0432525	2420217400313	936063	Acid uric seric (2.1130)	5.19	5.19
1057	BTIAH, 0432525	2420217400313	936063	Creatinina serica (2.1140)	5.24	5.24
1057	BTIAH, 0432525	2420217400313	936063	Calciu seric total (2.1511)	4.75	4.75
1057	BTIAH, 0432525	2420217400313	936063	Magneziemie (2.1570)	4.75	4.75
1057	BTIAH, 0432525	2420217400313	936063	Glicemie (2.1310)	5.08	5.08
1057	BTIAH, 0432525	2420217400313	936063	Colesterol seric total (2.1420)	5.08	5.08
1057	BTIAH, 0432525	2420217400313	936063	Trigliceride serice (2.1404)	6.23	6.23
1057	BTIAH, 0432525	2420217400313	936063	TGO (2.4600)	5.16	5.16
1057	BTIAH, 0432525	2420217400313	936063	TGP (2.4610)	5.19	5.19
1057	BTIAH, 0432525	2420217400313	936063	Proteina C reactiva (2.6691)	9.44	9.44
1057	BTIAH, 0432525	2420217400313	936063	Ex. complet de urina (2.3450)	8.27	8.27
1057	BTIAH, 0432525	2420217400313	936063	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>193.80</b>
1058	BTIAH, 1379765	2400522400416	213166	VSH (2.8100)	2.33	2.33
1058	BTIAH, 1379765	2400522400416	213166	Calciu ionic seric (2.1510)	6.97	6.97
1058	BTIAH, 1379765	2400522400416	213166	Calciu seric total (2.1511)	4.75	4.75
1058	BTIAH, 1379765	2400522400416	213166	Magneziemie (2.1570)	4.75	4.75
1058	BTIAH, 1379765	2400522400416	213166	Sideremie (2.8390)	6.29	6.29
1058	BTIAH, 1379765	2400522400416	213166	Proteine totale serice (2.1020)	6.23	6.23
1058	BTIAH, 1379765	2400522400416	213166	Fosfataza alcalina (2.4720)	6.90	6.90
1058	BTIAH, 1379765	2400522400416	213166	Bilirubina totala (2.1015)	5.19	5.19
1058	BTIAH, 1379765	2400522400416	213166	Bilirubina directa (2.1016)	5.19	5.19
1058	BTIAH, 1379765	2400522400416	213166	ASLO (2.6250)	10.17	10.17
1058	BTIAH, 1379765	2400522400416	213166	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>68.21</b>
1059	BTIAH, 1379767	2230822400400	213166	VSH (2.8100)	2.33	2.33
1059	BTIAH, 1379767	2230822400400	213166	Calciu ionic seric (2.1510)	6.97	6.97
1059	BTIAH, 1379767	2230822400400	213166	Calciu seric total (2.1511)	4.75	4.75
1059	BTIAH, 1379767	2230822400400	213166	Magneziemie (2.1570)	4.75	4.75
1059	BTIAH, 1379767	2230822400400	213166	Sideremie (2.8390)	6.29	6.29
1059	BTIAH, 1379767	2230822400400	213166	Proteine totale serice (2.1020)	6.23	6.23
1059	BTIAH, 1379767	2230822400400	213166	Fosfataza alcalina (2.4720)	6.90	6.90
1059	BTIAH, 1379767	2230822400400	213166	Bilirubina totala (2.1015)	5.19	5.19
1059	BTIAH, 1379767	2230822400400	213166	Bilirubina directa (2.1016)	5.19	5.19
1059	BTIAH, 1379767	2230822400400	213166	ASLO (2.6250)	10.17	10.17
1059	BTIAH, 1379767	2230822400400	213166	Proteina C reactiva (2.6691)	9.44	9.44
1059	BTIAH, 1379767	2230822400400	213166	Ex. complet de urina (2.3450)	8.27	8.27
1059	BTIAH, 1379767	2230822400400	213166	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>91.15</b>

	BTIAH, 0447590	1890612410056	755761	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1060	BTIAH, 0447590	1890612410056	755761	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1060	BTIAH, 0447590	1890612410056	755761	Uree serica (2.1120)	5.19	5.19
1060	BTIAH, 0447590	1890612410056	755761	Acid uric seric (2.1130)	5.19	5.19
1060	BTIAH, 0447590	1890612410056	755761	Creatinina serica (2.1140)	5.24	5.24
1060	BTIAH, 0447590	1890612410056	755761	Trigliceride serice (2.1404)	6.23	6.23
1060	BTIAH, 0447590	1890612410056	755761	Bilirubina totala (2.1015)	5.19	5.19
1060	BTIAH, 0447590	1890612410056	755761	Bilirubina directa (2.1016)	5.19	5.19
1060	BTIAH, 0447590	1890612410056	755761	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1060	BTIAH, 0447590	1890612410056	755761	ASLO (2.6250)	10.17	10.17
1060	BTIAH, 0447590	1890612410056	755761	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>79.23</b>
1061	BTIAH, 1379781	2260804400127	213166	VSH (2.8100)	2.33	2.33
1061	BTIAH, 1379781	2260804400127	213166	Calciu ionic seric (2.1510)	6.97	6.97
1061	BTIAH, 1379781	2260804400127	213166	Calciu seric total (2.1511)	4.75	4.75
1061	BTIAH, 1379781	2260804400127	213166	Magneziemie (2.1570)	4.75	4.75
1061	BTIAH, 1379781	2260804400127	213166	Sideremie (2.8390)	6.29	6.29
1061	BTIAH, 1379781	2260804400127	213166	Proteine totale serice (2.1020)	6.23	6.23
1061	BTIAH, 1379781	2260804400127	213166	Fosfataza alcalina (2.4720)	6.90	6.90
1061	BTIAH, 1379781	2260804400127	213166	Bilirubina totala (2.1015)	5.19	5.19
1061	BTIAH, 1379781	2260804400127	213166	Bilirubina directa (2.1016)	5.19	5.19
1061	BTIAH, 1379781	2260804400127	213166	ASLO (2.6250)	10.17	10.17
1061	BTIAH, 1379781	2260804400127	213166	Proteina C reactiva (2.6691)	9.44	9.44
1061	BTIAH, 1379781	2260804400127	213166	Ex. complet de urina (2.3450)	8.27	8.27
1061	BTIAH, 1379781	2260804400127	213166	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>91.15</b>
1062	BTIAH, 1379777	2320310400274	213166	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1062	BTIAH, 1379777	2320310400274	213166	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1062	BTIAH, 1379777	2320310400274	213166	Uree serica (2.1120)	5.19	5.19
1062	BTIAH, 1379777	2320310400274	213166	Acid uric seric (2.1130)	5.19	5.19
1062	BTIAH, 1379777	2320310400274	213166	Creatinina serica (2.1140)	5.24	5.24
1062	BTIAH, 1379777	2320310400274	213166	Glicemie (2.1310)	5.08	5.08
1062	BTIAH, 1379777	2320310400274	213166	Colesterol seric total (2.1420)	5.08	5.08
1062	BTIAH, 1379777	2320310400274	213166	Trigliceride serice (2.1404)	6.23	6.23
1062	BTIAH, 1379777	2320310400274	213166	HDL colesterol (2.1441)	7.25	7.25
1062	BTIAH, 1379777	2320310400274	213166	LDL (2.1443)	6.81	6.81
1062	BTIAH, 1379777	2320310400274	213166	TGO (2.4600)	5.16	5.16
1062	BTIAH, 1379777	2320310400274	213166	TGP (2.4610)	5.19	5.19
1062	BTIAH, 1379777	2320310400274	213166	Fibrinogenemie (2.3210)	12.11	12.11
1062	BTIAH, 1379777	2320310400274	213166	Ex. complet de urina (2.3450)	8.27	8.27
1062	BTIAH, 1379777	2320310400274	213166	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>105.41</b>
1063	BTIAH, 1379656	2851013440024	335223	VSH (2.8100)	2.33	2.33
1063	BTIAH, 1379656	2851013440024	335223	Calciu ionic seric (2.1510)	6.97	6.97
1063	BTIAH, 1379656	2851013440024	335223	Calciu seric total (2.1511)	4.75	4.75
1063	BTIAH, 1379656	2851013440024	335223	Magneziemie (2.1570)	4.75	4.75
1063	BTIAH, 1379656	2851013440024	335223	Sideremie (2.8390)	6.29	6.29
1063	BTIAH, 1379656	2851013440024	335223	Proteine totale serice (2.1020)	6.23	6.23
1063	BTIAH, 1379656	2851013440024	335223	Fosfataza alcalina (2.4720)	6.90	6.90
1063	BTIAH, 1379656	2851013440024	335223	Bilirubina totala (2.1015)	5.19	5.19
1063	BTIAH, 1379656	2851013440024	335223	Bilirubina directa (2.1016)	5.19	5.19
1063	BTIAH, 1379656	2851013440024	335223	ASLO (2.6250)	10.17	10.17
1063	BTIAH, 1379656	2851013440024	335223	Proteina C reactiva (2.6691)	9.44	9.44
1063	BTIAH, 1379656	2851013440024	335223	Ex. complet de urina (2.3450)	8.27	8.27
1063	BTIAH, 1379656	2851013440024	335223	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>91.15</b>
1064	BTIAH, 1379652	1791210440036	335223	VSH (2.8100)	2.33	2.33
1064	BTIAH, 1379652	1791210440036	335223	Calciu ionic seric (2.1510)	6.97	6.97
1064	BTIAH, 1379652	1791210440036	335223	Calciu seric total (2.1511)	4.75	4.75
1064	BTIAH, 1379652	1791210440036	335223	Magneziemie (2.1570)	4.75	4.75
1064	BTIAH, 1379652	1791210440036	335223	Sideremie (2.8390)	6.29	6.29
1064	BTIAH, 1379652	1791210440036	335223	Proteine totale serice (2.1020)	6.23	6.23
1064	BTIAH, 1379652	1791210440036	335223	Fosfataza alcalina (2.4720)	6.90	6.90
1064	BTIAH, 1379652	1791210440036	335223	Bilirubina totala (2.1015)	5.19	5.19
1064	BTIAH, 1379652	1791210440036	335223	Bilirubina directa (2.1016)	5.19	5.19
1064	BTIAH, 1379652	1791210440036	335223	ASLO (2.6250)	10.17	10.17
1064	BTIAH, 1379652	1791210440036	335223	Proteina C reactiva (2.6691)	9.44	9.44
1064	BTIAH, 1379652	1791210440036	335223	Ex. complet de urina (2.3450)	8.27	8.27
1064	BTIAH, 1379652	1791210440036	335223	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>91.15</b>
1065	BTIAH, 1379635	2650505400388	335223	Hemoleucograma completa (2.8070)	12.41	12.41
1065	BTIAH, 1379635	2650505400388	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1065	BTIAH, 1379635	2650505400388	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1065	BTIAH, 1379635	2650505400388	335223	Uree serica (2.1120)	5.19	5.19
1065	BTIAH, 1379635	2650505400388	335223	Acid uric seric (2.1130)	5.19	5.19
1065	BTIAH, 1379635	2650505400388	335223	Creatinina serica (2.1140)	5.24	5.24
1065	BTIAH, 1379635	2650505400388	335223	Glicemie (2.1310)	5.08	5.08
1065	BTIAH, 1379635	2650505400388	335223	Colesterol seric total (2.1420)	5.08	5.08
1065	BTIAH, 1379635	2650505400388	335223	Trigliceride serice (2.1404)	6.23	6.23

	BTIAH, 1379635	2650505400388	335223	HDL colesterol (2.1441)	7.25	7.25
1065	BTIAH, 1379635	2650505400388	335223	LDL (2.1443)	6.81	6.81
1065	BTIAH, 1379635	2650505400388	335223	TGO (2.4600)	5.16	5.16
1065	BTIAH, 1379635	2650505400388	335223	TGP (2.4610)	5.19	5.19
1065	BTIAH, 1379635	2650505400388	335223	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>94.88</b>
1066	BTIAH, 1379647	1530507400055	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1066	BTIAH, 1379647	1530507400055	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1066	BTIAH, 1379647	1530507400055	335223	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>26.05</b>
1067	BTIAH, 1041969	2450609400363	419215	Ag HBs (2.6392)	27.58	27.58
1067	BTIAH, 1041969	2450609400363	419215	Anti-HCV (2.6204)	57.46	57.46
<b>TOTAL</b>	X	X	X	X	X	<b>85.04</b>
1068	BTIAH, 1379637	5010715375022	335223	VSH (2.8100)	2.33	2.33
1068	BTIAH, 1379637	5010715375022	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1068	BTIAH, 1379637	5010715375022	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1068	BTIAH, 1379637	5010715375022	335223	Calciu ionic seric (2.1510)	6.97	6.97
1068	BTIAH, 1379637	5010715375022	335223	Calciu seric total (2.1511)	4.75	4.75
1068	BTIAH, 1379637	5010715375022	335223	Magneziemie (2.1570)	4.75	4.75
1068	BTIAH, 1379637	5010715375022	335223	Glicemie (2.1310)	5.08	5.08
1068	BTIAH, 1379637	5010715375022	335223	Colesterol seric total (2.1420)	5.08	5.08
1068	BTIAH, 1379637	5010715375022	335223	Trigliceride serice (2.1404)	6.23	6.23
1068	BTIAH, 1379637	5010715375022	335223	Fibrinogenemie (2.3210)	12.11	12.11
1068	BTIAH, 1379637	5010715375022	335223	Bilirubina totala (2.1015)	5.19	5.19
1068	BTIAH, 1379637	5010715375022	335223	Bilirubina directa (2.1016)	5.19	5.19
1068	BTIAH, 1379637	5010715375022	335223	ASLO (2.6250)	10.17	10.17
1068	BTIAH, 1379637	5010715375022	335223	Proteina C reactiva (2.6691)	9.44	9.44
1068	BTIAH, 1379637	5010715375022	335223	Ex. complet de urina (2.3450)	8.27	8.27
1068	BTIAH, 1379637	5010715375022	335223	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>114.17</b>
1069	BTIAH, 1379642	2310206400695	335223	Hemoleucograma completa (2.8070)	12.41	12.41
1069	BTIAH, 1379642	2310206400695	335223	VSH (2.8100)	2.33	2.33
1069	BTIAH, 1379642	2310206400695	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1069	BTIAH, 1379642	2310206400695	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1069	BTIAH, 1379642	2310206400695	335223	Glicemie (2.1310)	5.08	5.08
1069	BTIAH, 1379642	2310206400695	335223	Colesterol seric total (2.1420)	5.08	5.08
1069	BTIAH, 1379642	2310206400695	335223	Trigliceride serice (2.1404)	6.23	6.23
1069	BTIAH, 1379642	2310206400695	335223	HDL colesterol (2.1441)	7.25	7.25
1069	BTIAH, 1379642	2310206400695	335223	LDL (2.1443)	6.81	6.81
1069	BTIAH, 1379642	2310206400695	335223	TGO (2.4600)	5.16	5.16
1069	BTIAH, 1379642	2310206400695	335223	TGP (2.4610)	5.19	5.19
1069	BTIAH, 1379642	2310206400695	335223	Fibrinogenemie (2.3210)	12.11	12.11
1069	BTIAH, 1379642	2310206400695	335223	Bilirubina totala (2.1015)	5.19	5.19
1069	BTIAH, 1379642	2310206400695	335223	Bilirubina directa (2.1016)	5.19	5.19
1069	BTIAH, 1379642	2310206400695	335223	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>101.41</b>
1070	BTIAH, 1379636	2650505400388	335223	VSH (2.8100)	2.33	2.33
1070	BTIAH, 1379636	2650505400388	335223	Calciu ionic seric (2.1510)	6.97	6.97
1070	BTIAH, 1379636	2650505400388	335223	Calciu seric total (2.1511)	4.75	4.75
1070	BTIAH, 1379636	2650505400388	335223	Magneziemie (2.1570)	4.75	4.75
1070	BTIAH, 1379636	2650505400388	335223	Sideremie (2.8390)	6.29	6.29
1070	BTIAH, 1379636	2650505400388	335223	Proteine totale serice (2.1020)	6.23	6.23
1070	BTIAH, 1379636	2650505400388	335223	Fosfataza alcalina (2.4720)	6.90	6.90
1070	BTIAH, 1379636	2650505400388	335223	Bilirubina totala (2.1015)	5.19	5.19
1070	BTIAH, 1379636	2650505400388	335223	Bilirubina directa (2.1016)	5.19	5.19
1070	BTIAH, 1379636	2650505400388	335223	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1070	BTIAH, 1379636	2650505400388	335223	ASLO (2.6250)	10.17	10.17
1070	BTIAH, 1379636	2650505400388	335223	Proteina C reactiva (2.6691)	9.44	9.44
1070	BTIAH, 1379636	2650505400388	335223	Ex. complet de urina (2.3450)	8.27	8.27
1070	BTIAH, 1379636	2650505400388	335223	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>104.60</b>
1071	BTIAH, 1379646	2371008400087	335223	Ex. complet de urina (2.3450)	8.27	8.27
1071	BTIAH, 1379646	2371008400087	335223	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1072	BTIAH, 1379640	2690705441514	335223	Hemoleucograma completa (2.8070)	12.41	12.41
1072	BTIAH, 1379640	2690705441514	335223	VSH (2.8100)	2.33	2.33
1072	BTIAH, 1379640	2690705441514	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1072	BTIAH, 1379640	2690705441514	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1072	BTIAH, 1379640	2690705441514	335223	Glicemie (2.1310)	5.08	5.08
1072	BTIAH, 1379640	2690705441514	335223	Colesterol seric total (2.1420)	5.08	5.08
1072	BTIAH, 1379640	2690705441514	335223	Trigliceride serice (2.1404)	6.23	6.23
1072	BTIAH, 1379640	2690705441514	335223	HDL colesterol (2.1441)	7.25	7.25
1072	BTIAH, 1379640	2690705441514	335223	LDL (2.1443)	6.81	6.81
1072	BTIAH, 1379640	2690705441514	335223	TGO (2.4600)	5.16	5.16
1072	BTIAH, 1379640	2690705441514	335223	TGP (2.4610)	5.19	5.19
1072	BTIAH, 1379640	2690705441514	335223	Fibrinogenemie (2.3210)	12.11	12.11
1072	BTIAH, 1379640	2690705441514	335223	Bilirubina totala (2.1015)	5.19	5.19
1072	BTIAH, 1379640	2690705441514	335223	Bilirubina directa (2.1016)	5.19	5.19
1072	BTIAH, 1379640	2690705441514	335223	Proteina C reactiva (2.6691)	9.44	9.44



	X	X	X	X	X	<b>101.41</b>
1073	BTIAH, 1379643	2310206400695	335223	Uree serica (2.1120)	5.19	5.19
1073	BTIAH, 1379643	2310206400695	335223	Acid uric seric (2.1130)	5.19	5.19
1073	BTIAH, 1379643	2310206400695	335223	Creatinina serica (2.1140)	5.24	5.24
1073	BTIAH, 1379643	2310206400695	335223	Calciu ionic seric (2.1510)	6.97	6.97
1073	BTIAH, 1379643	2310206400695	335223	Calciu seric total (2.1511)	4.75	4.75
1073	BTIAH, 1379643	2310206400695	335223	Magneziemie (2.1570)	4.75	4.75
1073	BTIAH, 1379643	2310206400695	335223	Sideremie (2.8390)	6.29	6.29
1073	BTIAH, 1379643	2310206400695	335223	Proteine totale serice (2.1020)	6.23	6.23
1073	BTIAH, 1379643	2310206400695	335223	Fosfatata alcalina (2.4720)	6.90	6.90
1073	BTIAH, 1379643	2310206400695	335223	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1073	BTIAH, 1379643	2310206400695	335223	ASLO (2.6250)	10.17	10.17
1073	BTIAH, 1379643	2310206400695	335223	Ex. complet de urina (2.3450)	8.27	8.27
1073	BTIAH, 1379643	2310206400695	335223	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>98.07</b>
1074	BTIAH, 1407434	5110217440038	721214	Ex. coproparazitologic (2.7120)	11.03	11.03
1074	BTIAH, 1407434	5110217440038	721214	Coprocultura (2.5064)	20.11	20.11
<b>TOTAL</b>	X	X	X	X	X	<b>31.14</b>
1075	BTIAH, 1407422	2450826400208	721214	Hemoleucograma completa (2.8070)	12.41	12.41
1075	BTIAH, 1407422	2450826400208	721214	VSH (2.8100)	2.33	2.33
1075	BTIAH, 1407422	2450826400208	721214	Creatinina serica (2.1140)	5.24	5.24
1075	BTIAH, 1407422	2450826400208	721214	Calciu seric total (2.1511)	4.75	4.75
1075	BTIAH, 1407422	2450826400208	721214	Magneziemie (2.1570)	4.75	4.75
1075	BTIAH, 1407422	2450826400208	721214	Sideremie (2.8390)	6.29	6.29
1075	BTIAH, 1407422	2450826400208	721214	Glicemie (2.1310)	5.08	5.08
1075	BTIAH, 1407422	2450826400208	721214	Colesterol seric total (2.1420)	5.08	5.08
1075	BTIAH, 1407422	2450826400208	721214	Trigliceride serice (2.1404)	6.23	6.23
1075	BTIAH, 1407422	2450826400208	721214	HDL colesterol (2.1441)	7.25	7.25
1075	BTIAH, 1407422	2450826400208	721214	LDL (2.1443)	6.81	6.81
1075	BTIAH, 1407422	2450826400208	721214	TGO (2.4600)	5.16	5.16
1075	BTIAH, 1407422	2450826400208	721214	TGP (2.4610)	5.19	5.19
1075	BTIAH, 1407422	2450826400208	721214	Bilirubina totala (2.1015)	5.19	5.19
1075	BTIAH, 1407422	2450826400208	721214	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	X	X	X	X	X	<b>91.93</b>
1076	BTIAH, 1407437	1690625216198	721214	Uree serica (2.1120)	5.19	5.19
1076	BTIAH, 1407437	1690625216198	721214	Acid uric seric (2.1130)	5.19	5.19
1076	BTIAH, 1407437	1690625216198	721214	Fosfatata alcalina (2.4720)	6.90	6.90
1076	BTIAH, 1407437	1690625216198	721214	Fibrinogenemie (2.3210)	12.11	12.11
1076	BTIAH, 1407437	1690625216198	721214	Bilirubina totala (2.1015)	5.19	5.19
1077	BTIAH, 1407427	1690625216198	721214	Hemoleucograma completa (2.8070)	12.41	12.41
1077	BTIAH, 1407427	1690625216198	721214	VSH (2.8100)	2.33	2.33
1077	BTIAH, 1407427	1690625216198	721214	Creatinina serica (2.1140)	5.24	5.24
1077	BTIAH, 1407427	1690625216198	721214	Calciu seric total (2.1511)	4.75	4.75
1077	BTIAH, 1407427	1690625216198	721214	Magneziemie (2.1570)	4.75	4.75
1077	BTIAH, 1407427	1690625216198	721214	Sideremie (2.8390)	6.29	6.29
1077	BTIAH, 1407427	1690625216198	721214	Glicemie (2.1310)	5.08	5.08
1077	BTIAH, 1407427	1690625216198	721214	Colesterol seric total (2.1420)	5.08	5.08
1077	BTIAH, 1407427	1690625216198	721214	Trigliceride serice (2.1404)	6.23	6.23
1077	BTIAH, 1407427	1690625216198	721214	HDL colesterol (2.1441)	7.25	7.25
1077	BTIAH, 1407427	1690625216198	721214	LDL (2.1443)	6.81	6.81
1077	BTIAH, 1407427	1690625216198	721214	TGO (2.4600)	5.16	5.16
1077	BTIAH, 1407427	1690625216198	721214	TGP (2.4610)	5.19	5.19
1077	BTIAH, 1407427	1690625216198	721214	ASLO (2.6250)	10.17	10.17
1077	BTIAH, 1407427	1690625216198	721214	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>135.99</b>
1078	BTIAH, 1407436	2720501214608	721214	Uree serica (2.1120)	5.19	5.19
1078	BTIAH, 1407436	2720501214608	721214	Acid uric seric (2.1130)	5.19	5.19
1078	BTIAH, 1407436	2720501214608	721214	Fosfatata alcalina (2.4720)	6.90	6.90
1078	BTIAH, 1407436	2720501214608	721214	Fibrinogenemie (2.3210)	12.11	12.11
1078	BTIAH, 1407436	2720501214608	721214	Bilirubina totala (2.1015)	5.19	5.19
1079	BTIAH, 1407424	2720501214608	721214	Hemoleucograma completa (2.8070)	12.41	12.41
1079	BTIAH, 1407424	2720501214608	721214	VSH (2.8100)	2.33	2.33
1079	BTIAH, 1407424	2720501214608	721214	Calciu seric total (2.1511)	4.75	4.75
1079	BTIAH, 1407424	2720501214608	721214	Magneziemie (2.1570)	4.75	4.75
1079	BTIAH, 1407424	2720501214608	721214	Sideremie (2.8390)	6.29	6.29
1079	BTIAH, 1407424	2720501214608	721214	Glicemie (2.1310)	5.08	5.08
1079	BTIAH, 1407424	2720501214608	721214	Colesterol seric total (2.1420)	5.08	5.08
1079	BTIAH, 1407424	2720501214608	721214	Trigliceride serice (2.1404)	6.23	6.23
1079	BTIAH, 1407424	2720501214608	721214	HDL colesterol (2.1441)	7.25	7.25
1079	BTIAH, 1407424	2720501214608	721214	LDL (2.1443)	6.81	6.81
1079	BTIAH, 1407424	2720501214608	721214	TGO (2.4600)	5.16	5.16
1079	BTIAH, 1407424	2720501214608	721214	TGP (2.4610)	5.19	5.19
1079	BTIAH, 1407424	2720501214608	721214	ASLO (2.6250)	10.17	10.17
1079	BTIAH, 1407424	2720501214608	721214	Cultura exudat faringian (2.5061)	14.67	14.67
1079	BTIAH, 1407424	2720501214608	721214	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>139.02</b>
1080	BTIAH, 1077879	2520104400486	635226	Glicemie (2.1310)	5.08	5.08
1081	BTIAH, 1747323	2520104400486	635226	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>19.75</b>

	BTIAH, 1747309	2330910400637	635226	Glicemie (2.1310)	5.08	5.08
1082	BTIAH, 1747309	2330910400637	635226	TGO (2.4600)	5.16	5.16
1082	BTIAH, 1747309	2330910400637	635226	TGP (2.4610)	5.19	5.19
1082	BTIAH, 1747309	2330910400637	635226	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>30.10</b>
1083	BTIAH, 2072892	2530704400064	722764	Calciu ionic seric (2.1510)	6.97	6.97
1083	BTIAH, 2072892	2530704400064	722764	Calciu seric total (2.1511)	4.75	4.75
1083	BTIAH, 2072892	2530704400064	722764	Magneziemie (2.1570)	4.75	4.75
1083	BTIAH, 2072892	2530704400064	722764	Sideremie (2.8390)	6.29	6.29
1083	BTIAH, 2072892	2530704400064	722764	Colesterol seric total (2.1420)	5.08	5.08
1083	BTIAH, 2072892	2530704400064	722764	Trigliceride serice (2.1404)	6.23	6.23
1083	BTIAH, 2072892	2530704400064	722764	HDL colesterol (2.1441)	7.25	7.25
1083	BTIAH, 2072892	2530704400064	722764	LDL (2.1443)	6.81	6.81
1083	BTIAH, 2072892	2530704400064	722764	Fosfataza alcalina (2.4720)	6.90	6.90
1083	BTIAH, 2072892	2530704400064	722764	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>67.14</b>
1084	BTIAH, 1030953	2650101400948	582187	Hemoleucograma completa (2.8070)	12.41	12.41
1084	BTIAH, 1030953	2650101400948	582187	Uree serica (2.1120)	5.19	5.19
1084	BTIAH, 1030953	2650101400948	582187	Acid uric seric (2.1130)	5.19	5.19
1084	BTIAH, 1030953	2650101400948	582187	Creatinina serica (2.1140)	5.24	5.24
1084	BTIAH, 1030953	2650101400948	582187	Calciu seric total (2.1511)	4.75	4.75
1084	BTIAH, 1030953	2650101400948	582187	Glicemie (2.1310)	5.08	5.08
1084	BTIAH, 1030953	2650101400948	582187	Colesterol seric total (2.1420)	5.08	5.08
1084	BTIAH, 1030953	2650101400948	582187	Trigliceride serice (2.1404)	6.23	6.23
1084	BTIAH, 1030953	2650101400948	582187	TGO (2.4600)	5.16	5.16
1084	BTIAH, 1030953	2650101400948	582187	TGP (2.4610)	5.19	5.19
1084	BTIAH, 1030953	2650101400948	582187	Fosfataza alcalina (2.4720)	6.90	6.90
1084	BTIAH, 1030953	2650101400948	582187	Proteina C reactiva (2.6691)	9.44	9.44
1084	BTIAH, 1030953	2650101400948	582187	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>84.13</b>
1085	BTIAH, 1358137	2621008400376	631102	Hemoleucograma completa (2.8070)	12.41	12.41
1085	BTIAH, 1358137	2621008400376	631102	TSH (2.4060)	18.15	18.15
1085	BTIAH, 1358137	2621008400376	631102	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>49.00</b>
1086	BTIAH, 1349406	2621116400505	D02067	FSH (2.4321)	21.09	21.09
1086	BTIAH, 1349406	2621116400505	D02067	Estradiol (2.4323)	21.09	21.09
<b>TOTAL</b>	X	X	X	X	X	<b>42.18</b>
1087	BTIAH, 1704099	2480928400762	907454	VSH (2.8100)	2.33	2.33
1087	BTIAH, 1704099	2480928400762	907454	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1087	BTIAH, 1704099	2480928400762	907454	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1087	BTIAH, 1704099	2480928400762	907454	Calciu ionic seric (2.1510)	6.97	6.97
1087	BTIAH, 1704099	2480928400762	907454	Calciu seric total (2.1511)	4.75	4.75
1087	BTIAH, 1704099	2480928400762	907454	Magneziemie (2.1570)	4.75	4.75
1087	BTIAH, 1704099	2480928400762	907454	Sideremie (2.8390)	6.29	6.29
1087	BTIAH, 1704099	2480928400762	907454	Proteine totale serice (2.1020)	6.23	6.23
1087	BTIAH, 1704099	2480928400762	907454	Fosfataza alcalina (2.4720)	6.90	6.90
1087	BTIAH, 1704099	2480928400762	907454	Fibrinogenemie (2.3210)	12.11	12.11
1087	BTIAH, 1704099	2480928400762	907454	Bilirubina totala (2.1015)	5.19	5.19
1087	BTIAH, 1704099	2480928400762	907454	Bilirubina directa (2.1016)	5.19	5.19
1087	BTIAH, 1704099	2480928400762	907454	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1087	BTIAH, 1704099	2480928400762	907454	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>97.54</b>
1088	BTIAH, 2071879	1350910400324	753112	Fosfataza alcalina (2.4720)	6.90	6.90
1088	BTIAH, 2071879	1350910400324	753112	Proteina C reactiva (2.6691)	9.44	9.44
1088	BTIAH, 2071879	1350910400324	753112	Ex. complet de urina (2.3450)	8.27	8.27
1088	BTIAH, 2071879	1350910400324	753112	Urocultura (2.5063)	14.67	14.67
1089	BTIAH, 2071878	1350910400324	753112	Hemoleucograma completa (2.8070)	12.41	12.41
1089	BTIAH, 2071878	1350910400324	753112	VSH (2.8100)	2.33	2.33
1089	BTIAH, 2071878	1350910400324	753112	Uree serica (2.1120)	5.19	5.19
1089	BTIAH, 2071878	1350910400324	753112	Acid uric seric (2.1130)	5.19	5.19
1089	BTIAH, 2071878	1350910400324	753112	Creatinina serica (2.1140)	5.24	5.24
1089	BTIAH, 2071878	1350910400324	753112	Glicemie (2.1310)	5.08	5.08
1089	BTIAH, 2071878	1350910400324	753112	Colesterol seric total (2.1420)	5.08	5.08
1089	BTIAH, 2071878	1350910400324	753112	Trigliceride serice (2.1404)	6.23	6.23
1089	BTIAH, 2071878	1350910400324	753112	HDL colesterol (2.1441)	7.25	7.25
1089	BTIAH, 2071878	1350910400324	753112	LDL (2.1443)	6.81	6.81
1089	BTIAH, 2071878	1350910400324	753112	TGO (2.4600)	5.16	5.16
1089	BTIAH, 2071878	1350910400324	753112	TGP (2.4610)	5.19	5.19
1089	BTIAH, 2071878	1350910400324	753112	Fibrinogenemie (2.3210)	12.11	12.11
1089	BTIAH, 2071878	1350910400324	753112	Bilirubina totala (2.1015)	5.19	5.19
1089	BTIAH, 2071878	1350910400324	753112	Bilirubina directa (2.1016)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>132.93</b>
1090	BTIAH, 0357896	2870711430065	722530	Hemoleucograma completa (2.8070)	12.41	12.41
1090	BTIAH, 0357896	2870711430065	722530	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1090	BTIAH, 0357896	2870711430065	722530	Determinare la gravida a grup sanguin ABO (2.8211)	6.68	6.68
1090	BTIAH, 0357896	2870711430065	722530	Determinare grup sanguin Rh (2.8212)	6.97	6.97
1090	BTIAH, 0357896	2870711430065	722530	Uree serica (2.1120)	5.19	5.19
1090	BTIAH, 0357896	2870711430065	722530	Creatinina serica (2.1140)	5.24	5.24
1090	BTIAH, 0357896	2870711430065	722530	Glicemie (2.1310)	5.08	5.08

	BTIAH, 0357896	2870711430065	722530	TGO (2.4600)	5.16	5.16
1090	BTIAH, 0357896	2870711430065	722530	TGP (2.4610)	5.19	5.19
1090	BTIAH, 0357896	2870711430065	722530	VDRL (2.6021)	4.86	4.86
1090	BTIAH, 0357896	2870711430065	722530	Testare HIV la gravida (2.5560)	29.47	29.47
1090	BTIAH, 0357896	2870711430065	722530	Ex. complet de urina (2.3450)	8.27	8.27
1090	BTIAH, 0357896	2870711430065	722530	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>115.58</b>
1091	BTIAH, 2071886	2551215400311	753112	Magneziemie (2.1570)	4.75	4.75
1091	BTIAH, 2071886	2551215400311	753112	Sideremie (2.8390)	6.29	6.29
1091	BTIAH, 2071886	2551215400311	753112	Fibrinogenemie (2.3210)	12.11	12.11
1091	BTIAH, 2071886	2551215400311	753112	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1091	BTIAH, 2071886	2551215400311	753112	Proteina C reactiva (2.6691)	9.44	9.44
1091	BTIAH, 2071886	2551215400311	753112	Ex. complet de urina (2.3450)	8.27	8.27
1091	BTIAH, 2071886	2551215400311	753112	Urocultura (2.5063)	14.67	14.67
1092	BTIAH, 2071885	2551215400311	753112	Hemoleucograma completa (2.8070)	12.41	12.41
1092	BTIAH, 2071885	2551215400311	753112	VSH (2.8100)	2.33	2.33
1092	BTIAH, 2071885	2551215400311	753112	Uree serica (2.1120)	5.19	5.19
1092	BTIAH, 2071885	2551215400311	753112	Acid uric seric (2.1130)	5.19	5.19
1092	BTIAH, 2071885	2551215400311	753112	Creatinina serica (2.1140)	5.24	5.24
1092	BTIAH, 2071885	2551215400311	753112	Calciu ionic seric (2.1510)	6.97	6.97
1092	BTIAH, 2071885	2551215400311	753112	Calciu seric total (2.1511)	4.75	4.75
1092	BTIAH, 2071885	2551215400311	753112	Glicemie (2.1310)	5.08	5.08
1092	BTIAH, 2071885	2551215400311	753112	Colesterol seric total (2.1420)	5.08	5.08
1092	BTIAH, 2071885	2551215400311	753112	Trigliceride serice (2.1404)	6.23	6.23
1092	BTIAH, 2071885	2551215400311	753112	HDL colesterol (2.1441)	7.25	7.25
1092	BTIAH, 2071885	2551215400311	753112	LDL (2.1443)	6.81	6.81
1092	BTIAH, 2071885	2551215400311	753112	Proteine totale serice (2.1020)	6.23	6.23
1092	BTIAH, 2071885	2551215400311	753112	TGO (2.4600)	5.16	5.16
1092	BTIAH, 2071885	2551215400311	753112	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>158.09</b>
1093	BTIAH, 1749396	2600125400017	636052	VSH (2.8100)	2.33	2.33
1093	BTIAH, 1749396	2600125400017	636052	Acid uric seric (2.1130)	5.19	5.19
1093	BTIAH, 1749396	2600125400017	636052	Magneziemie (2.1570)	4.75	4.75
1093	BTIAH, 1749396	2600125400017	636052	Sideremie (2.8390)	6.29	6.29
1093	BTIAH, 1749396	2600125400017	636052	Glicemie (2.1310)	5.08	5.08
1093	BTIAH, 1749396	2600125400017	636052	Colesterol seric total (2.1420)	5.08	5.08
1093	BTIAH, 1749396	2600125400017	636052	Trigliceride serice (2.1404)	6.23	6.23
1093	BTIAH, 1749396	2600125400017	636052	HDL colesterol (2.1441)	7.25	7.25
1093	BTIAH, 1749396	2600125400017	636052	LDL (2.1443)	6.81	6.81
1093	BTIAH, 1749396	2600125400017	636052	TGO (2.4600)	5.16	5.16
1093	BTIAH, 1749396	2600125400017	636052	TGP (2.4610)	5.19	5.19
1093	BTIAH, 1749396	2600125400017	636052	Fibrinogenemie (2.3210)	12.11	12.11
1093	BTIAH, 1749396	2600125400017	636052	TSH (2.4060)	18.15	18.15
1093	BTIAH, 1749396	2600125400017	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>108.06</b>
1094	BTIAH, 0960037	2850616410144	321758	Hemoleucograma completa (2.8070)	12.41	12.41
1094	BTIAH, 0960037	2850616410144	321758	VSH (2.8100)	2.33	2.33
1094	BTIAH, 0960037	2850616410144	321758	Uree serica (2.1120)	5.19	5.19
1094	BTIAH, 0960037	2850616410144	321758	Acid uric seric (2.1130)	5.19	5.19
1094	BTIAH, 0960037	2850616410144	321758	Creatinina serica (2.1140)	5.24	5.24
1094	BTIAH, 0960037	2850616410144	321758	Calciu seric total (2.1511)	4.75	4.75
1094	BTIAH, 0960037	2850616410144	321758	Magneziemie (2.1570)	4.75	4.75
1094	BTIAH, 0960037	2850616410144	321758	Glicemie (2.1310)	5.08	5.08
1094	BTIAH, 0960037	2850616410144	321758	Colesterol seric total (2.1420)	5.08	5.08
1094	BTIAH, 0960037	2850616410144	321758	Trigliceride serice (2.1404)	6.23	6.23
1094	BTIAH, 0960037	2850616410144	321758	TGO (2.4600)	5.16	5.16
1094	BTIAH, 0960037	2850616410144	321758	TGP (2.4610)	5.19	5.19
1094	BTIAH, 0960037	2850616410144	321758	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>74.87</b>
1095	BTIAH, 1345415	1511030400315	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1095	BTIAH, 1345415	1511030400315	809483	VSH (2.8100)	2.33	2.33
1095	BTIAH, 1345415	1511030400315	809483	Uree serica (2.1120)	5.19	5.19
1095	BTIAH, 1345415	1511030400315	809483	Acid uric seric (2.1130)	5.19	5.19
1095	BTIAH, 1345415	1511030400315	809483	Creatinina serica (2.1140)	5.24	5.24
1095	BTIAH, 1345415	1511030400315	809483	Sideremie (2.8390)	6.29	6.29
1095	BTIAH, 1345415	1511030400315	809483	Glicemie (2.1310)	5.08	5.08
1095	BTIAH, 1345415	1511030400315	809483	Colesterol seric total (2.1420)	5.08	5.08
1095	BTIAH, 1345415	1511030400315	809483	Trigliceride serice (2.1404)	6.23	6.23
1095	BTIAH, 1345415	1511030400315	809483	HDL colesterol (2.1441)	7.25	7.25
1095	BTIAH, 1345415	1511030400315	809483	LDL (2.1443)	6.81	6.81
1095	BTIAH, 1345415	1511030400315	809483	TGO (2.4600)	5.16	5.16
1095	BTIAH, 1345415	1511030400315	809483	TGP (2.4610)	5.19	5.19
1095	BTIAH, 1345415	1511030400315	809483	Fibrinogenemie (2.3210)	12.11	12.11
1095	BTIAH, 1345415	1511030400315	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>96.64</b>
1096	BTIAH, 1407425	5020314410051	721214	Hemoleucograma completa (2.8070)	12.41	12.41
1096	BTIAH, 1407425	5020314410051	721214	Creatinina serica (2.1140)	5.24	5.24
1096	BTIAH, 1407425	5020314410051	721214	Calciu seric total (2.1511)	4.75	4.75
1096	BTIAH, 1407425	5020314410051	721214	Sideremie (2.8390)	6.29	6.29

	BTIAH, 1407425	5020314410051	721214	Glicemie (2.1310)	5.08	5.08
1096	BTIAH, 1407425	5020314410051	721214	TGO (2.4600)	5.16	5.16
1096	BTIAH, 1407425	5020314410051	721214	TGP (2.4610)	5.19	5.19
1096	BTIAH, 1407425	5020314410051	721214	Fosfataza alcalina (2.4720)	6.90	6.90
1096	BTIAH, 1407425	5020314410051	721214	Bilirubina totala (2.1015)	5.19	5.19
1096	BTIAH, 1407425	5020314410051	721214	ASLO (2.6250)	10.17	10.17
1096	BTIAH, 1407425	5020314410051	721214	Proteina C reactiva (2.6691)	9.44	9.44
1096	BTIAH, 1407425	5020314410051	721214	Cultura exudat faringian (2.5061)	14.67	14.67
1096	BTIAH, 1407425	5020314410051	721214	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>98.76</b>
1097	BTIAH, 1050289	1391203400130	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1097	BTIAH, 1050289	1391203400130	803877	VSH (2.8100)	2.33	2.33
1097	BTIAH, 1050289	1391203400130	803877	Uree serica (2.1120)	5.19	5.19
1097	BTIAH, 1050289	1391203400130	803877	Acid uric seric (2.1130)	5.19	5.19
1097	BTIAH, 1050289	1391203400130	803877	Creatinina serica (2.1140)	5.24	5.24
1097	BTIAH, 1050289	1391203400130	803877	Glicemie (2.1310)	5.08	5.08
1097	BTIAH, 1050289	1391203400130	803877	Colesterol seric total (2.1420)	5.08	5.08
1097	BTIAH, 1050289	1391203400130	803877	Trigliceride serice (2.1404)	6.23	6.23
1097	BTIAH, 1050289	1391203400130	803877	HDL colesterol (2.1441)	7.25	7.25
1097	BTIAH, 1050289	1391203400130	803877	LDL (2.1443)	6.81	6.81
1097	BTIAH, 1050289	1391203400130	803877	TGO (2.4600)	5.16	5.16
1097	BTIAH, 1050289	1391203400130	803877	TGP (2.4610)	5.19	5.19
1097	BTIAH, 1050289	1391203400130	803877	Fibrinogenemie (2.3210)	12.11	12.11
1097	BTIAH, 1050289	1391203400130	803877	Ex. complet de urina (2.3450)	8.27	8.27
1097	BTIAH, 1050289	1391203400130	803877	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>106.21</b>
1098	BTIAH, 0360628	2410315400321	636052	VSH (2.8100)	2.33	2.33
1098	BTIAH, 0360628	2410315400321	636052	Calciu ionic seric (2.1510)	6.97	6.97
1098	BTIAH, 0360628	2410315400321	636052	Magneziemie (2.1570)	4.75	4.75
1098	BTIAH, 0360628	2410315400321	636052	Sideremie (2.8390)	6.29	6.29
1098	BTIAH, 0360628	2410315400321	636052	Glicemie (2.1310)	5.08	5.08
1098	BTIAH, 0360628	2410315400321	636052	Colesterol seric total (2.1420)	5.08	5.08
1098	BTIAH, 0360628	2410315400321	636052	Trigliceride serice (2.1404)	6.23	6.23
1098	BTIAH, 0360628	2410315400321	636052	HDL colesterol (2.1441)	7.25	7.25
1098	BTIAH, 0360628	2410315400321	636052	LDL (2.1443)	6.81	6.81
1098	BTIAH, 0360628	2410315400321	636052	TGO (2.4600)	5.16	5.16
1098	BTIAH, 0360628	2410315400321	636052	TGP (2.4610)	5.19	5.19
1098	BTIAH, 0360628	2410315400321	636052	Fibrinogenemie (2.3210)	12.11	12.11
1098	BTIAH, 0360628	2410315400321	636052	Proteina C reactiva (2.6691)	9.44	9.44
1098	BTIAH, 0360628	2410315400321	636052	TSH (2.4060)	18.15	18.15
1098	BTIAH, 0360628	2410315400321	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>119.28</b>
1099	BTIAH, 1050290	1541212400207	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1099	BTIAH, 1050290	1541212400207	803877	VSH (2.8100)	2.33	2.33
1099	BTIAH, 1050290	1541212400207	803877	Uree serica (2.1120)	5.19	5.19
1099	BTIAH, 1050290	1541212400207	803877	Acid uric seric (2.1130)	5.19	5.19
1099	BTIAH, 1050290	1541212400207	803877	Creatinina serica (2.1140)	5.24	5.24
1099	BTIAH, 1050290	1541212400207	803877	Calciu seric total (2.1511)	4.75	4.75
1099	BTIAH, 1050290	1541212400207	803877	Glicemie (2.1310)	5.08	5.08
1099	BTIAH, 1050290	1541212400207	803877	Colesterol seric total (2.1420)	5.08	5.08
1099	BTIAH, 1050290	1541212400207	803877	Trigliceride serice (2.1404)	6.23	6.23
1099	BTIAH, 1050290	1541212400207	803877	HDL colesterol (2.1441)	7.25	7.25
1099	BTIAH, 1050290	1541212400207	803877	LDL (2.1443)	6.81	6.81
1099	BTIAH, 1050290	1541212400207	803877	TGO (2.4600)	5.16	5.16
1099	BTIAH, 1050290	1541212400207	803877	TGP (2.4610)	5.19	5.19
1099	BTIAH, 1050290	1541212400207	803877	Fibrinogenemie (2.3210)	12.11	12.11
1099	BTIAH, 1050290	1541212400207	803877	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>97.46</b>
1100	BTIAH, 1349506	1560620330036	753112	Hemoleucograma completa (2.8070)	12.41	12.41
1100	BTIAH, 1349506	1560620330036	753112	Uree serica (2.1120)	5.19	5.19
1100	BTIAH, 1349506	1560620330036	753112	Acid uric seric (2.1130)	5.19	5.19
1100	BTIAH, 1349506	1560620330036	753112	Creatinina serica (2.1140)	5.24	5.24
1100	BTIAH, 1349506	1560620330036	753112	Glicemie (2.1310)	5.08	5.08
1100	BTIAH, 1349506	1560620330036	753112	Colesterol seric total (2.1420)	5.08	5.08
1100	BTIAH, 1349506	1560620330036	753112	Trigliceride serice (2.1404)	6.23	6.23
1100	BTIAH, 1349506	1560620330036	753112	HDL colesterol (2.1441)	7.25	7.25
1100	BTIAH, 1349506	1560620330036	753112	LDL (2.1443)	6.81	6.81
1100	BTIAH, 1349506	1560620330036	753112	Proteine totale serice (2.1020)	6.23	6.23
1100	BTIAH, 1349506	1560620330036	753112	TGO (2.4600)	5.16	5.16
1100	BTIAH, 1349506	1560620330036	753112	TGP (2.4610)	5.19	5.19
1100	BTIAH, 1349506	1560620330036	753112	Fosfataza alcalina (2.4720)	6.90	6.90
1100	BTIAH, 1349506	1560620330036	753112	Bilirubina totala (2.1015)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>87.15</b>
1101	BTIAH, 1379655	2851013440024	335223	Hemoleucograma completa (2.8070)	12.41	12.41
1101	BTIAH, 1379655	2851013440024	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1101	BTIAH, 1379655	2851013440024	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1101	BTIAH, 1379655	2851013440024	335223	Uree serica (2.1120)	5.19	5.19
1101	BTIAH, 1379655	2851013440024	335223	Acid uric seric (2.1130)	5.19	5.19
1101	BTIAH, 1379655	2851013440024	335223	Creatinina serica (2.1140)	5.24	5.24

	BTIAH, 1379655	2851013440024	335223	Glicemie (2.1310)	5.08	5.08
1101	BTIAH, 1379655	2851013440024	335223	Colesterol seric total (2.1420)	5.08	5.08
1101	BTIAH, 1379655	2851013440024	335223	Trigliceride serice (2.1404)	6.23	6.23
1101	BTIAH, 1379655	2851013440024	335223	HDL colesterol (2.1441)	7.25	7.25
1101	BTIAH, 1379655	2851013440024	335223	LDL (2.1443)	6.81	6.81
1101	BTIAH, 1379655	2851013440024	335223	TGO (2.4600)	5.16	5.16
1101	BTIAH, 1379655	2851013440024	335223	TGP (2.4610)	5.19	5.19
1101	BTIAH, 1379655	2851013440024	335223	Fibrinogenemie (2.3210)	12.11	12.11
1101	BTIAH, 1379655	2851013440024	335223	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>108.33</b>
1102	BTIAH, 1345349	2780822423016	753112	Uree serica (2.1120)	5.19	5.19
1102	BTIAH, 1345349	2780822423016	753112	Creatinina serica (2.1140)	5.24	5.24
1102	BTIAH, 1345349	2780822423016	753112	Ex. complet de urina (2.3450)	8.27	8.27
1102	BTIAH, 1345349	2780822423016	753112	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>33.37</b>
1103	BTIAH, 0229084	2330307400209	791130	Cultura, cultura germeni anaerobi din secretii conjunctivale/ proba (2.5066.4)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
1104	BTIAH, 2071889	2400623400201	753112	Calciu ionic seric (2.1510)	6.97	6.97
1104	BTIAH, 2071889	2400623400201	753112	Calciu seric total (2.1511)	4.75	4.75
1104	BTIAH, 2071889	2400623400201	753112	Magneziemie (2.1570)	4.75	4.75
1104	BTIAH, 2071889	2400623400201	753112	Sideremie (2.8390)	6.29	6.29
1104	BTIAH, 2071889	2400623400201	753112	Ex. complet de urina (2.3450)	8.27	8.27
1104	BTIAH, 2071889	2400623400201	753112	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>45.70</b>
1105	BTIAH, 1704095	2720625296330	907454	VSH (2.8100)	2.33	2.33
1105	BTIAH, 1704095	2720625296330	907454	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1105	BTIAH, 1704095	2720625296330	907454	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1105	BTIAH, 1704095	2720625296330	907454	Calciu ionic seric (2.1510)	6.97	6.97
1105	BTIAH, 1704095	2720625296330	907454	Calciu seric total (2.1511)	4.75	4.75
1105	BTIAH, 1704095	2720625296330	907454	Magneziemie (2.1570)	4.75	4.75
1105	BTIAH, 1704095	2720625296330	907454	Sideremie (2.8390)	6.29	6.29
1105	BTIAH, 1704095	2720625296330	907454	Proteine totale serice (2.1020)	6.23	6.23
1105	BTIAH, 1704095	2720625296330	907454	Fosfataza alcalina (2.4720)	6.90	6.90
1105	BTIAH, 1704095	2720625296330	907454	Fibrinogenemie (2.3210)	12.11	12.11
1105	BTIAH, 1704095	2720625296330	907454	Bilirubina totala (2.1015)	5.19	5.19
1105	BTIAH, 1704095	2720625296330	907454	Bilirubina directa (2.1016)	5.19	5.19
1105	BTIAH, 1704095	2720625296330	907454	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>84.09</b>
1106	BTIAH, 1379653	1791210440036	335223	Hemoleucograma completa (2.8070)	12.41	12.41
1106	BTIAH, 1379653	1791210440036	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1106	BTIAH, 1379653	1791210440036	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1106	BTIAH, 1379653	1791210440036	335223	Uree serica (2.1120)	5.19	5.19
1106	BTIAH, 1379653	1791210440036	335223	Acid uric seric (2.1130)	5.19	5.19
1106	BTIAH, 1379653	1791210440036	335223	Creatinina serica (2.1140)	5.24	5.24
1106	BTIAH, 1379653	1791210440036	335223	Glicemie (2.1310)	5.08	5.08
1106	BTIAH, 1379653	1791210440036	335223	Colesterol seric total (2.1420)	5.08	5.08
1106	BTIAH, 1379653	1791210440036	335223	Trigliceride serice (2.1404)	6.23	6.23
1106	BTIAH, 1379653	1791210440036	335223	HDL colesterol (2.1441)	7.25	7.25
1106	BTIAH, 1379653	1791210440036	335223	LDL (2.1443)	6.81	6.81
1106	BTIAH, 1379653	1791210440036	335223	TGO (2.4600)	5.16	5.16
1106	BTIAH, 1379653	1791210440036	335223	TGP (2.4610)	5.19	5.19
1106	BTIAH, 1379653	1791210440036	335223	Fibrinogenemie (2.3210)	12.11	12.11
1106	BTIAH, 1379653	1791210440036	335223	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>108.33</b>
1107	BTIAH, 1379779	1351129400051	213166	VSH (2.8100)	2.33	2.33
1107	BTIAH, 1379779	1351129400051	213166	Calciu ionic seric (2.1510)	6.97	6.97
1107	BTIAH, 1379779	1351129400051	213166	Calciu seric total (2.1511)	4.75	4.75
1107	BTIAH, 1379779	1351129400051	213166	Magneziemie (2.1570)	4.75	4.75
1107	BTIAH, 1379779	1351129400051	213166	Sideremie (2.8390)	6.29	6.29
1107	BTIAH, 1379779	1351129400051	213166	Proteine totale serice (2.1020)	6.23	6.23
1107	BTIAH, 1379779	1351129400051	213166	Fosfataza alcalina (2.4720)	6.90	6.90
1107	BTIAH, 1379779	1351129400051	213166	Bilirubina totala (2.1015)	5.19	5.19
1107	BTIAH, 1379779	1351129400051	213166	Bilirubina directa (2.1016)	5.19	5.19
1107	BTIAH, 1379779	1351129400051	213166	ASLO (2.6250)	10.17	10.17
1107	BTIAH, 1379779	1351129400051	213166	Proteina C reactiva (2.6691)	9.44	9.44
1107	BTIAH, 1379779	1351129400051	213166	Ex. complet de urina (2.3450)	8.27	8.27
1107	BTIAH, 1379779	1351129400051	213166	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>91.15</b>
1108	BTIAH, 1749383	2491005400091	636052	TSH (2.4060)	18.15	18.15
1108	BTIAH, 1749383	2491005400091	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>36.59</b>
1109	BTIAH, 0229087	2471107400615	791130	Cultura, cultura germeni anaerobi din secretii conjunctivale/ proba (2.5066.4)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
1110	BTIAH, 1407426	6080526410075	721214	Hemoleucograma completa (2.8070)	12.41	12.41
1110	BTIAH, 1407426	6080526410075	721214	VSH (2.8100)	2.33	2.33
1110	BTIAH, 1407426	6080526410075	721214	Creatinina serica (2.1140)	5.24	5.24
1110	BTIAH, 1407426	6080526410075	721214	Calciu seric total (2.1511)	4.75	4.75

1110	BTIAH, 1407426	6080526410075	721214	Magneziemie (2.1570)	4.75	4.75
1110	BTIAH, 1407426	6080526410075	721214	Sideremie (2.8390)	6.29	6.29
1110	BTIAH, 1407426	6080526410075	721214	Glicemie (2.1310)	5.08	5.08
1110	BTIAH, 1407426	6080526410075	721214	TGO (2.4600)	5.16	5.16
1110	BTIAH, 1407426	6080526410075	721214	TGP (2.4610)	5.19	5.19
1110	BTIAH, 1407426	6080526410075	721214	Bilirubina totala (2.1015)	5.19	5.19
1110	BTIAH, 1407426	6080526410075	721214	ASLO (2.6250)	10.17	10.17
1110	BTIAH, 1407426	6080526410075	721214	Proteina C reactiva (2.6691)	9.44	9.44
1110	BTIAH, 1407426	6080526410075	721214	Cultura exudat faringian (2.5061)	14.67	14.67
1110	BTIAH, 1407426	6080526410075	721214	Ex. complet de urina (2.3450)	8.27	8.27
1110	BTIAH, 1407426	6080526410075	721214	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	X	X	X	X	X	<b>109.97</b>
1111	BTIAH, 1345347	2550912400631	753112	Colesterol seric total (2.1420)	5.08	5.08
1111	BTIAH, 1345347	2550912400631	753112	Trigliceride serice (2.1404)	6.23	6.23
1111	BTIAH, 1345347	2550912400631	753112	HDL colesterol (2.1441)	7.25	7.25
1111	BTIAH, 1345347	2550912400631	753112	LDL (2.1443)	6.81	6.81
1111	BTIAH, 1345347	2550912400631	753112	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>33.64</b>
1112	BTIAH, 1760663	2930411440030	099162	VSH (2.8100)	2.33	2.33
1112	BTIAH, 1760663	2930411440030	099162	Uree serica (2.1120)	5.19	5.19
1112	BTIAH, 1760663	2930411440030	099162	Sideremie (2.8390)	6.29	6.29
1112	BTIAH, 1760663	2930411440030	099162	Trigliceride serice (2.1404)	6.23	6.23
1112	BTIAH, 1760663	2930411440030	099162	Proteine totale serice (2.1020)	6.23	6.23
1112	BTIAH, 1760663	2930411440030	099162	TGO (2.4600)	5.16	5.16
1112	BTIAH, 1760663	2930411440030	099162	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>36.62</b>
1113	BTIAG, 8421994	1720912431519	611453	Hemoleucograma completa (2.8070)	12.41	12.41
1113	BTIAG, 8421994	1720912431519	611453	VSH (2.8100)	2.33	2.33
1113	BTIAG, 8421994	1720912431519	611453	Acid uric seric (2.1130)	5.19	5.19
1113	BTIAG, 8421994	1720912431519	611453	Creatinina serica (2.1140)	5.24	5.24
1113	BTIAG, 8421994	1720912431519	611453	Calciu seric total (2.1511)	4.75	4.75
1113	BTIAG, 8421994	1720912431519	611453	Magneziemie (2.1570)	4.75	4.75
1113	BTIAG, 8421994	1720912431519	611453	Glicemie (2.1310)	5.08	5.08
1113	BTIAG, 8421994	1720912431519	611453	Colesterol seric total (2.1420)	5.08	5.08
1113	BTIAG, 8421994	1720912431519	611453	Trigliceride serice (2.1404)	6.23	6.23
1113	BTIAG, 8421994	1720912431519	611453	HDL colesterol (2.1441)	7.25	7.25
1113	BTIAG, 8421994	1720912431519	611453	LDL (2.1443)	6.81	6.81
1113	BTIAG, 8421994	1720912431519	611453	TGP (2.4610)	5.19	5.19
1113	BTIAG, 8421994	1720912431519	611453	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>78.58</b>
1114	BTIAG, 8421995	1370720400361	611453	Hemoleucograma completa (2.8070)	12.41	12.41
1114	BTIAG, 8421995	1370720400361	611453	Acid uric seric (2.1130)	5.19	5.19
1114	BTIAG, 8421995	1370720400361	611453	Creatinina serica (2.1140)	5.24	5.24
1114	BTIAG, 8421995	1370720400361	611453	Glicemie (2.1310)	5.08	5.08
1114	BTIAG, 8421995	1370720400361	611453	Colesterol seric total (2.1420)	5.08	5.08
1114	BTIAG, 8421995	1370720400361	611453	Trigliceride serice (2.1404)	6.23	6.23
1114	BTIAG, 8421995	1370720400361	611453	HDL colesterol (2.1441)	7.25	7.25
1114	BTIAG, 8421995	1370720400361	611453	LDL (2.1443)	6.81	6.81
1114	BTIAG, 8421995	1370720400361	611453	TGP (2.4610)	5.19	5.19
1114	BTIAG, 8421995	1370720400361	611453	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>66.75</b>
1115	BTIAG, 8421996	1361001400336	611453	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1115	BTIAG, 8421996	1361001400336	611453	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
1116	BTIAH, 2082551	2340827400505	611453	Ex. complet de urina (2.3450)	8.27	8.27
1116	BTIAH, 2082551	2340827400505	611453	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1117	BTIAH, 2082556	1321024400084	611453	Hemoleucograma completa (2.8070)	12.41	12.41
1117	BTIAH, 2082556	1321024400084	611453	VSH (2.8100)	2.33	2.33
1117	BTIAH, 2082556	1321024400084	611453	Uree serica (2.1120)	5.19	5.19
1117	BTIAH, 2082556	1321024400084	611453	Acid uric seric (2.1130)	5.19	5.19
1117	BTIAH, 2082556	1321024400084	611453	Creatinina serica (2.1140)	5.24	5.24
1117	BTIAH, 2082556	1321024400084	611453	Glicemie (2.1310)	5.08	5.08
1117	BTIAH, 2082556	1321024400084	611453	Colesterol seric total (2.1420)	5.08	5.08
1117	BTIAH, 2082556	1321024400084	611453	Trigliceride serice (2.1404)	6.23	6.23
1117	BTIAH, 2082556	1321024400084	611453	HDL colesterol (2.1441)	7.25	7.25
1117	BTIAH, 2082556	1321024400084	611453	LDL (2.1443)	6.81	6.81
1117	BTIAH, 2082556	1321024400084	611453	TGP (2.4610)	5.19	5.19
1117	BTIAH, 2082556	1321024400084	611453	Ex. complet de urina (2.3450)	8.27	8.27
1117	BTIAH, 2082556	1321024400084	611453	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>88.94</b>
1118	BTIAH, 2082557	2360930400069	611453	Hemoleucograma completa (2.8070)	12.41	12.41
1118	BTIAH, 2082557	2360930400069	611453	VSH (2.8100)	2.33	2.33
1118	BTIAH, 2082557	2360930400069	611453	Acid uric seric (2.1130)	5.19	5.19
1118	BTIAH, 2082557	2360930400069	611453	Creatinina serica (2.1140)	5.24	5.24
1118	BTIAH, 2082557	2360930400069	611453	Calciu seric total (2.1511)	4.75	4.75
1118	BTIAH, 2082557	2360930400069	611453	Magneziemie (2.1570)	4.75	4.75
1118	BTIAH, 2082557	2360930400069	611453	Glicemie (2.1310)	5.08	5.08
1118	BTIAH, 2082557	2360930400069	611453	Colesterol seric total (2.1420)	5.08	5.08

	BTIAH, 2082557	2360930400069	611453	Trigliceride serice (2.1404)	6.23	6.23
1118	BTIAH, 2082557	2360930400069	611453	HDL colesterol (2.1441)	7.25	7.25
1118	BTIAH, 2082557	2360930400069	611453	LDL (2.1443)	6.81	6.81
1118	BTIAH, 2082557	2360930400069	611453	TGP (2.4610)	5.19	5.19
1118	BTIAH, 2082557	2360930400069	611453	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>78.58</b>
1119	BTIAH, 2082560	1290714400084	611453	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1119	BTIAH, 2082560	1290714400084	611453	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
1120	BTIAH, 2082580	1510615400521	611453	Hemoleucograma completa (2.8070)	12.41	12.41
1120	BTIAH, 2082580	1510615400521	611453	VSH (2.8100)	2.33	2.33
1120	BTIAH, 2082580	1510615400521	611453	Acid uric seric (2.1130)	5.19	5.19
1120	BTIAH, 2082580	1510615400521	611453	Creatinina serica (2.1140)	5.24	5.24
1120	BTIAH, 2082580	1510615400521	611453	Calciu seric total (2.1511)	4.75	4.75
1120	BTIAH, 2082580	1510615400521	611453	Glicemie (2.1310)	5.08	5.08
1120	BTIAH, 2082580	1510615400521	611453	Colesterol seric total (2.1420)	5.08	5.08
1120	BTIAH, 2082580	1510615400521	611453	Trigliceride serice (2.1404)	6.23	6.23
1120	BTIAH, 2082580	1510615400521	611453	HDL colesterol (2.1441)	7.25	7.25
1120	BTIAH, 2082580	1510615400521	611453	LDL (2.1443)	6.81	6.81
1120	BTIAH, 2082580	1510615400521	611453	TGP (2.4610)	5.19	5.19
1120	BTIAH, 2082580	1510615400521	611453	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>73.83</b>
1121	BTIAH, 2082564	2340514400092	611453	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1121	BTIAH, 2082564	2340514400092	611453	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
1122	BTIAH, 2082563	2430615400046	611453	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1122	BTIAH, 2082563	2430615400046	611453	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
1123	BTIAH, 2082562	2381221400068	611453	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1123	BTIAH, 2082562	2381221400068	611453	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
1124	BTIAH, 2082561	1421022400157	611453	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1124	BTIAH, 2082561	1421022400157	611453	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
1125	BTIAH, 2082566	2590123400019	611453	Hemoleucograma completa (2.8070)	12.41	12.41
1125	BTIAH, 2082566	2590123400019	611453	VSH (2.8100)	2.33	2.33
1125	BTIAH, 2082566	2590123400019	611453	Acid uric seric (2.1130)	5.19	5.19
1125	BTIAH, 2082566	2590123400019	611453	Creatinina serica (2.1140)	5.24	5.24
1125	BTIAH, 2082566	2590123400019	611453	Calciu seric total (2.1511)	4.75	4.75
1125	BTIAH, 2082566	2590123400019	611453	Magneziemie (2.1570)	4.75	4.75
1125	BTIAH, 2082566	2590123400019	611453	Glicemie (2.1310)	5.08	5.08
1125	BTIAH, 2082566	2590123400019	611453	Colesterol seric total (2.1420)	5.08	5.08
1125	BTIAH, 2082566	2590123400019	611453	Trigliceride serice (2.1404)	6.23	6.23
1125	BTIAH, 2082566	2590123400019	611453	HDL colesterol (2.1441)	7.25	7.25
1125	BTIAH, 2082566	2590123400019	611453	LDL (2.1443)	6.81	6.81
1125	BTIAH, 2082566	2590123400019	611453	TGP (2.4610)	5.19	5.19
1125	BTIAH, 2082566	2590123400019	611453	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>78.58</b>
1126	BTIAH, 2082568	2400624400319	611453	Hemoleucograma completa (2.8070)	12.41	12.41
1126	BTIAH, 2082568	2400624400319	611453	VSH (2.8100)	2.33	2.33
1126	BTIAH, 2082568	2400624400319	611453	Acid uric seric (2.1130)	5.19	5.19
1126	BTIAH, 2082568	2400624400319	611453	Creatinina serica (2.1140)	5.24	5.24
1126	BTIAH, 2082568	2400624400319	611453	Calciu seric total (2.1511)	4.75	4.75
1126	BTIAH, 2082568	2400624400319	611453	Magneziemie (2.1570)	4.75	4.75
1126	BTIAH, 2082568	2400624400319	611453	Glicemie (2.1310)	5.08	5.08
1126	BTIAH, 2082568	2400624400319	611453	Colesterol seric total (2.1420)	5.08	5.08
1126	BTIAH, 2082568	2400624400319	611453	Trigliceride serice (2.1404)	6.23	6.23
1126	BTIAH, 2082568	2400624400319	611453	HDL colesterol (2.1441)	7.25	7.25
1126	BTIAH, 2082568	2400624400319	611453	LDL (2.1443)	6.81	6.81
1126	BTIAH, 2082568	2400624400319	611453	TGP (2.4610)	5.19	5.19
1126	BTIAH, 2082568	2400624400319	611453	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>78.58</b>
1127	BTIAH, 2082569	1410428400183	611453	Hemoleucograma completa (2.8070)	12.41	12.41
1127	BTIAH, 2082569	1410428400183	611453	VSH (2.8100)	2.33	2.33
1127	BTIAH, 2082569	1410428400183	611453	Uree serica (2.1120)	5.19	5.19
1127	BTIAH, 2082569	1410428400183	611453	Acid uric seric (2.1130)	5.19	5.19
1127	BTIAH, 2082569	1410428400183	611453	Creatinina serica (2.1140)	5.24	5.24
1127	BTIAH, 2082569	1410428400183	611453	Glicemie (2.1310)	5.08	5.08
1127	BTIAH, 2082569	1410428400183	611453	Colesterol seric total (2.1420)	5.08	5.08
1127	BTIAH, 2082569	1410428400183	611453	Trigliceride serice (2.1404)	6.23	6.23
1127	BTIAH, 2082569	1410428400183	611453	HDL colesterol (2.1441)	7.25	7.25
1127	BTIAH, 2082569	1410428400183	611453	LDL (2.1443)	6.81	6.81
1127	BTIAH, 2082569	1410428400183	611453	TGP (2.4610)	5.19	5.19
1127	BTIAH, 2082569	1410428400183	611453	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>74.27</b>
1128	BTIAH, 2082571	2320319400631	611453	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1128	BTIAH, 2082571	2320319400631	611453	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
1129	BTIAH, 2082579	2370423400029	611453	Hemoleucograma completa (2.8070)	12.41	12.41

	BTIAH, 2082579	2370423400029	611453	VSH (2.8100)	2.33	2.33
1129	BTIAH, 2082579	2370423400029	611453	Acid uric seric (2.1130)	5.19	5.19
1129	BTIAH, 2082579	2370423400029	611453	Creatinina serica (2.1140)	5.24	5.24
1129	BTIAH, 2082579	2370423400029	611453	Calciu seric total (2.1511)	4.75	4.75
1129	BTIAH, 2082579	2370423400029	611453	Magneziemie (2.1570)	4.75	4.75
1129	BTIAH, 2082579	2370423400029	611453	Glicemie (2.1310)	5.08	5.08
1129	BTIAH, 2082579	2370423400029	611453	Colesterol seric total (2.1420)	5.08	5.08
1129	BTIAH, 2082579	2370423400029	611453	Trigliceride serice (2.1404)	6.23	6.23
1129	BTIAH, 2082579	2370423400029	611453	HDL colesterol (2.1441)	7.25	7.25
1129	BTIAH, 2082579	2370423400029	611453	LDL (2.1443)	6.81	6.81
1129	BTIAH, 2082579	2370423400029	611453	TGP (2.4610)	5.19	5.19
1129	BTIAH, 2082579	2370423400029	611453	Ex. complet de urina (2.3450)	8.27	8.27
1129	BTIAH, 2082579	2370423400029	611453	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>93.25</b>
1130	BTIAH, 2082581	2681216421547	611453	Hemoleucograma completa (2.8070)	12.41	12.41
1130	BTIAH, 2082581	2681216421547	611453	VSH (2.8100)	2.33	2.33
1130	BTIAH, 2082581	2681216421547	611453	Acid uric seric (2.1130)	5.19	5.19
1130	BTIAH, 2082581	2681216421547	611453	Creatinina serica (2.1140)	5.24	5.24
1130	BTIAH, 2082581	2681216421547	611453	Calciu seric total (2.1511)	4.75	4.75
1130	BTIAH, 2082581	2681216421547	611453	Magneziemie (2.1570)	4.75	4.75
1130	BTIAH, 2082581	2681216421547	611453	Sideremie (2.8390)	6.29	6.29
1130	BTIAH, 2082581	2681216421547	611453	Colesterol seric total (2.1420)	5.08	5.08
1130	BTIAH, 2082581	2681216421547	611453	Trigliceride serice (2.1404)	6.23	6.23
1130	BTIAH, 2082581	2681216421547	611453	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>57.46</b>
1131	BTIAH, 1739838	2911128410053	825548	Hemoleucograma completa (2.8070)	12.41	12.41
1131	BTIAH, 1739838	2911128410053	825548	VSH (2.8100)	2.33	2.33
1131	BTIAH, 1739838	2911128410053	825548	Uree serica (2.1120)	5.19	5.19
1131	BTIAH, 1739838	2911128410053	825548	Creatinina serica (2.1140)	5.24	5.24
1131	BTIAH, 1739838	2911128410053	825548	Magneziemie (2.1570)	4.75	4.75
1131	BTIAH, 1739838	2911128410053	825548	Sideremie (2.8390)	6.29	6.29
1131	BTIAH, 1739838	2911128410053	825548	Glicemie (2.1310)	5.08	5.08
1131	BTIAH, 1739838	2911128410053	825548	Colesterol seric total (2.1420)	5.08	5.08
1131	BTIAH, 1739838	2911128410053	825548	Trigliceride serice (2.1404)	6.23	6.23
1131	BTIAH, 1739838	2911128410053	825548	TGO (2.4600)	5.16	5.16
1131	BTIAH, 1739838	2911128410053	825548	TGP (2.4610)	5.19	5.19
1131	BTIAH, 1739838	2911128410053	825548	ASLO (2.6250)	10.17	10.17
1131	BTIAH, 1739838	2911128410053	825548	Cultura exudat faringian (2.5061)	14.67	14.67
1131	BTIAH, 1739838	2911128410053	825548	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>96.06</b>
1132	BTIAG, 5750243	2551208400611	416055	Uree serica (2.1120)	5.19	5.19
1132	BTIAG, 5750243	2551208400611	416055	Acid uric seric (2.1130)	5.19	5.19
1132	BTIAG, 5750243	2551208400611	416055	Creatinina serica (2.1140)	5.24	5.24
1132	BTIAG, 5750243	2551208400611	416055	Calciu seric total (2.1511)	4.75	4.75
1132	BTIAG, 5750243	2551208400611	416055	Magneziemie (2.1570)	4.75	4.75
1132	BTIAG, 5750243	2551208400611	416055	Sideremie (2.8390)	6.29	6.29
1132	BTIAG, 5750243	2551208400611	416055	Fosfataza alcalina (2.4720)	6.90	6.90
1132	BTIAG, 5750243	2551208400611	416055	Gama GT (2.4680)	7.08	7.08
1132	BTIAG, 5750243	2551208400611	416055	Bilirubina totala (2.1015)	5.19	5.19
1132	BTIAG, 5750243	2551208400611	416055	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1132	BTIAG, 5750243	2551208400611	416055	Depistare Helicobacter Pylori (2.6206)	19.11	19.11
1132	BTIAG, 5750243	2551208400611	416055	Ex. complet de urina (2.3450)	8.27	8.27
1132	BTIAG, 5750243	2551208400611	416055	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>106.08</b>
1133	BTIAG, 8574862	2300806400162	012514	Uree serica (2.1120)	5.19	5.19
1133	BTIAG, 8574862	2300806400162	012514	Acid uric seric (2.1130)	5.19	5.19
1133	BTIAG, 8574862	2300806400162	012514	Creatinina serica (2.1140)	5.24	5.24
1133	BTIAG, 8574862	2300806400162	012514	Glicemie (2.1310)	5.08	5.08
1133	BTIAG, 8574862	2300806400162	012514	Colesterol seric total (2.1420)	5.08	5.08
1133	BTIAG, 8574862	2300806400162	012514	Trigliceride serice (2.1404)	6.23	6.23
1133	BTIAG, 8574862	2300806400162	012514	HDL colesterol (2.1441)	7.25	7.25
1133	BTIAG, 8574862	2300806400162	012514	LDL (2.1443)	6.81	6.81
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>46.07</b>
1134	BTIAH, 1061904	2690824424525	996757	Acid uric seric (2.1130)	5.19	5.19
1134	BTIAH, 1061904	2690824424525	996757	Colesterol seric total (2.1420)	5.08	5.08
1134	BTIAH, 1061904	2690824424525	996757	Trigliceride serice (2.1404)	6.23	6.23
1134	BTIAH, 1061904	2690824424525	996757	HDL colesterol (2.1441)	7.25	7.25
1134	BTIAH, 1061904	2690824424525	996757	LDL (2.1443)	6.81	6.81
1134	BTIAH, 1061904	2690824424525	996757	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>44.01</b>
1135	BTIAH, 2065906	1620214400641	130064	Hemoleucograma completa (2.8070)	12.41	12.41
1135	BTIAH, 2065906	1620214400641	130064	Uree serica (2.1120)	5.19	5.19
1135	BTIAH, 2065906	1620214400641	130064	Acid uric seric (2.1130)	5.19	5.19
1135	BTIAH, 2065906	1620214400641	130064	Creatinina serica (2.1140)	5.24	5.24
1135	BTIAH, 2065906	1620214400641	130064	Glicemie (2.1310)	5.08	5.08
1135	BTIAH, 2065906	1620214400641	130064	Colesterol seric total (2.1420)	5.08	5.08
1135	BTIAH, 2065906	1620214400641	130064	Trigliceride serice (2.1404)	6.23	6.23
1135	BTIAH, 2065906	1620214400641	130064	HDL colesterol (2.1441)	7.25	7.25
1135	BTIAH, 2065906	1620214400641	130064	LDL (2.1443)	6.81	6.81



	BTIAH, 2065906	1620214400641	130064	TGO (2.4600)	5.16	5.16
1135	BTIAH, 2065906	1620214400641	130064	TGP (2.4610)	5.19	5.19
1135	BTIAH, 2065906	1620214400641	130064	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>75.91</b>
1136	BTIAH, 1061903	2690824424525	996757	Hemoleucograma completa (2.8070)	12.41	12.41
1136	BTIAH, 1061903	2690824424525	996757	Calciu ionic seric (2.1510)	6.97	6.97
1136	BTIAH, 1061903	2690824424525	996757	Calciu seric total (2.1511)	4.75	4.75
1136	BTIAH, 1061903	2690824424525	996757	Magneziemie (2.1570)	4.75	4.75
1136	BTIAH, 1061903	2690824424525	996757	Sideremie (2.8390)	6.29	6.29
1136	BTIAH, 1061903	2690824424525	996757	Glicemie (2.1310)	5.08	5.08
1136	BTIAH, 1061903	2690824424525	996757	TGO (2.4600)	5.16	5.16
1136	BTIAH, 1061903	2690824424525	996757	TGP (2.4610)	5.19	5.19
1136	BTIAH, 1061903	2690824424525	996757	TSH (2.4060)	18.15	18.15
1136	BTIAH, 1061903	2690824424525	996757	FT4 (2.4040)	18.44	18.44
1136	BTIAH, 1061903	2690824424525	996757	FSH (2.4321)	21.09	21.09
1136	BTIAH, 1061903	2690824424525	996757	LH (2.4322)	21.09	21.09
1136	BTIAH, 1061903	2690824424525	996757	Estradiol (2.4323)	21.09	21.09
1136	BTIAH, 1061903	2690824424525	996757	Progesteron (2.4332)	22.41	22.41
1136	BTIAH, 1061903	2690824424525	996757	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>195.28</b>
1137	BTIAH, 1739839	1891221410071	825548	Hemoleucograma completa (2.8070)	12.41	12.41
1137	BTIAH, 1739839	1891221410071	825548	VSH (2.8100)	2.33	2.33
1137	BTIAH, 1739839	1891221410071	825548	Uree serica (2.1120)	5.19	5.19
1137	BTIAH, 1739839	1891221410071	825548	Acid uric seric (2.1130)	5.19	5.19
1137	BTIAH, 1739839	1891221410071	825548	Creatinina serica (2.1140)	5.24	5.24
1137	BTIAH, 1739839	1891221410071	825548	Magneziemie (2.1570)	4.75	4.75
1137	BTIAH, 1739839	1891221410071	825548	Sideremie (2.8390)	6.29	6.29
1137	BTIAH, 1739839	1891221410071	825548	Glicemie (2.1310)	5.08	5.08
1137	BTIAH, 1739839	1891221410071	825548	Colesterol seric total (2.1420)	5.08	5.08
1137	BTIAH, 1739839	1891221410071	825548	Trigliceride serice (2.1404)	6.23	6.23
1137	BTIAH, 1739839	1891221410071	825548	TGO (2.4600)	5.16	5.16
1137	BTIAH, 1739839	1891221410071	825548	TGP (2.4610)	5.19	5.19
1137	BTIAH, 1739839	1891221410071	825548	ASLO (2.6250)	10.17	10.17
1137	BTIAH, 1739839	1891221410071	825548	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>92.98</b>
1138	BTIAH, 0360626	2670719441573	636052	VSH (2.8100)	2.33	2.33
1138	BTIAH, 0360626	2670719441573	636052	Calciu ionic seric (2.1510)	6.97	6.97
1138	BTIAH, 0360626	2670719441573	636052	Colesterol seric total (2.1420)	5.08	5.08
1138	BTIAH, 0360626	2670719441573	636052	Trigliceride serice (2.1404)	6.23	6.23
1138	BTIAH, 0360626	2670719441573	636052	HDL colesterol (2.1441)	7.25	7.25
1138	BTIAH, 0360626	2670719441573	636052	LDL (2.1443)	6.81	6.81
1138	BTIAH, 0360626	2670719441573	636052	TGP (2.4610)	5.19	5.19
1138	BTIAH, 0360626	2670719441573	636052	Fosfataza alcalina (2.4720)	6.90	6.90
1138	BTIAH, 0360626	2670719441573	636052	Fibrinogenemie (2.3210)	12.11	12.11
1138	BTIAH, 0360626	2670719441573	636052	ASLO (2.6250)	10.17	10.17
1138	BTIAH, 0360626	2670719441573	636052	Factor rheumatoid (2.6692)	8.27	8.27
1138	BTIAH, 0360626	2670719441573	636052	Proteina C reactiva (2.6691)	9.44	9.44
1138	BTIAH, 0360626	2670719441573	636052	TSH (2.4060)	18.15	18.15
1138	BTIAH, 0360626	2670719441573	636052	FT4 (2.4040)	18.44	18.44
1138	BTIAH, 0360626	2670719441573	636052	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>131.61</b>
1139	BTIAH, 1050796	2560223401079	417267	Hemoleucograma completa (2.8070)	12.41	12.41
1139	BTIAH, 1050796	2560223401079	417267	Uree serica (2.1120)	5.19	5.19
1139	BTIAH, 1050796	2560223401079	417267	Acid uric seric (2.1130)	5.19	5.19
1139	BTIAH, 1050796	2560223401079	417267	Creatinina serica (2.1140)	5.24	5.24
1139	BTIAH, 1050796	2560223401079	417267	Glicemie (2.1310)	5.08	5.08
1139	BTIAH, 1050796	2560223401079	417267	Colesterol seric total (2.1420)	5.08	5.08
1139	BTIAH, 1050796	2560223401079	417267	Trigliceride serice (2.1404)	6.23	6.23
1139	BTIAH, 1050796	2560223401079	417267	HDL colesterol (2.1441)	7.25	7.25
1139	BTIAH, 1050796	2560223401079	417267	LDL (2.1443)	6.81	6.81
1139	BTIAH, 1050796	2560223401079	417267	TGO (2.4600)	5.16	5.16
1139	BTIAH, 1050796	2560223401079	417267	TGP (2.4610)	5.19	5.19
1139	BTIAH, 1050796	2560223401079	417267	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>77.10</b>
1140	BTIAH, 1050797	2651108400390	417267	Uree serica (2.1120)	5.19	5.19
1140	BTIAH, 1050797	2651108400390	417267	Acid uric seric (2.1130)	5.19	5.19
1140	BTIAH, 1050797	2651108400390	417267	Creatinina serica (2.1140)	5.24	5.24
1140	BTIAH, 1050797	2651108400390	417267	Glicemie (2.1310)	5.08	5.08
1140	BTIAH, 1050797	2651108400390	417267	Colesterol seric total (2.1420)	5.08	5.08
1140	BTIAH, 1050797	2651108400390	417267	Trigliceride serice (2.1404)	6.23	6.23
1140	BTIAH, 1050797	2651108400390	417267	HDL colesterol (2.1441)	7.25	7.25
1140	BTIAH, 1050797	2651108400390	417267	LDL (2.1443)	6.81	6.81
1140	BTIAH, 1050797	2651108400390	417267	TGO (2.4600)	5.16	5.16
1140	BTIAH, 1050797	2651108400390	417267	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>56.42</b>
1141	BTIAH, 1050794	1561112400314	417267	Hemoleucograma completa (2.8070)	12.41	12.41
1141	BTIAH, 1050794	1561112400314	417267	Uree serica (2.1120)	5.19	5.19
1141	BTIAH, 1050794	1561112400314	417267	Acid uric seric (2.1130)	5.19	5.19
1141	BTIAH, 1050794	1561112400314	417267	Creatinina serica (2.1140)	5.24	5.24

	BTIAH, 1050794	1561112400314	417267	Glicemie (2.1310)	5.08	5.08
1141	BTIAH, 1050794	1561112400314	417267	Colesterol seric total (2.1420)	5.08	5.08
1141	BTIAH, 1050794	1561112400314	417267	Trigliceride serice (2.1404)	6.23	6.23
1141	BTIAH, 1050794	1561112400314	417267	TGO (2.4600)	5.16	5.16
1141	BTIAH, 1050794	1561112400314	417267	TGP (2.4610)	5.19	5.19
1141	BTIAH, 1050794	1561112400314	417267	Fosfataza alcalina (2.4720)	6.90	6.90
1141	BTIAH, 1050794	1561112400314	417267	Ex. complet de urina (2.3450)	8.27	8.27
1141	BTIAH, 1050794	1561112400314	417267	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>84.61</b>
1142	BTIAH, 1050793	1770313463022	417267	VSH (2.8100)	2.33	2.33
1142	BTIAH, 1050793	1770313463022	417267	Calciu ionic seric (2.1510)	6.97	6.97
1142	BTIAH, 1050793	1770313463022	417267	Calciu seric total (2.1511)	4.75	4.75
1142	BTIAH, 1050793	1770313463022	417267	Magneziemie (2.1570)	4.75	4.75
1142	BTIAH, 1050793	1770313463022	417267	Proteine totale serice (2.1020)	6.23	6.23
1142	BTIAH, 1050793	1770313463022	417267	Fibrinogenemie (2.3210)	12.11	12.11
1142	BTIAH, 1050793	1770313463022	417267	VDRL (2.6021)	4.86	4.86
1142	BTIAH, 1050793	1770313463022	417267	ASLO (2.6250)	10.17	10.17
1142	BTIAH, 1050793	1770313463022	417267	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>61.61</b>
1143	BTIAH, 1050791	2820128450061	417267	VSH (2.8100)	2.33	2.33
1143	BTIAH, 1050791	2820128450061	417267	Calciu ionic seric (2.1510)	6.97	6.97
1143	BTIAH, 1050791	2820128450061	417267	Calciu seric total (2.1511)	4.75	4.75
1143	BTIAH, 1050791	2820128450061	417267	Magneziemie (2.1570)	4.75	4.75
1143	BTIAH, 1050791	2820128450061	417267	Proteine totale serice (2.1020)	6.23	6.23
1143	BTIAH, 1050791	2820128450061	417267	Fibrinogenemie (2.3210)	12.11	12.11
1143	BTIAH, 1050791	2820128450061	417267	VDRL (2.6021)	4.86	4.86
1143	BTIAH, 1050791	2820128450061	417267	ASLO (2.6250)	10.17	10.17
1143	BTIAH, 1050791	2820128450061	417267	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>61.61</b>
1144	BTIAH, 1050787	2500330400220	417267	Hemoleucograma completa (2.8070)	12.41	12.41
1144	BTIAH, 1050787	2500330400220	417267	Uree serica (2.1120)	5.19	5.19
1144	BTIAH, 1050787	2500330400220	417267	Acid uric seric (2.1130)	5.19	5.19
1144	BTIAH, 1050787	2500330400220	417267	Creatinina serica (2.1140)	5.24	5.24
1144	BTIAH, 1050787	2500330400220	417267	Sideremie (2.8390)	6.29	6.29
1144	BTIAH, 1050787	2500330400220	417267	Glicemie (2.1310)	5.08	5.08
1144	BTIAH, 1050787	2500330400220	417267	Colesterol seric total (2.1420)	5.08	5.08
1144	BTIAH, 1050787	2500330400220	417267	Trigliceride serice (2.1404)	6.23	6.23
1144	BTIAH, 1050787	2500330400220	417267	HDL colesterol (2.1441)	7.25	7.25
1144	BTIAH, 1050787	2500330400220	417267	LDL (2.1443)	6.81	6.81
1144	BTIAH, 1050787	2500330400220	417267	TGO (2.4600)	5.16	5.16
1144	BTIAH, 1050787	2500330400220	417267	TGP (2.4610)	5.19	5.19
1144	BTIAH, 1050787	2500330400220	417267	Fosfataza alcalina (2.4720)	6.90	6.90
1144	BTIAH, 1050787	2500330400220	417267	Ex. complet de urina (2.3450)	8.27	8.27
1144	BTIAH, 1050787	2500330400220	417267	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>104.96</b>
1145	BTIAH, 2090733	1670411232590	853314	Calciu ionic seric (2.1510)	6.97	6.97
1145	BTIAH, 2090733	1670411232590	853314	Calciu seric total (2.1511)	4.75	4.75
1145	BTIAH, 2090733	1670411232590	853314	Magneziemie (2.1570)	4.75	4.75
1145	BTIAH, 2090733	1670411232590	853314	Sideremie (2.8390)	6.29	6.29
1145	BTIAH, 2090733	1670411232590	853314	Proteina C reactiva (2.6691)	9.44	9.44
1145	BTIAH, 2090733	1670411232590	853314	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>40.47</b>
1146	BTIAH, 1077471	2730622104961	418903	Hemoleucograma completa (2.8070)	12.41	12.41
1146	BTIAH, 1077471	2730622104961	418903	VSH (2.8100)	2.33	2.33
1146	BTIAH, 1077471	2730622104961	418903	Uree serica (2.1120)	5.19	5.19
1146	BTIAH, 1077471	2730622104961	418903	Acid uric seric (2.1130)	5.19	5.19
1146	BTIAH, 1077471	2730622104961	418903	Creatinina serica (2.1140)	5.24	5.24
1146	BTIAH, 1077471	2730622104961	418903	Calciu seric total (2.1511)	4.75	4.75
1146	BTIAH, 1077471	2730622104961	418903	Magneziemie (2.1570)	4.75	4.75
1146	BTIAH, 1077471	2730622104961	418903	Sideremie (2.8390)	6.29	6.29
1146	BTIAH, 1077471	2730622104961	418903	Glicemie (2.1310)	5.08	5.08
1146	BTIAH, 1077471	2730622104961	418903	TGO (2.4600)	5.16	5.16
1146	BTIAH, 1077471	2730622104961	418903	TGP (2.4610)	5.19	5.19
1146	BTIAH, 1077471	2730622104961	418903	Fibrinogenemie (2.3210)	12.11	12.11
1146	BTIAH, 1077471	2730622104961	418903	Bilirubina totala (2.1015)	5.19	5.19
1146	BTIAH, 1077471	2730622104961	418903	Proteina C reactiva (2.6691)	9.44	9.44
1146	BTIAH, 1077471	2730622104961	418903	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>96.59</b>
1147	BTIAH, 1050292	1410609400166	803877	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1147	BTIAH, 1050292	1410609400166	803877	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
1148	BTIAH, 1050291	2600801400231	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1148	BTIAH, 1050291	2600801400231	803877	VSH (2.8100)	2.33	2.33
1148	BTIAH, 1050291	2600801400231	803877	Uree serica (2.1120)	5.19	5.19
1148	BTIAH, 1050291	2600801400231	803877	Acid uric seric (2.1130)	5.19	5.19
1148	BTIAH, 1050291	2600801400231	803877	Creatinina serica (2.1140)	5.24	5.24
1148	BTIAH, 1050291	2600801400231	803877	Glicemie (2.1310)	5.08	5.08
1148	BTIAH, 1050291	2600801400231	803877	Colesterol seric total (2.1420)	5.08	5.08
1148	BTIAH, 1050291	2600801400231	803877	Trigliceride serice (2.1404)	6.23	6.23

	BTIAH, 1050291	2600801400231	803877	HDL colesterol (2.1441)	7.25	7.25
1148	BTIAH, 1050291	2600801400231	803877	LDL (2.1443)	6.81	6.81
1148	BTIAH, 1050291	2600801400231	803877	TGO (2.4600)	5.16	5.16
1148	BTIAH, 1050291	2600801400231	803877	TGP (2.4610)	5.19	5.19
1148	BTIAH, 1050291	2600801400231	803877	Fibrinogenemie (2.3210)	12.11	12.11
1148	BTIAH, 1050291	2600801400231	803877	Ex. complet de urina (2.3450)	8.27	8.27
1148	BTIAH, 1050291	2600801400231	803877	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>106.21</b>
1149	BTIAH, 1367758	2630105400459	373233	VSH (2.8100)	2.33	2.33
1149	BTIAH, 1367758	2630105400459	373233	Uree serica (2.1120)	5.19	5.19
1149	BTIAH, 1367758	2630105400459	373233	Sideremie (2.8390)	6.29	6.29
1149	BTIAH, 1367758	2630105400459	373233	Trigliceride serice (2.1404)	6.23	6.23
1149	BTIAH, 1367758	2630105400459	373233	Proteine totale serice (2.1020)	6.23	6.23
1149	BTIAH, 1367758	2630105400459	373233	TGO (2.4600)	5.16	5.16
1149	BTIAH, 1367758	2630105400459	373233	TGP (2.4610)	5.19	5.19
1149	BTIAH, 1367758	2630105400459	373233	Ag HBs (2.6392)	27.58	27.58
1149	BTIAH, 1367758	2630105400459	373233	Anti-HCV (2.6204)	57.46	57.46
<b>TOTAL</b>	X	X	X	X	X	<b>121.66</b>
1150	BTIAH, 1760685	2820910410013	099162	VSH (2.8100)	2.33	2.33
1150	BTIAH, 1760685	2820910410013	099162	Uree serica (2.1120)	5.19	5.19
1150	BTIAH, 1760685	2820910410013	099162	Trigliceride serice (2.1404)	6.23	6.23
1150	BTIAH, 1760685	2820910410013	099162	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>18.94</b>
1151	BTIAH, 1367761	2441214400179	373233	VSH (2.8100)	2.33	2.33
1151	BTIAH, 1367761	2441214400179	373233	Uree serica (2.1120)	5.19	5.19
1151	BTIAH, 1367761	2441214400179	373233	Sideremie (2.8390)	6.29	6.29
1151	BTIAH, 1367761	2441214400179	373233	Trigliceride serice (2.1404)	6.23	6.23
1151	BTIAH, 1367761	2441214400179	373233	Proteine totale serice (2.1020)	6.23	6.23
1151	BTIAH, 1367761	2441214400179	373233	TGO (2.4600)	5.16	5.16
1151	BTIAH, 1367761	2441214400179	373233	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>36.62</b>
1152	BTIAH, 1367778	2661214443017	373233	Hemoleucograma completa (2.8070)	12.41	12.41
1152	BTIAH, 1367778	2661214443017	373233	VSH (2.8100)	2.33	2.33
1152	BTIAH, 1367778	2661214443017	373233	Uree serica (2.1120)	5.19	5.19
1152	BTIAH, 1367778	2661214443017	373233	Sideremie (2.8390)	6.29	6.29
1152	BTIAH, 1367778	2661214443017	373233	Colesterol seric total (2.1420)	5.08	5.08
1152	BTIAH, 1367778	2661214443017	373233	Fibrinogenemie (2.3210)	12.11	12.11
1152	BTIAH, 1367778	2661214443017	373233	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	X	X	X	X	X	<b>53.58</b>
1153	BTIAH, 1367772	2350109521618	373233	Hemoleucograma completa (2.8070)	12.41	12.41
1153	BTIAH, 1367772	2350109521618	373233	VSH (2.8100)	2.33	2.33
1153	BTIAH, 1367772	2350109521618	373233	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1153	BTIAH, 1367772	2350109521618	373233	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1153	BTIAH, 1367772	2350109521618	373233	Uree serica (2.1120)	5.19	5.19
1153	BTIAH, 1367772	2350109521618	373233	Sideremie (2.8390)	6.29	6.29
1153	BTIAH, 1367772	2350109521618	373233	Colesterol seric total (2.1420)	5.08	5.08
1153	BTIAH, 1367772	2350109521618	373233	Fibrinogenemie (2.3210)	12.11	12.11
1153	BTIAH, 1367772	2350109521618	373233	ASLO (2.6250)	10.17	10.17
1153	BTIAH, 1367772	2350109521618	373233	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>75.79</b>
1154	BTIAH, 1367765	2741029522498	373233	VSH (2.8100)	2.33	2.33
1154	BTIAH, 1367765	2741029522498	373233	Uree serica (2.1120)	5.19	5.19
1154	BTIAH, 1367765	2741029522498	373233	Sideremie (2.8390)	6.29	6.29
1154	BTIAH, 1367765	2741029522498	373233	Trigliceride serice (2.1404)	6.23	6.23
1154	BTIAH, 1367765	2741029522498	373233	Proteine totale serice (2.1020)	6.23	6.23
1154	BTIAH, 1367765	2741029522498	373233	TGO (2.4600)	5.16	5.16
1154	BTIAH, 1367765	2741029522498	373233	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>36.62</b>
1155	BTIAH, 2090724	1930826440040	853314	Calciu ionic seric (2.1510)	6.97	6.97
1155	BTIAH, 2090724	1930826440040	853314	Calciu seric total (2.1511)	4.75	4.75
1155	BTIAH, 2090724	1930826440040	853314	Magneziemie (2.1570)	4.75	4.75
1155	BTIAH, 2090724	1930826440040	853314	Sideremie (2.8390)	6.29	6.29
1155	BTIAH, 2090724	1930826440040	853314	Bilirubina totala (2.1015)	5.19	5.19
1155	BTIAH, 2090724	1930826440040	853314	Proteina C reactiva (2.6691)	9.44	9.44
1155	BTIAH, 2090724	1930826440040	853314	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>45.66</b>
1156	BTIAH, 2090732	2711103443037	853314	Calciu ionic seric (2.1510)	6.97	6.97
1156	BTIAH, 2090732	2711103443037	853314	Calciu seric total (2.1511)	4.75	4.75
1156	BTIAH, 2090732	2711103443037	853314	Magneziemie (2.1570)	4.75	4.75
1156	BTIAH, 2090732	2711103443037	853314	Sideremie (2.8390)	6.29	6.29
1156	BTIAH, 2090732	2711103443037	853314	Proteina C reactiva (2.6691)	9.44	9.44
1156	BTIAH, 2090732	2711103443037	853314	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>40.47</b>
1157	BTIAH, 2082861	2700223293101	904977	Hemoleucograma completa (2.8070)	12.41	12.41
1157	BTIAH, 2082861	2700223293101	904977	VSH (2.8100)	2.33	2.33
1157	BTIAH, 2082861	2700223293101	904977	Acid uric seric (2.1130)	5.19	5.19
1157	BTIAH, 2082861	2700223293101	904977	Creatinina serica (2.1140)	5.24	5.24
1157	BTIAH, 2082861	2700223293101	904977	Calciu seric total (2.1511)	4.75	4.75
1157	BTIAH, 2082861	2700223293101	904977	Magneziemie (2.1570)	4.75	4.75

	BTIAH, 2082861	2700223293101	904977	Glicemie (2.1310)	5.08	5.08
1157	BTIAH, 2082861	2700223293101	904977	Colesterol seric total (2.1420)	5.08	5.08
1157	BTIAH, 2082861	2700223293101	904977	Trigliceride serice (2.1404)	6.23	6.23
1157	BTIAH, 2082861	2700223293101	904977	TGO (2.4600)	5.16	5.16
1157	BTIAH, 2082861	2700223293101	904977	TGP (2.4610)	5.19	5.19
1157	BTIAH, 2082861	2700223293101	904977	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1157	BTIAH, 2082861	2700223293101	904977	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>84.30</b>
1158	BTIAH, 2090745	2750918441543	853314	Calciu ionic seric (2.1510)	6.97	6.97
1158	BTIAH, 2090745	2750918441543	853314	Calciu seric total (2.1511)	4.75	4.75
1158	BTIAH, 2090745	2750918441543	853314	Magneziemie (2.1570)	4.75	4.75
1158	BTIAH, 2090745	2750918441543	853314	Sideremie (2.8390)	6.29	6.29
1158	BTIAH, 2090745	2750918441543	853314	Proteina C reactiva (2.6691)	9.44	9.44
1158	BTIAH, 2090745	2750918441543	853314	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>40.47</b>
1159	BTIAH, 2090729	2600128400808	853314	Uree serica (2.1120)	5.19	5.19
1159	BTIAH, 2090729	2600128400808	853314	Acid uric seric (2.1130)	5.19	5.19
1159	BTIAH, 2090729	2600128400808	853314	Creatinina serica (2.1140)	5.24	5.24
1159	BTIAH, 2090729	2600128400808	853314	Trigliceride serice (2.1404)	6.23	6.23
1159	BTIAH, 2090729	2600128400808	853314	HDL colesterol (2.1441)	7.25	7.25
1159	BTIAH, 2090729	2600128400808	853314	LDL (2.1443)	6.81	6.81
<b>TOTAL</b>	X	X	X	X	X	<b>35.91</b>
1160	BTIAH, 1760690	5050712430058	099162	VSH (2.8100)	2.33	2.33
1160	BTIAH, 1760690	5050712430058	099162	Uree serica (2.1120)	5.19	5.19
1160	BTIAH, 1760690	5050712430058	099162	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>12.71</b>
1161	BTIAH, 1367780	1490210400125	373233	Hemoleucograma completa (2.8070)	12.41	12.41
1161	BTIAH, 1367780	1490210400125	373233	VSH (2.8100)	2.33	2.33
1161	BTIAH, 1367780	1490210400125	373233	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1161	BTIAH, 1367780	1490210400125	373233	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1161	BTIAH, 1367780	1490210400125	373233	Uree serica (2.1120)	5.19	5.19
1161	BTIAH, 1367780	1490210400125	373233	Sideremie (2.8390)	6.29	6.29
1161	BTIAH, 1367780	1490210400125	373233	Colesterol seric total (2.1420)	5.08	5.08
1161	BTIAH, 1367780	1490210400125	373233	Fibrinogenemie (2.3210)	12.11	12.11
1161	BTIAH, 1367780	1490210400125	373233	ASLO (2.6250)	10.17	10.17
1161	BTIAH, 1367780	1490210400125	373233	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>75.79</b>
1162	BTIAH, 1720965	5050711510055	790923	Hemoleucograma completa (2.8070)	12.41	12.41
1162	BTIAH, 1720965	5050711510055	790923	VSH (2.8100)	2.33	2.33
1162	BTIAH, 1720965	5050711510055	790923	Calciu seric total (2.1511)	4.75	4.75
1162	BTIAH, 1720965	5050711510055	790923	Sideremie (2.8390)	6.29	6.29
1162	BTIAH, 1720965	5050711510055	790923	Glicemie (2.1310)	5.08	5.08
1162	BTIAH, 1720965	5050711510055	790923	Colesterol seric total (2.1420)	5.08	5.08
1162	BTIAH, 1720965	5050711510055	790923	Trigliceride serice (2.1404)	6.23	6.23
1162	BTIAH, 1720965	5050711510055	790923	TGO (2.4600)	5.16	5.16
1162	BTIAH, 1720965	5050711510055	790923	TGP (2.4610)	5.19	5.19
1162	BTIAH, 1720965	5050711510055	790923	Fibrinogenemie (2.3210)	12.11	12.11
1162	BTIAH, 1720965	5050711510055	790923	Bilirubina totala (2.1015)	5.19	5.19
1162	BTIAH, 1720965	5050711510055	790923	ASLO (2.6250)	10.17	10.17
1162	BTIAH, 1720965	5050711510055	790923	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>88.26</b>
1163	BTIAH, 2071514	6080607420051	488571	Hemoleucograma completa (2.8070)	12.41	12.41
1163	BTIAH, 2071514	6080607420051	488571	VSH (2.8100)	2.33	2.33
1163	BTIAH, 2071514	6080607420051	488571	Uree serica (2.1120)	5.19	5.19
1163	BTIAH, 2071514	6080607420051	488571	Creatinina serica (2.1140)	5.24	5.24
1163	BTIAH, 2071514	6080607420051	488571	Calciu ionic seric (2.1510)	6.97	6.97
1163	BTIAH, 2071514	6080607420051	488571	Calciu seric total (2.1511)	4.75	4.75
1163	BTIAH, 2071514	6080607420051	488571	Magneziemie (2.1570)	4.75	4.75
1163	BTIAH, 2071514	6080607420051	488571	Sideremie (2.8390)	6.29	6.29
1163	BTIAH, 2071514	6080607420051	488571	Glicemie (2.1310)	5.08	5.08
1163	BTIAH, 2071514	6080607420051	488571	Colesterol seric total (2.1420)	5.08	5.08
1163	BTIAH, 2071514	6080607420051	488571	Proteine totale serice (2.1020)	6.23	6.23
1163	BTIAH, 2071514	6080607420051	488571	TGO (2.4600)	5.16	5.16
1163	BTIAH, 2071514	6080607420051	488571	Fibrinogenemie (2.3210)	12.11	12.11
1163	BTIAH, 2071514	6080607420051	488571	ASLO (2.6250)	10.17	10.17
1163	BTIAH, 2071514	6080607420051	488571	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>101.20</b>
1164	BTIAH, 1077475	1530401400995	418903	Hemoleucograma completa (2.8070)	12.41	12.41
1164	BTIAH, 1077475	1530401400995	418903	VSH (2.8100)	2.33	2.33
1164	BTIAH, 1077475	1530401400995	418903	Uree serica (2.1120)	5.19	5.19
1164	BTIAH, 1077475	1530401400995	418903	Acid uric seric (2.1130)	5.19	5.19
1164	BTIAH, 1077475	1530401400995	418903	Creatinina serica (2.1140)	5.24	5.24
1164	BTIAH, 1077475	1530401400995	418903	Calciu seric total (2.1511)	4.75	4.75
1164	BTIAH, 1077475	1530401400995	418903	Glicemie (2.1310)	5.08	5.08
1164	BTIAH, 1077475	1530401400995	418903	Colesterol seric total (2.1420)	5.08	5.08
1164	BTIAH, 1077475	1530401400995	418903	Trigliceride serice (2.1404)	6.23	6.23
1164	BTIAH, 1077475	1530401400995	418903	TGO (2.4600)	5.16	5.16
1164	BTIAH, 1077475	1530401400995	418903	TGP (2.4610)	5.19	5.19
1164	BTIAH, 1077475	1530401400995	418903	Fosfataza alcalina (2.4720)	6.90	6.90

	BTIAH, 1077475	1530401400995	418903	Fibrinogenemie (2.3210)	12.11	12.11
1164	BTIAH, 1077475	1530401400995	418903	Bilirubina totala (2.1015)	5.19	5.19
1164	BTIAH, 1077475	1530401400995	418903	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>99.50</b>
1165	BTIAH, 1077470	1530917400565	418903	Ex. complet de urina (2.3450)	8.27	8.27
1165	BTIAH, 1077470	1530917400565	418903	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>22.94</b>
1166	BTIAH, 2090750	2600928400778	853314	Calciu ionic seric (2.1510)	6.97	6.97
1166	BTIAH, 2090750	2600928400778	853314	Calciu seric total (2.1511)	4.75	4.75
1166	BTIAH, 2090750	2600928400778	853314	Magneziemie (2.1570)	4.75	4.75
1166	BTIAH, 2090750	2600928400778	853314	Sideremie (2.8390)	6.29	6.29
1166	BTIAH, 2090750	2600928400778	853314	Bilirubina totala (2.1015)	5.19	5.19
1166	BTIAH, 2090750	2600928400778	853314	Proteina C reactiva (2.6691)	9.44	9.44
1166	BTIAH, 2090750	2600928400778	853314	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>45.66</b>
1167	BTIAH, 2090747	2510530400471	853314	Calciu ionic seric (2.1510)	6.97	6.97
1167	BTIAH, 2090747	2510530400471	853314	Calciu seric total (2.1511)	4.75	4.75
1167	BTIAH, 2090747	2510530400471	853314	Magneziemie (2.1570)	4.75	4.75
1167	BTIAH, 2090747	2510530400471	853314	Sideremie (2.8390)	6.29	6.29
1167	BTIAH, 2090747	2510530400471	853314	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1167	BTIAH, 2090747	2510530400471	853314	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>44.48</b>
1168	BTIAH, 1379686	2530423400643	335223	Uree serica (2.1120)	5.19	5.19
1168	BTIAH, 1379686	2530423400643	335223	Acid uric seric (2.1130)	5.19	5.19
1168	BTIAH, 1379686	2530423400643	335223	Creatinina serica (2.1140)	5.24	5.24
1168	BTIAH, 1379686	2530423400643	335223	Calciu seric total (2.1511)	4.75	4.75
1168	BTIAH, 1379686	2530423400643	335223	Magneziemie (2.1570)	4.75	4.75
1168	BTIAH, 1379686	2530423400643	335223	Sideremie (2.8390)	6.29	6.29
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>31.41</b>
1169	BTIAH, 2090752	2570407400945	853314	Proteina C reactiva (2.6691)	9.44	9.44
1169	BTIAH, 2090752	2570407400945	853314	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>17.71</b>
1170	BTIAH, 2090755	1710319523148	853314	Proteina C reactiva (2.6691)	9.44	9.44
1170	BTIAH, 2090755	1710319523148	853314	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>17.71</b>
1171	BTIAH, 1349504	5011223420024	753112	Ex. complet de urina (2.3450)	8.27	8.27
1171	BTIAH, 1349504	5011223420024	753112	Urocultura (2.5063)	14.67	14.67
1171	BTIAH, 1349504	5011223420024	753112	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>33.97</b>
1172	BTIAH, 1706525	2780424431547	125558	Hemoleucograma completa (2.8070)	12.41	12.41
1172	BTIAH, 1706525	2780424431547	125558	VSH (2.8100)	2.33	2.33
1172	BTIAH, 1706525	2780424431547	125558	Uree serica (2.1120)	5.19	5.19
1172	BTIAH, 1706525	2780424431547	125558	Acid uric seric (2.1130)	5.19	5.19
1172	BTIAH, 1706525	2780424431547	125558	Creatinina serica (2.1140)	5.24	5.24
1172	BTIAH, 1706525	2780424431547	125558	Calciu seric total (2.1511)	4.75	4.75
1172	BTIAH, 1706525	2780424431547	125558	Sideremie (2.8390)	6.29	6.29
1172	BTIAH, 1706525	2780424431547	125558	Glicemie (2.1310)	5.08	5.08
1172	BTIAH, 1706525	2780424431547	125558	Colesterol seric total (2.1420)	5.08	5.08
1172	BTIAH, 1706525	2780424431547	125558	Trigliceride serice (2.1404)	6.23	6.23
1172	BTIAH, 1706525	2780424431547	125558	TGO (2.4600)	5.16	5.16
1172	BTIAH, 1706525	2780424431547	125558	TGP (2.4610)	5.19	5.19
1172	BTIAH, 1706525	2780424431547	125558	Fibrinogenemie (2.3210)	12.11	12.11
1172	BTIAH, 1706525	2780424431547	125558	ASLO (2.6250)	10.17	10.17
1172	BTIAH, 1706525	2780424431547	125558	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>105.09</b>
1173	BTIAH, 1379659	2601219400076	335223	Hemoleucograma completa (2.8070)	12.41	12.41
1173	BTIAH, 1379659	2601219400076	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1173	BTIAH, 1379659	2601219400076	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1173	BTIAH, 1379659	2601219400076	335223	Uree serica (2.1120)	5.19	5.19
1173	BTIAH, 1379659	2601219400076	335223	Acid uric seric (2.1130)	5.19	5.19
1173	BTIAH, 1379659	2601219400076	335223	Creatinina serica (2.1140)	5.24	5.24
1173	BTIAH, 1379659	2601219400076	335223	Glicemie (2.1310)	5.08	5.08
1173	BTIAH, 1379659	2601219400076	335223	Colesterol seric total (2.1420)	5.08	5.08
1173	BTIAH, 1379659	2601219400076	335223	Trigliceride serice (2.1404)	6.23	6.23
1173	BTIAH, 1379659	2601219400076	335223	HDL colesterol (2.1441)	7.25	7.25
1173	BTIAH, 1379659	2601219400076	335223	LDL (2.1443)	6.81	6.81
1173	BTIAH, 1379659	2601219400076	335223	TGO (2.4600)	5.16	5.16
1173	BTIAH, 1379659	2601219400076	335223	TGP (2.4610)	5.19	5.19
1173	BTIAH, 1379659	2601219400076	335223	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>94.88</b>
1174	BTIAH, 1379811	1761015441523	213166	Hemoleucograma completa (2.8070)	12.41	12.41
1174	BTIAH, 1379811	1761015441523	213166	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1174	BTIAH, 1379811	1761015441523	213166	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1174	BTIAH, 1379811	1761015441523	213166	Uree serica (2.1120)	5.19	5.19
1174	BTIAH, 1379811	1761015441523	213166	Acid uric seric (2.1130)	5.19	5.19
1174	BTIAH, 1379811	1761015441523	213166	Creatinina serica (2.1140)	5.24	5.24
1174	BTIAH, 1379811	1761015441523	213166	Glicemie (2.1310)	5.08	5.08
1174	BTIAH, 1379811	1761015441523	213166	Colesterol seric total (2.1420)	5.08	5.08
1174	BTIAH, 1379811	1761015441523	213166	Trigliceride serice (2.1404)	6.23	6.23

	BTIAH, 1379811	1761015441523	213166	HDL colesterol (2.1441)	7.25	7.25
1174	BTIAH, 1379811	1761015441523	213166	LDL (2.1443)	6.81	6.81
1174	BTIAH, 1379811	1761015441523	213166	TGO (2.4600)	5.16	5.16
1174	BTIAH, 1379811	1761015441523	213166	TGP (2.4610)	5.19	5.19
1174	BTIAH, 1379811	1761015441523	213166	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>94.88</b>
1175	BTIAH, 1379674	2711104441511	335223	VSH (2.8100)	2.33	2.33
1175	BTIAH, 1379674	2711104441511	335223	Calciu ionic seric (2.1510)	6.97	6.97
1175	BTIAH, 1379674	2711104441511	335223	Calciu seric total (2.1511)	4.75	4.75
1175	BTIAH, 1379674	2711104441511	335223	Magneziemie (2.1570)	4.75	4.75
1175	BTIAH, 1379674	2711104441511	335223	Sideremie (2.8390)	6.29	6.29
1175	BTIAH, 1379674	2711104441511	335223	Proteine totale serice (2.1020)	6.23	6.23
1175	BTIAH, 1379674	2711104441511	335223	Fosfataza alcalina (2.4720)	6.90	6.90
1175	BTIAH, 1379674	2711104441511	335223	Bilirubina totala (2.1015)	5.19	5.19
1175	BTIAH, 1379674	2711104441511	335223	Bilirubina directa (2.1016)	5.19	5.19
1175	BTIAH, 1379674	2711104441511	335223	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1175	BTIAH, 1379674	2711104441511	335223	ASLO (2.6250)	10.17	10.17
1175	BTIAH, 1379674	2711104441511	335223	Proteina C reactiva (2.6691)	9.44	9.44
1175	BTIAH, 1379674	2711104441511	335223	Ex. complet de urina (2.3450)	8.27	8.27
1175	BTIAH, 1379674	2711104441511	335223	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>104.60</b>
1176	BTIAH, 1379675	2520316381455	335223	Hemoleucograma completa (2.8070)	12.41	12.41
1176	BTIAH, 1379675	2520316381455	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1176	BTIAH, 1379675	2520316381455	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1176	BTIAH, 1379675	2520316381455	335223	Uree serica (2.1120)	5.19	5.19
1176	BTIAH, 1379675	2520316381455	335223	Acid uric seric (2.1130)	5.19	5.19
1176	BTIAH, 1379675	2520316381455	335223	Creatinina serica (2.1140)	5.24	5.24
1176	BTIAH, 1379675	2520316381455	335223	Glicemie (2.1310)	5.08	5.08
1176	BTIAH, 1379675	2520316381455	335223	Colesterol seric total (2.1420)	5.08	5.08
1176	BTIAH, 1379675	2520316381455	335223	Trigliceride serice (2.1404)	6.23	6.23
1176	BTIAH, 1379675	2520316381455	335223	HDL colesterol (2.1441)	7.25	7.25
1176	BTIAH, 1379675	2520316381455	335223	LDL (2.1443)	6.81	6.81
1176	BTIAH, 1379675	2520316381455	335223	TGO (2.4600)	5.16	5.16
1176	BTIAH, 1379675	2520316381455	335223	TGP (2.4610)	5.19	5.19
1176	BTIAH, 1379675	2520316381455	335223	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>94.88</b>
1177	BTIAH, 1379684	2410809400368	335223	Hemoleucograma completa (2.8070)	12.41	12.41
1177	BTIAH, 1379684	2410809400368	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1177	BTIAH, 1379684	2410809400368	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1177	BTIAH, 1379684	2410809400368	335223	Uree serica (2.1120)	5.19	5.19
1177	BTIAH, 1379684	2410809400368	335223	Acid uric seric (2.1130)	5.19	5.19
1177	BTIAH, 1379684	2410809400368	335223	Creatinina serica (2.1140)	5.24	5.24
1177	BTIAH, 1379684	2410809400368	335223	Glicemie (2.1310)	5.08	5.08
1177	BTIAH, 1379684	2410809400368	335223	Colesterol seric total (2.1420)	5.08	5.08
1177	BTIAH, 1379684	2410809400368	335223	Trigliceride serice (2.1404)	6.23	6.23
1177	BTIAH, 1379684	2410809400368	335223	HDL colesterol (2.1441)	7.25	7.25
1177	BTIAH, 1379684	2410809400368	335223	LDL (2.1443)	6.81	6.81
1177	BTIAH, 1379684	2410809400368	335223	TGO (2.4600)	5.16	5.16
1177	BTIAH, 1379684	2410809400368	335223	TGP (2.4610)	5.19	5.19
1177	BTIAH, 1379684	2410809400368	335223	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>94.88</b>
1178	BTIAH, 1379673	2711104441511	335223	Hemoleucograma completa (2.8070)	12.41	12.41
1178	BTIAH, 1379673	2711104441511	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1178	BTIAH, 1379673	2711104441511	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1178	BTIAH, 1379673	2711104441511	335223	Uree serica (2.1120)	5.19	5.19
1178	BTIAH, 1379673	2711104441511	335223	Acid uric seric (2.1130)	5.19	5.19
1178	BTIAH, 1379673	2711104441511	335223	Creatinina serica (2.1140)	5.24	5.24
1178	BTIAH, 1379673	2711104441511	335223	Glicemie (2.1310)	5.08	5.08
1178	BTIAH, 1379673	2711104441511	335223	Colesterol seric total (2.1420)	5.08	5.08
1178	BTIAH, 1379673	2711104441511	335223	Trigliceride serice (2.1404)	6.23	6.23
1178	BTIAH, 1379673	2711104441511	335223	HDL colesterol (2.1441)	7.25	7.25
1178	BTIAH, 1379673	2711104441511	335223	LDL (2.1443)	6.81	6.81
1178	BTIAH, 1379673	2711104441511	335223	TGO (2.4600)	5.16	5.16
1178	BTIAH, 1379673	2711104441511	335223	TGP (2.4610)	5.19	5.19
1178	BTIAH, 1379673	2711104441511	335223	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>94.88</b>
1179	BTIAH, 1379680	2290126400376	335223	Hemoleucograma completa (2.8070)	12.41	12.41
1179	BTIAH, 1379680	2290126400376	335223	VSH (2.8100)	2.33	2.33
1179	BTIAH, 1379680	2290126400376	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1179	BTIAH, 1379680	2290126400376	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1179	BTIAH, 1379680	2290126400376	335223	Uree serica (2.1120)	5.19	5.19
1179	BTIAH, 1379680	2290126400376	335223	Acid uric seric (2.1130)	5.19	5.19
1179	BTIAH, 1379680	2290126400376	335223	Creatinina serica (2.1140)	5.24	5.24
1179	BTIAH, 1379680	2290126400376	335223	Sideremie (2.8390)	6.29	6.29
1179	BTIAH, 1379680	2290126400376	335223	Colesterol seric total (2.1420)	5.08	5.08
1179	BTIAH, 1379680	2290126400376	335223	Trigliceride serice (2.1404)	6.23	6.23
1179	BTIAH, 1379680	2290126400376	335223	HDL colesterol (2.1441)	7.25	7.25
1179	BTIAH, 1379680	2290126400376	335223	LDL (2.1443)	6.81	6.81
1179	BTIAH, 1379680	2290126400376	335223	Fibrinogenemie (2.3210)	12.11	12.11

	BTIAH, 1379680	2290126400376	335223	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>97.51</b>
1180	BTIAH, 1379683	2760929441541	335223	Hemoleucograma completa (2.8070)	12.41	12.41
1180	BTIAH, 1379683	2760929441541	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1180	BTIAH, 1379683	2760929441541	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1180	BTIAH, 1379683	2760929441541	335223	Uree serica (2.1120)	5.19	5.19
1180	BTIAH, 1379683	2760929441541	335223	Acid uric seric (2.1130)	5.19	5.19
1180	BTIAH, 1379683	2760929441541	335223	Creatinina serica (2.1140)	5.24	5.24
1180	BTIAH, 1379683	2760929441541	335223	Glicemie (2.1310)	5.08	5.08
1180	BTIAH, 1379683	2760929441541	335223	Colesterol seric total (2.1420)	5.08	5.08
1180	BTIAH, 1379683	2760929441541	335223	Trigliceride serice (2.1404)	6.23	6.23
1180	BTIAH, 1379683	2760929441541	335223	HDL colesterol (2.1441)	7.25	7.25
1180	BTIAH, 1379683	2760929441541	335223	LDL (2.1443)	6.81	6.81
1180	BTIAH, 1379683	2760929441541	335223	TGO (2.4600)	5.16	5.16
1180	BTIAH, 1379683	2760929441541	335223	TGP (2.4610)	5.19	5.19
1180	BTIAH, 1379683	2760929441541	335223	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>94.88</b>
1181	BTIAH, 1379663	2611016400490	335223	Hemoleucograma completa (2.8070)	12.41	12.41
1181	BTIAH, 1379663	2611016400490	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1181	BTIAH, 1379663	2611016400490	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1181	BTIAH, 1379663	2611016400490	335223	Uree serica (2.1120)	5.19	5.19
1181	BTIAH, 1379663	2611016400490	335223	Acid uric seric (2.1130)	5.19	5.19
1181	BTIAH, 1379663	2611016400490	335223	Creatinina serica (2.1140)	5.24	5.24
1181	BTIAH, 1379663	2611016400490	335223	Glicemie (2.1310)	5.08	5.08
1181	BTIAH, 1379663	2611016400490	335223	Colesterol seric total (2.1420)	5.08	5.08
1181	BTIAH, 1379663	2611016400490	335223	Trigliceride serice (2.1404)	6.23	6.23
1181	BTIAH, 1379663	2611016400490	335223	HDL colesterol (2.1441)	7.25	7.25
1181	BTIAH, 1379663	2611016400490	335223	LDL (2.1443)	6.81	6.81
1181	BTIAH, 1379663	2611016400490	335223	TGO (2.4600)	5.16	5.16
1181	BTIAH, 1379663	2611016400490	335223	TGP (2.4610)	5.19	5.19
1181	BTIAH, 1379663	2611016400490	335223	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>94.88</b>
1182	BTIAH, 1746751	2910223420041	139386	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	X	X	X	X	X	<b>10.17</b>
1183	BTIAH, 1706518	2730930450015	125558	Hemoleucograma completa (2.8070)	12.41	12.41
1183	BTIAH, 1706518	2730930450015	125558	VSH (2.8100)	2.33	2.33
1183	BTIAH, 1706518	2730930450015	125558	Uree serica (2.1120)	5.19	5.19
1183	BTIAH, 1706518	2730930450015	125558	Acid uric seric (2.1130)	5.19	5.19
1183	BTIAH, 1706518	2730930450015	125558	Creatinina serica (2.1140)	5.24	5.24
1183	BTIAH, 1706518	2730930450015	125558	Calciu seric total (2.1511)	4.75	4.75
1183	BTIAH, 1706518	2730930450015	125558	Magneziemie (2.1570)	4.75	4.75
1183	BTIAH, 1706518	2730930450015	125558	Sideremie (2.8390)	6.29	6.29
1183	BTIAH, 1706518	2730930450015	125558	Glicemie (2.1310)	5.08	5.08
1183	BTIAH, 1706518	2730930450015	125558	Colesterol seric total (2.1420)	5.08	5.08
1183	BTIAH, 1706518	2730930450015	125558	TGO (2.4600)	5.16	5.16
1183	BTIAH, 1706518	2730930450015	125558	TGP (2.4610)	5.19	5.19
1183	BTIAH, 1706518	2730930450015	125558	Fibrinogenemie (2.3210)	12.11	12.11
1183	BTIAH, 1706518	2730930450015	125558	ASLO (2.6250)	10.17	10.17
1183	BTIAH, 1706518	2730930450015	125558	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>103.61</b>
1184	BTIAH, 2090741	2601222400355	853314	Hemoleucograma completa (2.8070)	12.41	12.41
1184	BTIAH, 2090741	2601222400355	853314	VSH (2.8100)	2.33	2.33
1184	BTIAH, 2090741	2601222400355	853314	Uree serica (2.1120)	5.19	5.19
1184	BTIAH, 2090741	2601222400355	853314	Acid uric seric (2.1130)	5.19	5.19
1184	BTIAH, 2090741	2601222400355	853314	Creatinina serica (2.1140)	5.24	5.24
1184	BTIAH, 2090741	2601222400355	853314	Glicemie (2.1310)	5.08	5.08
1184	BTIAH, 2090741	2601222400355	853314	Colesterol seric total (2.1420)	5.08	5.08
1184	BTIAH, 2090741	2601222400355	853314	Trigliceride serice (2.1404)	6.23	6.23
1184	BTIAH, 2090741	2601222400355	853314	HDL colesterol (2.1441)	7.25	7.25
1184	BTIAH, 2090741	2601222400355	853314	LDL (2.1443)	6.81	6.81
1184	BTIAH, 2090741	2601222400355	853314	Proteine totale serice (2.1020)	6.23	6.23
1184	BTIAH, 2090741	2601222400355	853314	TGO (2.4600)	5.16	5.16
1184	BTIAH, 2090741	2601222400355	853314	TGP (2.4610)	5.19	5.19
1184	BTIAH, 2090741	2601222400355	853314	Fibrinogenemie (2.3210)	12.11	12.11
1184	BTIAH, 2090741	2601222400355	853314	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>102.95</b>
1185	BTIAH, 2090727	1590611400540	853314	Proteina C reactiva (2.6691)	9.44	9.44
1185	BTIAH, 2090727	1590611400540	853314	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>17.71</b>
1186	BTIAH, 1746754	1791110420038	139386	Hemoleucograma completa (2.8070)	12.41	12.41
1186	BTIAH, 1746754	1791110420038	139386	VSH (2.8100)	2.33	2.33
1186	BTIAH, 1746754	1791110420038	139386	Uree serica (2.1120)	5.19	5.19
1186	BTIAH, 1746754	1791110420038	139386	Acid uric seric (2.1130)	5.19	5.19
1186	BTIAH, 1746754	1791110420038	139386	Creatinina serica (2.1140)	5.24	5.24
1186	BTIAH, 1746754	1791110420038	139386	Calciu seric total (2.1511)	4.75	4.75
1186	BTIAH, 1746754	1791110420038	139386	Magneziemie (2.1570)	4.75	4.75
1186	BTIAH, 1746754	1791110420038	139386	Glicemie (2.1310)	5.08	5.08
1186	BTIAH, 1746754	1791110420038	139386	Colesterol seric total (2.1420)	5.08	5.08
1186	BTIAH, 1746754	1791110420038	139386	Trigliceride serice (2.1404)	6.23	6.23

	BTIAH, 1746754	1791110420038	139386	TGO (2.4600)	5.16	5.16
1186	BTIAH, 1746754	1791110420038	139386	TGP (2.4610)	5.19	5.19
1186	BTIAH, 1746754	1791110420038	139386	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1186	BTIAH, 1746754	1791110420038	139386	Ex. complet de urina (2.3450)	8.27	8.27
1186	BTIAH, 1746754	1791110420038	139386	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>102.99</b>
1187	BTIAH, 1379685	2530423400643	335223	VSH (2.8100)	2.33	2.33
1187	BTIAH, 1379685	2530423400643	335223	Glicemie (2.1310)	5.08	5.08
1187	BTIAH, 1379685	2530423400643	335223	Colesterol seric total (2.1420)	5.08	5.08
1187	BTIAH, 1379685	2530423400643	335223	Trigliceride serice (2.1404)	6.23	6.23
1187	BTIAH, 1379685	2530423400643	335223	HDL colesterol (2.1441)	7.25	7.25
1187	BTIAH, 1379685	2530423400643	335223	LDL (2.1443)	6.81	6.81
1187	BTIAH, 1379685	2530423400643	335223	TGO (2.4600)	5.16	5.16
1187	BTIAH, 1379685	2530423400643	335223	TGP (2.4610)	5.19	5.19
1187	BTIAH, 1379685	2530423400643	335223	Fosfataza alcalina (2.4720)	6.90	6.90
1187	BTIAH, 1379685	2530423400643	335223	Fibrinogenemie (2.3210)	12.11	12.11
1187	BTIAH, 1379685	2530423400643	335223	Bilirubina totala (2.1015)	5.19	5.19
1187	BTIAH, 1379685	2530423400643	335223	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1187	BTIAH, 1379685	2530423400643	335223	Ex. complet de urina (2.3450)	8.27	8.27
1187	BTIAH, 1379685	2530423400643	335223	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>103.72</b>
1188	BTIAH, 1923383	2800125150442	930440	Hemoleucograma completa (2.8070)	12.41	12.41
1188	BTIAH, 1923383	2800125150442	930440	Uree serica (2.1120)	5.19	5.19
1188	BTIAH, 1923383	2800125150442	930440	Acid uric seric (2.1130)	5.19	5.19
1188	BTIAH, 1923383	2800125150442	930440	Creatinina serica (2.1140)	5.24	5.24
1188	BTIAH, 1923383	2800125150442	930440	Sideremie (2.8390)	6.29	6.29
1188	BTIAH, 1923383	2800125150442	930440	Glicemie (2.1310)	5.08	5.08
1188	BTIAH, 1923383	2800125150442	930440	Colesterol seric total (2.1420)	5.08	5.08
1188	BTIAH, 1923383	2800125150442	930440	Trigliceride serice (2.1404)	6.23	6.23
1188	BTIAH, 1923383	2800125150442	930440	TGO (2.4600)	5.16	5.16
1188	BTIAH, 1923383	2800125150442	930440	TGP (2.4610)	5.19	5.19
1188	BTIAH, 1923383	2800125150442	930440	VDRL (2.6021)	4.86	4.86
1188	BTIAH, 1923383	2800125150442	930440	Testare HIV la gravida (2.5560)	29.47	29.47
1188	BTIAH, 1923383	2800125150442	930440	Ex. complet de urina (2.3450)	8.27	8.27
1188	BTIAH, 1923383	2800125150442	930440	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>118.33</b>
1189	BTIAH, 1047379	2511225400582	905617	Magneziemie (2.1570)	4.75	4.75
1189	BTIAH, 1047379	2511225400582	905617	Sideremie (2.8390)	6.29	6.29
1189	BTIAH, 1047379	2511225400582	905617	Proteine totale serice (2.1020)	6.23	6.23
1189	BTIAH, 1047379	2511225400582	905617	Fosfataza alcalina (2.4720)	6.90	6.90
<b>TOTAL</b>	X	X	X	X	X	<b>24.17</b>
1190	BTIAG, 5750249	2330101400942	416055	Uree serica (2.1120)	5.19	5.19
1190	BTIAG, 5750249	2330101400942	416055	Acid uric seric (2.1130)	5.19	5.19
1190	BTIAG, 5750249	2330101400942	416055	Creatinina serica (2.1140)	5.24	5.24
1190	BTIAG, 5750249	2330101400942	416055	Calciu seric total (2.1511)	4.75	4.75
1190	BTIAG, 5750249	2330101400942	416055	Magneziemie (2.1570)	4.75	4.75
1190	BTIAG, 5750249	2330101400942	416055	Sideremie (2.8390)	6.29	6.29
1190	BTIAG, 5750249	2330101400942	416055	Fosfataza alcalina (2.4720)	6.90	6.90
1190	BTIAG, 5750249	2330101400942	416055	Gama GT (2.4680)	7.08	7.08
1190	BTIAG, 5750249	2330101400942	416055	Bilirubina totala (2.1015)	5.19	5.19
1190	BTIAG, 5750249	2330101400942	416055	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1190	BTIAG, 5750249	2330101400942	416055	Depistare Helicobacter Pylori (2.6206)	19.11	19.11
1190	BTIAG, 5750249	2330101400942	416055	Ex. complet de urina (2.3450)	8.27	8.27
1190	BTIAG, 5750249	2330101400942	416055	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>106.08</b>
1191	BTIAH, 1047376	2561009400279	905617	Magneziemie (2.1570)	4.75	4.75
1191	BTIAH, 1047376	2561009400279	905617	Sideremie (2.8390)	6.29	6.29
1191	BTIAH, 1047376	2561009400279	905617	Trigliceride serice (2.1404)	6.23	6.23
1191	BTIAH, 1047376	2561009400279	905617	Fosfataza alcalina (2.4720)	6.90	6.90
1191	BTIAH, 1047376	2561009400279	905617	TSH (2.4060)	18.15	18.15
1191	BTIAH, 1047376	2561009400279	905617	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>60.76</b>
1192	BTIAH, 0360641	2491227400157	636052	VSH (2.8100)	2.33	2.33
1192	BTIAH, 0360641	2491227400157	636052	Acid uric seric (2.1130)	5.19	5.19
1192	BTIAH, 0360641	2491227400157	636052	Calciu ionic seric (2.1510)	6.97	6.97
1192	BTIAH, 0360641	2491227400157	636052	Calciu seric total (2.1511)	4.75	4.75
1192	BTIAH, 0360641	2491227400157	636052	Glicemie (2.1310)	5.08	5.08
1192	BTIAH, 0360641	2491227400157	636052	Colesterol seric total (2.1420)	5.08	5.08
1192	BTIAH, 0360641	2491227400157	636052	Trigliceride serice (2.1404)	6.23	6.23
1192	BTIAH, 0360641	2491227400157	636052	HDL colesterol (2.1441)	7.25	7.25
1192	BTIAH, 0360641	2491227400157	636052	LDL (2.1443)	6.81	6.81
1192	BTIAH, 0360641	2491227400157	636052	Proteine totale serice (2.1020)	6.23	6.23
1192	BTIAH, 0360641	2491227400157	636052	TGO (2.4600)	5.16	5.16
1192	BTIAH, 0360641	2491227400157	636052	TGP (2.4610)	5.19	5.19
1192	BTIAH, 0360641	2491227400157	636052	Fibrinogenemie (2.3210)	12.11	12.11
1192	BTIAH, 0360641	2491227400157	636052	TSH (2.4060)	18.15	18.15
1192	BTIAH, 0360641	2491227400157	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>114.97</b>
1193	BTIAH, 1379809	2561005400181	213166	Hemoleucograma completa (2.8070)	12.41	12.41



	BTIAH, 1379809	2561005400181	213166	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1193	BTIAH, 1379809	2561005400181	213166	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1193	BTIAH, 1379809	2561005400181	213166	Uree serica (2.1120)	5.19	5.19
1193	BTIAH, 1379809	2561005400181	213166	Acid uric seric (2.1130)	5.19	5.19
1193	BTIAH, 1379809	2561005400181	213166	Creatinina serica (2.1140)	5.24	5.24
1193	BTIAH, 1379809	2561005400181	213166	Glicemie (2.1310)	5.08	5.08
1193	BTIAH, 1379809	2561005400181	213166	Colesterol seric total (2.1420)	5.08	5.08
1193	BTIAH, 1379809	2561005400181	213166	Trigliceride serice (2.1404)	6.23	6.23
1193	BTIAH, 1379809	2561005400181	213166	HDL colesterol (2.1441)	7.25	7.25
1193	BTIAH, 1379809	2561005400181	213166	LDL (2.1443)	6.81	6.81
1193	BTIAH, 1379809	2561005400181	213166	TGO (2.4600)	5.16	5.16
1193	BTIAH, 1379809	2561005400181	213166	TGP (2.4610)	5.19	5.19
1193	BTIAH, 1379809	2561005400181	213166	Fibrinogenemie (2.3210)	12.11	12.11
1193	BTIAH, 1379809	2561005400181	213166	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>108.33</b>
1194	BTIAH, 2090735	2570924400452	853314	Calciu ionic seric (2.1510)	6.97	6.97
1194	BTIAH, 2090735	2570924400452	853314	Calciu seric total (2.1511)	4.75	4.75
1194	BTIAH, 2090735	2570924400452	853314	Proteina C reactiva (2.6691)	9.44	9.44
1194	BTIAH, 2090735	2570924400452	853314	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>29.43</b>
1195	BTIAH, 1379661	1600720400515	335223	Hemoleucograma completa (2.8070)	12.41	12.41
1195	BTIAH, 1379661	1600720400515	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1195	BTIAH, 1379661	1600720400515	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1195	BTIAH, 1379661	1600720400515	335223	Uree serica (2.1120)	5.19	5.19
1195	BTIAH, 1379661	1600720400515	335223	Acid uric seric (2.1130)	5.19	5.19
1195	BTIAH, 1379661	1600720400515	335223	Creatinina serica (2.1140)	5.24	5.24
1195	BTIAH, 1379661	1600720400515	335223	Glicemie (2.1310)	5.08	5.08
1195	BTIAH, 1379661	1600720400515	335223	Colesterol seric total (2.1420)	5.08	5.08
1195	BTIAH, 1379661	1600720400515	335223	Trigliceride serice (2.1404)	6.23	6.23
1195	BTIAH, 1379661	1600720400515	335223	HDL colesterol (2.1441)	7.25	7.25
1195	BTIAH, 1379661	1600720400515	335223	LDL (2.1443)	6.81	6.81
1195	BTIAH, 1379661	1600720400515	335223	TGO (2.4600)	5.16	5.16
1195	BTIAH, 1379661	1600720400515	335223	TGP (2.4610)	5.19	5.19
1195	BTIAH, 1379661	1600720400515	335223	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>94.88</b>
1196	BTIAH, 0340090	2870519460037	C82386	Hemoleucograma completa (2.8070)	12.41	12.41
1196	BTIAH, 0340090	2870519460037	C82386	VSH (2.8100)	2.33	2.33
1196	BTIAH, 0340090	2870519460037	C82386	Uree serica (2.1120)	5.19	5.19
1196	BTIAH, 0340090	2870519460037	C82386	Magneziemie (2.1570)	4.75	4.75
1196	BTIAH, 0340090	2870519460037	C82386	Glicemie (2.1310)	5.08	5.08
1196	BTIAH, 0340090	2870519460037	C82386	Colesterol seric total (2.1420)	5.08	5.08
1196	BTIAH, 0340090	2870519460037	C82386	Trigliceride serice (2.1404)	6.23	6.23
1196	BTIAH, 0340090	2870519460037	C82386	HDL colesterol (2.1441)	7.25	7.25
1196	BTIAH, 0340090	2870519460037	C82386	LDL (2.1443)	6.81	6.81
1196	BTIAH, 0340090	2870519460037	C82386	TGO (2.4600)	5.16	5.16
1196	BTIAH, 0340090	2870519460037	C82386	TGP (2.4610)	5.19	5.19
1196	BTIAH, 0340090	2870519460037	C82386	Fibrinogenemie (2.3210)	12.11	12.11
1196	BTIAH, 0340090	2870519460037	C82386	Bilirubina directa (2.1016)	5.19	5.19
1196	BTIAH, 0340090	2870519460037	C82386	Proteina C reactiva (2.6691)	9.44	9.44
1196	BTIAH, 0340090	2870519460037	C82386	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>100.49</b>
1197	BTIAH, 1349456	1740406423025	753112	Hemoleucograma completa (2.8070)	12.41	12.41
1197	BTIAH, 1349456	1740406423025	753112	VSH (2.8100)	2.33	2.33
1197	BTIAH, 1349456	1740406423025	753112	Acid uric seric (2.1130)	5.19	5.19
1197	BTIAH, 1349456	1740406423025	753112	Fibrinogenemie (2.3210)	12.11	12.11
1197	BTIAH, 1349456	1740406423025	753112	Proteina C reactiva (2.6691)	9.44	9.44
1197	BTIAH, 1349456	1740406423025	753112	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>49.75</b>
1198	BTIAH, 1761943	1780714163198	795777	Hemoleucograma completa (2.8070)	12.41	12.41
1198	BTIAH, 1761943	1780714163198	795777	VSH (2.8100)	2.33	2.33
1198	BTIAH, 1761943	1780714163198	795777	Uree serica (2.1120)	5.19	5.19
1198	BTIAH, 1761943	1780714163198	795777	Acid uric seric (2.1130)	5.19	5.19
1198	BTIAH, 1761943	1780714163198	795777	Creatinina serica (2.1140)	5.24	5.24
1198	BTIAH, 1761943	1780714163198	795777	Sideremie (2.8390)	6.29	6.29
1198	BTIAH, 1761943	1780714163198	795777	Glicemie (2.1310)	5.08	5.08
1198	BTIAH, 1761943	1780714163198	795777	Colesterol seric total (2.1420)	5.08	5.08
1198	BTIAH, 1761943	1780714163198	795777	Trigliceride serice (2.1404)	6.23	6.23
1198	BTIAH, 1761943	1780714163198	795777	TGO (2.4600)	5.16	5.16
1198	BTIAH, 1761943	1780714163198	795777	TGP (2.4610)	5.19	5.19
1198	BTIAH, 1761943	1780714163198	795777	Fibrinogenemie (2.3210)	12.11	12.11
1198	BTIAH, 1761943	1780714163198	795777	Proteina C reactiva (2.6691)	9.44	9.44
1198	BTIAH, 1761943	1780714163198	795777	Ex. complet de urina (2.3450)	8.27	8.27
1198	BTIAH, 1761943	1780714163198	795777	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>107.88</b>
1199	BTIAG, 5750247	1371125214618	416055	Uree serica (2.1120)	5.19	5.19
1199	BTIAG, 5750247	1371125214618	416055	Acid uric seric (2.1130)	5.19	5.19
1199	BTIAG, 5750247	1371125214618	416055	Creatinina serica (2.1140)	5.24	5.24
1199	BTIAG, 5750247	1371125214618	416055	Calciu seric total (2.1511)	4.75	4.75
1199	BTIAG, 5750247	1371125214618	416055	Magneziemie (2.1570)	4.75	4.75

	BTIAG, 5750247	1371125214618	416055	Sideremie (2.8390)	6.29	6.29
1199	BTIAG, 5750247	1371125214618	416055	Fosfataza alcalina (2.4720)	6.90	6.90
1199	BTIAG, 5750247	1371125214618	416055	Gama GT (2.4680)	7.08	7.08
1199	BTIAG, 5750247	1371125214618	416055	Bilirubina totala (2.1015)	5.19	5.19
1199	BTIAG, 5750247	1371125214618	416055	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1199	BTIAG, 5750247	1371125214618	416055	Depistare Helicobacter Pylori (2.6206)	19.11	19.11
1199	BTIAG, 5750247	1371125214618	416055	Ex. complet de urina (2.3450)	8.27	8.27
1199	BTIAG, 5750247	1371125214618	416055	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>106.08</b>
1200	BTIAG, 5877907	2520430400490	491626	Hemoleucograma completa (2.8070)	12.41	12.41
1200	BTIAG, 5877907	2520430400490	491626	VSH (2.8100)	2.33	2.33
1200	BTIAG, 5877907	2520430400490	491626	Acid uric seric (2.1130)	5.19	5.19
1200	BTIAG, 5877907	2520430400490	491626	Glicemie (2.1310)	5.08	5.08
1200	BTIAG, 5877907	2520430400490	491626	Trigliceride serice (2.1404)	6.23	6.23
1200	BTIAG, 5877907	2520430400490	491626	HDL colesterol (2.1441)	7.25	7.25
1200	BTIAG, 5877907	2520430400490	491626	LDL (2.1443)	6.81	6.81
1200	BTIAG, 5877907	2520430400490	491626	TGO (2.4600)	5.16	5.16
1200	BTIAG, 5877907	2520430400490	491626	TGP (2.4610)	5.19	5.19
1200	BTIAG, 5877907	2520430400490	491626	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>67.76</b>
1201	BTIAG, 8591620	2320720400717	042825	Hemoleucograma completa (2.8070)	12.41	12.41
1201	BTIAG, 8591620	2320720400717	042825	Uree serica (2.1120)	5.19	5.19
1201	BTIAG, 8591620	2320720400717	042825	Acid uric seric (2.1130)	5.19	5.19
1201	BTIAG, 8591620	2320720400717	042825	Creatinina serica (2.1140)	5.24	5.24
1201	BTIAG, 8591620	2320720400717	042825	Calciu seric total (2.1511)	4.75	4.75
1201	BTIAG, 8591620	2320720400717	042825	Sideremie (2.8390)	6.29	6.29
1201	BTIAG, 8591620	2320720400717	042825	Glicemie (2.1310)	5.08	5.08
1201	BTIAG, 8591620	2320720400717	042825	Colesterol seric total (2.1420)	5.08	5.08
1201	BTIAG, 8591620	2320720400717	042825	Trigliceride serice (2.1404)	6.23	6.23
1201	BTIAG, 8591620	2320720400717	042825	TGO (2.4600)	5.16	5.16
1201	BTIAG, 8591620	2320720400717	042825	TGP (2.4610)	5.19	5.19
1201	BTIAG, 8591620	2320720400717	042825	Fibrinogenemie (2.3210)	12.11	12.11
1201	BTIAG, 8591620	2320720400717	042825	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1201	BTIAG, 8591620	2320720400717	042825	Ex. complet de urina (2.3450)	8.27	8.27
1201	BTIAG, 8591620	2320720400717	042825	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>114.31</b>
1202	BTIAH, 0358816	2910225430052	821674	Hemoleucograma completa (2.8070)	12.41	12.41
1202	BTIAH, 0358816	2910225430052	821674	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1202	BTIAH, 0358816	2910225430052	821674	Determinare la gravida a grup sanguin ABO (2.8211)	6.68	6.68
1202	BTIAH, 0358816	2910225430052	821674	Determinare grup sanguin Rh (2.8212)	6.97	6.97
1202	BTIAH, 0358816	2910225430052	821674	Acid uric seric (2.1130)	5.19	5.19
1202	BTIAH, 0358816	2910225430052	821674	Creatinina serica (2.1140)	5.24	5.24
1202	BTIAH, 0358816	2910225430052	821674	Calciu seric total (2.1511)	4.75	4.75
1202	BTIAH, 0358816	2910225430052	821674	Sideremie (2.8390)	6.29	6.29
1202	BTIAH, 0358816	2910225430052	821674	Glicemie (2.1310)	5.08	5.08
1202	BTIAH, 0358816	2910225430052	821674	Proteine totale serice (2.1020)	6.23	6.23
1202	BTIAH, 0358816	2910225430052	821674	TGO (2.4600)	5.16	5.16
1202	BTIAH, 0358816	2910225430052	821674	TGP (2.4610)	5.19	5.19
1202	BTIAH, 0358816	2910225430052	821674	VDRL (2.6021)	4.86	4.86
1202	BTIAH, 0358816	2910225430052	821674	Testare HIV la gravida (2.5560)	29.47	29.47
1202	BTIAH, 0358816	2910225430052	821674	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>118.18</b>
1203	BTIAH, 1706524	5000912440051	125558	Ex. complet de urina (2.3450)	8.27	8.27
1203	BTIAH, 1706524	5000912440051	125558	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>22.94</b>
1204	BTIAG, 5750250	2500729400621	416055	Hemoleucograma completa (2.8070)	12.41	12.41
1204	BTIAG, 5750250	2500729400621	416055	VSH (2.8100)	2.33	2.33
1204	BTIAG, 5750250	2500729400621	416055	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1204	BTIAG, 5750250	2500729400621	416055	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1204	BTIAG, 5750250	2500729400621	416055	Glicemie (2.1310)	5.08	5.08
1204	BTIAG, 5750250	2500729400621	416055	Colesterol seric total (2.1420)	5.08	5.08
1204	BTIAG, 5750250	2500729400621	416055	Trigliceride serice (2.1404)	6.23	6.23
1204	BTIAG, 5750250	2500729400621	416055	HDL colesterol (2.1441)	7.25	7.25
1204	BTIAG, 5750250	2500729400621	416055	LDL (2.1443)	6.81	6.81
1204	BTIAG, 5750250	2500729400621	416055	TGO (2.4600)	5.16	5.16
1204	BTIAG, 5750250	2500729400621	416055	TGP (2.4610)	5.19	5.19
1204	BTIAG, 5750250	2500729400621	416055	Fibrinogenemie (2.3210)	12.11	12.11
1204	BTIAG, 5750250	2500729400621	416055	ASLO (2.6250)	10.17	10.17
1204	BTIAG, 5750250	2500729400621	416055	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>101.20</b>
1205	BTIAH, 00000000	2551031400339	147751	Uree serica (2.1120)	5.19	5.19
1205	BTIAH, 00000000	2551031400339	147751	Acid uric seric (2.1130)	5.19	5.19
1205	BTIAH, 00000000	2551031400339	147751	Creatinina serica (2.1140)	5.24	5.24
1205	BTIAH, 00000000	2551031400339	147751	Glicemie (2.1310)	5.08	5.08
1205	BTIAH, 00000000	2551031400339	147751	Colesterol seric total (2.1420)	5.08	5.08
1205	BTIAH, 00000000	2551031400339	147751	Trigliceride serice (2.1404)	6.23	6.23
1205	BTIAH, 00000000	2551031400339	147751	HDL colesterol (2.1441)	7.25	7.25
1205	BTIAH, 00000000	2551031400339	147751	LDL (2.1443)	6.81	6.81
1205	BTIAH, 00000000	2551031400339	147751	TGO (2.4600)	5.16	5.16

	BTIAH, 00000000	2551031400339	147751	TGP (2.4610)	5.19	5.19
1205	BTIAH, 00000000	2551031400339	147751	Fosfatataza alcalina (2.4720)	6.90	6.90
1205	BTIAH, 00000000	2551031400339	147751	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1205	BTIAH, 00000000	2551031400339	147751	Proteina C reactiva (2.6691)	9.44	9.44
1205	BTIAH, 00000000	2551031400339	147751	Ex. complet de urina (2.3450)	8.27	8.27
1205	BTIAH, 00000000	2551031400339	147751	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>109.15</b>
1206	BTIAH, 1379688	2370322400049	335223	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>8.27</b>
1207	BTIAH, 2071515	6080607420051	488571	Trigliceride serice (2.1404)	6.23	6.23
1207	BTIAH, 2071515	6080607420051	488571	TGP (2.4610)	5.19	5.19
1207	BTIAH, 2071515	6080607420051	488571	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>24.87</b>
1208	BTIAH, 2071509	5031231430011	488571	Hemoleucograma completa (2.8070)	12.41	12.41
1208	BTIAH, 2071509	5031231430011	488571	VSH (2.8100)	2.33	2.33
1208	BTIAH, 2071509	5031231430011	488571	Creatinina serica (2.1140)	5.24	5.24
1208	BTIAH, 2071509	5031231430011	488571	Calciu seric total (2.1511)	4.75	4.75
1208	BTIAH, 2071509	5031231430011	488571	Sideremie (2.8390)	6.29	6.29
1208	BTIAH, 2071509	5031231430011	488571	Glicemie (2.1310)	5.08	5.08
1208	BTIAH, 2071509	5031231430011	488571	Colesterol seric total (2.1420)	5.08	5.08
1208	BTIAH, 2071509	5031231430011	488571	Trigliceride serice (2.1404)	6.23	6.23
1208	BTIAH, 2071509	5031231430011	488571	TGO (2.4600)	5.16	5.16
1208	BTIAH, 2071509	5031231430011	488571	TGP (2.4610)	5.19	5.19
1208	BTIAH, 2071509	5031231430011	488571	Fibrinogenemie (2.3210)	12.11	12.11
1208	BTIAH, 2071509	5031231430011	488571	ASLO (2.6250)	10.17	10.17
1208	BTIAH, 2071509	5031231430011	488571	Proteina C reactiva (2.6691)	9.44	9.44
1208	BTIAH, 2071509	5031231430011	488571	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>97.75</b>
1209	BTIAH, 2071513	2410814400570	488571	Hemoleucograma completa (2.8070)	12.41	12.41
1209	BTIAH, 2071513	2410814400570	488571	VSH (2.8100)	2.33	2.33
1209	BTIAH, 2071513	2410814400570	488571	Sideremie (2.8390)	6.29	6.29
1209	BTIAH, 2071513	2410814400570	488571	Glicemie (2.1310)	5.08	5.08
1209	BTIAH, 2071513	2410814400570	488571	Colesterol seric total (2.1420)	5.08	5.08
1209	BTIAH, 2071513	2410814400570	488571	Trigliceride serice (2.1404)	6.23	6.23
1209	BTIAH, 2071513	2410814400570	488571	HDL colesterol (2.1441)	7.25	7.25
1209	BTIAH, 2071513	2410814400570	488571	LDL (2.1443)	6.81	6.81
1209	BTIAH, 2071513	2410814400570	488571	TGO (2.4600)	5.16	5.16
1209	BTIAH, 2071513	2410814400570	488571	TGP (2.4610)	5.19	5.19
1209	BTIAH, 2071513	2410814400570	488571	Fosfatataza alcalina (2.4720)	6.90	6.90
1209	BTIAH, 2071513	2410814400570	488571	Fibrinogenemie (2.3210)	12.11	12.11
1209	BTIAH, 2071513	2410814400570	488571	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1209	BTIAH, 2071513	2410814400570	488571	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>103.73</b>
1210	BTIAH, 2072874	2860317410013	722764	Calciu seric total (2.1511)	4.75	4.75
1210	BTIAH, 2072874	2860317410013	722764	Magneziemie (2.1570)	4.75	4.75
1210	BTIAH, 2072874	2860317410013	722764	Sideremie (2.8390)	6.29	6.29
1210	BTIAH, 2072874	2860317410013	722764	Colesterol seric total (2.1420)	5.08	5.08
1210	BTIAH, 2072874	2860317410013	722764	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>32.98</b>
1211	BTIAH, 1379689	2470622400636	335223	Ex. complet de urina (2.3450)	8.27	8.27
1211	BTIAH, 1379689	2470622400636	335223	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1212	BTIAH, 2071506	2660407040055	488571	Hemoleucograma completa (2.8070)	12.41	12.41
1212	BTIAH, 2071506	2660407040055	488571	VSH (2.8100)	2.33	2.33
1212	BTIAH, 2071506	2660407040055	488571	Uree serica (2.1120)	5.19	5.19
1212	BTIAH, 2071506	2660407040055	488571	Creatinina serica (2.1140)	5.24	5.24
1212	BTIAH, 2071506	2660407040055	488571	Sideremie (2.8390)	6.29	6.29
1212	BTIAH, 2071506	2660407040055	488571	Glicemie (2.1310)	5.08	5.08
1212	BTIAH, 2071506	2660407040055	488571	Colesterol seric total (2.1420)	5.08	5.08
1212	BTIAH, 2071506	2660407040055	488571	Trigliceride serice (2.1404)	6.23	6.23
1212	BTIAH, 2071506	2660407040055	488571	HDL colesterol (2.1441)	7.25	7.25
1212	BTIAH, 2071506	2660407040055	488571	LDL (2.1443)	6.81	6.81
1212	BTIAH, 2071506	2660407040055	488571	TGO (2.4600)	5.16	5.16
1212	BTIAH, 2071506	2660407040055	488571	TGP (2.4610)	5.19	5.19
1212	BTIAH, 2071506	2660407040055	488571	Fibrinogenemie (2.3210)	12.11	12.11
1212	BTIAH, 2071506	2660407040055	488571	Proteina C reactiva (2.6691)	9.44	9.44
1212	BTIAH, 2071506	2660407040055	488571	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>102.08</b>
1213	BTIAH, 2071504	6040302440032	488571	Hemoleucograma completa (2.8070)	12.41	12.41
1213	BTIAH, 2071504	6040302440032	488571	Calciu seric total (2.1511)	4.75	4.75
1213	BTIAH, 2071504	6040302440032	488571	Sideremie (2.8390)	6.29	6.29
1213	BTIAH, 2071504	6040302440032	488571	Glicemie (2.1310)	5.08	5.08
1213	BTIAH, 2071504	6040302440032	488571	Colesterol seric total (2.1420)	5.08	5.08
1213	BTIAH, 2071504	6040302440032	488571	Trigliceride serice (2.1404)	6.23	6.23
1213	BTIAH, 2071504	6040302440032	488571	TGO (2.4600)	5.16	5.16
1213	BTIAH, 2071504	6040302440032	488571	TGP (2.4610)	5.19	5.19
1213	BTIAH, 2071504	6040302440032	488571	Fibrinogenemie (2.3210)	12.11	12.11
1213	BTIAH, 2071504	6040302440032	488571	ASLO (2.6250)	10.17	10.17
1213	BTIAH, 2071504	6040302440032	488571	Proteina C reactiva (2.6691)	9.44	9.44

	BTIAH, 2071504	6040302440032	488571	Ex. complet de urina (2.3450)	8.27	8.27
1213	BTIAH, 2071504	6040302440032	488571	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	X	X	X	X	X	<b>101.21</b>
1214	BTIAG, 5877906	2490225400185	491626	Hemoleucograma completa (2.8070)	12.41	12.41
1214	BTIAG, 5877906	2490225400185	491626	VSH (2.8100)	2.33	2.33
1214	BTIAG, 5877906	2490225400185	491626	Glicemie (2.1310)	5.08	5.08
1214	BTIAG, 5877906	2490225400185	491626	Trigliceride serice (2.1404)	6.23	6.23
1214	BTIAG, 5877906	2490225400185	491626	HDL colesterol (2.1441)	7.25	7.25
1214	BTIAG, 5877906	2490225400185	491626	LDL (2.1443)	6.81	6.81
1214	BTIAG, 5877906	2490225400185	491626	TGO (2.4600)	5.16	5.16
1214	BTIAG, 5877906	2490225400185	491626	TGP (2.4610)	5.19	5.19
1214	BTIAG, 5877906	2490225400185	491626	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>62.57</b>
1215	BTIAH, 2072900	2580213400051	722764	Calciu ionic seric (2.1510)	6.97	6.97
1215	BTIAH, 2072900	2580213400051	722764	Calciu seric total (2.1511)	4.75	4.75
1215	BTIAH, 2072900	2580213400051	722764	Magneziemie (2.1570)	4.75	4.75
1215	BTIAH, 2072900	2580213400051	722764	Sideremie (2.8390)	6.29	6.29
1215	BTIAH, 2072900	2580213400051	722764	Colesterol seric total (2.1420)	5.08	5.08
1215	BTIAH, 2072900	2580213400051	722764	Proteine totale serice (2.1020)	6.23	6.23
1215	BTIAH, 2072900	2580213400051	722764	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>46.18</b>
1216	BTIAH, 2072889	1450825400491	722764	Calciu seric total (2.1511)	4.75	4.75
1216	BTIAH, 2072889	1450825400491	722764	Magneziemie (2.1570)	4.75	4.75
1216	BTIAH, 2072889	1450825400491	722764	Sideremie (2.8390)	6.29	6.29
1216	BTIAH, 2072889	1450825400491	722764	Colesterol seric total (2.1420)	5.08	5.08
1216	BTIAH, 2072889	1450825400491	722764	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>32.98</b>
1217	BTIAH, 2072887	2520420400479	722764	Colesterol seric total (2.1420)	5.08	5.08
1217	BTIAH, 2072887	2520420400479	722764	Trigliceride serice (2.1404)	6.23	6.23
1217	BTIAH, 2072887	2520420400479	722764	HDL colesterol (2.1441)	7.25	7.25
1217	BTIAH, 2072887	2520420400479	722764	LDL (2.1443)	6.81	6.81
1217	BTIAH, 2072887	2520420400479	722764	Fosfatataz alcalina (2.4720)	6.90	6.90
1217	BTIAH, 2072887	2520420400479	722764	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>44.38</b>
1218	BTIAH, 2072885	2541122400147	722764	Calciu seric total (2.1511)	4.75	4.75
1218	BTIAH, 2072885	2541122400147	722764	Magneziemie (2.1570)	4.75	4.75
1218	BTIAH, 2072885	2541122400147	722764	Sideremie (2.8390)	6.29	6.29
1218	BTIAH, 2072885	2541122400147	722764	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>27.90</b>
1219	BTIAH, 2072883	2540418400033	722764	Calciu ionic seric (2.1510)	6.97	6.97
1219	BTIAH, 2072883	2540418400033	722764	Calciu seric total (2.1511)	4.75	4.75
1219	BTIAH, 2072883	2540418400033	722764	Magneziemie (2.1570)	4.75	4.75
1219	BTIAH, 2072883	2540418400033	722764	Sideremie (2.8390)	6.29	6.29
1219	BTIAH, 2072883	2540418400033	722764	ASLO (2.6250)	10.17	10.17
1219	BTIAH, 2072883	2540418400033	722764	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>42.37</b>
1220	BTIAH, 2072868	2680701463021	722764	Calciu ionic seric (2.1510)	6.97	6.97
1220	BTIAH, 2072868	2680701463021	722764	Calciu seric total (2.1511)	4.75	4.75
1220	BTIAH, 2072868	2680701463021	722764	Magneziemie (2.1570)	4.75	4.75
1220	BTIAH, 2072868	2680701463021	722764	Sideremie (2.8390)	6.29	6.29
1220	BTIAH, 2072868	2680701463021	722764	Colesterol seric total (2.1420)	5.08	5.08
1220	BTIAH, 2072868	2680701463021	722764	Trigliceride serice (2.1404)	6.23	6.23
1220	BTIAH, 2072868	2680701463021	722764	HDL colesterol (2.1441)	7.25	7.25
1220	BTIAH, 2072868	2680701463021	722764	LDL (2.1443)	6.81	6.81
1220	BTIAH, 2072868	2680701463021	722764	Proteine totale serice (2.1020)	6.23	6.23
1220	BTIAH, 2072868	2680701463021	722764	Fosfatataz alcalina (2.4720)	6.90	6.90
1220	BTIAH, 2072868	2680701463021	722764	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>73.37</b>
1221	BTIAH, 1753334	2530104400021	866404	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1221	BTIAH, 1753334	2530104400021	866404	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
1222	BTIAH, 1753335	1511204400026	866404	Hemoleucograma completa (2.8070)	12.41	12.41
1222	BTIAH, 1753335	1511204400026	866404	VSH (2.8100)	2.33	2.33
1222	BTIAH, 1753335	1511204400026	866404	Uree serice (2.1120)	5.19	5.19
1222	BTIAH, 1753335	1511204400026	866404	Acid uric seric (2.1130)	5.19	5.19
1222	BTIAH, 1753335	1511204400026	866404	Creatinina serice (2.1140)	5.24	5.24
1222	BTIAH, 1753335	1511204400026	866404	Sideremie (2.8390)	6.29	6.29
1222	BTIAH, 1753335	1511204400026	866404	Glicemie (2.1310)	5.08	5.08
1222	BTIAH, 1753335	1511204400026	866404	Colesterol seric total (2.1420)	5.08	5.08
1222	BTIAH, 1753335	1511204400026	866404	Trigliceride serice (2.1404)	6.23	6.23
1222	BTIAH, 1753335	1511204400026	866404	HDL colesterol (2.1441)	7.25	7.25
1222	BTIAH, 1753335	1511204400026	866404	LDL (2.1443)	6.81	6.81
1222	BTIAH, 1753335	1511204400026	866404	TGO (2.4600)	5.16	5.16
1222	BTIAH, 1753335	1511204400026	866404	TGP (2.4610)	5.19	5.19
1222	BTIAH, 1753335	1511204400026	866404	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>86.89</b>
1223	BTIAH, 1310606	1510306400286	866404	Hemoleucograma completa (2.8070)	12.41	12.41
1223	BTIAH, 1310606	1510306400286	866404	VSH (2.8100)	2.33	2.33
1223	BTIAH, 1310606	1510306400286	866404	Uree serice (2.1120)	5.19	5.19



1231	BTIAH, 0360642	2840527460016	636052	Hemoleucograma completa (2.8070)	12.41	12.41
1231	BTIAH, 0360642	2840527460016	636052	Magneziemie (2.1570)	4.75	4.75
1231	BTIAH, 0360642	2840527460016	636052	Sideremie (2.8390)	6.29	6.29
1231	BTIAH, 0360642	2840527460016	636052	Glicemie (2.1310)	5.08	5.08
1231	BTIAH, 0360642	2840527460016	636052	Colesterol seric total (2.1420)	5.08	5.08
1231	BTIAH, 0360642	2840527460016	636052	TGO (2.4600)	5.16	5.16
1231	BTIAH, 0360642	2840527460016	636052	TGP (2.4610)	5.19	5.19
1231	BTIAH, 0360642	2840527460016	636052	TSH (2.4060)	18.15	18.15
1231	BTIAH, 0360642	2840527460016	636052	FT4 (2.4040)	18.44	18.44
1231	BTIAH, 0360642	2840527460016	636052	FSH (2.4321)	21.09	21.09
1231	BTIAH, 0360642	2840527460016	636052	LH (2.4322)	21.09	21.09
1231	BTIAH, 0360642	2840527460016	636052	Estradiol (2.4323)	21.09	21.09
1231	BTIAH, 0360642	2840527460016	636052	Progesteron (2.4332)	22.41	22.41
1231	BTIAH, 0360642	2840527460016	636052	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>188.64</b>
1232	BTIAH, 1047388	2421129400258	905617	Fosfataza alcalina (2.4720)	6.90	6.90
1232	BTIAH, 1047388	2421129400258	905617	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1232	BTIAH, 1047388	2421129400258	905617	Ag HBs (2.6392)	27.58	27.58
<b>TOTAL</b>	X	X	X	X	X	<b>47.93</b>
1233	BTIAH, 0386219	2560807400204	527897	Hemoleucograma completa (2.8070)	12.41	12.41
1233	BTIAH, 0386219	2560807400204	527897	VSH (2.8100)	2.33	2.33
1233	BTIAH, 0386219	2560807400204	527897	Uree serica (2.1120)	5.19	5.19
1233	BTIAH, 0386219	2560807400204	527897	Acid uric seric (2.1130)	5.19	5.19
1233	BTIAH, 0386219	2560807400204	527897	Creatinina serica (2.1140)	5.24	5.24
1233	BTIAH, 0386219	2560807400204	527897	Glicemie (2.1310)	5.08	5.08
1233	BTIAH, 0386219	2560807400204	527897	Colesterol seric total (2.1420)	5.08	5.08
1233	BTIAH, 0386219	2560807400204	527897	Trigliceride serice (2.1404)	6.23	6.23
1233	BTIAH, 0386219	2560807400204	527897	HDL colesterol (2.1441)	7.25	7.25
1233	BTIAH, 0386219	2560807400204	527897	LDL (2.1443)	6.81	6.81
1233	BTIAH, 0386219	2560807400204	527897	TGO (2.4600)	5.16	5.16
1233	BTIAH, 0386219	2560807400204	527897	TGP (2.4610)	5.19	5.19
1233	BTIAH, 0386219	2560807400204	527897	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>83.27</b>
1234	BTIAH, 0360648	2610915400123	636052	Calciu seric total (2.1511)	4.75	4.75
1234	BTIAH, 0360648	2610915400123	636052	Magneziemie (2.1570)	4.75	4.75
1234	BTIAH, 0360648	2610915400123	636052	TSH (2.4060)	18.15	18.15
1234	BTIAH, 0360648	2610915400123	636052	FT4 (2.4040)	18.44	18.44
1234	BTIAH, 0360648	2610915400123	636052	FSH (2.4321)	21.09	21.09
1234	BTIAH, 0360648	2610915400123	636052	LH (2.4322)	21.09	21.09
1234	BTIAH, 0360648	2610915400123	636052	Estradiol (2.4323)	21.09	21.09
1234	BTIAH, 0360648	2610915400123	636052	Progesteron (2.4332)	22.41	22.41
1234	BTIAH, 0360648	2610915400123	636052	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>154.18</b>
1235	BTIAH, 1749461	1550519400108	636052	TSH (2.4060)	18.15	18.15
1235	BTIAH, 1749461	1550519400108	636052	FT4 (2.4040)	18.44	18.44
1235	BTIAH, 1749461	1550519400108	636052	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	X	X	X	X	X	<b>61.26</b>
1236	BTIAH, 1349527	2870430030048	753112	Hemoleucograma completa (2.8070)	12.41	12.41
1236	BTIAH, 1349527	2870430030048	753112	VSH (2.8100)	2.33	2.33
1236	BTIAH, 1349527	2870430030048	753112	Acid uric seric (2.1130)	5.19	5.19
1236	BTIAH, 1349527	2870430030048	753112	Calciu ionic seric (2.1510)	6.97	6.97
1236	BTIAH, 1349527	2870430030048	753112	Calciu seric total (2.1511)	4.75	4.75
1236	BTIAH, 1349527	2870430030048	753112	Magneziemie (2.1570)	4.75	4.75
1236	BTIAH, 1349527	2870430030048	753112	Sideremie (2.8390)	6.29	6.29
1236	BTIAH, 1349527	2870430030048	753112	Glicemie (2.1310)	5.08	5.08
1236	BTIAH, 1349527	2870430030048	753112	Colesterol seric total (2.1420)	5.08	5.08
1236	BTIAH, 1349527	2870430030048	753112	Trigliceride serice (2.1404)	6.23	6.23
1236	BTIAH, 1349527	2870430030048	753112	Proteine totale serice (2.1020)	6.23	6.23
1236	BTIAH, 1349527	2870430030048	753112	TGO (2.4600)	5.16	5.16
1236	BTIAH, 1349527	2870430030048	753112	TGP (2.4610)	5.19	5.19
1236	BTIAH, 1349527	2870430030048	753112	Fibrinogenemie (2.3210)	12.11	12.11
1236	BTIAH, 1349527	2870430030048	753112	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>101.22</b>
1237	BTIAH, 0229333	2550419401124	492477	Hemoleucograma completa (2.8070)	12.41	12.41
1237	BTIAH, 0229333	2550419401124	492477	VSH (2.8100)	2.33	2.33
1237	BTIAH, 0229333	2550419401124	492477	Uree serica (2.1120)	5.19	5.19
1237	BTIAH, 0229333	2550419401124	492477	Creatinina serica (2.1140)	5.24	5.24
1237	BTIAH, 0229333	2550419401124	492477	Calciu seric total (2.1511)	4.75	4.75
1237	BTIAH, 0229333	2550419401124	492477	Glicemie (2.1310)	5.08	5.08
1237	BTIAH, 0229333	2550419401124	492477	Colesterol seric total (2.1420)	5.08	5.08
1237	BTIAH, 0229333	2550419401124	492477	HDL colesterol (2.1441)	7.25	7.25
1237	BTIAH, 0229333	2550419401124	492477	LDL (2.1443)	6.81	6.81
1237	BTIAH, 0229333	2550419401124	492477	TGO (2.4600)	5.16	5.16
1237	BTIAH, 0229333	2550419401124	492477	TGP (2.4610)	5.19	5.19
1237	BTIAH, 0229333	2550419401124	492477	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>72.76</b>
1238	BTIAH, 1047390	1320307400331	905617	Uree serica (2.1120)	5.19	5.19
1238	BTIAH, 1047390	1320307400331	905617	Acid uric seric (2.1130)	5.19	5.19
1238	BTIAH, 1047390	1320307400331	905617	Creatinina serica (2.1140)	5.24	5.24

	BTIAH, 1047390	1320307400331	905617	Glicemie (2.1310)	5.08	5.08
1238	BTIAH, 1047390	1320307400331	905617	Colesterol seric total (2.1420)	5.08	5.08
1238	BTIAH, 1047390	1320307400331	905617	Trigliceride serice (2.1404)	6.23	6.23
1238	BTIAH, 1047390	1320307400331	905617	HDL colesterol (2.1441)	7.25	7.25
1238	BTIAH, 1047390	1320307400331	905617	LDL (2.1443)	6.81	6.81
1238	BTIAH, 1047390	1320307400331	905617	TGO (2.4600)	5.16	5.16
1238	BTIAH, 1047390	1320307400331	905617	TGP (2.4610)	5.19	5.19
1238	BTIAH, 1047390	1320307400331	905617	Fosfataza alcalina (2.4720)	6.90	6.90
1238	BTIAH, 1047390	1320307400331	905617	Gama GT (2.4680)	7.08	7.08
1238	BTIAH, 1047390	1320307400331	905617	TSH (2.4060)	18.15	18.15
1238	BTIAH, 1047390	1320307400331	905617	FT4 (2.4040)	18.44	18.44
1238	BTIAH, 1047390	1320307400331	905617	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>115.26</b>
1239	BTIAH, 1349412	2560125400378	D02067	Hemoleucograma completa (2.8070)	12.41	12.41
1239	BTIAH, 1349412	2560125400378	D02067	VSH (2.8100)	2.33	2.33
1239	BTIAH, 1349412	2560125400378	D02067	Creatinina serica (2.1140)	5.24	5.24
1239	BTIAH, 1349412	2560125400378	D02067	Calciu ionic seric (2.1510)	6.97	6.97
1239	BTIAH, 1349412	2560125400378	D02067	Calciu seric total (2.1511)	4.75	4.75
1239	BTIAH, 1349412	2560125400378	D02067	Magneziemie (2.1570)	4.75	4.75
1239	BTIAH, 1349412	2560125400378	D02067	Glicemie (2.1310)	5.08	5.08
1239	BTIAH, 1349412	2560125400378	D02067	Colesterol seric total (2.1420)	5.08	5.08
1239	BTIAH, 1349412	2560125400378	D02067	Trigliceride serice (2.1404)	6.23	6.23
1239	BTIAH, 1349412	2560125400378	D02067	Proteine totale serice (2.1020)	6.23	6.23
1239	BTIAH, 1349412	2560125400378	D02067	TGO (2.4600)	5.16	5.16
1239	BTIAH, 1349412	2560125400378	D02067	TGP (2.4610)	5.19	5.19
1239	BTIAH, 1349412	2560125400378	D02067	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	X	X	X	X	X	<b>94.09</b>
1240	BTIAH, 1345419	1550603400599	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1240	BTIAH, 1345419	1550603400599	809483	VSH (2.8100)	2.33	2.33
1240	BTIAH, 1345419	1550603400599	809483	Uree serica (2.1120)	5.19	5.19
1240	BTIAH, 1345419	1550603400599	809483	Acid uric seric (2.1130)	5.19	5.19
1240	BTIAH, 1345419	1550603400599	809483	Creatinina serica (2.1140)	5.24	5.24
1240	BTIAH, 1345419	1550603400599	809483	Sideremie (2.8390)	6.29	6.29
1240	BTIAH, 1345419	1550603400599	809483	Glicemie (2.1310)	5.08	5.08
1240	BTIAH, 1345419	1550603400599	809483	Colesterol seric total (2.1420)	5.08	5.08
1240	BTIAH, 1345419	1550603400599	809483	Trigliceride serice (2.1404)	6.23	6.23
1240	BTIAH, 1345419	1550603400599	809483	TGO (2.4600)	5.16	5.16
1240	BTIAH, 1345419	1550603400599	809483	TGP (2.4610)	5.19	5.19
1240	BTIAH, 1345419	1550603400599	809483	Fibrinogenemie (2.3210)	12.11	12.11
1240	BTIAH, 1345419	1550603400599	809483	Gama GT (2.4680)	7.08	7.08
1240	BTIAH, 1345419	1550603400599	809483	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>90.85</b>
1241	BTIAH, 0360613	2830117410126	636052	TSH (2.4060)	18.15	18.15
1241	BTIAH, 0360613	2830117410126	636052	FT4 (2.4040)	18.44	18.44
1241	BTIAH, 0360613	2830117410126	636052	FSH (2.4321)	21.09	21.09
1241	BTIAH, 0360613	2830117410126	636052	LH (2.4322)	21.09	21.09
1241	BTIAH, 0360613	2830117410126	636052	Estradiol (2.4323)	21.09	21.09
1241	BTIAH, 0360613	2830117410126	636052	Cortizol (2.4300)	24.67	24.67
1241	BTIAH, 0360613	2830117410126	636052	Progesteron (2.4332)	22.41	22.41
1241	BTIAH, 0360613	2830117410126	636052	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>169.35</b>
1242	BTIAH, 1749459	2490710401450	636052	Hemoleucograma completa (2.8070)	12.41	12.41
1242	BTIAH, 1749459	2490710401450	636052	Uree serica (2.1120)	5.19	5.19
1242	BTIAH, 1749459	2490710401450	636052	Creatinina serica (2.1140)	5.24	5.24
1242	BTIAH, 1749459	2490710401450	636052	Calciu ionic seric (2.1510)	6.97	6.97
1242	BTIAH, 1749459	2490710401450	636052	Calciu seric total (2.1511)	4.75	4.75
1242	BTIAH, 1749459	2490710401450	636052	Glicemie (2.1310)	5.08	5.08
1242	BTIAH, 1749459	2490710401450	636052	Colesterol seric total (2.1420)	5.08	5.08
1242	BTIAH, 1749459	2490710401450	636052	Trigliceride serice (2.1404)	6.23	6.23
1242	BTIAH, 1749459	2490710401450	636052	HDL colesterol (2.1441)	7.25	7.25
1242	BTIAH, 1749459	2490710401450	636052	LDL (2.1443)	6.81	6.81
1242	BTIAH, 1749459	2490710401450	636052	Proteine totale serice (2.1020)	6.23	6.23
1242	BTIAH, 1749459	2490710401450	636052	TGO (2.4600)	5.16	5.16
1242	BTIAH, 1749459	2490710401450	636052	TGP (2.4610)	5.19	5.19
1242	BTIAH, 1749459	2490710401450	636052	TSH (2.4060)	18.15	18.15
1242	BTIAH, 1749459	2490710401450	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>118.18</b>
1243	BTIAH, 1749597	2690814421516	636052	TSH (2.4060)	18.15	18.15
1243	BTIAH, 1749597	2690814421516	636052	FT4 (2.4040)	18.44	18.44
1243	BTIAH, 1749597	2690814421516	636052	FSH (2.4321)	21.09	21.09
1243	BTIAH, 1749597	2690814421516	636052	LH (2.4322)	21.09	21.09
1243	BTIAH, 1749597	2690814421516	636052	Estradiol (2.4323)	21.09	21.09
1243	BTIAH, 1749597	2690814421516	636052	Cortizol (2.4300)	24.67	24.67
1243	BTIAH, 1749597	2690814421516	636052	Progesteron (2.4332)	22.41	22.41
1243	BTIAH, 1749597	2690814421516	636052	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>169.35</b>
1244	BTIAH, 1345398	2660802212954	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1244	BTIAH, 1345398	2660802212954	809483	Uree serica (2.1120)	5.19	5.19
1244	BTIAH, 1345398	2660802212954	809483	Acid uric seric (2.1130)	5.19	5.19

	BTIAH, 1345398	2660802212954	809483	Creatinina serica (2.1140)	5.24	5.24
1244	BTIAH, 1345398	2660802212954	809483	Calciu seric total (2.1511)	4.75	4.75
1244	BTIAH, 1345398	2660802212954	809483	Magneziemie (2.1570)	4.75	4.75
1244	BTIAH, 1345398	2660802212954	809483	Glicemie (2.1310)	5.08	5.08
1244	BTIAH, 1345398	2660802212954	809483	Colesterol seric total (2.1420)	5.08	5.08
1244	BTIAH, 1345398	2660802212954	809483	Trigliceride serice (2.1404)	6.23	6.23
1244	BTIAH, 1345398	2660802212954	809483	TGO (2.4600)	5.16	5.16
1244	BTIAH, 1345398	2660802212954	809483	TGP (2.4610)	5.19	5.19
1244	BTIAH, 1345398	2660802212954	809483	Gama GT (2.4680)	7.08	7.08
1244	BTIAH, 1345398	2660802212954	809483	Ex. complet de urina (2.3450)	8.27	8.27
1244	BTIAH, 1345398	2660802212954	809483	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>94.29</b>
1245	BTIAH, 1345420	1281018400111	809483	Hemoleucograma completa (2.8070)	12.41	12.41
<b>TOTAL</b>	X	X	X	X	X	<b>12.41</b>
1246	BTIAH, 1047412	1370508400391	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1246	BTIAH, 1047412	1370508400391	809483	Uree serica (2.1120)	5.19	5.19
1246	BTIAH, 1047412	1370508400391	809483	Acid uric seric (2.1130)	5.19	5.19
1246	BTIAH, 1047412	1370508400391	809483	Creatinina serica (2.1140)	5.24	5.24
1246	BTIAH, 1047412	1370508400391	809483	Calciu seric total (2.1511)	4.75	4.75
1246	BTIAH, 1047412	1370508400391	809483	Magneziemie (2.1570)	4.75	4.75
1246	BTIAH, 1047412	1370508400391	809483	Sideremie (2.8390)	6.29	6.29
1246	BTIAH, 1047412	1370508400391	809483	Glicemie (2.1310)	5.08	5.08
1246	BTIAH, 1047412	1370508400391	809483	Colesterol seric total (2.1420)	5.08	5.08
1246	BTIAH, 1047412	1370508400391	809483	Trigliceride serice (2.1404)	6.23	6.23
1246	BTIAH, 1047412	1370508400391	809483	TGO (2.4600)	5.16	5.16
1246	BTIAH, 1047412	1370508400391	809483	TGP (2.4610)	5.19	5.19
1246	BTIAH, 1047412	1370508400391	809483	Gama GT (2.4680)	7.08	7.08
1246	BTIAH, 1047412	1370508400391	809483	Ex. complet de urina (2.3450)	8.27	8.27
1246	BTIAH, 1047412	1370508400391	809483	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>100.58</b>
1247	BTIAH, 1345423	1460803400352	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1247	BTIAH, 1345423	1460803400352	809483	Uree serica (2.1120)	5.19	5.19
1247	BTIAH, 1345423	1460803400352	809483	Acid uric seric (2.1130)	5.19	5.19
1247	BTIAH, 1345423	1460803400352	809483	Creatinina serica (2.1140)	5.24	5.24
1247	BTIAH, 1345423	1460803400352	809483	Calciu seric total (2.1511)	4.75	4.75
1247	BTIAH, 1345423	1460803400352	809483	Magneziemie (2.1570)	4.75	4.75
1247	BTIAH, 1345423	1460803400352	809483	Sideremie (2.8390)	6.29	6.29
1247	BTIAH, 1345423	1460803400352	809483	Glicemie (2.1310)	5.08	5.08
1247	BTIAH, 1345423	1460803400352	809483	TGO (2.4600)	5.16	5.16
1247	BTIAH, 1345423	1460803400352	809483	TGP (2.4610)	5.19	5.19
1247	BTIAH, 1345423	1460803400352	809483	Gama GT (2.4680)	7.08	7.08
1247	BTIAH, 1345423	1460803400352	809483	Bilirubina totala (2.1015)	5.19	5.19
1247	BTIAH, 1345423	1460803400352	809483	Ex. complet de urina (2.3450)	8.27	8.27
1247	BTIAH, 1345423	1460803400352	809483	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>94.46</b>
1248	BTIAH, 1345424	2600917400251	809483	Hemoleucograma completa (2.8070)	12.41	12.41
<b>TOTAL</b>	X	X	X	X	X	<b>12.41</b>
1249	BTIAH, 1345426	2500315400012	809483	Ex. complet de urina (2.3450)	8.27	8.27
1249	BTIAH, 1345426	2500315400012	809483	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1250	BTIAH, 1345442	2301107400216	809483	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1250	BTIAH, 1345442	2301107400216	809483	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
1251	BTIAH, 1047427	2530524151783	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1251	BTIAH, 1047427	2530524151783	809483	Uree serica (2.1120)	5.19	5.19
1251	BTIAH, 1047427	2530524151783	809483	Acid uric seric (2.1130)	5.19	5.19
1251	BTIAH, 1047427	2530524151783	809483	Creatinina serica (2.1140)	5.24	5.24
1251	BTIAH, 1047427	2530524151783	809483	Sideremie (2.8390)	6.29	6.29
1251	BTIAH, 1047427	2530524151783	809483	Glicemie (2.1310)	5.08	5.08
1251	BTIAH, 1047427	2530524151783	809483	TGO (2.4600)	5.16	5.16
1251	BTIAH, 1047427	2530524151783	809483	TGP (2.4610)	5.19	5.19
1251	BTIAH, 1047427	2530524151783	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>56.83</b>
1252	BTIAH, 1345443	1450715400441	809483	Hemoleucograma completa (2.8070)	12.41	12.41
<b>TOTAL</b>	X	X	X	X	X	<b>12.41</b>
1253	BTIAH, 1047405	2480813400137	809483	Colesterol seric total (2.1420)	5.08	5.08
1253	BTIAH, 1047405	2480813400137	809483	Trigliceride serice (2.1404)	6.23	6.23
1253	BTIAH, 1047405	2480813400137	809483	Fosfataza alcalina (2.4720)	6.90	6.90
1253	BTIAH, 1047405	2480813400137	809483	Bilirubina totala (2.1015)	5.19	5.19
1253	BTIAH, 1047405	2480813400137	809483	Bilirubina directa (2.1016)	5.19	5.19
1253	BTIAH, 1047405	2480813400137	809483	Ex. complet de urina (2.3450)	8.27	8.27
1253	BTIAH, 1047405	2480813400137	809483	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>51.53</b>
1254	BTIAH, 1345421	1590925213007	809483	Hemoleucograma completa (2.8070)	12.41	12.41
<b>TOTAL</b>	X	X	X	X	X	<b>12.41</b>
1255	BTIAH, 1047407	2560425400192	809483	VSH (2.8100)	2.33	2.33
1255	BTIAH, 1047407	2560425400192	809483	Uree serica (2.1120)	5.19	5.19
1255	BTIAH, 1047407	2560425400192	809483	Calciu seric total (2.1511)	4.75	4.75
1255	BTIAH, 1047407	2560425400192	809483	Magneziemie (2.1570)	4.75	4.75



	BTIAH, 1047407	2560425400192	809483	HDL colesterol (2.1441)	7.25	7.25
1255	BTIAH, 1047407	2560425400192	809483	LDL (2.1443)	6.81	6.81
1255	BTIAH, 1047407	2560425400192	809483	TGP (2.4610)	5.19	5.19
1255	BTIAH, 1047407	2560425400192	809483	Fosfataza alcalina (2.4720)	6.90	6.90
1255	BTIAH, 1047407	2560425400192	809483	Fibrinogenemie (2.3210)	12.11	12.11
1255	BTIAH, 1047407	2560425400192	809483	Bilirubina totala (2.1015)	5.19	5.19
1255	BTIAH, 1047407	2560425400192	809483	Bilirubina directa (2.1016)	5.19	5.19
1255	BTIAH, 1047407	2560425400192	809483	ASLO (2.6250)	10.17	10.17
1255	BTIAH, 1047407	2560425400192	809483	Proteina C reactiva (2.6691)	9.44	9.44
1255	BTIAH, 1047407	2560425400192	809483	Ex. complet de urina (2.3450)	8.27	8.27
1255	BTIAH, 1047407	2560425400192	809483	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>108.21</b>
1256	BTIAH, 1047408	1370719400053	809483	Hemoleucograma completa (2.8070)	12.41	12.41
<b>TOTAL</b>	X	X	X	X	X	<b>12.41</b>
1257	BTIAH, 1047081	1380720293101	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1257	BTIAH, 1047081	1380720293101	809483	Uree serica (2.1120)	5.19	5.19
1257	BTIAH, 1047081	1380720293101	809483	Acid uric seric (2.1130)	5.19	5.19
1257	BTIAH, 1047081	1380720293101	809483	Creatinina serica (2.1140)	5.24	5.24
1257	BTIAH, 1047081	1380720293101	809483	Sideremie (2.8390)	6.29	6.29
1257	BTIAH, 1047081	1380720293101	809483	Glicemie (2.1310)	5.08	5.08
1257	BTIAH, 1047081	1380720293101	809483	TGO (2.4600)	5.16	5.16
1257	BTIAH, 1047081	1380720293101	809483	TGP (2.4610)	5.19	5.19
1257	BTIAH, 1047081	1380720293101	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>56.83</b>
1258	BTIAH, 1345396	2621028400465	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1258	BTIAH, 1345396	2621028400465	809483	Uree serica (2.1120)	5.19	5.19
1258	BTIAH, 1345396	2621028400465	809483	Acid uric seric (2.1130)	5.19	5.19
1258	BTIAH, 1345396	2621028400465	809483	Creatinina serica (2.1140)	5.24	5.24
1258	BTIAH, 1345396	2621028400465	809483	Magneziemie (2.1570)	4.75	4.75
1258	BTIAH, 1345396	2621028400465	809483	Sideremie (2.8390)	6.29	6.29
1258	BTIAH, 1345396	2621028400465	809483	Colesterol seric total (2.1420)	5.08	5.08
1258	BTIAH, 1345396	2621028400465	809483	Trigliceride serice (2.1404)	6.23	6.23
1258	BTIAH, 1345396	2621028400465	809483	TGO (2.4600)	5.16	5.16
1258	BTIAH, 1345396	2621028400465	809483	TGP (2.4610)	5.19	5.19
1258	BTIAH, 1345396	2621028400465	809483	Gama GT (2.4680)	7.08	7.08
1258	BTIAH, 1345396	2621028400465	809483	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>82.48</b>
1259	BTIAH, 1047395	2480711400103	905617	Uree serica (2.1120)	5.19	5.19
1259	BTIAH, 1047395	2480711400103	905617	Acid uric seric (2.1130)	5.19	5.19
1259	BTIAH, 1047395	2480711400103	905617	Magneziemie (2.1570)	4.75	4.75
1259	BTIAH, 1047395	2480711400103	905617	Sideremie (2.8390)	6.29	6.29
1259	BTIAH, 1047395	2480711400103	905617	Trigliceride serice (2.1404)	6.23	6.23
1259	BTIAH, 1047395	2480711400103	905617	TGO (2.4600)	5.16	5.16
1259	BTIAH, 1047395	2480711400103	905617	TGP (2.4610)	5.19	5.19
1259	BTIAH, 1047395	2480711400103	905617	Gama GT (2.4680)	7.08	7.08
1259	BTIAH, 1047395	2480711400103	905617	ASLO (2.6250)	10.17	10.17
1259	BTIAH, 1047395	2480711400103	905617	Ex. complet de urina (2.3450)	8.27	8.27
1259	BTIAH, 1047395	2480711400103	905617	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>78.19</b>
1260	BTIAH, 1047396	2520406400482	905617	Uree serica (2.1120)	5.19	5.19
1260	BTIAH, 1047396	2520406400482	905617	Acid uric seric (2.1130)	5.19	5.19
1260	BTIAH, 1047396	2520406400482	905617	Creatinina serica (2.1140)	5.24	5.24
1260	BTIAH, 1047396	2520406400482	905617	Calciu ionic seric (2.1510)	6.97	6.97
1260	BTIAH, 1047396	2520406400482	905617	Calciu seric total (2.1511)	4.75	4.75
1260	BTIAH, 1047396	2520406400482	905617	Glicemie (2.1310)	5.08	5.08
1260	BTIAH, 1047396	2520406400482	905617	Colesterol seric total (2.1420)	5.08	5.08
1260	BTIAH, 1047396	2520406400482	905617	Trigliceride serice (2.1404)	6.23	6.23
1260	BTIAH, 1047396	2520406400482	905617	HDL colesterol (2.1441)	7.25	7.25
1260	BTIAH, 1047396	2520406400482	905617	LDL (2.1443)	6.81	6.81
1260	BTIAH, 1047396	2520406400482	905617	Proteine totale serice (2.1020)	6.23	6.23
1260	BTIAH, 1047396	2520406400482	905617	TGO (2.4600)	5.16	5.16
1260	BTIAH, 1047396	2520406400482	905617	TGP (2.4610)	5.19	5.19
1260	BTIAH, 1047396	2520406400482	905617	Gama GT (2.4680)	7.08	7.08
1260	BTIAH, 1047396	2520406400482	905617	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	X	X	X	X	X	<b>91.62</b>
1261	BTIAH, 1047397	2550120400253	905617	Calciu ionic seric (2.1510)	6.97	6.97
1261	BTIAH, 1047397	2550120400253	905617	Calciu seric total (2.1511)	4.75	4.75
1261	BTIAH, 1047397	2550120400253	905617	Magneziemie (2.1570)	4.75	4.75
1261	BTIAH, 1047397	2550120400253	905617	Sideremie (2.8390)	6.29	6.29
1261	BTIAH, 1047397	2550120400253	905617	Proteine totale serice (2.1020)	6.23	6.23
1261	BTIAH, 1047397	2550120400253	905617	Fosfataza alcalina (2.4720)	6.90	6.90
1261	BTIAH, 1047397	2550120400253	905617	TSH (2.4060)	18.15	18.15
1261	BTIAH, 1047397	2550120400253	905617	FT4 (2.4040)	18.44	18.44
1261	BTIAH, 1047397	2550120400253	905617	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>80.75</b>
1262	BTIAH, 1749477	1560422400838	636052	Hemoleucograma completa (2.8070)	12.41	12.41
1262	BTIAH, 1749477	1560422400838	636052	Uree serica (2.1120)	5.19	5.19
1262	BTIAH, 1749477	1560422400838	636052	Acid uric seric (2.1130)	5.19	5.19
1262	BTIAH, 1749477	1560422400838	636052	Creatinina serica (2.1140)	5.24	5.24

	BTIAH, 1749477	1560422400838	636052	Magneziemie (2.1570)	4.75	4.75
1262	BTIAH, 1749477	1560422400838	636052	Sideremie (2.8390)	6.29	6.29
1262	BTIAH, 1749477	1560422400838	636052	Glicemie (2.1310)	5.08	5.08
1262	BTIAH, 1749477	1560422400838	636052	Colesterol seric total (2.1420)	5.08	5.08
1262	BTIAH, 1749477	1560422400838	636052	Trigliceride serice (2.1404)	6.23	6.23
1262	BTIAH, 1749477	1560422400838	636052	HDL colesterol (2.1441)	7.25	7.25
1262	BTIAH, 1749477	1560422400838	636052	LDL (2.1443)	6.81	6.81
1262	BTIAH, 1749477	1560422400838	636052	Gama GT (2.4680)	7.08	7.08
1262	BTIAH, 1749477	1560422400838	636052	Bilirubina totala (2.1015)	5.19	5.19
1262	BTIAH, 1749477	1560422400838	636052	TSH (2.4060)	18.15	18.15
1262	BTIAH, 1749477	1560422400838	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>118.38</b>
1263	BTIAH, 1749476	2560316400719	636052	Hemoleucograma completa (2.8070)	12.41	12.41
1263	BTIAH, 1749476	2560316400719	636052	VSH (2.8100)	2.33	2.33
1263	BTIAH, 1749476	2560316400719	636052	Uree serica (2.1120)	5.19	5.19
1263	BTIAH, 1749476	2560316400719	636052	Acid uric seric (2.1130)	5.19	5.19
1263	BTIAH, 1749476	2560316400719	636052	Creatinina serica (2.1140)	5.24	5.24
1263	BTIAH, 1749476	2560316400719	636052	Glicemie (2.1310)	5.08	5.08
1263	BTIAH, 1749476	2560316400719	636052	Colesterol seric total (2.1420)	5.08	5.08
1263	BTIAH, 1749476	2560316400719	636052	Trigliceride serice (2.1404)	6.23	6.23
1263	BTIAH, 1749476	2560316400719	636052	HDL colesterol (2.1441)	7.25	7.25
1263	BTIAH, 1749476	2560316400719	636052	LDL (2.1443)	6.81	6.81
1263	BTIAH, 1749476	2560316400719	636052	TGO (2.4600)	5.16	5.16
1263	BTIAH, 1749476	2560316400719	636052	TGP (2.4610)	5.19	5.19
1263	BTIAH, 1749476	2560316400719	636052	Fibrinogenemie (2.3210)	12.11	12.11
1263	BTIAH, 1749476	2560316400719	636052	TSH (2.4060)	18.15	18.15
1263	BTIAH, 1749476	2560316400719	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>119.86</b>
1264	BTIAH, 1047413	2391105400732	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1264	BTIAH, 1047413	2391105400732	809483	VSH (2.8100)	2.33	2.33
1264	BTIAH, 1047413	2391105400732	809483	Uree serica (2.1120)	5.19	5.19
1264	BTIAH, 1047413	2391105400732	809483	Acid uric seric (2.1130)	5.19	5.19
1264	BTIAH, 1047413	2391105400732	809483	Creatinina serica (2.1140)	5.24	5.24
1264	BTIAH, 1047413	2391105400732	809483	Calciu seric total (2.1511)	4.75	4.75
1264	BTIAH, 1047413	2391105400732	809483	Sideremie (2.8390)	6.29	6.29
1264	BTIAH, 1047413	2391105400732	809483	Glicemie (2.1310)	5.08	5.08
1264	BTIAH, 1047413	2391105400732	809483	Colesterol seric total (2.1420)	5.08	5.08
1264	BTIAH, 1047413	2391105400732	809483	Trigliceride serice (2.1404)	6.23	6.23
1264	BTIAH, 1047413	2391105400732	809483	TGO (2.4600)	5.16	5.16
1264	BTIAH, 1047413	2391105400732	809483	TGP (2.4610)	5.19	5.19
1264	BTIAH, 1047413	2391105400732	809483	Fibrinogenemie (2.3210)	12.11	12.11
1264	BTIAH, 1047413	2391105400732	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>87.33</b>
1265	BTIAH, 1047454	2520504400499	905617	Uree serica (2.1120)	5.19	5.19
1265	BTIAH, 1047454	2520504400499	905617	Acid uric seric (2.1130)	5.19	5.19
1265	BTIAH, 1047454	2520504400499	905617	Creatinina serica (2.1140)	5.24	5.24
1265	BTIAH, 1047454	2520504400499	905617	Calciu ionic seric (2.1510)	6.97	6.97
1265	BTIAH, 1047454	2520504400499	905617	Calciu seric total (2.1511)	4.75	4.75
1265	BTIAH, 1047454	2520504400499	905617	Glicemie (2.1310)	5.08	5.08
1265	BTIAH, 1047454	2520504400499	905617	Colesterol seric total (2.1420)	5.08	5.08
1265	BTIAH, 1047454	2520504400499	905617	Trigliceride serice (2.1404)	6.23	6.23
1265	BTIAH, 1047454	2520504400499	905617	HDL colesterol (2.1441)	7.25	7.25
1265	BTIAH, 1047454	2520504400499	905617	LDL (2.1443)	6.81	6.81
1265	BTIAH, 1047454	2520504400499	905617	Proteine totale serice (2.1020)	6.23	6.23
1265	BTIAH, 1047454	2520504400499	905617	TGO (2.4600)	5.16	5.16
1265	BTIAH, 1047454	2520504400499	905617	TGP (2.4610)	5.19	5.19
1265	BTIAH, 1047454	2520504400499	905617	Fosfataza alcalina (2.4720)	6.90	6.90
1265	BTIAH, 1047454	2520504400499	905617	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>88.35</b>
1266	BTIAH, 1746773	2690206441519	139386	Hemoleucograma completa (2.8070)	12.41	12.41
1266	BTIAH, 1746773	2690206441519	139386	VSH (2.8100)	2.33	2.33
1266	BTIAH, 1746773	2690206441519	139386	Uree serica (2.1120)	5.19	5.19
1266	BTIAH, 1746773	2690206441519	139386	Acid uric seric (2.1130)	5.19	5.19
1266	BTIAH, 1746773	2690206441519	139386	Creatinina serica (2.1140)	5.24	5.24
1266	BTIAH, 1746773	2690206441519	139386	Calciu seric total (2.1511)	4.75	4.75
1266	BTIAH, 1746773	2690206441519	139386	Magneziemie (2.1570)	4.75	4.75
1266	BTIAH, 1746773	2690206441519	139386	Glicemie (2.1310)	5.08	5.08
1266	BTIAH, 1746773	2690206441519	139386	Colesterol seric total (2.1420)	5.08	5.08
1266	BTIAH, 1746773	2690206441519	139386	Trigliceride serice (2.1404)	6.23	6.23
1266	BTIAH, 1746773	2690206441519	139386	TGO (2.4600)	5.16	5.16
1266	BTIAH, 1746773	2690206441519	139386	TGP (2.4610)	5.19	5.19
1266	BTIAH, 1746773	2690206441519	139386	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1266	BTIAH, 1746773	2690206441519	139386	Ex. complet de urina (2.3450)	8.27	8.27
1266	BTIAH, 1746773	2690206441519	139386	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>102.99</b>
1267	BTIAH, 1345473	2360722400096	D02067	Calciu ionic seric (2.1510)	6.97	6.97
1267	BTIAH, 1345473	2360722400096	D02067	Calciu seric total (2.1511)	4.75	4.75
1267	BTIAH, 1345473	2360722400096	D02067	Proteine totale serice (2.1020)	6.23	6.23
1267	BTIAH, 1345473	2360722400096	D02067	Fosfataza alcalina (2.4720)	6.90	6.90

	BTIAH, 1345473	2360722400096	D02067	TSH (2.4060)	18.15	18.15
1267	BTIAH, 1345473	2360722400096	D02067	FT4 (2.4040)	18.44	18.44
1267	BTIAH, 1345473	2360722400096	D02067	Cortizol (2.4300)	24.67	24.67
1267	BTIAH, 1345473	2360722400096	D02067	Ex. complet de urina (2.3450)	8.27	8.27
1267	BTIAH, 1345473	2360722400096	D02067	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>109.05</b>
1268	BTIAH, 0360635	2720923470057	636052	TSH (2.4060)	18.15	18.15
1268	BTIAH, 0360635	2720923470057	636052	FT4 (2.4040)	18.44	18.44
1268	BTIAH, 0360635	2720923470057	636052	LH (2.4322)	21.09	21.09
1268	BTIAH, 0360635	2720923470057	636052	Estradiol (2.4323)	21.09	21.09
1268	BTIAH, 0360635	2720923470057	636052	Cortizol (2.4300)	24.67	24.67
1268	BTIAH, 0360635	2720923470057	636052	Progesteron (2.4332)	22.41	22.41
1268	BTIAH, 0360635	2720923470057	636052	Prolactina (2.4331)	22.41	22.41
<b>TOTAL</b>	X	X	X	X	X	<b>148.26</b>
1269	BTIAH, 1047378	2511225400582	905617	Uree serica (2.1120)	5.19	5.19
1269	BTIAH, 1047378	2511225400582	905617	Acid uric seric (2.1130)	5.19	5.19
1269	BTIAH, 1047378	2511225400582	905617	Creatinina serica (2.1140)	5.24	5.24
1269	BTIAH, 1047378	2511225400582	905617	Calciu ionic seric (2.1510)	6.97	6.97
1269	BTIAH, 1047378	2511225400582	905617	Calciu seric total (2.1511)	4.75	4.75
1269	BTIAH, 1047378	2511225400582	905617	Glicemie (2.1310)	5.08	5.08
1269	BTIAH, 1047378	2511225400582	905617	Colesterol seric total (2.1420)	5.08	5.08
1269	BTIAH, 1047378	2511225400582	905617	Trigliceride serice (2.1404)	6.23	6.23
1269	BTIAH, 1047378	2511225400582	905617	HDL colesterol (2.1441)	7.25	7.25
1269	BTIAH, 1047378	2511225400582	905617	LDL (2.1443)	6.81	6.81
1269	BTIAH, 1047378	2511225400582	905617	TGO (2.4600)	5.16	5.16
1269	BTIAH, 1047378	2511225400582	905617	TGP (2.4610)	5.19	5.19
1269	BTIAH, 1047378	2511225400582	905617	Gama GT (2.4680)	7.08	7.08
1269	BTIAH, 1047378	2511225400582	905617	TSH (2.4060)	18.15	18.15
1269	BTIAH, 1047378	2511225400582	905617	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>111.81</b>
1270	BTIAH, 1047384	2680327046666	905617	Uree serica (2.1120)	5.19	5.19
1270	BTIAH, 1047384	2680327046666	905617	Acid uric seric (2.1130)	5.19	5.19
1270	BTIAH, 1047384	2680327046666	905617	Creatinina serica (2.1140)	5.24	5.24
1270	BTIAH, 1047384	2680327046666	905617	Calciu ionic seric (2.1510)	6.97	6.97
1270	BTIAH, 1047384	2680327046666	905617	Calciu seric total (2.1511)	4.75	4.75
1270	BTIAH, 1047384	2680327046666	905617	Glicemie (2.1310)	5.08	5.08
1270	BTIAH, 1047384	2680327046666	905617	Colesterol seric total (2.1420)	5.08	5.08
1270	BTIAH, 1047384	2680327046666	905617	Trigliceride serice (2.1404)	6.23	6.23
1270	BTIAH, 1047384	2680327046666	905617	Proteine totale serice (2.1020)	6.23	6.23
1270	BTIAH, 1047384	2680327046666	905617	TGO (2.4600)	5.16	5.16
1270	BTIAH, 1047384	2680327046666	905617	TGP (2.4610)	5.19	5.19
1270	BTIAH, 1047384	2680327046666	905617	Gama GT (2.4680)	7.08	7.08
1270	BTIAH, 1047384	2680327046666	905617	Bilirubina totala (2.1015)	5.19	5.19
1270	BTIAH, 1047384	2680327046666	905617	Bilirubina directa (2.1016)	5.19	5.19
1270	BTIAH, 1047384	2680327046666	905617	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>86.04</b>
1271	BTIAH, 1749455	2590613400134	636052	Hemoleucograma completa (2.8070)	12.41	12.41
1271	BTIAH, 1749455	2590613400134	636052	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1271	BTIAH, 1749455	2590613400134	636052	Calciu seric total (2.1511)	4.75	4.75
1271	BTIAH, 1749455	2590613400134	636052	Magneziemie (2.1570)	4.75	4.75
1271	BTIAH, 1749455	2590613400134	636052	Sideremie (2.8390)	6.29	6.29
1271	BTIAH, 1749455	2590613400134	636052	TSH (2.4060)	18.15	18.15
1271	BTIAH, 1749455	2590613400134	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>72.34</b>
1272	BTIAH, 1349517	1870727133913	753112	Sideremie (2.8390)	6.29	6.29
1272	BTIAH, 1349517	1870727133913	753112	Ex. complet de urina (2.3450)	8.27	8.27
1272	BTIAH, 1349517	1870727133913	753112	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>29.23</b>
1273	BTIAH, 1345422	2640309400391	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1273	BTIAH, 1345422	2640309400391	809483	VSH (2.8100)	2.33	2.33
1273	BTIAH, 1345422	2640309400391	809483	Uree serica (2.1120)	5.19	5.19
1273	BTIAH, 1345422	2640309400391	809483	Acid uric seric (2.1130)	5.19	5.19
1273	BTIAH, 1345422	2640309400391	809483	Creatinina serica (2.1140)	5.24	5.24
1273	BTIAH, 1345422	2640309400391	809483	Sideremie (2.8390)	6.29	6.29
1273	BTIAH, 1345422	2640309400391	809483	Glicemie (2.1310)	5.08	5.08
1273	BTIAH, 1345422	2640309400391	809483	TGO (2.4600)	5.16	5.16
1273	BTIAH, 1345422	2640309400391	809483	TGP (2.4610)	5.19	5.19
1273	BTIAH, 1345422	2640309400391	809483	Fibrinogenemie (2.3210)	12.11	12.11
1273	BTIAH, 1345422	2640309400391	809483	Gama GT (2.4680)	7.08	7.08
1273	BTIAH, 1345422	2640309400391	809483	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>79.54</b>
1274	BTIAH, 0360610	1390523400051	636052	Calciu seric total (2.1511)	4.75	4.75
1274	BTIAH, 0360610	1390523400051	636052	Magneziemie (2.1570)	4.75	4.75
1274	BTIAH, 0360610	1390523400051	636052	TSH (2.4060)	18.15	18.15
1274	BTIAH, 0360610	1390523400051	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>46.09</b>
1275	BTIAH, 1345425	2691213151801	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1275	BTIAH, 1345425	2691213151801	809483	VSH (2.8100)	2.33	2.33
1275	BTIAH, 1345425	2691213151801	809483	Uree serica (2.1120)	5.19	5.19

	BTIAH, 1345425	2691213151801	809483	Acid uric seric (2.1130)	5.19	5.19
1275	BTIAH, 1345425	2691213151801	809483	Creatinina serica (2.1140)	5.24	5.24
1275	BTIAH, 1345425	2691213151801	809483	Calciu seric total (2.1511)	4.75	4.75
1275	BTIAH, 1345425	2691213151801	809483	Sideremie (2.8390)	6.29	6.29
1275	BTIAH, 1345425	2691213151801	809483	Glicemie (2.1310)	5.08	5.08
1275	BTIAH, 1345425	2691213151801	809483	TGO (2.4600)	5.16	5.16
1275	BTIAH, 1345425	2691213151801	809483	TGP (2.4610)	5.19	5.19
1275	BTIAH, 1345425	2691213151801	809483	Fibrinogenemie (2.3210)	12.11	12.11
1275	BTIAH, 1345425	2691213151801	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>76.02</b>
1276	BTIAH, 1746763	2730609424528	139386	Ex. complet de urina (2.3450)	8.27	8.27
1276	BTIAH, 1746763	2730609424528	139386	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1277	BTIAH, 1349565	2741104282219	753112	Hemoleucograma completa (2.8070)	12.41	12.41
1277	BTIAH, 1349565	2741104282219	753112	VSH (2.8100)	2.33	2.33
1277	BTIAH, 1349565	2741104282219	753112	Uree serica (2.1120)	5.19	5.19
1277	BTIAH, 1349565	2741104282219	753112	Acid uric seric (2.1130)	5.19	5.19
1277	BTIAH, 1349565	2741104282219	753112	Creatinina serica (2.1140)	5.24	5.24
1277	BTIAH, 1349565	2741104282219	753112	Calciu ionic seric (2.1510)	6.97	6.97
1277	BTIAH, 1349565	2741104282219	753112	Calciu seric total (2.1511)	4.75	4.75
1277	BTIAH, 1349565	2741104282219	753112	Magneziemie (2.1570)	4.75	4.75
1277	BTIAH, 1349565	2741104282219	753112	Sideremie (2.8390)	6.29	6.29
1277	BTIAH, 1349565	2741104282219	753112	Glicemie (2.1310)	5.08	5.08
1277	BTIAH, 1349565	2741104282219	753112	Proteine totale serice (2.1020)	6.23	6.23
1277	BTIAH, 1349565	2741104282219	753112	TGO (2.4600)	5.16	5.16
1277	BTIAH, 1349565	2741104282219	753112	TGP (2.4610)	5.19	5.19
1277	BTIAH, 1349565	2741104282219	753112	Fibrinogenemie (2.3210)	12.11	12.11
1277	BTIAH, 1349565	2741104282219	753112	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>100.34</b>
1278	BTIAH, 1367763	2411127400061	373233	VSH (2.8100)	2.33	2.33
1278	BTIAH, 1367763	2411127400061	373233	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1278	BTIAH, 1367763	2411127400061	373233	Uree serica (2.1120)	5.19	5.19
1278	BTIAH, 1367763	2411127400061	373233	Trigliceride serice (2.1404)	6.23	6.23
<b>TOTAL</b>	X	X	X	X	X	<b>20.14</b>
1279	BTIAH, 1760684	1870411440019	099162	VSH (2.8100)	2.33	2.33
1279	BTIAH, 1760684	1870411440019	099162	Uree serica (2.1120)	5.19	5.19
1279	BTIAH, 1760684	1870411440019	099162	Trigliceride serice (2.1404)	6.23	6.23
1279	BTIAH, 1760684	1870411440019	099162	TGO (2.4600)	5.16	5.16
1279	BTIAH, 1760684	1870411440019	099162	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>24.10</b>
1280	BTIAH, 1367760	1420917400077	373233	VSH (2.8100)	2.33	2.33
1280	BTIAH, 1367760	1420917400077	373233	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1280	BTIAH, 1367760	1420917400077	373233	Uree serica (2.1120)	5.19	5.19
1280	BTIAH, 1367760	1420917400077	373233	Sideremie (2.8390)	6.29	6.29
1280	BTIAH, 1367760	1420917400077	373233	Trigliceride serice (2.1404)	6.23	6.23
1280	BTIAH, 1367760	1420917400077	373233	Proteine totale serice (2.1020)	6.23	6.23
1280	BTIAH, 1367760	1420917400077	373233	TGO (2.4600)	5.16	5.16
1280	BTIAH, 1367760	1420917400077	373233	TGP (2.4610)	5.19	5.19
1280	BTIAH, 1367760	1420917400077	373233	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>53.61</b>
1281	BTIAH, 1760687	5081120450021	099162	VSH (2.8100)	2.33	2.33
1281	BTIAH, 1760687	5081120450021	099162	Uree serica (2.1120)	5.19	5.19
1281	BTIAH, 1760687	5081120450021	099162	TGO (2.4600)	5.16	5.16
1281	BTIAH, 1760687	5081120450021	099162	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>17.87</b>
1282	BTIAH, 1367782	2531114400114	373233	Hemoleucograma completa (2.8070)	12.41	12.41
1282	BTIAH, 1367782	2531114400114	373233	VSH (2.8100)	2.33	2.33
1282	BTIAH, 1367782	2531114400114	373233	Uree serica (2.1120)	5.19	5.19
1282	BTIAH, 1367782	2531114400114	373233	Sideremie (2.8390)	6.29	6.29
1282	BTIAH, 1367782	2531114400114	373233	Colesterol seric total (2.1420)	5.08	5.08
1282	BTIAH, 1367782	2531114400114	373233	Fibrinogenemie (2.3210)	12.11	12.11
1282	BTIAH, 1367782	2531114400114	373233	ASLO (2.6250)	10.17	10.17
1282	BTIAH, 1367782	2531114400114	373233	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>61.85</b>
1283	BTIAH, 1367776	1610822400010	373233	Hemoleucograma completa (2.8070)	12.41	12.41
1283	BTIAH, 1367776	1610822400010	373233	VSH (2.8100)	2.33	2.33
1283	BTIAH, 1367776	1610822400010	373233	Uree serica (2.1120)	5.19	5.19
1283	BTIAH, 1367776	1610822400010	373233	Sideremie (2.8390)	6.29	6.29
1283	BTIAH, 1367776	1610822400010	373233	Colesterol seric total (2.1420)	5.08	5.08
1283	BTIAH, 1367776	1610822400010	373233	Fibrinogenemie (2.3210)	12.11	12.11
1283	BTIAH, 1367776	1610822400010	373233	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	X	X	X	X	X	<b>53.58</b>
1284	BTIAH, 1367774	2600425400544	373233	Hemoleucograma completa (2.8070)	12.41	12.41
1284	BTIAH, 1367774	2600425400544	373233	VSH (2.8100)	2.33	2.33
1284	BTIAH, 1367774	2600425400544	373233	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1284	BTIAH, 1367774	2600425400544	373233	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1284	BTIAH, 1367774	2600425400544	373233	Uree serica (2.1120)	5.19	5.19
1284	BTIAH, 1367774	2600425400544	373233	Sideremie (2.8390)	6.29	6.29
1284	BTIAH, 1367774	2600425400544	373233	Colesterol seric total (2.1420)	5.08	5.08

	BTIAH, 1367774	2600425400544	373233	Fibrinogenemie (2.3210)	12.11	12.11
1284	BTIAH, 1367774	2600425400544	373233	ASLO (2.6250)	10.17	10.17
1284	BTIAH, 1367774	2600425400544	373233	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>75.79</b>
1285	BTIAH, 1367769	1680914451521	373233	Hemoleucograma completa (2.8070)	12.41	12.41
1285	BTIAH, 1367769	1680914451521	373233	VSH (2.8100)	2.33	2.33
1285	BTIAH, 1367769	1680914451521	373233	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1285	BTIAH, 1367769	1680914451521	373233	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1285	BTIAH, 1367769	1680914451521	373233	Uree serica (2.1120)	5.19	5.19
1285	BTIAH, 1367769	1680914451521	373233	Sideremie (2.8390)	6.29	6.29
1285	BTIAH, 1367769	1680914451521	373233	Colesterol seric total (2.1420)	5.08	5.08
1285	BTIAH, 1367769	1680914451521	373233	Fibrinogenemie (2.3210)	12.11	12.11
1285	BTIAH, 1367769	1680914451521	373233	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	X	X	X	X	X	<b>67.52</b>
1286	BTIAH, 1924121	2620914400137	799706	Calciu seric total (2.1511)	4.75	4.75
1286	BTIAH, 1924121	2620914400137	799706	Magneziemie (2.1570)	4.75	4.75
1286	BTIAH, 1924121	2620914400137	799706	TGO (2.4600)	5.16	5.16
1286	BTIAH, 1924121	2620914400137	799706	TGP (2.4610)	5.19	5.19
1286	BTIAH, 1924121	2620914400137	799706	Fosfataza alcalina (2.4720)	6.90	6.90
1286	BTIAH, 1924121	2620914400137	799706	Bilirubina totala (2.1015)	5.19	5.19
1286	BTIAH, 1924121	2620914400137	799706	Bilirubina directa (2.1016)	5.19	5.19
1286	BTIAH, 1924121	2620914400137	799706	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1286	BTIAH, 1924121	2620914400137	799706	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	X	X	X	X	X	<b>60.75</b>
1287	BTIAH, 1349524	1351109212951	753112	Sideremie (2.8390)	6.29	6.29
1287	BTIAH, 1349524	1351109212951	753112	Proteina C reactiva (2.6691)	9.44	9.44
1287	BTIAH, 1349524	1351109212951	753112	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>24.00</b>
1288	BTIAH, 1407507	6120126410174	721214	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
1289	BTIAH, 1761947	5031203410081	795777	Hemoleucograma completa (2.8070)	12.41	12.41
1289	BTIAH, 1761947	5031203410081	795777	VSH (2.8100)	2.33	2.33
1289	BTIAH, 1761947	5031203410081	795777	Uree serica (2.1120)	5.19	5.19
1289	BTIAH, 1761947	5031203410081	795777	Acid uric seric (2.1130)	5.19	5.19
1289	BTIAH, 1761947	5031203410081	795777	Creatinina serica (2.1140)	5.24	5.24
1289	BTIAH, 1761947	5031203410081	795777	Calciu seric total (2.1511)	4.75	4.75
1289	BTIAH, 1761947	5031203410081	795777	Magneziemie (2.1570)	4.75	4.75
1289	BTIAH, 1761947	5031203410081	795777	Sideremie (2.8390)	6.29	6.29
1289	BTIAH, 1761947	5031203410081	795777	Glicemie (2.1310)	5.08	5.08
1289	BTIAH, 1761947	5031203410081	795777	Colesterol seric total (2.1420)	5.08	5.08
1289	BTIAH, 1761947	5031203410081	795777	TGO (2.4600)	5.16	5.16
1289	BTIAH, 1761947	5031203410081	795777	TGP (2.4610)	5.19	5.19
1289	BTIAH, 1761947	5031203410081	795777	ASLO (2.6250)	10.17	10.17
1289	BTIAH, 1761947	5031203410081	795777	Ex. complet de urina (2.3450)	8.27	8.27
1289	BTIAH, 1761947	5031203410081	795777	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>99.77</b>
1290	BTIAH, 1407511	6041226450020	721214	Hemoleucograma completa (2.8070)	12.41	12.41
1290	BTIAH, 1407511	6041226450020	721214	VSH (2.8100)	2.33	2.33
1290	BTIAH, 1407511	6041226450020	721214	Uree serica (2.1120)	5.19	5.19
1290	BTIAH, 1407511	6041226450020	721214	Acid uric seric (2.1130)	5.19	5.19
1290	BTIAH, 1407511	6041226450020	721214	Creatinina serica (2.1140)	5.24	5.24
1290	BTIAH, 1407511	6041226450020	721214	Sideremie (2.8390)	6.29	6.29
1290	BTIAH, 1407511	6041226450020	721214	Glicemie (2.1310)	5.08	5.08
1290	BTIAH, 1407511	6041226450020	721214	TGO (2.4600)	5.16	5.16
1290	BTIAH, 1407511	6041226450020	721214	TGP (2.4610)	5.19	5.19
1290	BTIAH, 1407511	6041226450020	721214	Fosfataza alcalina (2.4720)	6.90	6.90
1290	BTIAH, 1407511	6041226450020	721214	Bilirubina totala (2.1015)	5.19	5.19
1290	BTIAH, 1407511	6041226450020	721214	ASLO (2.6250)	10.17	10.17
1290	BTIAH, 1407511	6041226450020	721214	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>83.78</b>
1291	BTIAH, 1047385	2680327046666	905617	Sideremie (2.8390)	6.29	6.29
1291	BTIAH, 1047385	2680327046666	905617	TSH (2.4060)	18.15	18.15
1291	BTIAH, 1047385	2680327046666	905617	FT4 (2.4040)	18.44	18.44
1291	BTIAH, 1047385	2680327046666	905617	Ag HBs (2.6392)	27.58	27.58
1291	BTIAH, 1047385	2680327046666	905617	Anti-HCV (2.6204)	57.46	57.46
<b>TOTAL</b>	X	X	X	X	X	<b>127.92</b>
1292	BTIAH, 1349516	1870727133913	753112	Hemoleucograma completa (2.8070)	12.41	12.41
1292	BTIAH, 1349516	1870727133913	753112	VSH (2.8100)	2.33	2.33
1292	BTIAH, 1349516	1870727133913	753112	Uree serica (2.1120)	5.19	5.19
1292	BTIAH, 1349516	1870727133913	753112	Acid uric seric (2.1130)	5.19	5.19
1292	BTIAH, 1349516	1870727133913	753112	Creatinina serica (2.1140)	5.24	5.24
1292	BTIAH, 1349516	1870727133913	753112	Glicemie (2.1310)	5.08	5.08
1292	BTIAH, 1349516	1870727133913	753112	Colesterol seric total (2.1420)	5.08	5.08
1292	BTIAH, 1349516	1870727133913	753112	Trigliceride serice (2.1404)	6.23	6.23
1292	BTIAH, 1349516	1870727133913	753112	HDL colesterol (2.1441)	7.25	7.25
1292	BTIAH, 1349516	1870727133913	753112	LDL (2.1443)	6.81	6.81
1292	BTIAH, 1349516	1870727133913	753112	Proteine totale serice (2.1020)	6.23	6.23
1292	BTIAH, 1349516	1870727133913	753112	TGO (2.4600)	5.16	5.16
1292	BTIAH, 1349516	1870727133913	753112	TGP (2.4610)	5.19	5.19

	BTIAH, 1349516	1870727133913	753112	Fibrinogenemie (2.3210)	12.11	12.11
1292	BTIAH, 1349516	1870727133913	753112	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>102.95</b>
1293	BTIAH, 1407461	2701130470017	721214	Uree serica (2.1120)	5.19	5.19
1293	BTIAH, 1407461	2701130470017	721214	Acid uric seric (2.1130)	5.19	5.19
1293	BTIAH, 1407461	2701130470017	721214	Fosfataza alcalina (2.4720)	6.90	6.90
1293	BTIAH, 1407461	2701130470017	721214	Fibrinogenemie (2.3210)	12.11	12.11
1293	BTIAH, 1407461	2701130470017	721214	Bilirubina totala (2.1015)	5.19	5.19
1293	BTIAH, 1407461	2701130470017	721214	Proteina C reactiva (2.6691)	9.44	9.44
1293	BTIAH, 1407461	2701130470017	721214	Ex. complet de urina (2.3450)	8.27	8.27
1293	BTIAH, 1407461	2701130470017	721214	Urocultura (2.5063)	14.67	14.67
1293	BTIAH, 1407461	2701130470017	721214	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>77.99</b>
1294	BTIAH, 1407504	2871226440064	721214	Uree serica (2.1120)	5.19	5.19
1294	BTIAH, 1407504	2871226440064	721214	Acid uric seric (2.1130)	5.19	5.19
1294	BTIAH, 1407504	2871226440064	721214	Creatinina serica (2.1140)	5.24	5.24
1294	BTIAH, 1407504	2871226440064	721214	Sideremie (2.8390)	6.29	6.29
1294	BTIAH, 1407504	2871226440064	721214	Trigliceride serice (2.1404)	6.23	6.23
1294	BTIAH, 1407504	2871226440064	721214	Fibrinogenemie (2.3210)	12.11	12.11
1294	BTIAH, 1407504	2871226440064	721214	Proteina C reactiva (2.6691)	9.44	9.44
1294	BTIAH, 1407504	2871226440064	721214	Cultura exudat faringian (2.5061)	14.67	14.67
1294	BTIAH, 1407504	2871226440064	721214	Ex. complet de urina (2.3450)	8.27	8.27
1294	BTIAH, 1407504	2871226440064	721214	Urocultura (2.5063)	14.67	14.67
1294	BTIAH, 1407504	2871226440064	721214	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>98.33</b>
1295	BTIAH, 1407512	1551029400042	721214	Uree serica (2.1120)	5.19	5.19
1295	BTIAH, 1407512	1551029400042	721214	Acid uric seric (2.1130)	5.19	5.19
1295	BTIAH, 1407512	1551029400042	721214	Fosfataza alcalina (2.4720)	6.90	6.90
1295	BTIAH, 1407512	1551029400042	721214	Bilirubina totala (2.1015)	5.19	5.19
1295	BTIAH, 1407512	1551029400042	721214	Ex. complet de urina (2.3450)	8.27	8.27
1296	BTIAH, 1407510	1551029400042	721214	Hemoleucograma completa (2.8070)	12.41	12.41
1296	BTIAH, 1407510	1551029400042	721214	VSH (2.8100)	2.33	2.33
1296	BTIAH, 1407510	1551029400042	721214	Creatinina serica (2.1140)	5.24	5.24
1296	BTIAH, 1407510	1551029400042	721214	Calciu seric total (2.1511)	4.75	4.75
1296	BTIAH, 1407510	1551029400042	721214	Magneziemie (2.1570)	4.75	4.75
1296	BTIAH, 1407510	1551029400042	721214	Sideremie (2.8390)	6.29	6.29
1296	BTIAH, 1407510	1551029400042	721214	Glicemie (2.1310)	5.08	5.08
1296	BTIAH, 1407510	1551029400042	721214	Colesterol seric total (2.1420)	5.08	5.08
1296	BTIAH, 1407510	1551029400042	721214	Trigliceride serice (2.1404)	6.23	6.23
1296	BTIAH, 1407510	1551029400042	721214	HDL colesterol (2.1441)	7.25	7.25
1296	BTIAH, 1407510	1551029400042	721214	LDL (2.1443)	6.81	6.81
1296	BTIAH, 1407510	1551029400042	721214	TGO (2.4600)	5.16	5.16
1296	BTIAH, 1407510	1551029400042	721214	TGP (2.4610)	5.19	5.19
1296	BTIAH, 1407510	1551029400042	721214	Fibrinogenemie (2.3210)	12.11	12.11
1296	BTIAH, 1407510	1551029400042	721214	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>128.86</b>
1297	BTIAH, 1761944	5070522430011	795777	Hemoleucograma completa (2.8070)	12.41	12.41
1297	BTIAH, 1761944	5070522430011	795777	VSH (2.8100)	2.33	2.33
1297	BTIAH, 1761944	5070522430011	795777	Uree serica (2.1120)	5.19	5.19
1297	BTIAH, 1761944	5070522430011	795777	Creatinina serica (2.1140)	5.24	5.24
1297	BTIAH, 1761944	5070522430011	795777	Calciu seric total (2.1511)	4.75	4.75
1297	BTIAH, 1761944	5070522430011	795777	Magneziemie (2.1570)	4.75	4.75
1297	BTIAH, 1761944	5070522430011	795777	Sideremie (2.8390)	6.29	6.29
1297	BTIAH, 1761944	5070522430011	795777	Glicemie (2.1310)	5.08	5.08
1297	BTIAH, 1761944	5070522430011	795777	TGO (2.4600)	5.16	5.16
1297	BTIAH, 1761944	5070522430011	795777	TGP (2.4610)	5.19	5.19
1297	BTIAH, 1761944	5070522430011	795777	ASLO (2.6250)	10.17	10.17
1297	BTIAH, 1761944	5070522430011	795777	Cultura exudat faringian (2.5061)	14.67	14.67
1297	BTIAH, 1761944	5070522430011	795777	Ex. complet de urina (2.3450)	8.27	8.27
1297	BTIAH, 1761944	5070522430011	795777	Urocultura (2.5063)	14.67	14.67
1297	BTIAH, 1761944	5070522430011	795777	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>115.20</b>
1298	BTIAH, 1407460	2701130470017	721214	Hemoleucograma completa (2.8070)	12.41	12.41
1298	BTIAH, 1407460	2701130470017	721214	VSH (2.8100)	2.33	2.33
1298	BTIAH, 1407460	2701130470017	721214	Creatinina serica (2.1140)	5.24	5.24
1298	BTIAH, 1407460	2701130470017	721214	Calciu seric total (2.1511)	4.75	4.75
1298	BTIAH, 1407460	2701130470017	721214	Magneziemie (2.1570)	4.75	4.75
1298	BTIAH, 1407460	2701130470017	721214	Sideremie (2.8390)	6.29	6.29
1298	BTIAH, 1407460	2701130470017	721214	Glicemie (2.1310)	5.08	5.08
1298	BTIAH, 1407460	2701130470017	721214	Colesterol seric total (2.1420)	5.08	5.08
1298	BTIAH, 1407460	2701130470017	721214	Trigliceride serice (2.1404)	6.23	6.23
1298	BTIAH, 1407460	2701130470017	721214	HDL colesterol (2.1441)	7.25	7.25
1298	BTIAH, 1407460	2701130470017	721214	LDL (2.1443)	6.81	6.81
1298	BTIAH, 1407460	2701130470017	721214	TGO (2.4600)	5.16	5.16
1298	BTIAH, 1407460	2701130470017	721214	TGP (2.4610)	5.19	5.19
1298	BTIAH, 1407460	2701130470017	721214	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>86.74</b>
1299	BTIAH, 1761945	2790221436020	795777	Hemoleucograma completa (2.8070)	12.41	12.41
1299	BTIAH, 1761945	2790221436020	795777	Uree serica (2.1120)	5.19	5.19

	BTIAH, 1761945	2790221436020	795777	Acid uric seric (2.1130)	5.19	5.19
1299	BTIAH, 1761945	2790221436020	795777	Sideremie (2.8390)	6.29	6.29
1299	BTIAH, 1761945	2790221436020	795777	Glicemie (2.1310)	5.08	5.08
1299	BTIAH, 1761945	2790221436020	795777	Colesterol seric total (2.1420)	5.08	5.08
1299	BTIAH, 1761945	2790221436020	795777	Trigliceride serice (2.1404)	6.23	6.23
1299	BTIAH, 1761945	2790221436020	795777	TGO (2.4600)	5.16	5.16
1299	BTIAH, 1761945	2790221436020	795777	TGP (2.4610)	5.19	5.19
1299	BTIAH, 1761945	2790221436020	795777	ASLO (2.6250)	10.17	10.17
1299	BTIAH, 1761945	2790221436020	795777	Ex. complet de urina (2.3450)	8.27	8.27
1299	BTIAH, 1761945	2790221436020	795777	Urocultura (2.5063)	14.67	14.67
1299	BTIAH, 1761945	2790221436020	795777	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	X	X	X	X	X	<b>99.96</b>
1300	BTIAH, 1047382	2500528284361	905617	Uree serica (2.1120)	5.19	5.19
1300	BTIAH, 1047382	2500528284361	905617	Acid uric seric (2.1130)	5.19	5.19
1300	BTIAH, 1047382	2500528284361	905617	Creatinina serica (2.1140)	5.24	5.24
1300	BTIAH, 1047382	2500528284361	905617	Calciu ionic seric (2.1510)	6.97	6.97
1300	BTIAH, 1047382	2500528284361	905617	Calciu seric total (2.1511)	4.75	4.75
1300	BTIAH, 1047382	2500528284361	905617	Glicemie (2.1310)	5.08	5.08
1300	BTIAH, 1047382	2500528284361	905617	Colesterol seric total (2.1420)	5.08	5.08
1300	BTIAH, 1047382	2500528284361	905617	Trigliceride serice (2.1404)	6.23	6.23
1300	BTIAH, 1047382	2500528284361	905617	HDL colesterol (2.1441)	7.25	7.25
1300	BTIAH, 1047382	2500528284361	905617	LDL (2.1443)	6.81	6.81
1300	BTIAH, 1047382	2500528284361	905617	Proteine totale serice (2.1020)	6.23	6.23
1300	BTIAH, 1047382	2500528284361	905617	TGO (2.4600)	5.16	5.16
1300	BTIAH, 1047382	2500528284361	905617	TGP (2.4610)	5.19	5.19
1300	BTIAH, 1047382	2500528284361	905617	Fosfataza alcalina (2.4720)	6.90	6.90
1300	BTIAH, 1047382	2500528284361	905617	Gama GT (2.4680)	7.08	7.08
1301	BTIAH, 1047383	2500528284361	905617	Magneziemie (2.1570)	4.75	4.75
1301	BTIAH, 1047383	2500528284361	905617	Sideremie (2.8390)	6.29	6.29
1301	BTIAH, 1047383	2500528284361	905617	TSH (2.4060)	18.15	18.15
1301	BTIAH, 1047383	2500528284361	905617	FT4 (2.4040)	18.44	18.44
1301	BTIAH, 1047383	2500528284361	905617	Cortizol (2.4300)	24.67	24.67
1301	BTIAH, 1047383	2500528284361	905617	Ex. complet de urina (2.3450)	8.27	8.27
1301	BTIAH, 1047383	2500528284361	905617	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>183.59</b>
1302	BTIAH, 1407503	2871226440064	721214	Hemoleucograma completa (2.8070)	12.41	12.41
1302	BTIAH, 1407503	2871226440064	721214	VSH (2.8100)	2.33	2.33
1302	BTIAH, 1407503	2871226440064	721214	Creatinina serica (2.1140)	5.24	5.24
1302	BTIAH, 1407503	2871226440064	721214	Calciu seric total (2.1511)	4.75	4.75
1302	BTIAH, 1407503	2871226440064	721214	Magneziemie (2.1570)	4.75	4.75
1302	BTIAH, 1407503	2871226440064	721214	Glicemie (2.1310)	5.08	5.08
1302	BTIAH, 1407503	2871226440064	721214	Colesterol seric total (2.1420)	5.08	5.08
1302	BTIAH, 1407503	2871226440064	721214	LDL (2.1443)	6.81	6.81
1302	BTIAH, 1407503	2871226440064	721214	TGO (2.4600)	5.16	5.16
1302	BTIAH, 1407503	2871226440064	721214	TGP (2.4610)	5.19	5.19
1302	BTIAH, 1407503	2871226440064	721214	Fosfataza alcalina (2.4720)	6.90	6.90
1302	BTIAH, 1407503	2871226440064	721214	Bilirubina totala (2.1015)	5.19	5.19
1302	BTIAH, 1407503	2871226440064	721214	Bilirubina directa (2.1016)	5.19	5.19
1302	BTIAH, 1407503	2871226440064	721214	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	X	X	X	X	X	<b>84.25</b>
1303	BTIAH, 1407502	2970209410014	721214	Hemoleucograma completa (2.8070)	12.41	12.41
1303	BTIAH, 1407502	2970209410014	721214	VSH (2.8100)	2.33	2.33
1303	BTIAH, 1407502	2970209410014	721214	Creatinina serica (2.1140)	5.24	5.24
1303	BTIAH, 1407502	2970209410014	721214	Calciu seric total (2.1511)	4.75	4.75
1303	BTIAH, 1407502	2970209410014	721214	Magneziemie (2.1570)	4.75	4.75
1303	BTIAH, 1407502	2970209410014	721214	Sideremie (2.8390)	6.29	6.29
1303	BTIAH, 1407502	2970209410014	721214	Glicemie (2.1310)	5.08	5.08
1303	BTIAH, 1407502	2970209410014	721214	TGO (2.4600)	5.16	5.16
1303	BTIAH, 1407502	2970209410014	721214	TGP (2.4610)	5.19	5.19
1303	BTIAH, 1407502	2970209410014	721214	Bilirubina totala (2.1015)	5.19	5.19
1303	BTIAH, 1407502	2970209410014	721214	ASLO (2.6250)	10.17	10.17
1303	BTIAH, 1407502	2970209410014	721214	Proteina C reactiva (2.6691)	9.44	9.44
1303	BTIAH, 1407502	2970209410014	721214	Ex. complet de urina (2.3450)	8.27	8.27
1303	BTIAH, 1407502	2970209410014	721214	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>98.94</b>
1304	BTIAH, 0229092	2320713400517	791130	Cultura, cultura germeni anaerobi din secretii conjunctivale/ proba (2.5066.4)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
1305	BTIAH, 1349515	2510512400441	753112	Colesterol seric total (2.1420)	5.08	5.08
1305	BTIAH, 1349515	2510512400441	753112	Trigliceride serice (2.1404)	6.23	6.23
1305	BTIAH, 1349515	2510512400441	753112	HDL colesterol (2.1441)	7.25	7.25
1305	BTIAH, 1349515	2510512400441	753112	LDL (2.1443)	6.81	6.81
1305	BTIAH, 1349515	2510512400441	753112	Ex. complet de urina (2.3450)	8.27	8.27
1305	BTIAH, 1349515	2510512400441	753112	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>48.31</b>
1306	BTIAH, 1761948	2721008440013	795777	Hemoleucograma completa (2.8070)	12.41	12.41
1306	BTIAH, 1761948	2721008440013	795777	VSH (2.8100)	2.33	2.33
1306	BTIAH, 1761948	2721008440013	795777	Uree serica (2.1120)	5.19	5.19
1306	BTIAH, 1761948	2721008440013	795777	Acid uric seric (2.1130)	5.19	5.19

1306	BTIAH, 1761948	2721008440013	795777	Creatinina serica (2.1140)	5.24	5.24
1306	BTIAH, 1761948	2721008440013	795777	Calciu seric total (2.1511)	4.75	4.75
1306	BTIAH, 1761948	2721008440013	795777	Sideremie (2.8390)	6.29	6.29
1306	BTIAH, 1761948	2721008440013	795777	Glicemie (2.1310)	5.08	5.08
1306	BTIAH, 1761948	2721008440013	795777	Colesterol seric total (2.1420)	5.08	5.08
1306	BTIAH, 1761948	2721008440013	795777	Trigliceride serice (2.1404)	6.23	6.23
1306	BTIAH, 1761948	2721008440013	795777	TGO (2.4600)	5.16	5.16
1306	BTIAH, 1761948	2721008440013	795777	TGP (2.4610)	5.19	5.19
1306	BTIAH, 1761948	2721008440013	795777	ASLO (2.6250)	10.17	10.17
1306	BTIAH, 1761948	2721008440013	795777	Ex. complet de urina (2.3450)	8.27	8.27
1306	BTIAH, 1761948	2721008440013	795777	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>101.25</b>
1307	BTIAG, 8111076	1561104400234	134001	Hemoleucograma completa (2.8070)	12.41	12.41
1307	BTIAG, 8111076	1561104400234	134001	Acid uric seric (2.1130)	5.19	5.19
1307	BTIAG, 8111076	1561104400234	134001	Creatinina serica (2.1140)	5.24	5.24
1307	BTIAG, 8111076	1561104400234	134001	Glicemie (2.1310)	5.08	5.08
1307	BTIAG, 8111076	1561104400234	134001	Colesterol seric total (2.1420)	5.08	5.08
1307	BTIAG, 8111076	1561104400234	134001	Trigliceride serice (2.1404)	6.23	6.23
1307	BTIAG, 8111076	1561104400234	134001	HDL colesterol (2.1441)	7.25	7.25
1307	BTIAG, 8111076	1561104400234	134001	LDL (2.1443)	6.81	6.81
1307	BTIAG, 8111076	1561104400234	134001	TGO (2.4600)	5.16	5.16
1307	BTIAG, 8111076	1561104400234	134001	TGP (2.4610)	5.19	5.19
1307	BTIAG, 8111076	1561104400234	134001	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1307	BTIAG, 8111076	1561104400234	134001	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>85.36</b>
1308	BTIAG, 8111089	1510719400364	134001	Hemoleucograma completa (2.8070)	12.41	12.41
1308	BTIAG, 8111089	1510719400364	134001	VSH (2.8100)	2.33	2.33
1308	BTIAG, 8111089	1510719400364	134001	Uree serica (2.1120)	5.19	5.19
1308	BTIAG, 8111089	1510719400364	134001	Acid uric seric (2.1130)	5.19	5.19
1308	BTIAG, 8111089	1510719400364	134001	Creatinina serica (2.1140)	5.24	5.24
1308	BTIAG, 8111089	1510719400364	134001	Glicemie (2.1310)	5.08	5.08
1308	BTIAG, 8111089	1510719400364	134001	Colesterol seric total (2.1420)	5.08	5.08
1308	BTIAG, 8111089	1510719400364	134001	Trigliceride serice (2.1404)	6.23	6.23
1308	BTIAG, 8111089	1510719400364	134001	HDL colesterol (2.1441)	7.25	7.25
1308	BTIAG, 8111089	1510719400364	134001	LDL (2.1443)	6.81	6.81
1308	BTIAG, 8111089	1510719400364	134001	TGO (2.4600)	5.16	5.16
1308	BTIAG, 8111089	1510719400364	134001	TGP (2.4610)	5.19	5.19
1308	BTIAG, 8111089	1510719400364	134001	Ex. complet de urina (2.3450)	8.27	8.27
1308	BTIAG, 8111089	1510719400364	134001	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>94.10</b>
1309	BTIAH, 1721111	2830213440016	755761	Calciu ionic seric (2.1510)	6.97	6.97
1309	BTIAH, 1721111	2830213440016	755761	Calciu seric total (2.1511)	4.75	4.75
1309	BTIAH, 1721111	2830213440016	755761	Magneziemie (2.1570)	4.75	4.75
1309	BTIAH, 1721111	2830213440016	755761	Sideremie (2.8390)	6.29	6.29
1309	BTIAH, 1721111	2830213440016	755761	Proteine totale serice (2.1020)	6.23	6.23
1309	BTIAH, 1721111	2830213440016	755761	Bilirubina totala (2.1015)	5.19	5.19
1309	BTIAH, 1721111	2830213440016	755761	Bilirubina directa (2.1016)	5.19	5.19
1309	BTIAH, 1721111	2830213440016	755761	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>48.81</b>
1310	BTIAG, 8111086	2421009400632	134001	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>7.55</b>
1311	BTIAG, 8111083	2610521400836	134001	Hemoleucograma completa (2.8070)	12.41	12.41
1311	BTIAG, 8111083	2610521400836	134001	VSH (2.8100)	2.33	2.33
1311	BTIAG, 8111083	2610521400836	134001	Calciu seric total (2.1511)	4.75	4.75
1311	BTIAG, 8111083	2610521400836	134001	Magneziemie (2.1570)	4.75	4.75
1311	BTIAG, 8111083	2610521400836	134001	Sideremie (2.8390)	6.29	6.29
1311	BTIAG, 8111083	2610521400836	134001	Colesterol seric total (2.1420)	5.08	5.08
1311	BTIAG, 8111083	2610521400836	134001	HDL colesterol (2.1441)	7.25	7.25
1311	BTIAG, 8111083	2610521400836	134001	LDL (2.1443)	6.81	6.81
1311	BTIAG, 8111083	2610521400836	134001	TGO (2.4600)	5.16	5.16
1311	BTIAG, 8111083	2610521400836	134001	TGP (2.4610)	5.19	5.19
1311	BTIAG, 8111083	2610521400836	134001	Fibrinogenemie (2.3210)	12.11	12.11
1311	BTIAG, 8111083	2610521400836	134001	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1311	BTIAG, 8111083	2610521400836	134001	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>93.85</b>
1312	BTIAH, 1379541	1390828400419	510458	Ex. complet de urina (2.3450)	8.27	8.27
1312	BTIAH, 1379541	1390828400419	510458	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1313	BTIAH, 0963049	1450315400201	042271	Hemoleucograma completa (2.8070)	12.41	12.41
1313	BTIAH, 0963049	1450315400201	042271	VSH (2.8100)	2.33	2.33
1313	BTIAH, 0963049	1450315400201	042271	Uree serica (2.1120)	5.19	5.19
1313	BTIAH, 0963049	1450315400201	042271	Acid uric seric (2.1130)	5.19	5.19
1313	BTIAH, 0963049	1450315400201	042271	Creatinina serica (2.1140)	5.24	5.24
1313	BTIAH, 0963049	1450315400201	042271	Sideremie (2.8390)	6.29	6.29
1313	BTIAH, 0963049	1450315400201	042271	Glicemie (2.1310)	5.08	5.08
1313	BTIAH, 0963049	1450315400201	042271	Colesterol seric total (2.1420)	5.08	5.08
1313	BTIAH, 0963049	1450315400201	042271	Trigliceride serice (2.1404)	6.23	6.23
1313	BTIAH, 0963049	1450315400201	042271	TGO (2.4600)	5.16	5.16
1313	BTIAH, 0963049	1450315400201	042271	TGP (2.4610)	5.19	5.19



	BTIAH, 0963049	1450315400201	042271	Fosfataza alcalina (2.4720)	6.90	6.90
1313	BTIAH, 0963049	1450315400201	042271	Proteina C reactiva (2.6691)	9.44	9.44
1313	BTIAH, 0963049	1450315400201	042271	Ex. complet de urina (2.3450)	8.27	8.27
1313	BTIAH, 0963049	1450315400201	042271	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>102.67</b>
1314	BTIAH, 0963046	2820919440044	042271	Hemoleucograma completa (2.8070)	12.41	12.41
1314	BTIAH, 0963046	2820919440044	042271	VSH (2.8100)	2.33	2.33
1314	BTIAH, 0963046	2820919440044	042271	Uree serica (2.1120)	5.19	5.19
1314	BTIAH, 0963046	2820919440044	042271	Acid uric seric (2.1130)	5.19	5.19
1314	BTIAH, 0963046	2820919440044	042271	Creatinina serica (2.1140)	5.24	5.24
1314	BTIAH, 0963046	2820919440044	042271	Calciu seric total (2.1511)	4.75	4.75
1314	BTIAH, 0963046	2820919440044	042271	Magneziemie (2.1570)	4.75	4.75
1314	BTIAH, 0963046	2820919440044	042271	Sideremie (2.8390)	6.29	6.29
1314	BTIAH, 0963046	2820919440044	042271	Glicemie (2.1310)	5.08	5.08
1314	BTIAH, 0963046	2820919440044	042271	Colesterol seric total (2.1420)	5.08	5.08
1314	BTIAH, 0963046	2820919440044	042271	Trigliceride serice (2.1404)	6.23	6.23
1314	BTIAH, 0963046	2820919440044	042271	TGO (2.4600)	5.16	5.16
1314	BTIAH, 0963046	2820919440044	042271	TGP (2.4610)	5.19	5.19
1314	BTIAH, 0963046	2820919440044	042271	Fibrinogenemie (2.3210)	12.11	12.11
1315	BTIAH, 0963047	2820919440044	042271	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1315	BTIAH, 0963047	2820919440044	042271	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1315	BTIAH, 0963047	2820919440044	042271	Determinare la gravida a grup sanguin ABO (2.8211)	6.68	6.68
1315	BTIAH, 0963047	2820919440044	042271	Determinare grup sanguin Rh (2.8212)	6.97	6.97
1315	BTIAH, 0963047	2820919440044	042271	Fosfataza alcalina (2.4720)	6.90	6.90
1315	BTIAH, 0963047	2820919440044	042271	VDRL (2.6021)	4.86	4.86
1315	BTIAH, 0963047	2820919440044	042271	Testare HIV la gravida (2.5560)	29.47	29.47
1315	BTIAH, 0963047	2820919440044	042271	Ag HBs (2.6392)	27.58	27.58
1315	BTIAH, 0963047	2820919440044	042271	Anti-HCV (2.6204)	57.46	57.46
1315	BTIAH, 0963047	2820919440044	042271	Ex. complet de urina (2.3450)	8.27	8.27
1315	BTIAH, 0963047	2820919440044	042271	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>261.80</b>
1316	BTIAH, 1379852	1471112400236	042271	Hemoleucograma completa (2.8070)	12.41	12.41
1316	BTIAH, 1379852	1471112400236	042271	Uree serica (2.1120)	5.19	5.19
1316	BTIAH, 1379852	1471112400236	042271	Acid uric seric (2.1130)	5.19	5.19
1316	BTIAH, 1379852	1471112400236	042271	Creatinina serica (2.1140)	5.24	5.24
1316	BTIAH, 1379852	1471112400236	042271	Calciu seric total (2.1511)	4.75	4.75
1316	BTIAH, 1379852	1471112400236	042271	Magneziemie (2.1570)	4.75	4.75
1316	BTIAH, 1379852	1471112400236	042271	Sideremie (2.8390)	6.29	6.29
1316	BTIAH, 1379852	1471112400236	042271	Glicemie (2.1310)	5.08	5.08
1316	BTIAH, 1379852	1471112400236	042271	Colesterol seric total (2.1420)	5.08	5.08
1316	BTIAH, 1379852	1471112400236	042271	Trigliceride serice (2.1404)	6.23	6.23
1316	BTIAH, 1379852	1471112400236	042271	TGO (2.4600)	5.16	5.16
1316	BTIAH, 1379852	1471112400236	042271	TGP (2.4610)	5.19	5.19
1316	BTIAH, 1379852	1471112400236	042271	Fosfataza alcalina (2.4720)	6.90	6.90
1316	BTIAH, 1379852	1471112400236	042271	Ex. complet de urina (2.3450)	8.27	8.27
1316	BTIAH, 1379852	1471112400236	042271	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>100.40</b>
1317	BTIAH, 0963048	2501120400114	042271	Hemoleucograma completa (2.8070)	12.41	12.41
1317	BTIAH, 0963048	2501120400114	042271	Uree serica (2.1120)	5.19	5.19
1317	BTIAH, 0963048	2501120400114	042271	Acid uric seric (2.1130)	5.19	5.19
1317	BTIAH, 0963048	2501120400114	042271	Creatinina serica (2.1140)	5.24	5.24
1317	BTIAH, 0963048	2501120400114	042271	Calciu seric total (2.1511)	4.75	4.75
1317	BTIAH, 0963048	2501120400114	042271	Magneziemie (2.1570)	4.75	4.75
1317	BTIAH, 0963048	2501120400114	042271	Glicemie (2.1310)	5.08	5.08
1317	BTIAH, 0963048	2501120400114	042271	Colesterol seric total (2.1420)	5.08	5.08
1317	BTIAH, 0963048	2501120400114	042271	Trigliceride serice (2.1404)	6.23	6.23
1317	BTIAH, 0963048	2501120400114	042271	TGO (2.4600)	5.16	5.16
1317	BTIAH, 0963048	2501120400114	042271	TGP (2.4610)	5.19	5.19
1317	BTIAH, 0963048	2501120400114	042271	Fosfataza alcalina (2.4720)	6.90	6.90
1317	BTIAH, 0963048	2501120400114	042271	Ex. complet de urina (2.3450)	8.27	8.27
1317	BTIAH, 0963048	2501120400114	042271	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>94.11</b>
1318	BTIAH, 0963040	2431008400080	042271	Hemoleucograma completa (2.8070)	12.41	12.41
1318	BTIAH, 0963040	2431008400080	042271	Uree serica (2.1120)	5.19	5.19
1318	BTIAH, 0963040	2431008400080	042271	Acid uric seric (2.1130)	5.19	5.19
1318	BTIAH, 0963040	2431008400080	042271	Creatinina serica (2.1140)	5.24	5.24
1318	BTIAH, 0963040	2431008400080	042271	Magneziemie (2.1570)	4.75	4.75
1318	BTIAH, 0963040	2431008400080	042271	Sideremie (2.8390)	6.29	6.29
1318	BTIAH, 0963040	2431008400080	042271	Glicemie (2.1310)	5.08	5.08
1318	BTIAH, 0963040	2431008400080	042271	Colesterol seric total (2.1420)	5.08	5.08
1318	BTIAH, 0963040	2431008400080	042271	Trigliceride serice (2.1404)	6.23	6.23
1318	BTIAH, 0963040	2431008400080	042271	HDL colesterol (2.1441)	7.25	7.25
1318	BTIAH, 0963040	2431008400080	042271	LDL (2.1443)	6.81	6.81
1318	BTIAH, 0963040	2431008400080	042271	TGO (2.4600)	5.16	5.16
1318	BTIAH, 0963040	2431008400080	042271	TGP (2.4610)	5.19	5.19
1318	BTIAH, 0963040	2431008400080	042271	Fosfataza alcalina (2.4720)	6.90	6.90
1318	BTIAH, 0963040	2431008400080	042271	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>95.04</b>
1319	BTIAH, 1302458	2571106400213	139193	Hemoleucograma completa (2.8070)	12.41	12.41

	BTIAH, 1302458	2571106400213	139193	VSH (2.8100)	2.33	2.33
1319	BTIAH, 1302458	2571106400213	139193	Creatinina serica (2.1140)	5.24	5.24
1319	BTIAH, 1302458	2571106400213	139193	Magneziemie (2.1570)	4.75	4.75
1319	BTIAH, 1302458	2571106400213	139193	Sideremie (2.8390)	6.29	6.29
1319	BTIAH, 1302458	2571106400213	139193	Glicemie (2.1310)	5.08	5.08
1319	BTIAH, 1302458	2571106400213	139193	Colesterol seric total (2.1420)	5.08	5.08
1319	BTIAH, 1302458	2571106400213	139193	Trigliceride serice (2.1404)	6.23	6.23
1319	BTIAH, 1302458	2571106400213	139193	HDL colesterol (2.1441)	7.25	7.25
1319	BTIAH, 1302458	2571106400213	139193	LDL (2.1443)	6.81	6.81
1319	BTIAH, 1302458	2571106400213	139193	Proteine totale serice (2.1020)	6.23	6.23
1319	BTIAH, 1302458	2571106400213	139193	TGO (2.4600)	5.16	5.16
1319	BTIAH, 1302458	2571106400213	139193	TGP (2.4610)	5.19	5.19
1319	BTIAH, 1302458	2571106400213	139193	Fosfataza alcalina (2.4720)	6.90	6.90
1319	BTIAH, 1302458	2571106400213	139193	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>94.39</b>
1320	BTIAH, 1302440	2381130400040	139193	Hemoleucograma completa (2.8070)	12.41	12.41
1320	BTIAH, 1302440	2381130400040	139193	VSH (2.8100)	2.33	2.33
1320	BTIAH, 1302440	2381130400040	139193	Uree serica (2.1120)	5.19	5.19
1320	BTIAH, 1302440	2381130400040	139193	Acid uric seric (2.1130)	5.19	5.19
1320	BTIAH, 1302440	2381130400040	139193	Creatinina serica (2.1140)	5.24	5.24
1320	BTIAH, 1302440	2381130400040	139193	Magneziemie (2.1570)	4.75	4.75
1320	BTIAH, 1302440	2381130400040	139193	Sideremie (2.8390)	6.29	6.29
1320	BTIAH, 1302440	2381130400040	139193	Glicemie (2.1310)	5.08	5.08
1320	BTIAH, 1302440	2381130400040	139193	Colesterol seric total (2.1420)	5.08	5.08
1320	BTIAH, 1302440	2381130400040	139193	Trigliceride serice (2.1404)	6.23	6.23
1320	BTIAH, 1302440	2381130400040	139193	HDL colesterol (2.1441)	7.25	7.25
1320	BTIAH, 1302440	2381130400040	139193	LDL (2.1443)	6.81	6.81
1320	BTIAH, 1302440	2381130400040	139193	TGO (2.4600)	5.16	5.16
1320	BTIAH, 1302440	2381130400040	139193	TGP (2.4610)	5.19	5.19
1320	BTIAH, 1302440	2381130400040	139193	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>91.64</b>
1321	BTIAH, 1302447	1580325400118	139193	Uree serica (2.1120)	5.19	5.19
1321	BTIAH, 1302447	1580325400118	139193	Acid uric seric (2.1130)	5.19	5.19
1321	BTIAH, 1302447	1580325400118	139193	Creatinina serica (2.1140)	5.24	5.24
1321	BTIAH, 1302447	1580325400118	139193	Sideremie (2.8390)	6.29	6.29
1321	BTIAH, 1302447	1580325400118	139193	Glicemie (2.1310)	5.08	5.08
1321	BTIAH, 1302447	1580325400118	139193	Colesterol seric total (2.1420)	5.08	5.08
1321	BTIAH, 1302447	1580325400118	139193	Trigliceride serice (2.1404)	6.23	6.23
1321	BTIAH, 1302447	1580325400118	139193	TGO (2.4600)	5.16	5.16
1321	BTIAH, 1302447	1580325400118	139193	TGP (2.4610)	5.19	5.19
1321	BTIAH, 1302447	1580325400118	139193	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>58.09</b>
1322	BTIAH, 1302445	2561014401168	139193	Hemoleucograma completa (2.8070)	12.41	12.41
1322	BTIAH, 1302445	2561014401168	139193	VSH (2.8100)	2.33	2.33
1322	BTIAH, 1302445	2561014401168	139193	Acid uric seric (2.1130)	5.19	5.19
1322	BTIAH, 1302445	2561014401168	139193	Creatinina serica (2.1140)	5.24	5.24
1322	BTIAH, 1302445	2561014401168	139193	Magneziemie (2.1570)	4.75	4.75
1322	BTIAH, 1302445	2561014401168	139193	Sideremie (2.8390)	6.29	6.29
1322	BTIAH, 1302445	2561014401168	139193	Glicemie (2.1310)	5.08	5.08
1322	BTIAH, 1302445	2561014401168	139193	Colesterol seric total (2.1420)	5.08	5.08
1322	BTIAH, 1302445	2561014401168	139193	Trigliceride serice (2.1404)	6.23	6.23
1322	BTIAH, 1302445	2561014401168	139193	HDL colesterol (2.1441)	7.25	7.25
1322	BTIAH, 1302445	2561014401168	139193	LDL (2.1443)	6.81	6.81
1322	BTIAH, 1302445	2561014401168	139193	TGO (2.4600)	5.16	5.16
1322	BTIAH, 1302445	2561014401168	139193	TGP (2.4610)	5.19	5.19
1322	BTIAH, 1302445	2561014401168	139193	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>86.45</b>
1323	BTIAH, 1302443	1481006400252	139193	Hemoleucograma completa (2.8070)	12.41	12.41
1323	BTIAH, 1302443	1481006400252	139193	VSH (2.8100)	2.33	2.33
1323	BTIAH, 1302443	1481006400252	139193	Uree serica (2.1120)	5.19	5.19
1323	BTIAH, 1302443	1481006400252	139193	Acid uric seric (2.1130)	5.19	5.19
1323	BTIAH, 1302443	1481006400252	139193	Creatinina serica (2.1140)	5.24	5.24
1323	BTIAH, 1302443	1481006400252	139193	Magneziemie (2.1570)	4.75	4.75
1323	BTIAH, 1302443	1481006400252	139193	Sideremie (2.8390)	6.29	6.29
1323	BTIAH, 1302443	1481006400252	139193	Glicemie (2.1310)	5.08	5.08
1323	BTIAH, 1302443	1481006400252	139193	Colesterol seric total (2.1420)	5.08	5.08
1323	BTIAH, 1302443	1481006400252	139193	Trigliceride serice (2.1404)	6.23	6.23
1323	BTIAH, 1302443	1481006400252	139193	HDL colesterol (2.1441)	7.25	7.25
1323	BTIAH, 1302443	1481006400252	139193	LDL (2.1443)	6.81	6.81
1323	BTIAH, 1302443	1481006400252	139193	TGO (2.4600)	5.16	5.16
1323	BTIAH, 1302443	1481006400252	139193	TGP (2.4610)	5.19	5.19
1323	BTIAH, 1302443	1481006400252	139193	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>91.64</b>
1324	BTIAH, 1302448	1741130433014	139193	Hemoleucograma completa (2.8070)	12.41	12.41
1324	BTIAH, 1302448	1741130433014	139193	VSH (2.8100)	2.33	2.33
1324	BTIAH, 1302448	1741130433014	139193	Creatinina serica (2.1140)	5.24	5.24
1324	BTIAH, 1302448	1741130433014	139193	Sideremie (2.8390)	6.29	6.29
1324	BTIAH, 1302448	1741130433014	139193	Glicemie (2.1310)	5.08	5.08
1324	BTIAH, 1302448	1741130433014	139193	Colesterol seric total (2.1420)	5.08	5.08

	BTIAH, 1302448	1741130433014	139193	Trigliceride serice (2.1404)	6.23	6.23
1324	BTIAH, 1302448	1741130433014	139193	HDL colesterol (2.1441)	7.25	7.25
1324	BTIAH, 1302448	1741130433014	139193	LDL (2.1443)	6.81	6.81
1324	BTIAH, 1302448	1741130433014	139193	Proteine totale serice (2.1020)	6.23	6.23
1324	BTIAH, 1302448	1741130433014	139193	TGO (2.4600)	5.16	5.16
1324	BTIAH, 1302448	1741130433014	139193	TGP (2.4610)	5.19	5.19
1324	BTIAH, 1302448	1741130433014	139193	Fibrinogenemie (2.3210)	12.11	12.11
1324	BTIAH, 1302448	1741130433014	139193	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1324	BTIAH, 1302448	1741130433014	139193	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>108.30</b>
1325	BTIAH, 1302474	1391123400090	139193	Hemoleucograma completa (2.8070)	12.41	12.41
1325	BTIAH, 1302474	1391123400090	139193	Uree serica (2.1120)	5.19	5.19
1325	BTIAH, 1302474	1391123400090	139193	Acid uric seric (2.1130)	5.19	5.19
1325	BTIAH, 1302474	1391123400090	139193	Creatinina serica (2.1140)	5.24	5.24
1325	BTIAH, 1302474	1391123400090	139193	Glicemie (2.1310)	5.08	5.08
1325	BTIAH, 1302474	1391123400090	139193	Proteina C reactiva (2.6691)	9.44	9.44
1325	BTIAH, 1302474	1391123400090	139193	Ex. complet de urina (2.3450)	8.27	8.27
1325	BTIAH, 1302474	1391123400090	139193	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>65.49</b>
1326	BTIAH, 1302475	2511115400137	139193	Hemoleucograma completa (2.8070)	12.41	12.41
1326	BTIAH, 1302475	2511115400137	139193	VSH (2.8100)	2.33	2.33
1326	BTIAH, 1302475	2511115400137	139193	Uree serica (2.1120)	5.19	5.19
1326	BTIAH, 1302475	2511115400137	139193	Acid uric seric (2.1130)	5.19	5.19
1326	BTIAH, 1302475	2511115400137	139193	Creatinina serica (2.1140)	5.24	5.24
1326	BTIAH, 1302475	2511115400137	139193	Magneziemie (2.1570)	4.75	4.75
1326	BTIAH, 1302475	2511115400137	139193	Sideremie (2.8390)	6.29	6.29
1326	BTIAH, 1302475	2511115400137	139193	Glicemie (2.1310)	5.08	5.08
1326	BTIAH, 1302475	2511115400137	139193	Colesterol seric total (2.1420)	5.08	5.08
1326	BTIAH, 1302475	2511115400137	139193	Trigliceride serice (2.1404)	6.23	6.23
1326	BTIAH, 1302475	2511115400137	139193	HDL colesterol (2.1441)	7.25	7.25
1326	BTIAH, 1302475	2511115400137	139193	LDL (2.1443)	6.81	6.81
1326	BTIAH, 1302475	2511115400137	139193	TGO (2.4600)	5.16	5.16
1326	BTIAH, 1302475	2511115400137	139193	TGP (2.4610)	5.19	5.19
1326	BTIAH, 1302475	2511115400137	139193	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>91.64</b>
1327	BTIAH, 1323480	1500518400235	139193	VSH (2.8100)	2.33	2.33
1327	BTIAH, 1323480	1500518400235	139193	Uree serica (2.1120)	5.19	5.19
1327	BTIAH, 1323480	1500518400235	139193	Acid uric seric (2.1130)	5.19	5.19
1327	BTIAH, 1323480	1500518400235	139193	Creatinina serica (2.1140)	5.24	5.24
1327	BTIAH, 1323480	1500518400235	139193	Sideremie (2.8390)	6.29	6.29
1327	BTIAH, 1323480	1500518400235	139193	Glicemie (2.1310)	5.08	5.08
1327	BTIAH, 1323480	1500518400235	139193	Colesterol seric total (2.1420)	5.08	5.08
1327	BTIAH, 1323480	1500518400235	139193	Trigliceride serice (2.1404)	6.23	6.23
1327	BTIAH, 1323480	1500518400235	139193	HDL colesterol (2.1441)	7.25	7.25
1327	BTIAH, 1323480	1500518400235	139193	LDL (2.1443)	6.81	6.81
1327	BTIAH, 1323480	1500518400235	139193	TGO (2.4600)	5.16	5.16
1327	BTIAH, 1323480	1500518400235	139193	TGP (2.4610)	5.19	5.19
1327	BTIAH, 1323480	1500518400235	139193	Fibrinogenemie (2.3210)	12.11	12.11
1327	BTIAH, 1323480	1500518400235	139193	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>86.59</b>
1328	BTIAH, 1323476	1781106434529	139193	Hemoleucograma completa (2.8070)	12.41	12.41
1328	BTIAH, 1323476	1781106434529	139193	VSH (2.8100)	2.33	2.33
1328	BTIAH, 1323476	1781106434529	139193	Acid uric seric (2.1130)	5.19	5.19
1328	BTIAH, 1323476	1781106434529	139193	Creatinina serica (2.1140)	5.24	5.24
1328	BTIAH, 1323476	1781106434529	139193	Sideremie (2.8390)	6.29	6.29
1328	BTIAH, 1323476	1781106434529	139193	Glicemie (2.1310)	5.08	5.08
1328	BTIAH, 1323476	1781106434529	139193	Colesterol seric total (2.1420)	5.08	5.08
1328	BTIAH, 1323476	1781106434529	139193	Trigliceride serice (2.1404)	6.23	6.23
1328	BTIAH, 1323476	1781106434529	139193	TGO (2.4600)	5.16	5.16
1328	BTIAH, 1323476	1781106434529	139193	TGP (2.4610)	5.19	5.19
1328	BTIAH, 1323476	1781106434529	139193	Fibrinogenemie (2.3210)	12.11	12.11
1328	BTIAH, 1323476	1781106434529	139193	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>79.75</b>
1329	BTIAH, 1379693	6060113460018	335223	Hemoleucograma completa (2.8070)	12.41	12.41
1329	BTIAH, 1379693	6060113460018	335223	VSH (2.8100)	2.33	2.33
1329	BTIAH, 1379693	6060113460018	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1329	BTIAH, 1379693	6060113460018	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1329	BTIAH, 1379693	6060113460018	335223	Proteine totale serice (2.1020)	6.23	6.23
1329	BTIAH, 1379693	6060113460018	335223	Fosfataza alcalina (2.4720)	6.90	6.90
1329	BTIAH, 1379693	6060113460018	335223	Fibrinogenemie (2.3210)	12.11	12.11
1329	BTIAH, 1379693	6060113460018	335223	Bilirubina totala (2.1015)	5.19	5.19
1329	BTIAH, 1379693	6060113460018	335223	Bilirubina directa (2.1016)	5.19	5.19
1329	BTIAH, 1379693	6060113460018	335223	ASLO (2.6250)	10.17	10.17
1329	BTIAH, 1379693	6060113460018	335223	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>83.91</b>
1330	BTIAH, 1063914	2570310400501	143033	Calciu seric total (2.1511)	4.75	4.75
1330	BTIAH, 1063914	2570310400501	143033	Magneziemie (2.1570)	4.75	4.75
1330	BTIAH, 1063914	2570310400501	143033	Sideremie (2.8390)	6.29	6.29
<b>TOTAL</b>	X	X	X	X	X	<b>15.79</b>

	BTIAH, 1063910	2690508441541	143033	Ex. complet de urina (2.3450)	8.27	8.27
1331	BTIAH, 1063910	2690508441541	143033	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1332	BTIAH, 2071521	6090601410187	488571	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1332	BTIAH, 2071521	6090601410187	488571	Proteine totale serice (2.1020)	6.23	6.23
1332	BTIAH, 2071521	6090601410187	488571	Fosfataza alcalina (2.4720)	6.90	6.90
1332	BTIAH, 2071521	6090601410187	488571	Bilirubina totala (2.1015)	5.19	5.19
1332	BTIAH, 2071521	6090601410187	488571	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1332	BTIAH, 2071521	6090601410187	488571	ASLO (2.6250)	10.17	10.17
1332	BTIAH, 2071521	6090601410187	488571	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>57.77</b>
1333	BTIAH, 2074463	2730206214609	584344	Hemoleucograma completa (2.8070)	12.41	12.41
1333	BTIAH, 2074463	2730206214609	584344	VSH (2.8100)	2.33	2.33
1333	BTIAH, 2074463	2730206214609	584344	Uree serica (2.1120)	5.19	5.19
1333	BTIAH, 2074463	2730206214609	584344	Acid uric seric (2.1130)	5.19	5.19
1333	BTIAH, 2074463	2730206214609	584344	Creatinina serica (2.1140)	5.24	5.24
1333	BTIAH, 2074463	2730206214609	584344	Calciu seric total (2.1511)	4.75	4.75
1333	BTIAH, 2074463	2730206214609	584344	Magneziemie (2.1570)	4.75	4.75
1333	BTIAH, 2074463	2730206214609	584344	Sideremie (2.8390)	6.29	6.29
1333	BTIAH, 2074463	2730206214609	584344	Glicemie (2.1310)	5.08	5.08
1333	BTIAH, 2074463	2730206214609	584344	Colesterol seric total (2.1420)	5.08	5.08
1333	BTIAH, 2074463	2730206214609	584344	Trigliceride serice (2.1404)	6.23	6.23
1333	BTIAH, 2074463	2730206214609	584344	TGO (2.4600)	5.16	5.16
1333	BTIAH, 2074463	2730206214609	584344	TGP (2.4610)	5.19	5.19
1333	BTIAH, 2074463	2730206214609	584344	Fibrinogenemie (2.3210)	12.11	12.11
1333	BTIAH, 2074463	2730206214609	584344	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>93.27</b>
1334	BTIAH, 1379813	2441231400200	213166	Hemoleucograma completa (2.8070)	12.41	12.41
1334	BTIAH, 1379813	2441231400200	213166	VSH (2.8100)	2.33	2.33
1334	BTIAH, 1379813	2441231400200	213166	Uree serica (2.1120)	5.19	5.19
1334	BTIAH, 1379813	2441231400200	213166	Acid uric seric (2.1130)	5.19	5.19
1334	BTIAH, 1379813	2441231400200	213166	Creatinina serica (2.1140)	5.24	5.24
1334	BTIAH, 1379813	2441231400200	213166	Glicemie (2.1310)	5.08	5.08
1334	BTIAH, 1379813	2441231400200	213166	Colesterol seric total (2.1420)	5.08	5.08
1334	BTIAH, 1379813	2441231400200	213166	Trigliceride serice (2.1404)	6.23	6.23
1334	BTIAH, 1379813	2441231400200	213166	HDL colesterol (2.1441)	7.25	7.25
1334	BTIAH, 1379813	2441231400200	213166	LDL (2.1443)	6.81	6.81
1334	BTIAH, 1379813	2441231400200	213166	TGO (2.4600)	5.16	5.16
1334	BTIAH, 1379813	2441231400200	213166	TGP (2.4610)	5.19	5.19
1334	BTIAH, 1379813	2441231400200	213166	Fibrinogenemie (2.3210)	12.11	12.11
1334	BTIAH, 1379813	2441231400200	213166	Ex. complet de urina (2.3450)	8.27	8.27
1334	BTIAH, 1379813	2441231400200	213166	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>106.21</b>
1335	BTIAH, 2071522	1780405440024	488571	Hemoleucograma completa (2.8070)	12.41	12.41
1335	BTIAH, 2071522	1780405440024	488571	VSH (2.8100)	2.33	2.33
1335	BTIAH, 2071522	1780405440024	488571	Uree serica (2.1120)	5.19	5.19
1335	BTIAH, 2071522	1780405440024	488571	Acid uric seric (2.1130)	5.19	5.19
1335	BTIAH, 2071522	1780405440024	488571	Creatinina serica (2.1140)	5.24	5.24
1335	BTIAH, 2071522	1780405440024	488571	Glicemie (2.1310)	5.08	5.08
1335	BTIAH, 2071522	1780405440024	488571	Colesterol seric total (2.1420)	5.08	5.08
1335	BTIAH, 2071522	1780405440024	488571	Trigliceride serice (2.1404)	6.23	6.23
1335	BTIAH, 2071522	1780405440024	488571	TGO (2.4600)	5.16	5.16
1335	BTIAH, 2071522	1780405440024	488571	TGP (2.4610)	5.19	5.19
1335	BTIAH, 2071522	1780405440024	488571	Fibrinogenemie (2.3210)	12.11	12.11
1335	BTIAH, 2071522	1780405440024	488571	ASLO (2.6250)	10.17	10.17
1335	BTIAH, 2071522	1780405440024	488571	Proteina C reactiva (2.6691)	9.44	9.44
1335	BTIAH, 2071522	1780405440024	488571	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>97.09</b>
1336	BTIAH, 2071520	6090601410187	488571	Hemoleucograma completa (2.8070)	12.41	12.41
1336	BTIAH, 2071520	6090601410187	488571	VSH (2.8100)	2.33	2.33
1336	BTIAH, 2071520	6090601410187	488571	Uree serica (2.1120)	5.19	5.19
1336	BTIAH, 2071520	6090601410187	488571	Creatinina serica (2.1140)	5.24	5.24
1336	BTIAH, 2071520	6090601410187	488571	Calciu ionic seric (2.1510)	6.97	6.97
1336	BTIAH, 2071520	6090601410187	488571	Calciu seric total (2.1511)	4.75	4.75
1336	BTIAH, 2071520	6090601410187	488571	Magneziemie (2.1570)	4.75	4.75
1336	BTIAH, 2071520	6090601410187	488571	Sideremie (2.8390)	6.29	6.29
1336	BTIAH, 2071520	6090601410187	488571	Glicemie (2.1310)	5.08	5.08
1336	BTIAH, 2071520	6090601410187	488571	Colesterol seric total (2.1420)	5.08	5.08
1336	BTIAH, 2071520	6090601410187	488571	Trigliceride serice (2.1404)	6.23	6.23
1336	BTIAH, 2071520	6090601410187	488571	TGO (2.4600)	5.16	5.16
1336	BTIAH, 2071520	6090601410187	488571	TGP (2.4610)	5.19	5.19
1336	BTIAH, 2071520	6090601410187	488571	Fibrinogenemie (2.3210)	12.11	12.11
1336	BTIAH, 2071520	6090601410187	488571	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>101.45</b>
1337	BTIAH, 1706256	2450224400104	795777	Hemoleucograma completa (2.8070)	12.41	12.41
1337	BTIAH, 1706256	2450224400104	795777	VSH (2.8100)	2.33	2.33
1337	BTIAH, 1706256	2450224400104	795777	Uree serica (2.1120)	5.19	5.19
1337	BTIAH, 1706256	2450224400104	795777	Acid uric seric (2.1130)	5.19	5.19
1337	BTIAH, 1706256	2450224400104	795777	Creatinina serica (2.1140)	5.24	5.24

	BTIAH, 1706256	2450224400104	795777	Calciu seric total (2.1511)	4.75	4.75
1337	BTIAH, 1706256	2450224400104	795777	Sideremie (2.8390)	6.29	6.29
1337	BTIAH, 1706256	2450224400104	795777	Glicemie (2.1310)	5.08	5.08
1337	BTIAH, 1706256	2450224400104	795777	Colesterol seric total (2.1420)	5.08	5.08
1337	BTIAH, 1706256	2450224400104	795777	Trigliceride serice (2.1404)	6.23	6.23
1337	BTIAH, 1706256	2450224400104	795777	TGO (2.4600)	5.16	5.16
1337	BTIAH, 1706256	2450224400104	795777	TGP (2.4610)	5.19	5.19
1337	BTIAH, 1706256	2450224400104	795777	Fibrinogenemie (2.3210)	12.11	12.11
1337	BTIAH, 1706256	2450224400104	795777	Ex. complet de urina (2.3450)	8.27	8.27
1337	BTIAH, 1706256	2450224400104	795777	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>103.19</b>
1338	BTIAH, 1063916	6090405450016	143033	Uree serica (2.1120)	5.19	5.19
1338	BTIAH, 1063916	6090405450016	143033	Acid uric seric (2.1130)	5.19	5.19
1338	BTIAH, 1063916	6090405450016	143033	Creatinina serica (2.1140)	5.24	5.24
1338	BTIAH, 1063916	6090405450016	143033	Calciu ionic seric (2.1510)	6.97	6.97
1338	BTIAH, 1063916	6090405450016	143033	Calciu seric total (2.1511)	4.75	4.75
1338	BTIAH, 1063916	6090405450016	143033	Magneziemie (2.1570)	4.75	4.75
1338	BTIAH, 1063916	6090405450016	143033	Sideremie (2.8390)	6.29	6.29
1338	BTIAH, 1063916	6090405450016	143033	Glicemie (2.1310)	5.08	5.08
1338	BTIAH, 1063916	6090405450016	143033	Proteine totale serice (2.1020)	6.23	6.23
1338	BTIAH, 1063916	6090405450016	143033	TGO (2.4600)	5.16	5.16
1338	BTIAH, 1063916	6090405450016	143033	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>60.04</b>
1339	BTIAH, 1063915	2570310400501	143033	Hemoleucograma completa (2.8070)	12.41	12.41
1339	BTIAH, 1063915	2570310400501	143033	Uree serica (2.1120)	5.19	5.19
1339	BTIAH, 1063915	2570310400501	143033	Acid uric seric (2.1130)	5.19	5.19
1339	BTIAH, 1063915	2570310400501	143033	Creatinina serica (2.1140)	5.24	5.24
1339	BTIAH, 1063915	2570310400501	143033	Calciu ionic seric (2.1510)	6.97	6.97
1339	BTIAH, 1063915	2570310400501	143033	Glicemie (2.1310)	5.08	5.08
1339	BTIAH, 1063915	2570310400501	143033	Colesterol seric total (2.1420)	5.08	5.08
1339	BTIAH, 1063915	2570310400501	143033	Trigliceride serice (2.1404)	6.23	6.23
1339	BTIAH, 1063915	2570310400501	143033	HDL colesterol (2.1441)	7.25	7.25
1339	BTIAH, 1063915	2570310400501	143033	LDL (2.1443)	6.81	6.81
1339	BTIAH, 1063915	2570310400501	143033	Proteine totale serice (2.1020)	6.23	6.23
1339	BTIAH, 1063915	2570310400501	143033	TGO (2.4600)	5.16	5.16
1339	BTIAH, 1063915	2570310400501	143033	TGP (2.4610)	5.19	5.19
1339	BTIAH, 1063915	2570310400501	143033	Ex. complet de urina (2.3450)	8.27	8.27
1339	BTIAH, 1063915	2570310400501	143033	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>104.97</b>
1340	BTIAH, 1379690	6060113460018	335223	Uree serica (2.1120)	5.19	5.19
1340	BTIAH, 1379690	6060113460018	335223	Acid uric seric (2.1130)	5.19	5.19
1340	BTIAH, 1379690	6060113460018	335223	Creatinina serica (2.1140)	5.24	5.24
1340	BTIAH, 1379690	6060113460018	335223	Calciu ionic seric (2.1510)	6.97	6.97
1340	BTIAH, 1379690	6060113460018	335223	Calciu seric total (2.1511)	4.75	4.75
1340	BTIAH, 1379690	6060113460018	335223	Magneziemie (2.1570)	4.75	4.75
1340	BTIAH, 1379690	6060113460018	335223	Sideremie (2.8390)	6.29	6.29
1340	BTIAH, 1379690	6060113460018	335223	Glicemie (2.1310)	5.08	5.08
1340	BTIAH, 1379690	6060113460018	335223	Colesterol seric total (2.1420)	5.08	5.08
1340	BTIAH, 1379690	6060113460018	335223	Trigliceride serice (2.1404)	6.23	6.23
1340	BTIAH, 1379690	6060113460018	335223	TGO (2.4600)	5.16	5.16
1340	BTIAH, 1379690	6060113460018	335223	TGP (2.4610)	5.19	5.19
1340	BTIAH, 1379690	6060113460018	335223	Cultura exudat faringian (2.5061)	14.67	14.67
1340	BTIAH, 1379690	6060113460018	335223	Ex. complet de urina (2.3450)	8.27	8.27
1340	BTIAH, 1379690	6060113460018	335223	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>102.73</b>
1341	BTIAH, 1331258	2550716400205	335223	Hemoleucograma completa (2.8070)	12.41	12.41
1341	BTIAH, 1331258	2550716400205	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1341	BTIAH, 1331258	2550716400205	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1341	BTIAH, 1331258	2550716400205	335223	Uree serica (2.1120)	5.19	5.19
1341	BTIAH, 1331258	2550716400205	335223	Acid uric seric (2.1130)	5.19	5.19
1341	BTIAH, 1331258	2550716400205	335223	Creatinina serica (2.1140)	5.24	5.24
1341	BTIAH, 1331258	2550716400205	335223	Glicemie (2.1310)	5.08	5.08
1341	BTIAH, 1331258	2550716400205	335223	Colesterol seric total (2.1420)	5.08	5.08
1341	BTIAH, 1331258	2550716400205	335223	Trigliceride serice (2.1404)	6.23	6.23
1341	BTIAH, 1331258	2550716400205	335223	HDL colesterol (2.1441)	7.25	7.25
1341	BTIAH, 1331258	2550716400205	335223	LDL (2.1443)	6.81	6.81
1341	BTIAH, 1331258	2550716400205	335223	TGO (2.4600)	5.16	5.16
1341	BTIAH, 1331258	2550716400205	335223	TGP (2.4610)	5.19	5.19
1341	BTIAH, 1331258	2550716400205	335223	Fibrinogenemie (2.3210)	12.11	12.11
1342	BTIAH, 1331259	2550716400205	335223	VSH (2.8100)	2.33	2.33
1342	BTIAH, 1331259	2550716400205	335223	Calciu ionic seric (2.1510)	6.97	6.97
1342	BTIAH, 1331259	2550716400205	335223	Calciu seric total (2.1511)	4.75	4.75
1342	BTIAH, 1331259	2550716400205	335223	Magneziemie (2.1570)	4.75	4.75
1342	BTIAH, 1331259	2550716400205	335223	Sideremie (2.8390)	6.29	6.29
1342	BTIAH, 1331259	2550716400205	335223	Proteine totale serice (2.1020)	6.23	6.23
1342	BTIAH, 1331259	2550716400205	335223	Fosfataza alcalina (2.4720)	6.90	6.90
1342	BTIAH, 1331259	2550716400205	335223	Bilirubina totala (2.1015)	5.19	5.19
1342	BTIAH, 1331259	2550716400205	335223	Bilirubina directa (2.1016)	5.19	5.19
1342	BTIAH, 1331259	2550716400205	335223	Electroforeza proteinelor serice (2.4961)	13.45	13.45

	BTIAH, 1331259	2550716400205	335223	ASLO (2.6250)	10.17	10.17
1342	BTIAH, 1331259	2550716400205	335223	Proteina C reactiva (2.6691)	9.44	9.44
1342	BTIAH, 1331259	2550716400205	335223	Ex. complet de urina (2.3450)	8.27	8.27
1342	BTIAH, 1331259	2550716400205	335223	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>199.48</b>
1343	BTIAH, 1407463	2541018400494	721214	Uree serica (2.1120)	5.19	5.19
1343	BTIAH, 1407463	2541018400494	721214	Acid uric seric (2.1130)	5.19	5.19
1343	BTIAH, 1407463	2541018400494	721214	Fosfataza alcalina (2.4720)	6.90	6.90
1343	BTIAH, 1407463	2541018400494	721214	Bilirubina totala (2.1015)	5.19	5.19
1343	BTIAH, 1407463	2541018400494	721214	Ex. complet de urina (2.3450)	8.27	8.27
1343	BTIAH, 1407463	2541018400494	721214	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>45.41</b>
1344	BTIAH, 1331063	6001007440041	141518	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	X	X	X	X	X	<b>10.17</b>
1345	BTIAH, 1379814	2491129400087	213166	Hemoleucograma completa (2.8070)	12.41	12.41
1345	BTIAH, 1379814	2491129400087	213166	VSH (2.8100)	2.33	2.33
1345	BTIAH, 1379814	2491129400087	213166	Uree serica (2.1120)	5.19	5.19
1345	BTIAH, 1379814	2491129400087	213166	Acid uric seric (2.1130)	5.19	5.19
1345	BTIAH, 1379814	2491129400087	213166	Creatinina serica (2.1140)	5.24	5.24
1345	BTIAH, 1379814	2491129400087	213166	Glicemie (2.1310)	5.08	5.08
1345	BTIAH, 1379814	2491129400087	213166	Colesterol seric total (2.1420)	5.08	5.08
1345	BTIAH, 1379814	2491129400087	213166	Trigliceride serice (2.1404)	6.23	6.23
1345	BTIAH, 1379814	2491129400087	213166	HDL colesterol (2.1441)	7.25	7.25
1345	BTIAH, 1379814	2491129400087	213166	LDL (2.1443)	6.81	6.81
1345	BTIAH, 1379814	2491129400087	213166	TGO (2.4600)	5.16	5.16
1345	BTIAH, 1379814	2491129400087	213166	TGP (2.4610)	5.19	5.19
1345	BTIAH, 1379814	2491129400087	213166	Fibrinogenemie (2.3210)	12.11	12.11
1345	BTIAH, 1379814	2491129400087	213166	Ex. complet de urina (2.3450)	8.27	8.27
1345	BTIAH, 1379814	2491129400087	213166	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>106.21</b>
1346	BTIAH, 1407462	2541018400494	721214	Hemoleucograma completa (2.8070)	12.41	12.41
1346	BTIAH, 1407462	2541018400494	721214	VSH (2.8100)	2.33	2.33
1346	BTIAH, 1407462	2541018400494	721214	Creatinina serica (2.1140)	5.24	5.24
1346	BTIAH, 1407462	2541018400494	721214	Calciu seric total (2.1511)	4.75	4.75
1346	BTIAH, 1407462	2541018400494	721214	Magneziemie (2.1570)	4.75	4.75
1346	BTIAH, 1407462	2541018400494	721214	Sideremie (2.8390)	6.29	6.29
1346	BTIAH, 1407462	2541018400494	721214	Glicemie (2.1310)	5.08	5.08
1346	BTIAH, 1407462	2541018400494	721214	Colesterol seric total (2.1420)	5.08	5.08
1346	BTIAH, 1407462	2541018400494	721214	Trigliceride serice (2.1404)	6.23	6.23
1346	BTIAH, 1407462	2541018400494	721214	HDL colesterol (2.1441)	7.25	7.25
1346	BTIAH, 1407462	2541018400494	721214	LDL (2.1443)	6.81	6.81
1346	BTIAH, 1407462	2541018400494	721214	TGO (2.4600)	5.16	5.16
1346	BTIAH, 1407462	2541018400494	721214	TGP (2.4610)	5.19	5.19
1346	BTIAH, 1407462	2541018400494	721214	Fibrinogenemie (2.3210)	12.11	12.11
1346	BTIAH, 1407462	2541018400494	721214	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	X	X	X	X	X	<b>98.85</b>
1347	BTIAH, 1379815	2370501401001	213166	Hemoleucograma completa (2.8070)	12.41	12.41
1347	BTIAH, 1379815	2370501401001	213166	VSH (2.8100)	2.33	2.33
1347	BTIAH, 1379815	2370501401001	213166	Uree serica (2.1120)	5.19	5.19
1347	BTIAH, 1379815	2370501401001	213166	Acid uric seric (2.1130)	5.19	5.19
1347	BTIAH, 1379815	2370501401001	213166	Creatinina serica (2.1140)	5.24	5.24
1347	BTIAH, 1379815	2370501401001	213166	Glicemie (2.1310)	5.08	5.08
1347	BTIAH, 1379815	2370501401001	213166	Colesterol seric total (2.1420)	5.08	5.08
1347	BTIAH, 1379815	2370501401001	213166	Trigliceride serice (2.1404)	6.23	6.23
1347	BTIAH, 1379815	2370501401001	213166	HDL colesterol (2.1441)	7.25	7.25
1347	BTIAH, 1379815	2370501401001	213166	LDL (2.1443)	6.81	6.81
1347	BTIAH, 1379815	2370501401001	213166	TGO (2.4600)	5.16	5.16
1347	BTIAH, 1379815	2370501401001	213166	TGP (2.4610)	5.19	5.19
1347	BTIAH, 1379815	2370501401001	213166	Fibrinogenemie (2.3210)	12.11	12.11
1347	BTIAH, 1379815	2370501401001	213166	Ex. complet de urina (2.3450)	8.27	8.27
1347	BTIAH, 1379815	2370501401001	213166	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>106.21</b>
1348	BTIAH, 1331260	1491129400271	335223	Hemoleucograma completa (2.8070)	12.41	12.41
1348	BTIAH, 1331260	1491129400271	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1348	BTIAH, 1331260	1491129400271	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1348	BTIAH, 1331260	1491129400271	335223	Uree serica (2.1120)	5.19	5.19
1348	BTIAH, 1331260	1491129400271	335223	Acid uric seric (2.1130)	5.19	5.19
1348	BTIAH, 1331260	1491129400271	335223	Creatinina serica (2.1140)	5.24	5.24
1348	BTIAH, 1331260	1491129400271	335223	Glicemie (2.1310)	5.08	5.08
1348	BTIAH, 1331260	1491129400271	335223	Colesterol seric total (2.1420)	5.08	5.08
1348	BTIAH, 1331260	1491129400271	335223	Trigliceride serice (2.1404)	6.23	6.23
1348	BTIAH, 1331260	1491129400271	335223	HDL colesterol (2.1441)	7.25	7.25
1348	BTIAH, 1331260	1491129400271	335223	LDL (2.1443)	6.81	6.81
1348	BTIAH, 1331260	1491129400271	335223	TGO (2.4600)	5.16	5.16
1348	BTIAH, 1331260	1491129400271	335223	TGP (2.4610)	5.19	5.19
1348	BTIAH, 1331260	1491129400271	335223	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>94.88</b>
1349	BTIAH, 1358206	2770916433022	631102	Hemoleucograma completa (2.8070)	12.41	12.41
1349	BTIAH, 1358206	2770916433022	631102	VSH (2.8100)	2.33	2.33

	BTIAH, 1358206	2770916433022	631102	Calciu ionic seric (2.1510)	6.97	6.97
1349	BTIAH, 1358206	2770916433022	631102	Magneziemie (2.1570)	4.75	4.75
1349	BTIAH, 1358206	2770916433022	631102	Proteine totale serice (2.1020)	6.23	6.23
1349	BTIAH, 1358206	2770916433022	631102	Fosfataza alcalina (2.4720)	6.90	6.90
1349	BTIAH, 1358206	2770916433022	631102	Fibrinogenemie (2.3210)	12.11	12.11
1349	BTIAH, 1358206	2770916433022	631102	ASLO (2.6250)	10.17	10.17
1349	BTIAH, 1358206	2770916433022	631102	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>76.54</b>
1350	BTIAH, 1358208	2561114400401	631102	Hemoleucograma completa (2.8070)	12.41	12.41
1350	BTIAH, 1358208	2561114400401	631102	VSH (2.8100)	2.33	2.33
1350	BTIAH, 1358208	2561114400401	631102	Calciu ionic seric (2.1510)	6.97	6.97
1350	BTIAH, 1358208	2561114400401	631102	Magneziemie (2.1570)	4.75	4.75
1350	BTIAH, 1358208	2561114400401	631102	Proteine totale serice (2.1020)	6.23	6.23
1350	BTIAH, 1358208	2561114400401	631102	Fosfataza alcalina (2.4720)	6.90	6.90
1350	BTIAH, 1358208	2561114400401	631102	Fibrinogenemie (2.3210)	12.11	12.11
1350	BTIAH, 1358208	2561114400401	631102	ASLO (2.6250)	10.17	10.17
1350	BTIAH, 1358208	2561114400401	631102	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>76.54</b>
1351	BTIAH, 1349542	2370102400622	753112	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1351	BTIAH, 1349542	2370102400622	753112	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
1352	BTIAH, 1002073	2491114400758	536646	Hemoleucograma completa (2.8070)	12.41	12.41
1352	BTIAH, 1002073	2491114400758	536646	VSH (2.8100)	2.33	2.33
1352	BTIAH, 1002073	2491114400758	536646	Colesterol seric total (2.1420)	5.08	5.08
1352	BTIAH, 1002073	2491114400758	536646	TGO (2.4600)	5.16	5.16
1352	BTIAH, 1002073	2491114400758	536646	TGP (2.4610)	5.19	5.19
1352	BTIAH, 1002073	2491114400758	536646	Fibrinogenemie (2.3210)	12.11	12.11
1352	BTIAH, 1002073	2491114400758	536646	Bilirubina totala (2.1015)	5.19	5.19
1352	BTIAH, 1002073	2491114400758	536646	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>55.74</b>
1353	BTIAH, 1047452	1660708231931	905617	Uree serica (2.1120)	5.19	5.19
1353	BTIAH, 1047452	1660708231931	905617	Acid uric seric (2.1130)	5.19	5.19
1353	BTIAH, 1047452	1660708231931	905617	Creatinina serica (2.1140)	5.24	5.24
1353	BTIAH, 1047452	1660708231931	905617	Calciu ionic seric (2.1510)	6.97	6.97
1353	BTIAH, 1047452	1660708231931	905617	Calciu seric total (2.1511)	4.75	4.75
1353	BTIAH, 1047452	1660708231931	905617	Sideremie (2.8390)	6.29	6.29
1353	BTIAH, 1047452	1660708231931	905617	Glicemie (2.1310)	5.08	5.08
1353	BTIAH, 1047452	1660708231931	905617	Colesterol seric total (2.1420)	5.08	5.08
1353	BTIAH, 1047452	1660708231931	905617	Trigliceride serice (2.1404)	6.23	6.23
1353	BTIAH, 1047452	1660708231931	905617	HDL colesterol (2.1441)	7.25	7.25
1353	BTIAH, 1047452	1660708231931	905617	LDL (2.1443)	6.81	6.81
1353	BTIAH, 1047452	1660708231931	905617	Proteine totale serice (2.1020)	6.23	6.23
1353	BTIAH, 1047452	1660708231931	905617	TGO (2.4600)	5.16	5.16
1353	BTIAH, 1047452	1660708231931	905617	TGP (2.4610)	5.19	5.19
1353	BTIAH, 1047452	1660708231931	905617	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>87.74</b>
1354	BTIAH, 3132951	2611230400097	D02067	Hemoleucograma completa (2.8070)	12.41	12.41
1354	BTIAH, 3132951	2611230400097	D02067	VSH (2.8100)	2.33	2.33
1354	BTIAH, 3132951	2611230400097	D02067	Creatinina serica (2.1140)	5.24	5.24
1354	BTIAH, 3132951	2611230400097	D02067	Glicemie (2.1310)	5.08	5.08
1354	BTIAH, 3132951	2611230400097	D02067	Colesterol seric total (2.1420)	5.08	5.08
1354	BTIAH, 3132951	2611230400097	D02067	Trigliceride serice (2.1404)	6.23	6.23
1354	BTIAH, 3132951	2611230400097	D02067	HDL colesterol (2.1441)	7.25	7.25
1354	BTIAH, 3132951	2611230400097	D02067	LDL (2.1443)	6.81	6.81
1354	BTIAH, 3132951	2611230400097	D02067	TGO (2.4600)	5.16	5.16
1354	BTIAH, 3132951	2611230400097	D02067	TGP (2.4610)	5.19	5.19
1354	BTIAH, 3132951	2611230400097	D02067	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	X	X	X	X	X	<b>85.45</b>
1355	BTIAH, 1349418	2380818400687	D02067	TSH (2.4060)	18.15	18.15
1355	BTIAH, 1349418	2380818400687	D02067	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>36.59</b>
1356	BTIAH, 1349514	2510512400441	753112	Hemoleucograma completa (2.8070)	12.41	12.41
1356	BTIAH, 1349514	2510512400441	753112	VSH (2.8100)	2.33	2.33
1356	BTIAH, 1349514	2510512400441	753112	Uree serica (2.1120)	5.19	5.19
1356	BTIAH, 1349514	2510512400441	753112	Acid uric seric (2.1130)	5.19	5.19
1356	BTIAH, 1349514	2510512400441	753112	Creatinina serica (2.1140)	5.24	5.24
1356	BTIAH, 1349514	2510512400441	753112	Calciu seric total (2.1511)	4.75	4.75
1356	BTIAH, 1349514	2510512400441	753112	Magneziemie (2.1570)	4.75	4.75
1356	BTIAH, 1349514	2510512400441	753112	Sideremie (2.8390)	6.29	6.29
1356	BTIAH, 1349514	2510512400441	753112	Glicemie (2.1310)	5.08	5.08
1356	BTIAH, 1349514	2510512400441	753112	Proteine totale serice (2.1020)	6.23	6.23
1356	BTIAH, 1349514	2510512400441	753112	TGO (2.4600)	5.16	5.16
1356	BTIAH, 1349514	2510512400441	753112	TGP (2.4610)	5.19	5.19
1356	BTIAH, 1349514	2510512400441	753112	Fibrinogenemie (2.3210)	12.11	12.11
1356	BTIAH, 1349514	2510512400441	753112	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>93.37</b>
1357	BTIAH, 1349452	1380705400266	753112	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1357	BTIAH, 1349452	1380705400266	753112	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>

	BTIAH, 1349528	2870430030048	753112	Uree serica (2.1120)	5.19	5.19
1358	BTIAH, 1349528	2870430030048	753112	Creatinina serica (2.1140)	5.24	5.24
1358	BTIAH, 1349528	2870430030048	753112	ASLO (2.6250)	10.17	10.17
1358	BTIAH, 1349528	2870430030048	753112	Ex. complet de urina (2.3450)	8.27	8.27
1358	BTIAH, 1349528	2870430030048	753112	Urocultura (2.5063)	14.67	14.67
1358	BTIAH, 1349528	2870430030048	753112	Ex. Babes - Papanicolaou (2.9160)	34.84	34.84
<b>TOTAL</b>	X	X	X	X	X	<b>78.38</b>
1359	BTIAH, 0942455	2700617440010	612841	Hemoleucograma completa (2.8070)	12.41	12.41
1359	BTIAH, 0942455	2700617440010	612841	VSH (2.8100)	2.33	2.33
1359	BTIAH, 0942455	2700617440010	612841	Uree serica (2.1120)	5.19	5.19
1359	BTIAH, 0942455	2700617440010	612841	Acid uric seric (2.1130)	5.19	5.19
1359	BTIAH, 0942455	2700617440010	612841	Creatinina serica (2.1140)	5.24	5.24
1359	BTIAH, 0942455	2700617440010	612841	Glicemie (2.1310)	5.08	5.08
1359	BTIAH, 0942455	2700617440010	612841	Colesterol seric total (2.1420)	5.08	5.08
1359	BTIAH, 0942455	2700617440010	612841	Trigliceride serice (2.1404)	6.23	6.23
1359	BTIAH, 0942455	2700617440010	612841	HDL colesterol (2.1441)	7.25	7.25
1359	BTIAH, 0942455	2700617440010	612841	LDL (2.1443)	6.81	6.81
1359	BTIAH, 0942455	2700617440010	612841	Proteine totale serice (2.1020)	6.23	6.23
1359	BTIAH, 0942455	2700617440010	612841	TGO (2.4600)	5.16	5.16
1359	BTIAH, 0942455	2700617440010	612841	TGP (2.4610)	5.19	5.19
1359	BTIAH, 0942455	2700617440010	612841	Fosfataza alcalina (2.4720)	6.90	6.90
1359	BTIAH, 0942455	2700617440010	612841	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>96.40</b>
1360	BTIAH, 0910566	2250402400671	935036	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>7.55</b>
1361	BTIAH, 0942456	2700617440010	612841	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1361	BTIAH, 0942456	2700617440010	612841	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1361	BTIAH, 0942456	2700617440010	612841	Calciu ionic seric (2.1510)	6.97	6.97
1361	BTIAH, 0942456	2700617440010	612841	Calciu seric total (2.1511)	4.75	4.75
1361	BTIAH, 0942456	2700617440010	612841	Magneziemie (2.1570)	4.75	4.75
1361	BTIAH, 0942456	2700617440010	612841	Sideremie (2.8390)	6.29	6.29
1361	BTIAH, 0942456	2700617440010	612841	Bilirubina totala (2.1015)	5.19	5.19
1361	BTIAH, 0942456	2700617440010	612841	Bilirubina directa (2.1016)	5.19	5.19
1361	BTIAH, 0942456	2700617440010	612841	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1361	BTIAH, 0942456	2700617440010	612841	ASLO (2.6250)	10.17	10.17
1361	BTIAH, 0942456	2700617440010	612841	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>80.14</b>
1362	BTIAH, 0942453	1660119400060	612841	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1362	BTIAH, 0942453	1660119400060	612841	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1362	BTIAH, 0942453	1660119400060	612841	Calciu ionic seric (2.1510)	6.97	6.97
1362	BTIAH, 0942453	1660119400060	612841	Calciu seric total (2.1511)	4.75	4.75
1362	BTIAH, 0942453	1660119400060	612841	Magneziemie (2.1570)	4.75	4.75
1362	BTIAH, 0942453	1660119400060	612841	Sideremie (2.8390)	6.29	6.29
1362	BTIAH, 0942453	1660119400060	612841	Bilirubina totala (2.1015)	5.19	5.19
1362	BTIAH, 0942453	1660119400060	612841	Bilirubina directa (2.1016)	5.19	5.19
1362	BTIAH, 0942453	1660119400060	612841	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1362	BTIAH, 0942453	1660119400060	612841	ASLO (2.6250)	10.17	10.17
1362	BTIAH, 0942453	1660119400060	612841	Proteina C reactiva (2.6691)	9.44	9.44
1363	BTIAH, 0942452	1660119400060	612841	Hemoleucograma completa (2.8070)	12.41	12.41
1363	BTIAH, 0942452	1660119400060	612841	VSH (2.8100)	2.33	2.33
1363	BTIAH, 0942452	1660119400060	612841	Uree serica (2.1120)	5.19	5.19
1363	BTIAH, 0942452	1660119400060	612841	Acid uric seric (2.1130)	5.19	5.19
1363	BTIAH, 0942452	1660119400060	612841	Creatinina serica (2.1140)	5.24	5.24
1363	BTIAH, 0942452	1660119400060	612841	Glicemie (2.1310)	5.08	5.08
1363	BTIAH, 0942452	1660119400060	612841	Colesterol seric total (2.1420)	5.08	5.08
1363	BTIAH, 0942452	1660119400060	612841	Trigliceride serice (2.1404)	6.23	6.23
1363	BTIAH, 0942452	1660119400060	612841	HDL colesterol (2.1441)	7.25	7.25
1363	BTIAH, 0942452	1660119400060	612841	LDL (2.1443)	6.81	6.81
1363	BTIAH, 0942452	1660119400060	612841	Proteine totale serice (2.1020)	6.23	6.23
1363	BTIAH, 0942452	1660119400060	612841	TGO (2.4600)	5.16	5.16
1363	BTIAH, 0942452	1660119400060	612841	TGP (2.4610)	5.19	5.19
1363	BTIAH, 0942452	1660119400060	612841	Fosfataza alcalina (2.4720)	6.90	6.90
1363	BTIAH, 0942452	1660119400060	612841	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>176.54</b>
1364	BTIAH, 1730817	1370816400421	206252	Hemoleucograma completa (2.8070)	12.41	12.41
1364	BTIAH, 1730817	1370816400421	206252	VSH (2.8100)	2.33	2.33
1364	BTIAH, 1730817	1370816400421	206252	Uree serica (2.1120)	5.19	5.19
1364	BTIAH, 1730817	1370816400421	206252	Acid uric seric (2.1130)	5.19	5.19
1364	BTIAH, 1730817	1370816400421	206252	Creatinina serica (2.1140)	5.24	5.24
1364	BTIAH, 1730817	1370816400421	206252	Glicemie (2.1310)	5.08	5.08
1364	BTIAH, 1730817	1370816400421	206252	Colesterol seric total (2.1420)	5.08	5.08
1364	BTIAH, 1730817	1370816400421	206252	Trigliceride serice (2.1404)	6.23	6.23
1364	BTIAH, 1730817	1370816400421	206252	HDL colesterol (2.1441)	7.25	7.25
1364	BTIAH, 1730817	1370816400421	206252	LDL (2.1443)	6.81	6.81
1364	BTIAH, 1730817	1370816400421	206252	TGO (2.4600)	5.16	5.16
1364	BTIAH, 1730817	1370816400421	206252	TGP (2.4610)	5.19	5.19
1364	BTIAH, 1730817	1370816400421	206252	Fibrinogenemie (2.3210)	12.11	12.11
1364	BTIAH, 1730817	1370816400421	206252	Proteina C reactiva (2.6691)	9.44	9.44
1364	BTIAH, 1730817	1370816400421	206252	Ex. complet de urina (2.3450)	8.27	8.27



	X	X	X	X	X	<b>100.98</b>
1365	BTIAH, 1439924	2800820460023	680221	Hemoleucograma completa (2.8070)	12.41	12.41
1365	BTIAH, 1439924	2800820460023	680221	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1365	BTIAH, 1439924	2800820460023	680221	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1365	BTIAH, 1439924	2800820460023	680221	Uree serica (2.1120)	5.19	5.19
1365	BTIAH, 1439924	2800820460023	680221	Creatinina serica (2.1140)	5.24	5.24
1365	BTIAH, 1439924	2800820460023	680221	Calciu seric total (2.1511)	4.75	4.75
1365	BTIAH, 1439924	2800820460023	680221	Sideremie (2.8390)	6.29	6.29
1365	BTIAH, 1439924	2800820460023	680221	Glicemie (2.1310)	5.08	5.08
1365	BTIAH, 1439924	2800820460023	680221	Colesterol seric total (2.1420)	5.08	5.08
1365	BTIAH, 1439924	2800820460023	680221	Trigliceride serice (2.1404)	6.23	6.23
1365	BTIAH, 1439924	2800820460023	680221	Cultura exudat faringian (2.5061)	14.67	14.67
1365	BTIAH, 1439924	2800820460023	680221	Ex. complet de urina (2.3450)	8.27	8.27
1365	BTIAH, 1439924	2800820460023	680221	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>101.82</b>
1366	BTIAH, 1738773	2381212400479	379877	Hemoleucograma completa (2.8070)	12.41	12.41
1366	BTIAH, 1738773	2381212400479	379877	Uree serica (2.1120)	5.19	5.19
1366	BTIAH, 1738773	2381212400479	379877	Acid uric seric (2.1130)	5.19	5.19
1366	BTIAH, 1738773	2381212400479	379877	Creatinina serica (2.1140)	5.24	5.24
1366	BTIAH, 1738773	2381212400479	379877	Calciu ionic seric (2.1510)	6.97	6.97
1366	BTIAH, 1738773	2381212400479	379877	Calciu seric total (2.1511)	4.75	4.75
1366	BTIAH, 1738773	2381212400479	379877	Glicemie (2.1310)	5.08	5.08
1366	BTIAH, 1738773	2381212400479	379877	Colesterol seric total (2.1420)	5.08	5.08
1366	BTIAH, 1738773	2381212400479	379877	Trigliceride serice (2.1404)	6.23	6.23
1366	BTIAH, 1738773	2381212400479	379877	HDL colesterol (2.1441)	7.25	7.25
1366	BTIAH, 1738773	2381212400479	379877	LDL (2.1443)	6.81	6.81
1366	BTIAH, 1738773	2381212400479	379877	Proteine totale serice (2.1020)	6.23	6.23
1366	BTIAH, 1738773	2381212400479	379877	TGO (2.4600)	5.16	5.16
1366	BTIAH, 1738773	2381212400479	379877	TGP (2.4610)	5.19	5.19
1366	BTIAH, 1738773	2381212400479	379877	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>95.05</b>
1367	BTIAH, 1077480	1520615400616	418903	Hemoleucograma completa (2.8070)	12.41	12.41
1367	BTIAH, 1077480	1520615400616	418903	VSH (2.8100)	2.33	2.33
1367	BTIAH, 1077480	1520615400616	418903	Uree serica (2.1120)	5.19	5.19
1367	BTIAH, 1077480	1520615400616	418903	Acid uric seric (2.1130)	5.19	5.19
1367	BTIAH, 1077480	1520615400616	418903	Creatinina serica (2.1140)	5.24	5.24
1367	BTIAH, 1077480	1520615400616	418903	Sideremie (2.8390)	6.29	6.29
1367	BTIAH, 1077480	1520615400616	418903	Glicemie (2.1310)	5.08	5.08
1367	BTIAH, 1077480	1520615400616	418903	Colesterol seric total (2.1420)	5.08	5.08
1367	BTIAH, 1077480	1520615400616	418903	Trigliceride serice (2.1404)	6.23	6.23
1367	BTIAH, 1077480	1520615400616	418903	TGO (2.4600)	5.16	5.16
1367	BTIAH, 1077480	1520615400616	418903	TGP (2.4610)	5.19	5.19
1367	BTIAH, 1077480	1520615400616	418903	Fosfataza alcalina (2.4720)	6.90	6.90
1367	BTIAH, 1077480	1520615400616	418903	Fibrinogenemie (2.3210)	12.11	12.11
1367	BTIAH, 1077480	1520615400616	418903	Bilirubina totala (2.1015)	5.19	5.19
1367	BTIAH, 1077480	1520615400616	418903	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>97.03</b>
1368	BTIAH, 1728001	2440601400216	803877	Ex. complet de urina (2.3450)	8.27	8.27
1368	BTIAH, 1728001	2440601400216	803877	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1369	BTIAH, 1050299	1620126400145	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1369	BTIAH, 1050299	1620126400145	803877	VSH (2.8100)	2.33	2.33
1369	BTIAH, 1050299	1620126400145	803877	Uree serica (2.1120)	5.19	5.19
1369	BTIAH, 1050299	1620126400145	803877	Acid uric seric (2.1130)	5.19	5.19
1369	BTIAH, 1050299	1620126400145	803877	Creatinina serica (2.1140)	5.24	5.24
1369	BTIAH, 1050299	1620126400145	803877	Glicemie (2.1310)	5.08	5.08
1369	BTIAH, 1050299	1620126400145	803877	Colesterol seric total (2.1420)	5.08	5.08
1369	BTIAH, 1050299	1620126400145	803877	Trigliceride serice (2.1404)	6.23	6.23
1369	BTIAH, 1050299	1620126400145	803877	HDL colesterol (2.1441)	7.25	7.25
1369	BTIAH, 1050299	1620126400145	803877	LDL (2.1443)	6.81	6.81
1369	BTIAH, 1050299	1620126400145	803877	TGO (2.4600)	5.16	5.16
1369	BTIAH, 1050299	1620126400145	803877	TGP (2.4610)	5.19	5.19
1369	BTIAH, 1050299	1620126400145	803877	Fibrinogenemie (2.3210)	12.11	12.11
1369	BTIAH, 1050299	1620126400145	803877	Ex. complet de urina (2.3450)	8.27	8.27
1369	BTIAH, 1050299	1620126400145	803877	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>106.21</b>
1370	BTIAH, 1050297	2551224400291	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1370	BTIAH, 1050297	2551224400291	803877	VSH (2.8100)	2.33	2.33
1370	BTIAH, 1050297	2551224400291	803877	Uree serica (2.1120)	5.19	5.19
1370	BTIAH, 1050297	2551224400291	803877	Acid uric seric (2.1130)	5.19	5.19
1370	BTIAH, 1050297	2551224400291	803877	Creatinina serica (2.1140)	5.24	5.24
1370	BTIAH, 1050297	2551224400291	803877	Glicemie (2.1310)	5.08	5.08
1370	BTIAH, 1050297	2551224400291	803877	Colesterol seric total (2.1420)	5.08	5.08
1370	BTIAH, 1050297	2551224400291	803877	Trigliceride serice (2.1404)	6.23	6.23
1370	BTIAH, 1050297	2551224400291	803877	HDL colesterol (2.1441)	7.25	7.25
1370	BTIAH, 1050297	2551224400291	803877	LDL (2.1443)	6.81	6.81
1370	BTIAH, 1050297	2551224400291	803877	TGO (2.4600)	5.16	5.16
1370	BTIAH, 1050297	2551224400291	803877	TGP (2.4610)	5.19	5.19
1370	BTIAH, 1050297	2551224400291	803877	Fibrinogenemie (2.3210)	12.11	12.11

	BTIAH, 1050297	2551224400291	803877	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1370	BTIAH, 1050297	2551224400291	803877	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>106.16</b>
1371	BTIAG, 8574872	1560910400173	012514	Hemoleucograma completa (2.8070)	12.41	12.41
1371	BTIAG, 8574872	1560910400173	012514	VSH (2.8100)	2.33	2.33
1371	BTIAG, 8574872	1560910400173	012514	Uree serica (2.1120)	5.19	5.19
1371	BTIAG, 8574872	1560910400173	012514	Acid uric seric (2.1130)	5.19	5.19
1371	BTIAG, 8574872	1560910400173	012514	Creatinina serica (2.1140)	5.24	5.24
1371	BTIAG, 8574872	1560910400173	012514	Glicemie (2.1310)	5.08	5.08
1371	BTIAG, 8574872	1560910400173	012514	Colesterol seric total (2.1420)	5.08	5.08
1371	BTIAG, 8574872	1560910400173	012514	Trigliceride serice (2.1404)	6.23	6.23
1371	BTIAG, 8574872	1560910400173	012514	HDL colesterol (2.1441)	7.25	7.25
1371	BTIAG, 8574872	1560910400173	012514	LDL (2.1443)	6.81	6.81
1371	BTIAG, 8574872	1560910400173	012514	TGO (2.4600)	5.16	5.16
1371	BTIAG, 8574872	1560910400173	012514	TGP (2.4610)	5.19	5.19
1371	BTIAG, 8574872	1560910400173	012514	Fosfataza alcalina (2.4720)	6.90	6.90
1371	BTIAG, 8574872	1560910400173	012514	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>90.17</b>
1372	BTIAH, 1050300	1561225400119	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1372	BTIAH, 1050300	1561225400119	803877	VSH (2.8100)	2.33	2.33
1372	BTIAH, 1050300	1561225400119	803877	Uree serica (2.1120)	5.19	5.19
1372	BTIAH, 1050300	1561225400119	803877	Acid uric seric (2.1130)	5.19	5.19
1372	BTIAH, 1050300	1561225400119	803877	Creatinina serica (2.1140)	5.24	5.24
1372	BTIAH, 1050300	1561225400119	803877	Glicemie (2.1310)	5.08	5.08
1372	BTIAH, 1050300	1561225400119	803877	Colesterol seric total (2.1420)	5.08	5.08
1372	BTIAH, 1050300	1561225400119	803877	Trigliceride serice (2.1404)	6.23	6.23
1372	BTIAH, 1050300	1561225400119	803877	HDL colesterol (2.1441)	7.25	7.25
1372	BTIAH, 1050300	1561225400119	803877	LDL (2.1443)	6.81	6.81
1372	BTIAH, 1050300	1561225400119	803877	Proteine totale serice (2.1020)	6.23	6.23
1372	BTIAH, 1050300	1561225400119	803877	TGO (2.4600)	5.16	5.16
1372	BTIAH, 1050300	1561225400119	803877	TGP (2.4610)	5.19	5.19
1372	BTIAH, 1050300	1561225400119	803877	Fibrinogenemie (2.3210)	12.11	12.11
1372	BTIAH, 1050300	1561225400119	803877	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>98.94</b>
1373	BTIAH, 1330581	2410720400125	419215	Hemoleucograma completa (2.8070)	12.41	12.41
1373	BTIAH, 1330581	2410720400125	419215	VSH (2.8100)	2.33	2.33
1373	BTIAH, 1330581	2410720400125	419215	Uree serica (2.1120)	5.19	5.19
1373	BTIAH, 1330581	2410720400125	419215	Acid uric seric (2.1130)	5.19	5.19
1373	BTIAH, 1330581	2410720400125	419215	Sideremie (2.8390)	6.29	6.29
1373	BTIAH, 1330581	2410720400125	419215	Glicemie (2.1310)	5.08	5.08
1373	BTIAH, 1330581	2410720400125	419215	Colesterol seric total (2.1420)	5.08	5.08
1373	BTIAH, 1330581	2410720400125	419215	Trigliceride serice (2.1404)	6.23	6.23
1373	BTIAH, 1330581	2410720400125	419215	HDL colesterol (2.1441)	7.25	7.25
1373	BTIAH, 1330581	2410720400125	419215	LDL (2.1443)	6.81	6.81
1373	BTIAH, 1330581	2410720400125	419215	TGO (2.4600)	5.16	5.16
1373	BTIAH, 1330581	2410720400125	419215	TGP (2.4610)	5.19	5.19
1373	BTIAH, 1330581	2410720400125	419215	Fibrinogenemie (2.3210)	12.11	12.11
1373	BTIAH, 1330581	2410720400125	419215	Ex. complet de urina (2.3450)	8.27	8.27
1373	BTIAH, 1330581	2410720400125	419215	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>107.26</b>
1374	BTIAH, 1330582	1360509400415	419215	Hemoleucograma completa (2.8070)	12.41	12.41
1374	BTIAH, 1330582	1360509400415	419215	VSH (2.8100)	2.33	2.33
1374	BTIAH, 1330582	1360509400415	419215	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1374	BTIAH, 1330582	1360509400415	419215	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1374	BTIAH, 1330582	1360509400415	419215	Uree serica (2.1120)	5.19	5.19
1374	BTIAH, 1330582	1360509400415	419215	Acid uric seric (2.1130)	5.19	5.19
1374	BTIAH, 1330582	1360509400415	419215	Sideremie (2.8390)	6.29	6.29
1374	BTIAH, 1330582	1360509400415	419215	Glicemie (2.1310)	5.08	5.08
1374	BTIAH, 1330582	1360509400415	419215	Colesterol seric total (2.1420)	5.08	5.08
1374	BTIAH, 1330582	1360509400415	419215	Trigliceride serice (2.1404)	6.23	6.23
1374	BTIAH, 1330582	1360509400415	419215	TGO (2.4600)	5.16	5.16
1374	BTIAH, 1330582	1360509400415	419215	TGP (2.4610)	5.19	5.19
1374	BTIAH, 1330582	1360509400415	419215	Fibrinogenemie (2.3210)	12.11	12.11
1374	BTIAH, 1330582	1360509400415	419215	Ex. complet de urina (2.3450)	8.27	8.27
1374	BTIAH, 1330582	1360509400415	419215	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>107.14</b>
1375	BTIAG, 8118887	2300901400218	341271	Hemoleucograma completa (2.8070)	12.41	12.41
1375	BTIAG, 8118887	2300901400218	341271	VSH (2.8100)	2.33	2.33
1375	BTIAG, 8118887	2300901400218	341271	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1375	BTIAG, 8118887	2300901400218	341271	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1375	BTIAG, 8118887	2300901400218	341271	Uree serica (2.1120)	5.19	5.19
1375	BTIAG, 8118887	2300901400218	341271	Acid uric seric (2.1130)	5.19	5.19
1375	BTIAG, 8118887	2300901400218	341271	Creatinina serica (2.1140)	5.24	5.24
1375	BTIAG, 8118887	2300901400218	341271	Glicemie (2.1310)	5.08	5.08
1375	BTIAG, 8118887	2300901400218	341271	Colesterol seric total (2.1420)	5.08	5.08
1375	BTIAG, 8118887	2300901400218	341271	Trigliceride serice (2.1404)	6.23	6.23
1375	BTIAG, 8118887	2300901400218	341271	HDL colesterol (2.1441)	7.25	7.25
1375	BTIAG, 8118887	2300901400218	341271	LDL (2.1443)	6.81	6.81
1375	BTIAG, 8118887	2300901400218	341271	TGO (2.4600)	5.16	5.16

	BTIAG, 8118887	2300901400218	341271	TGP (2.4610)	5.19	5.19
1375	BTIAG, 8118887	2300901400218	341271	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>93.37</b>
1376	BTIAH, 1077476	2590930400269	418903	Hemoleucograma completa (2.8070)	12.41	12.41
1376	BTIAH, 1077476	2590930400269	418903	VSH (2.8100)	2.33	2.33
1376	BTIAH, 1077476	2590930400269	418903	Uree serica (2.1120)	5.19	5.19
1376	BTIAH, 1077476	2590930400269	418903	Acid uric seric (2.1130)	5.19	5.19
1376	BTIAH, 1077476	2590930400269	418903	Creatinina serica (2.1140)	5.24	5.24
1376	BTIAH, 1077476	2590930400269	418903	Calciu seric total (2.1511)	4.75	4.75
1376	BTIAH, 1077476	2590930400269	418903	Magneziemie (2.1570)	4.75	4.75
1376	BTIAH, 1077476	2590930400269	418903	Glicemie (2.1310)	5.08	5.08
1376	BTIAH, 1077476	2590930400269	418903	Colesterol seric total (2.1420)	5.08	5.08
1376	BTIAH, 1077476	2590930400269	418903	Trigliceride serice (2.1404)	6.23	6.23
1376	BTIAH, 1077476	2590930400269	418903	TGO (2.4600)	5.16	5.16
1376	BTIAH, 1077476	2590930400269	418903	TGP (2.4610)	5.19	5.19
1376	BTIAH, 1077476	2590930400269	418903	Fosfataza alcalina (2.4720)	6.90	6.90
1376	BTIAH, 1077476	2590930400269	418903	Fibrinogenemie (2.3210)	12.11	12.11
1376	BTIAH, 1077476	2590930400269	418903	Bilirubina totala (2.1015)	5.19	5.19
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>90.80</b>
1377	BTIAH, 1077477	2781029414521	418903	Hemoleucograma completa (2.8070)	12.41	12.41
1377	BTIAH, 1077477	2781029414521	418903	Uree serica (2.1120)	5.19	5.19
1377	BTIAH, 1077477	2781029414521	418903	Acid uric seric (2.1130)	5.19	5.19
1377	BTIAH, 1077477	2781029414521	418903	Creatinina serica (2.1140)	5.24	5.24
1377	BTIAH, 1077477	2781029414521	418903	Calciu seric total (2.1511)	4.75	4.75
1377	BTIAH, 1077477	2781029414521	418903	Sideremie (2.8390)	6.29	6.29
1377	BTIAH, 1077477	2781029414521	418903	Glicemie (2.1310)	5.08	5.08
1377	BTIAH, 1077477	2781029414521	418903	Colesterol seric total (2.1420)	5.08	5.08
1377	BTIAH, 1077477	2781029414521	418903	TGO (2.4600)	5.16	5.16
1377	BTIAH, 1077477	2781029414521	418903	TGP (2.4610)	5.19	5.19
1377	BTIAH, 1077477	2781029414521	418903	Fosfataza alcalina (2.4720)	6.90	6.90
1377	BTIAH, 1077477	2781029414521	418903	Fibrinogenemie (2.3210)	12.11	12.11
1377	BTIAH, 1077477	2781029414521	418903	Ex. complet de urina (2.3450)	8.27	8.27
1377	BTIAH, 1077477	2781029414521	418903	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>101.53</b>
1378	BTIAH, 1754222	2800820460023	597514	TSH (2.4060)	18.15	18.15
1378	BTIAH, 1754222	2800820460023	597514	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>36.59</b>
1379	BTIAH, 1077481	2550625400730	418903	Hemoleucograma completa (2.8070)	12.41	12.41
1379	BTIAH, 1077481	2550625400730	418903	VSH (2.8100)	2.33	2.33
1379	BTIAH, 1077481	2550625400730	418903	Uree serica (2.1120)	5.19	5.19
1379	BTIAH, 1077481	2550625400730	418903	Acid uric seric (2.1130)	5.19	5.19
1379	BTIAH, 1077481	2550625400730	418903	Creatinina serica (2.1140)	5.24	5.24
1379	BTIAH, 1077481	2550625400730	418903	Glicemie (2.1310)	5.08	5.08
1379	BTIAH, 1077481	2550625400730	418903	Colesterol seric total (2.1420)	5.08	5.08
1379	BTIAH, 1077481	2550625400730	418903	Trigliceride serice (2.1404)	6.23	6.23
1379	BTIAH, 1077481	2550625400730	418903	LDL (2.1443)	6.81	6.81
1379	BTIAH, 1077481	2550625400730	418903	TGO (2.4600)	5.16	5.16
1379	BTIAH, 1077481	2550625400730	418903	TGP (2.4610)	5.19	5.19
1379	BTIAH, 1077481	2550625400730	418903	Fibrinogenemie (2.3210)	12.11	12.11
1379	BTIAH, 1077481	2550625400730	418903	Bilirubina totala (2.1015)	5.19	5.19
1379	BTIAH, 1077481	2550625400730	418903	Ex. complet de urina (2.3450)	8.27	8.27
1379	BTIAH, 1077481	2550625400730	418903	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>104.15</b>
1380	BTIAG, 8118888	2551018400505	341271	Hemoleucograma completa (2.8070)	12.41	12.41
1380	BTIAG, 8118888	2551018400505	341271	VSH (2.8100)	2.33	2.33
1380	BTIAG, 8118888	2551018400505	341271	Uree serica (2.1120)	5.19	5.19
1380	BTIAG, 8118888	2551018400505	341271	Acid uric seric (2.1130)	5.19	5.19
1380	BTIAG, 8118888	2551018400505	341271	Creatinina serica (2.1140)	5.24	5.24
1380	BTIAG, 8118888	2551018400505	341271	Glicemie (2.1310)	5.08	5.08
1380	BTIAG, 8118888	2551018400505	341271	Colesterol seric total (2.1420)	5.08	5.08
1380	BTIAG, 8118888	2551018400505	341271	Trigliceride serice (2.1404)	6.23	6.23
1380	BTIAG, 8118888	2551018400505	341271	HDL colesterol (2.1441)	7.25	7.25
1380	BTIAG, 8118888	2551018400505	341271	LDL (2.1443)	6.81	6.81
1380	BTIAG, 8118888	2551018400505	341271	TGO (2.4600)	5.16	5.16
1380	BTIAG, 8118888	2551018400505	341271	TGP (2.4610)	5.19	5.19
1380	BTIAG, 8118888	2551018400505	341271	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>79.43</b>
1381	BTIAH, 1050296	2271002400340	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1381	BTIAH, 1050296	2271002400340	803877	VSH (2.8100)	2.33	2.33
1381	BTIAH, 1050296	2271002400340	803877	Uree serica (2.1120)	5.19	5.19
1381	BTIAH, 1050296	2271002400340	803877	Acid uric seric (2.1130)	5.19	5.19
1381	BTIAH, 1050296	2271002400340	803877	Creatinina serica (2.1140)	5.24	5.24
1381	BTIAH, 1050296	2271002400340	803877	Sideremie (2.8390)	6.29	6.29
1381	BTIAH, 1050296	2271002400340	803877	Glicemie (2.1310)	5.08	5.08
1381	BTIAH, 1050296	2271002400340	803877	Colesterol seric total (2.1420)	5.08	5.08
1381	BTIAH, 1050296	2271002400340	803877	Trigliceride serice (2.1404)	6.23	6.23
1381	BTIAH, 1050296	2271002400340	803877	HDL colesterol (2.1441)	7.25	7.25
1381	BTIAH, 1050296	2271002400340	803877	LDL (2.1443)	6.81	6.81
1381	BTIAH, 1050296	2271002400340	803877	TGO (2.4600)	5.16	5.16

	BTIAH, 1050296	2271002400340	803877	TGP (2.4610)	5.19	5.19
1381	BTIAH, 1050296	2271002400340	803877	Fibrinogenemie (2.3210)	12.11	12.11
1381	BTIAH, 1050296	2271002400340	803877	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>103.01</b>
1382	BTIAH, 1728007	1610108400555	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1382	BTIAH, 1728007	1610108400555	803877	VSH (2.8100)	2.33	2.33
1382	BTIAH, 1728007	1610108400555	803877	Uree serica (2.1120)	5.19	5.19
1382	BTIAH, 1728007	1610108400555	803877	Acid uric seric (2.1130)	5.19	5.19
1382	BTIAH, 1728007	1610108400555	803877	Creatinina serica (2.1140)	5.24	5.24
1382	BTIAH, 1728007	1610108400555	803877	Glicemie (2.1310)	5.08	5.08
1382	BTIAH, 1728007	1610108400555	803877	Colesterol seric total (2.1420)	5.08	5.08
1382	BTIAH, 1728007	1610108400555	803877	Trigliceride serice (2.1404)	6.23	6.23
1382	BTIAH, 1728007	1610108400555	803877	HDL colesterol (2.1441)	7.25	7.25
1382	BTIAH, 1728007	1610108400555	803877	LDL (2.1443)	6.81	6.81
1382	BTIAH, 1728007	1610108400555	803877	Proteine totale serice (2.1020)	6.23	6.23
1382	BTIAH, 1728007	1610108400555	803877	TGO (2.4600)	5.16	5.16
1382	BTIAH, 1728007	1610108400555	803877	TGP (2.4610)	5.19	5.19
1382	BTIAH, 1728007	1610108400555	803877	Fibrinogenemie (2.3210)	12.11	12.11
1382	BTIAH, 1728007	1610108400555	803877	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>102.95</b>
1383	BTIAH, 1050298	2410517400076	803877	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>7.55</b>
1384	BTIAH, 1077479	2380717400461	418903	Hemoleucograma completa (2.8070)	12.41	12.41
1384	BTIAH, 1077479	2380717400461	418903	VSH (2.8100)	2.33	2.33
1384	BTIAH, 1077479	2380717400461	418903	Uree serica (2.1120)	5.19	5.19
1384	BTIAH, 1077479	2380717400461	418903	Acid uric seric (2.1130)	5.19	5.19
1384	BTIAH, 1077479	2380717400461	418903	Creatinina serica (2.1140)	5.24	5.24
1384	BTIAH, 1077479	2380717400461	418903	Glicemie (2.1310)	5.08	5.08
1384	BTIAH, 1077479	2380717400461	418903	Colesterol seric total (2.1420)	5.08	5.08
1384	BTIAH, 1077479	2380717400461	418903	Trigliceride serice (2.1404)	6.23	6.23
1384	BTIAH, 1077479	2380717400461	418903	LDL (2.1443)	6.81	6.81
1384	BTIAH, 1077479	2380717400461	418903	TGO (2.4600)	5.16	5.16
1384	BTIAH, 1077479	2380717400461	418903	TGP (2.4610)	5.19	5.19
1384	BTIAH, 1077479	2380717400461	418903	Fosfataza alcalina (2.4720)	6.90	6.90
1384	BTIAH, 1077479	2380717400461	418903	Fibrinogenemie (2.3210)	12.11	12.11
1384	BTIAH, 1077479	2380717400461	418903	Ex. complet de urina (2.3450)	8.27	8.27
1384	BTIAH, 1077479	2380717400461	418903	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>105.86</b>
1385	BTIAH, 1323802	2650601400671	846400	Hemoleucograma completa (2.8070)	12.41	12.41
1385	BTIAH, 1323802	2650601400671	846400	VSH (2.8100)	2.33	2.33
1385	BTIAH, 1323802	2650601400671	846400	Uree serica (2.1120)	5.19	5.19
1385	BTIAH, 1323802	2650601400671	846400	Acid uric seric (2.1130)	5.19	5.19
1385	BTIAH, 1323802	2650601400671	846400	Creatinina serica (2.1140)	5.24	5.24
1385	BTIAH, 1323802	2650601400671	846400	Glicemie (2.1310)	5.08	5.08
1385	BTIAH, 1323802	2650601400671	846400	Colesterol seric total (2.1420)	5.08	5.08
1385	BTIAH, 1323802	2650601400671	846400	Trigliceride serice (2.1404)	6.23	6.23
1385	BTIAH, 1323802	2650601400671	846400	HDL colesterol (2.1441)	7.25	7.25
1385	BTIAH, 1323802	2650601400671	846400	LDL (2.1443)	6.81	6.81
1385	BTIAH, 1323802	2650601400671	846400	TGO (2.4600)	5.16	5.16
1385	BTIAH, 1323802	2650601400671	846400	TGP (2.4610)	5.19	5.19
1385	BTIAH, 1323802	2650601400671	846400	Fibrinogenemie (2.3210)	12.11	12.11
1385	BTIAH, 1323802	2650601400671	846400	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>92.71</b>
1386	BTIAH, 0201413	2630311400477	935776	Hemoleucograma completa (2.8070)	12.41	12.41
1386	BTIAH, 0201413	2630311400477	935776	Uree serica (2.1120)	5.19	5.19
1386	BTIAH, 0201413	2630311400477	935776	Calciu ionic seric (2.1510)	6.97	6.97
1386	BTIAH, 0201413	2630311400477	935776	Magneziemie (2.1570)	4.75	4.75
1386	BTIAH, 0201413	2630311400477	935776	Glicemie (2.1310)	5.08	5.08
1386	BTIAH, 0201413	2630311400477	935776	Colesterol seric total (2.1420)	5.08	5.08
1386	BTIAH, 0201413	2630311400477	935776	Trigliceride serice (2.1404)	6.23	6.23
1386	BTIAH, 0201413	2630311400477	935776	HDL colesterol (2.1441)	7.25	7.25
1386	BTIAH, 0201413	2630311400477	935776	LDL (2.1443)	6.81	6.81
1386	BTIAH, 0201413	2630311400477	935776	TGO (2.4600)	5.16	5.16
1386	BTIAH, 0201413	2630311400477	935776	TGP (2.4610)	5.19	5.19
1386	BTIAH, 0201413	2630311400477	935776	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>78.39</b>
1387	BTIAH, 1349534	2520514400064	753112	Colesterol seric total (2.1420)	5.08	5.08
1387	BTIAH, 1349534	2520514400064	753112	Trigliceride serice (2.1404)	6.23	6.23
1387	BTIAH, 1349534	2520514400064	753112	HDL colesterol (2.1441)	7.25	7.25
1387	BTIAH, 1349534	2520514400064	753112	LDL (2.1443)	6.81	6.81
1387	BTIAH, 1349534	2520514400064	753112	Ex. complet de urina (2.3450)	8.27	8.27
1387	BTIAH, 1349534	2520514400064	753112	Ex. Babes - Papanicolau (2.9160)	34.84	34.84
<b>TOTAL</b>	X	X	X	X	X	<b>68.48</b>
1388	BTIAG, 8111085	2500320401155	134001	Hemoleucograma completa (2.8070)	12.41	12.41
1388	BTIAG, 8111085	2500320401155	134001	VSH (2.8100)	2.33	2.33
1388	BTIAG, 8111085	2500320401155	134001	Uree serica (2.1120)	5.19	5.19
1388	BTIAG, 8111085	2500320401155	134001	Acid uric seric (2.1130)	5.19	5.19
1388	BTIAG, 8111085	2500320401155	134001	Creatinina serica (2.1140)	5.24	5.24
1388	BTIAG, 8111085	2500320401155	134001	Calciu seric total (2.1511)	4.75	4.75

	BTIAG, 8111085	2500320401155	134001	Glicemie (2.1310)	5.08	5.08
1388	BTIAG, 8111085	2500320401155	134001	Colesterol seric total (2.1420)	5.08	5.08
1388	BTIAG, 8111085	2500320401155	134001	Trigliceride serice (2.1404)	6.23	6.23
1388	BTIAG, 8111085	2500320401155	134001	HDL colesterol (2.1441)	7.25	7.25
1388	BTIAG, 8111085	2500320401155	134001	LDL (2.1443)	6.81	6.81
1388	BTIAG, 8111085	2500320401155	134001	TGO (2.4600)	5.16	5.16
1388	BTIAG, 8111085	2500320401155	134001	TGP (2.4610)	5.19	5.19
1388	BTIAG, 8111085	2500320401155	134001	Ex. complet de urina (2.3450)	8.27	8.27
1388	BTIAG, 8111085	2500320401155	134001	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>98.85</b>
1389	BTIAH, 1047391	1320307400331	905617	Calciu ionic seric (2.1510)	6.97	6.97
1389	BTIAH, 1047391	1320307400331	905617	Calciu seric total (2.1511)	4.75	4.75
1389	BTIAH, 1047391	1320307400331	905617	Magneziemie (2.1570)	4.75	4.75
1389	BTIAH, 1047391	1320307400331	905617	Sideremie (2.8390)	6.29	6.29
1389	BTIAH, 1047391	1320307400331	905617	Proteine totale serice (2.1020)	6.23	6.23
<b>TOTAL</b>	X	X	X	X	X	<b>28.99</b>
1390	BTIAH, 1323804	2570127293121	846400	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>8.27</b>
1391	BTIAH, 1038420	6111003420067	D41883	Ex. complet de urina (2.3450)	8.27	8.27
1391	BTIAH, 1038420	6111003420067	D41883	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1392	BTIAH, 1004918	2510113400781	597040	Hemoleucograma completa (2.8070)	12.41	12.41
1392	BTIAH, 1004918	2510113400781	597040	VSH (2.8100)	2.33	2.33
1392	BTIAH, 1004918	2510113400781	597040	Acid uric seric (2.1130)	5.19	5.19
1392	BTIAH, 1004918	2510113400781	597040	Creatinina serica (2.1140)	5.24	5.24
1392	BTIAH, 1004918	2510113400781	597040	Glicemie (2.1310)	5.08	5.08
1392	BTIAH, 1004918	2510113400781	597040	Colesterol seric total (2.1420)	5.08	5.08
1392	BTIAH, 1004918	2510113400781	597040	Trigliceride serice (2.1404)	6.23	6.23
1392	BTIAH, 1004918	2510113400781	597040	HDL colesterol (2.1441)	7.25	7.25
1392	BTIAH, 1004918	2510113400781	597040	LDL (2.1443)	6.81	6.81
1392	BTIAH, 1004918	2510113400781	597040	Proteine totale serice (2.1020)	6.23	6.23
1392	BTIAH, 1004918	2510113400781	597040	TGO (2.4600)	5.16	5.16
1392	BTIAH, 1004918	2510113400781	597040	TGP (2.4610)	5.19	5.19
1392	BTIAH, 1004918	2510113400781	597040	Proteina C reactiva (2.6691)	9.44	9.44
1392	BTIAH, 1004918	2510113400781	597040	Ex. complet de urina (2.3450)	8.27	8.27
1392	BTIAH, 1004918	2510113400781	597040	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>104.58</b>
1393	BTIAG, 8111090	1380209400090	134001	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>7.55</b>
1394	BTIAG, 7561652	2541016400325	416055	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1394	BTIAG, 7561652	2541016400325	416055	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1394	BTIAG, 7561652	2541016400325	416055	Magneziemie (2.1570)	4.75	4.75
1394	BTIAG, 7561652	2541016400325	416055	Colesterol seric total (2.1420)	5.08	5.08
1394	BTIAG, 7561652	2541016400325	416055	Trigliceride serice (2.1404)	6.23	6.23
1394	BTIAG, 7561652	2541016400325	416055	HDL colesterol (2.1441)	7.25	7.25
1394	BTIAG, 7561652	2541016400325	416055	LDL (2.1443)	6.81	6.81
1394	BTIAG, 7561652	2541016400325	416055	TGO (2.4600)	5.16	5.16
1394	BTIAG, 7561652	2541016400325	416055	TGP (2.4610)	5.19	5.19
1394	BTIAG, 7561652	2541016400325	416055	Gama GT (2.4680)	7.08	7.08
1394	BTIAG, 7561652	2541016400325	416055	Bilirubina totala (2.1015)	5.19	5.19
1394	BTIAG, 7561652	2541016400325	416055	Depistare Helicobacter Pylori (2.6206)	19.11	19.11
1394	BTIAG, 7561652	2541016400325	416055	Ex. complet de urina (2.3450)	8.27	8.27
1394	BTIAG, 7561652	2541016400325	416055	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>108.73</b>
1395	BTIAH, 1730816	2370724400540	206252	Hemoleucograma completa (2.8070)	12.41	12.41
1395	BTIAH, 1730816	2370724400540	206252	VSH (2.8100)	2.33	2.33
1395	BTIAH, 1730816	2370724400540	206252	Uree serica (2.1120)	5.19	5.19
1395	BTIAH, 1730816	2370724400540	206252	Acid uric seric (2.1130)	5.19	5.19
1395	BTIAH, 1730816	2370724400540	206252	Creatinina serica (2.1140)	5.24	5.24
1395	BTIAH, 1730816	2370724400540	206252	Glicemie (2.1310)	5.08	5.08
1395	BTIAH, 1730816	2370724400540	206252	Colesterol seric total (2.1420)	5.08	5.08
1395	BTIAH, 1730816	2370724400540	206252	Trigliceride serice (2.1404)	6.23	6.23
1395	BTIAH, 1730816	2370724400540	206252	HDL colesterol (2.1441)	7.25	7.25
1395	BTIAH, 1730816	2370724400540	206252	LDL (2.1443)	6.81	6.81
1395	BTIAH, 1730816	2370724400540	206252	TGO (2.4600)	5.16	5.16
1395	BTIAH, 1730816	2370724400540	206252	TGP (2.4610)	5.19	5.19
1395	BTIAH, 1730816	2370724400540	206252	Fibrinogenemie (2.3210)	12.11	12.11
1395	BTIAH, 1730816	2370724400540	206252	Proteina C reactiva (2.6691)	9.44	9.44
1395	BTIAH, 1730816	2370724400540	206252	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>100.98</b>
1396	BTIAG, 5877928	2861221440070	491626	Determinare la gravida a grup sanguin ABO (2.8211)	6.68	6.68
1396	BTIAG, 5877928	2861221440070	491626	Determinare grup sanguin Rh (2.8212)	6.97	6.97
1396	BTIAG, 5877928	2861221440070	491626	VDRL (2.6021)	4.86	4.86
1396	BTIAG, 5877928	2861221440070	491626	Testare HIV la gravida (2.5560)	29.47	29.47
<b>TOTAL</b>	X	X	X	X	X	<b>47.98</b>
1397	BTIAH, 1077900	2440518400348	635226	Creatinina serica (2.1140)	5.24	5.24
1397	BTIAH, 1077900	2440518400348	635226	Sideremie (2.8390)	6.29	6.29
1397	BTIAH, 1077900	2440518400348	635226	Glicemie (2.1310)	5.08	5.08
1397	BTIAH, 1077900	2440518400348	635226	Colesterol seric total (2.1420)	5.08	5.08

	BTIAH, 1077900	2440518400348	635226	Trigliceride serice (2.1404)	6.23	6.23
1397	BTIAH, 1077900	2440518400348	635226	HDL colesterol (2.1441)	7.25	7.25
1397	BTIAH, 1077900	2440518400348	635226	LDL (2.1443)	6.81	6.81
1397	BTIAH, 1077900	2440518400348	635226	TGO (2.4600)	5.16	5.16
1397	BTIAH, 1077900	2440518400348	635226	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>52.33</b>
1398	BTIAH, 1747350	1460504400081	635226	Hemoleucograma completa (2.8070)	12.41	12.41
1398	BTIAH, 1747350	1460504400081	635226	TGO (2.4600)	5.16	5.16
1398	BTIAH, 1747350	1460504400081	635226	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>22.76</b>
1399	BTIAH, 1747251	2810607210019	635226	Hemoleucograma completa (2.8070)	12.41	12.41
1399	BTIAH, 1747251	2810607210019	635226	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1399	BTIAH, 1747251	2810607210019	635226	Uree serica (2.1120)	5.19	5.19
1399	BTIAH, 1747251	2810607210019	635226	Acid uric seric (2.1130)	5.19	5.19
1399	BTIAH, 1747251	2810607210019	635226	Creatinina serica (2.1140)	5.24	5.24
1399	BTIAH, 1747251	2810607210019	635226	Calciu seric total (2.1511)	4.75	4.75
1399	BTIAH, 1747251	2810607210019	635226	Sideremie (2.8390)	6.29	6.29
1399	BTIAH, 1747251	2810607210019	635226	Glicemie (2.1310)	5.08	5.08
1399	BTIAH, 1747251	2810607210019	635226	TGO (2.4600)	5.16	5.16
1399	BTIAH, 1747251	2810607210019	635226	TGP (2.4610)	5.19	5.19
1399	BTIAH, 1747251	2810607210019	635226	Ex. complet de urina (2.3450)	8.27	8.27
1399	BTIAH, 1747251	2810607210019	635226	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>83.83</b>
1400	BTIAH, 1728002	2401116400362	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1400	BTIAH, 1728002	2401116400362	803877	VSH (2.8100)	2.33	2.33
1400	BTIAH, 1728002	2401116400362	803877	Uree serica (2.1120)	5.19	5.19
1400	BTIAH, 1728002	2401116400362	803877	Acid uric seric (2.1130)	5.19	5.19
1400	BTIAH, 1728002	2401116400362	803877	Creatinina serica (2.1140)	5.24	5.24
1400	BTIAH, 1728002	2401116400362	803877	Glicemie (2.1310)	5.08	5.08
1400	BTIAH, 1728002	2401116400362	803877	Colesterol seric total (2.1420)	5.08	5.08
1400	BTIAH, 1728002	2401116400362	803877	Trigliceride serice (2.1404)	6.23	6.23
1400	BTIAH, 1728002	2401116400362	803877	HDL colesterol (2.1441)	7.25	7.25
1400	BTIAH, 1728002	2401116400362	803877	LDL (2.1443)	6.81	6.81
1400	BTIAH, 1728002	2401116400362	803877	TGO (2.4600)	5.16	5.16
1400	BTIAH, 1728002	2401116400362	803877	TGP (2.4610)	5.19	5.19
1400	BTIAH, 1728002	2401116400362	803877	Fibrinogenemie (2.3210)	12.11	12.11
1400	BTIAH, 1728002	2401116400362	803877	Ex. complet de urina (2.3450)	8.27	8.27
1400	BTIAH, 1728002	2401116400362	803877	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>106.21</b>
1401	BTIAH, 1728003	2850225410046	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1401	BTIAH, 1728003	2850225410046	803877	VSH (2.8100)	2.33	2.33
1401	BTIAH, 1728003	2850225410046	803877	Uree serica (2.1120)	5.19	5.19
1401	BTIAH, 1728003	2850225410046	803877	Acid uric seric (2.1130)	5.19	5.19
1401	BTIAH, 1728003	2850225410046	803877	Creatinina serica (2.1140)	5.24	5.24
1401	BTIAH, 1728003	2850225410046	803877	Calciu seric total (2.1511)	4.75	4.75
1401	BTIAH, 1728003	2850225410046	803877	Glicemie (2.1310)	5.08	5.08
1401	BTIAH, 1728003	2850225410046	803877	Colesterol seric total (2.1420)	5.08	5.08
1401	BTIAH, 1728003	2850225410046	803877	Trigliceride serice (2.1404)	6.23	6.23
1401	BTIAH, 1728003	2850225410046	803877	LDL (2.1443)	6.81	6.81
1401	BTIAH, 1728003	2850225410046	803877	TGO (2.4600)	5.16	5.16
1401	BTIAH, 1728003	2850225410046	803877	TGP (2.4610)	5.19	5.19
1401	BTIAH, 1728003	2850225410046	803877	Fibrinogenemie (2.3210)	12.11	12.11
1401	BTIAH, 1728003	2850225410046	803877	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>94.22</b>
1402	BTIAH, 1728004	2570406400299	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1402	BTIAH, 1728004	2570406400299	803877	VSH (2.8100)	2.33	2.33
1402	BTIAH, 1728004	2570406400299	803877	Uree serica (2.1120)	5.19	5.19
1402	BTIAH, 1728004	2570406400299	803877	Acid uric seric (2.1130)	5.19	5.19
1402	BTIAH, 1728004	2570406400299	803877	Creatinina serica (2.1140)	5.24	5.24
1402	BTIAH, 1728004	2570406400299	803877	Glicemie (2.1310)	5.08	5.08
1402	BTIAH, 1728004	2570406400299	803877	Colesterol seric total (2.1420)	5.08	5.08
1402	BTIAH, 1728004	2570406400299	803877	Trigliceride serice (2.1404)	6.23	6.23
1402	BTIAH, 1728004	2570406400299	803877	HDL colesterol (2.1441)	7.25	7.25
1402	BTIAH, 1728004	2570406400299	803877	LDL (2.1443)	6.81	6.81
1402	BTIAH, 1728004	2570406400299	803877	Proteine totale serice (2.1020)	6.23	6.23
1402	BTIAH, 1728004	2570406400299	803877	TGO (2.4600)	5.16	5.16
1402	BTIAH, 1728004	2570406400299	803877	TGP (2.4610)	5.19	5.19
1402	BTIAH, 1728004	2570406400299	803877	Fibrinogenemie (2.3210)	12.11	12.11
1402	BTIAH, 1728004	2570406400299	803877	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>98.94</b>
1403	BTIAH, 1728005	1770524443031	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1403	BTIAH, 1728005	1770524443031	803877	Uree serica (2.1120)	5.19	5.19
1403	BTIAH, 1728005	1770524443031	803877	Acid uric seric (2.1130)	5.19	5.19
1403	BTIAH, 1728005	1770524443031	803877	Creatinina serica (2.1140)	5.24	5.24
1403	BTIAH, 1728005	1770524443031	803877	Glicemie (2.1310)	5.08	5.08
1403	BTIAH, 1728005	1770524443031	803877	Colesterol seric total (2.1420)	5.08	5.08
1403	BTIAH, 1728005	1770524443031	803877	Trigliceride serice (2.1404)	6.23	6.23
1403	BTIAH, 1728005	1770524443031	803877	HDL colesterol (2.1441)	7.25	7.25
1403	BTIAH, 1728005	1770524443031	803877	LDL (2.1443)	6.81	6.81

	BTIAH, 1728005	1770524443031	803877	TGO (2.4600)	5.16	5.16
1403	BTIAH, 1728005	1770524443031	803877	TGP (2.4610)	5.19	5.19
1403	BTIAH, 1728005	1770524443031	803877	Fibrinogenemie (2.3210)	12.11	12.11
1403	BTIAH, 1728005	1770524443031	803877	Ex. complet de urina (2.3450)	8.27	8.27
1403	BTIAH, 1728005	1770524443031	803877	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>103.88</b>
1404	BTIAH, 1728008	2730601411515	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1404	BTIAH, 1728008	2730601411515	803877	VSH (2.8100)	2.33	2.33
1404	BTIAH, 1728008	2730601411515	803877	Uree serica (2.1120)	5.19	5.19
1404	BTIAH, 1728008	2730601411515	803877	Acid uric seric (2.1130)	5.19	5.19
1404	BTIAH, 1728008	2730601411515	803877	Creatinina serica (2.1140)	5.24	5.24
1404	BTIAH, 1728008	2730601411515	803877	Glicemie (2.1310)	5.08	5.08
1404	BTIAH, 1728008	2730601411515	803877	Colesterol seric total (2.1420)	5.08	5.08
1404	BTIAH, 1728008	2730601411515	803877	Trigliceride serice (2.1404)	6.23	6.23
1404	BTIAH, 1728008	2730601411515	803877	HDL colesterol (2.1441)	7.25	7.25
1404	BTIAH, 1728008	2730601411515	803877	LDL (2.1443)	6.81	6.81
1404	BTIAH, 1728008	2730601411515	803877	Proteine totale serice (2.1020)	6.23	6.23
1404	BTIAH, 1728008	2730601411515	803877	TGO (2.4600)	5.16	5.16
1404	BTIAH, 1728008	2730601411515	803877	TGP (2.4610)	5.19	5.19
1404	BTIAH, 1728008	2730601411515	803877	Fibrinogenemie (2.3210)	12.11	12.11
1404	BTIAH, 1728008	2730601411515	803877	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>98.94</b>
1405	BTIAH, 1728006	7690901400041	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1405	BTIAH, 1728006	7690901400041	803877	VSH (2.8100)	2.33	2.33
1405	BTIAH, 1728006	7690901400041	803877	Uree serica (2.1120)	5.19	5.19
1405	BTIAH, 1728006	7690901400041	803877	Acid uric seric (2.1130)	5.19	5.19
1405	BTIAH, 1728006	7690901400041	803877	Creatinina serica (2.1140)	5.24	5.24
1405	BTIAH, 1728006	7690901400041	803877	Glicemie (2.1310)	5.08	5.08
1405	BTIAH, 1728006	7690901400041	803877	Colesterol seric total (2.1420)	5.08	5.08
1405	BTIAH, 1728006	7690901400041	803877	Trigliceride serice (2.1404)	6.23	6.23
1405	BTIAH, 1728006	7690901400041	803877	HDL colesterol (2.1441)	7.25	7.25
1405	BTIAH, 1728006	7690901400041	803877	LDL (2.1443)	6.81	6.81
1405	BTIAH, 1728006	7690901400041	803877	TGO (2.4600)	5.16	5.16
1405	BTIAH, 1728006	7690901400041	803877	TGP (2.4610)	5.19	5.19
1405	BTIAH, 1728006	7690901400041	803877	Fibrinogenemie (2.3210)	12.11	12.11
1405	BTIAH, 1728006	7690901400041	803877	Ex. complet de urina (2.3450)	8.27	8.27
1405	BTIAH, 1728006	7690901400041	803877	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>106.21</b>
1406	BTIAG, 8574871	1350409400245	012514	Hemoleucograma completa (2.8070)	12.41	12.41
1406	BTIAG, 8574871	1350409400245	012514	VSH (2.8100)	2.33	2.33
1406	BTIAG, 8574871	1350409400245	012514	Uree serica (2.1120)	5.19	5.19
1406	BTIAG, 8574871	1350409400245	012514	Acid uric seric (2.1130)	5.19	5.19
1406	BTIAG, 8574871	1350409400245	012514	Creatinina serica (2.1140)	5.24	5.24
1406	BTIAG, 8574871	1350409400245	012514	Glicemie (2.1310)	5.08	5.08
1406	BTIAG, 8574871	1350409400245	012514	Colesterol seric total (2.1420)	5.08	5.08
1406	BTIAG, 8574871	1350409400245	012514	Trigliceride serice (2.1404)	6.23	6.23
1406	BTIAG, 8574871	1350409400245	012514	HDL colesterol (2.1441)	7.25	7.25
1406	BTIAG, 8574871	1350409400245	012514	LDL (2.1443)	6.81	6.81
1406	BTIAG, 8574871	1350409400245	012514	TGO (2.4600)	5.16	5.16
1406	BTIAG, 8574871	1350409400245	012514	TGP (2.4610)	5.19	5.19
1406	BTIAG, 8574871	1350409400245	012514	Fosfataza alcalina (2.4720)	6.90	6.90
1406	BTIAG, 8574871	1350409400245	012514	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>90.17</b>
1407	BTIAH, 1047456	2670606420019	905617	Fosfataza alcalina (2.4720)	6.90	6.90
1407	BTIAH, 1047456	2670606420019	905617	TSH (2.4060)	18.15	18.15
1407	BTIAH, 1047456	2670606420019	905617	FT4 (2.4040)	18.44	18.44
1407	BTIAH, 1047456	2670606420019	905617	Ag HBs (2.6392)	27.58	27.58
1407	BTIAH, 1047456	2670606420019	905617	Anti-HCV (2.6204)	57.46	57.46
<b>TOTAL</b>	X	X	X	X	X	<b>128.53</b>
1408	BTIAH, 1349545	2700410513493	753112	Hemoleucograma completa (2.8070)	12.41	12.41
1408	BTIAH, 1349545	2700410513493	753112	VSH (2.8100)	2.33	2.33
1408	BTIAH, 1349545	2700410513493	753112	Uree serica (2.1120)	5.19	5.19
1408	BTIAH, 1349545	2700410513493	753112	Acid uric seric (2.1130)	5.19	5.19
1408	BTIAH, 1349545	2700410513493	753112	Creatinina serica (2.1140)	5.24	5.24
1408	BTIAH, 1349545	2700410513493	753112	Calciu ionic seric (2.1510)	6.97	6.97
1408	BTIAH, 1349545	2700410513493	753112	Calciu seric total (2.1511)	4.75	4.75
1408	BTIAH, 1349545	2700410513493	753112	Magneziemie (2.1570)	4.75	4.75
1408	BTIAH, 1349545	2700410513493	753112	Sideremie (2.8390)	6.29	6.29
1408	BTIAH, 1349545	2700410513493	753112	Glicemie (2.1310)	5.08	5.08
1408	BTIAH, 1349545	2700410513493	753112	Proteine totale serice (2.1020)	6.23	6.23
1408	BTIAH, 1349545	2700410513493	753112	TGO (2.4600)	5.16	5.16
1408	BTIAH, 1349545	2700410513493	753112	TGP (2.4610)	5.19	5.19
1408	BTIAH, 1349545	2700410513493	753112	Fibrinogenemie (2.3210)	12.11	12.11
1408	BTIAH, 1349545	2700410513493	753112	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>100.34</b>
1409	BTIAG, 1349547	1680921470052	753112	Hemoleucograma completa (2.8070)	12.41	12.41
1409	BTIAG, 1349547	1680921470052	753112	VSH (2.8100)	2.33	2.33
1409	BTIAG, 1349547	1680921470052	753112	Uree serica (2.1120)	5.19	5.19
1409	BTIAG, 1349547	1680921470052	753112	Acid uric seric (2.1130)	5.19	5.19

	BTIAG, 1349547	1680921470052	753112	Creatinina serica (2.1140)	5.24	5.24
1409	BTIAG, 1349547	1680921470052	753112	Glicemie (2.1310)	5.08	5.08
1409	BTIAG, 1349547	1680921470052	753112	Colesterol seric total (2.1420)	5.08	5.08
1409	BTIAG, 1349547	1680921470052	753112	Trigliceride serice (2.1404)	6.23	6.23
1409	BTIAG, 1349547	1680921470052	753112	HDL colesterol (2.1441)	7.25	7.25
1409	BTIAG, 1349547	1680921470052	753112	Proteine totale serice (2.1020)	6.23	6.23
1409	BTIAG, 1349547	1680921470052	753112	TGO (2.4600)	5.16	5.16
1409	BTIAG, 1349547	1680921470052	753112	TGP (2.4610)	5.19	5.19
1409	BTIAG, 1349547	1680921470052	753112	Fibrinogenemie (2.3210)	12.11	12.11
1409	BTIAG, 1349547	1680921470052	753112	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1409	BTIAG, 1349547	1680921470052	753112	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>104.41</b>
1410	BTIAG, 8469739	2370820400180	997245	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1410	BTIAG, 8469739	2370820400180	997245	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
1411	BTIAH, 1749482	2610517370016	636052	Hemoleucograma completa (2.8070)	12.41	12.41
1411	BTIAH, 1749482	2610517370016	636052	Acid uric seric (2.1130)	5.19	5.19
1411	BTIAH, 1749482	2610517370016	636052	Creatinina serica (2.1140)	5.24	5.24
1411	BTIAH, 1749482	2610517370016	636052	Calciu seric total (2.1511)	4.75	4.75
1411	BTIAH, 1749482	2610517370016	636052	Magneziemie (2.1570)	4.75	4.75
1411	BTIAH, 1749482	2610517370016	636052	Sideremie (2.8390)	6.29	6.29
1411	BTIAH, 1749482	2610517370016	636052	Glicemie (2.1310)	5.08	5.08
1411	BTIAH, 1749482	2610517370016	636052	Colesterol seric total (2.1420)	5.08	5.08
1411	BTIAH, 1749482	2610517370016	636052	Trigliceride serice (2.1404)	6.23	6.23
1411	BTIAH, 1749482	2610517370016	636052	TGO (2.4600)	5.16	5.16
1411	BTIAH, 1749482	2610517370016	636052	TGP (2.4610)	5.19	5.19
1411	BTIAH, 1749482	2610517370016	636052	Fibrinogenemie (2.3210)	12.11	12.11
1411	BTIAH, 1749482	2610517370016	636052	TSH (2.4060)	18.15	18.15
1411	BTIAH, 1749482	2610517370016	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>114.07</b>
1412	BTIAH, 2071523	1650610400330	488571	Hemoleucograma completa (2.8070)	12.41	12.41
1412	BTIAH, 2071523	1650610400330	488571	VSH (2.8100)	2.33	2.33
1412	BTIAH, 2071523	1650610400330	488571	Uree serica (2.1120)	5.19	5.19
1412	BTIAH, 2071523	1650610400330	488571	Acid uric seric (2.1130)	5.19	5.19
1412	BTIAH, 2071523	1650610400330	488571	Creatinina serica (2.1140)	5.24	5.24
1412	BTIAH, 2071523	1650610400330	488571	Glicemie (2.1310)	5.08	5.08
1412	BTIAH, 2071523	1650610400330	488571	Colesterol seric total (2.1420)	5.08	5.08
1412	BTIAH, 2071523	1650610400330	488571	Trigliceride serice (2.1404)	6.23	6.23
1412	BTIAH, 2071523	1650610400330	488571	HDL colesterol (2.1441)	7.25	7.25
1412	BTIAH, 2071523	1650610400330	488571	LDL (2.1443)	6.81	6.81
1412	BTIAH, 2071523	1650610400330	488571	TGO (2.4600)	5.16	5.16
1412	BTIAH, 2071523	1650610400330	488571	TGP (2.4610)	5.19	5.19
1412	BTIAH, 2071523	1650610400330	488571	Fibrinogenemie (2.3210)	12.11	12.11
1412	BTIAH, 2071523	1650610400330	488571	Proteina C reactiva (2.6691)	9.44	9.44
1412	BTIAH, 2071523	1650610400330	488571	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>100.98</b>
1413	BTIAH, 2071524	2530325400629	488571	Hemoleucograma completa (2.8070)	12.41	12.41
1413	BTIAH, 2071524	2530325400629	488571	VSH (2.8100)	2.33	2.33
1413	BTIAH, 2071524	2530325400629	488571	Uree serica (2.1120)	5.19	5.19
1413	BTIAH, 2071524	2530325400629	488571	Acid uric seric (2.1130)	5.19	5.19
1413	BTIAH, 2071524	2530325400629	488571	Creatinina serica (2.1140)	5.24	5.24
1413	BTIAH, 2071524	2530325400629	488571	Glicemie (2.1310)	5.08	5.08
1413	BTIAH, 2071524	2530325400629	488571	Colesterol seric total (2.1420)	5.08	5.08
1413	BTIAH, 2071524	2530325400629	488571	Trigliceride serice (2.1404)	6.23	6.23
1413	BTIAH, 2071524	2530325400629	488571	HDL colesterol (2.1441)	7.25	7.25
1413	BTIAH, 2071524	2530325400629	488571	LDL (2.1443)	6.81	6.81
1413	BTIAH, 2071524	2530325400629	488571	TGO (2.4600)	5.16	5.16
1413	BTIAH, 2071524	2530325400629	488571	TGP (2.4610)	5.19	5.19
1413	BTIAH, 2071524	2530325400629	488571	Fibrinogenemie (2.3210)	12.11	12.11
1413	BTIAH, 2071524	2530325400629	488571	Proteina C reactiva (2.6691)	9.44	9.44
1413	BTIAH, 2071524	2530325400629	488571	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>100.98</b>
1414	BTIAH, 1349425	2550509400577	D02067	Calciu ionic seric (2.1510)	6.97	6.97
1414	BTIAH, 1349425	2550509400577	D02067	Calciu seric total (2.1511)	4.75	4.75
1414	BTIAH, 1349425	2550509400577	D02067	Glicemie (2.1310)	5.08	5.08
1414	BTIAH, 1349425	2550509400577	D02067	Colesterol seric total (2.1420)	5.08	5.08
1414	BTIAH, 1349425	2550509400577	D02067	Trigliceride serice (2.1404)	6.23	6.23
1414	BTIAH, 1349425	2550509400577	D02067	HDL colesterol (2.1441)	7.25	7.25
1414	BTIAH, 1349425	2550509400577	D02067	LDL (2.1443)	6.81	6.81
1414	BTIAH, 1349425	2550509400577	D02067	Proteine totale serice (2.1020)	6.23	6.23
1414	BTIAH, 1349425	2550509400577	D02067	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	X	X	X	X	X	<b>73.07</b>
1415	BTIAH, 1349423	1550607400223	D02067	Colesterol seric total (2.1420)	5.08	5.08
1415	BTIAH, 1349423	1550607400223	D02067	Trigliceride serice (2.1404)	6.23	6.23
1415	BTIAH, 1349423	1550607400223	D02067	HDL colesterol (2.1441)	7.25	7.25
1415	BTIAH, 1349423	1550607400223	D02067	LDL (2.1443)	6.81	6.81
1415	BTIAH, 1349423	1550607400223	D02067	TGO (2.4600)	5.16	5.16
1415	BTIAH, 1349423	1550607400223	D02067	TGP (2.4610)	5.19	5.19
1415	BTIAH, 1349423	1550607400223	D02067	TSH (2.4060)	18.15	18.15



	BTIAH, 1349423	1550607400223	D02067	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>72.31</b>
1416	BTIAH, 1349561	2350331400184	753112	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1416	BTIAH, 1349561	2350331400184	753112	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1416	BTIAH, 1349561	2350331400184	753112	Glicemie (2.1310)	5.08	5.08
<b>TOTAL</b>	X	X	X	X	X	<b>19.02</b>
1417	BTIAH, 1349419	2560313400796	D02067	Hemoleucograma completa (2.8070)	12.41	12.41
1417	BTIAH, 1349419	2560313400796	D02067	Creatinina serica (2.1140)	5.24	5.24
1417	BTIAH, 1349419	2560313400796	D02067	Calciu seric total (2.1511)	4.75	4.75
1417	BTIAH, 1349419	2560313400796	D02067	Magneziemie (2.1570)	4.75	4.75
1417	BTIAH, 1349419	2560313400796	D02067	Glicemie (2.1310)	5.08	5.08
1417	BTIAH, 1349419	2560313400796	D02067	TGO (2.4600)	5.16	5.16
1417	BTIAH, 1349419	2560313400796	D02067	TGP (2.4610)	5.19	5.19
1417	BTIAH, 1349419	2560313400796	D02067	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	X	X	X	X	X	<b>67.25</b>
1418	BTIAH, 1746770	1711017090073	139386	Hemoleucograma completa (2.8070)	12.41	12.41
1418	BTIAH, 1746770	1711017090073	139386	VSH (2.8100)	2.33	2.33
1418	BTIAH, 1746770	1711017090073	139386	Uree serica (2.1120)	5.19	5.19
1418	BTIAH, 1746770	1711017090073	139386	Acid uric seric (2.1130)	5.19	5.19
1418	BTIAH, 1746770	1711017090073	139386	Creatinina serica (2.1140)	5.24	5.24
1418	BTIAH, 1746770	1711017090073	139386	Calciu seric total (2.1511)	4.75	4.75
1418	BTIAH, 1746770	1711017090073	139386	Magneziemie (2.1570)	4.75	4.75
1418	BTIAH, 1746770	1711017090073	139386	Glicemie (2.1310)	5.08	5.08
1418	BTIAH, 1746770	1711017090073	139386	Colesterol seric total (2.1420)	5.08	5.08
1418	BTIAH, 1746770	1711017090073	139386	Trigliceride serice (2.1404)	6.23	6.23
1418	BTIAH, 1746770	1711017090073	139386	TGO (2.4600)	5.16	5.16
1418	BTIAH, 1746770	1711017090073	139386	TGP (2.4610)	5.19	5.19
1418	BTIAH, 1746770	1711017090073	139386	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1418	BTIAH, 1746770	1711017090073	139386	Ex. complet de urina (2.3450)	8.27	8.27
1418	BTIAH, 1746770	1711017090073	139386	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>102.99</b>
1419	BTIAH, 1349548	1490808400625	753112	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1419	BTIAH, 1349548	1490808400625	753112	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
1420	BTIAH, 1749554	2420117400311	636052	TSH (2.4060)	18.15	18.15
1420	BTIAH, 1749554	2420117400311	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>36.59</b>
1421	BTIAH, 1047410	2370823400023	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1421	BTIAH, 1047410	2370823400023	809483	Uree serica (2.1120)	5.19	5.19
1421	BTIAH, 1047410	2370823400023	809483	Acid uric seric (2.1130)	5.19	5.19
1421	BTIAH, 1047410	2370823400023	809483	Creatinina serica (2.1140)	5.24	5.24
1421	BTIAH, 1047410	2370823400023	809483	Calciu seric total (2.1511)	4.75	4.75
1421	BTIAH, 1047410	2370823400023	809483	Magneziemie (2.1570)	4.75	4.75
1421	BTIAH, 1047410	2370823400023	809483	Sideremie (2.8390)	6.29	6.29
1421	BTIAH, 1047410	2370823400023	809483	Glicemie (2.1310)	5.08	5.08
1421	BTIAH, 1047410	2370823400023	809483	TGO (2.4600)	5.16	5.16
1421	BTIAH, 1047410	2370823400023	809483	TGP (2.4610)	5.19	5.19
1421	BTIAH, 1047410	2370823400023	809483	Fosfatata alcalina (2.4720)	6.90	6.90
1421	BTIAH, 1047410	2370823400023	809483	Gama GT (2.4680)	7.08	7.08
1421	BTIAH, 1047410	2370823400023	809483	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1421	BTIAH, 1047410	2370823400023	809483	Ex. complet de urina (2.3450)	8.27	8.27
1421	BTIAH, 1047410	2370823400023	809483	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>109.62</b>
1422	BTIAH, 1047455	1690512434553	905617	Uree serica (2.1120)	5.19	5.19
1422	BTIAH, 1047455	1690512434553	905617	Acid uric seric (2.1130)	5.19	5.19
1422	BTIAH, 1047455	1690512434553	905617	Creatinina serica (2.1140)	5.24	5.24
1422	BTIAH, 1047455	1690512434553	905617	Sideremie (2.8390)	6.29	6.29
1422	BTIAH, 1047455	1690512434553	905617	Glicemie (2.1310)	5.08	5.08
1422	BTIAH, 1047455	1690512434553	905617	Colesterol seric total (2.1420)	5.08	5.08
1422	BTIAH, 1047455	1690512434553	905617	Trigliceride serice (2.1404)	6.23	6.23
1422	BTIAH, 1047455	1690512434553	905617	HDL colesterol (2.1441)	7.25	7.25
1422	BTIAH, 1047455	1690512434553	905617	LDL (2.1443)	6.81	6.81
1422	BTIAH, 1047455	1690512434553	905617	TGO (2.4600)	5.16	5.16
1422	BTIAH, 1047455	1690512434553	905617	TGP (2.4610)	5.19	5.19
1422	BTIAH, 1047455	1690512434553	905617	Fosfatata alcalina (2.4720)	6.90	6.90
1422	BTIAH, 1047455	1690512434553	905617	Gama GT (2.4680)	7.08	7.08
1422	BTIAH, 1047455	1690512434553	905617	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>90.14</b>
1423	BTIAH, 0236440	1290506400132	C72761	Hemoleucograma completa (2.8070)	12.41	12.41
1423	BTIAH, 0236440	1290506400132	C72761	VSH (2.8100)	2.33	2.33
1423	BTIAH, 0236440	1290506400132	C72761	Uree serica (2.1120)	5.19	5.19
1423	BTIAH, 0236440	1290506400132	C72761	Acid uric seric (2.1130)	5.19	5.19
1423	BTIAH, 0236440	1290506400132	C72761	Creatinina serica (2.1140)	5.24	5.24
1423	BTIAH, 0236440	1290506400132	C72761	Sideremie (2.8390)	6.29	6.29
1423	BTIAH, 0236440	1290506400132	C72761	Glicemie (2.1310)	5.08	5.08
1423	BTIAH, 0236440	1290506400132	C72761	Colesterol seric total (2.1420)	5.08	5.08
1423	BTIAH, 0236440	1290506400132	C72761	Trigliceride serice (2.1404)	6.23	6.23
1423	BTIAH, 0236440	1290506400132	C72761	HDL colesterol (2.1441)	7.25	7.25
1423	BTIAH, 0236440	1290506400132	C72761	LDL (2.1443)	6.81	6.81

	BTIAH, 0236440	1290506400132	C72761	TGO (2.4600)	5.16	5.16
1423	BTIAH, 0236440	1290506400132	C72761	TGP (2.4610)	5.19	5.19
1423	BTIAH, 0236440	1290506400132	C72761	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>86.89</b>
1424	BTIAH, 1047453	2560429400601	905617	Hemoleucograma completa (2.8070)	12.41	12.41
1424	BTIAH, 1047453	2560429400601	905617	VSH (2.8100)	2.33	2.33
1424	BTIAH, 1047453	2560429400601	905617	Creatinina serica (2.1140)	5.24	5.24
1424	BTIAH, 1047453	2560429400601	905617	Calciu ionic seric (2.1510)	6.97	6.97
1424	BTIAH, 1047453	2560429400601	905617	Calciu seric total (2.1511)	4.75	4.75
1424	BTIAH, 1047453	2560429400601	905617	Sideremie (2.8390)	6.29	6.29
1424	BTIAH, 1047453	2560429400601	905617	Colesterol seric total (2.1420)	5.08	5.08
1424	BTIAH, 1047453	2560429400601	905617	HDL colesterol (2.1441)	7.25	7.25
1424	BTIAH, 1047453	2560429400601	905617	LDL (2.1443)	6.81	6.81
1424	BTIAH, 1047453	2560429400601	905617	Proteine totale serice (2.1020)	6.23	6.23
1424	BTIAH, 1047453	2560429400601	905617	Fibrinogenemie (2.3210)	12.11	12.11
1424	BTIAH, 1047453	2560429400601	905617	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1424	BTIAH, 1047453	2560429400601	905617	Proteina C reactiva (2.6691)	9.44	9.44
1424	BTIAH, 1047453	2560429400601	905617	TSH (2.4060)	18.15	18.15
1424	BTIAH, 1047453	2560429400601	905617	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>131.18</b>
1425	BTIAH, 1746771	1950914420061	139386	Hemoleucograma completa (2.8070)	12.41	12.41
1425	BTIAH, 1746771	1950914420061	139386	VSH (2.8100)	2.33	2.33
1425	BTIAH, 1746771	1950914420061	139386	Uree serica (2.1120)	5.19	5.19
1425	BTIAH, 1746771	1950914420061	139386	Acid uric seric (2.1130)	5.19	5.19
1425	BTIAH, 1746771	1950914420061	139386	Creatinina serica (2.1140)	5.24	5.24
1425	BTIAH, 1746771	1950914420061	139386	Calciu seric total (2.1511)	4.75	4.75
1425	BTIAH, 1746771	1950914420061	139386	Magneziemie (2.1570)	4.75	4.75
1425	BTIAH, 1746771	1950914420061	139386	Glicemie (2.1310)	5.08	5.08
1425	BTIAH, 1746771	1950914420061	139386	Colesterol seric total (2.1420)	5.08	5.08
1425	BTIAH, 1746771	1950914420061	139386	Trigliceride serice (2.1404)	6.23	6.23
1425	BTIAH, 1746771	1950914420061	139386	TGO (2.4600)	5.16	5.16
1425	BTIAH, 1746771	1950914420061	139386	TGP (2.4610)	5.19	5.19
1425	BTIAH, 1746771	1950914420061	139386	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1425	BTIAH, 1746771	1950914420061	139386	Ex. complet de urina (2.3450)	8.27	8.27
1425	BTIAH, 1746771	1950914420061	139386	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>102.99</b>
1426	BTIAH, 1349557	2870810420026	753112	Hemoleucograma completa (2.8070)	12.41	12.41
1426	BTIAH, 1349557	2870810420026	753112	VSH (2.8100)	2.33	2.33
1426	BTIAH, 1349557	2870810420026	753112	Uree serica (2.1120)	5.19	5.19
1426	BTIAH, 1349557	2870810420026	753112	Acid uric seric (2.1130)	5.19	5.19
1426	BTIAH, 1349557	2870810420026	753112	Creatinina serica (2.1140)	5.24	5.24
1426	BTIAH, 1349557	2870810420026	753112	Colesterol seric total (2.1420)	5.08	5.08
1426	BTIAH, 1349557	2870810420026	753112	Trigliceride serice (2.1404)	6.23	6.23
1426	BTIAH, 1349557	2870810420026	753112	Proteine totale serice (2.1020)	6.23	6.23
1426	BTIAH, 1349557	2870810420026	753112	TGO (2.4600)	5.16	5.16
1426	BTIAH, 1349557	2870810420026	753112	TGP (2.4610)	5.19	5.19
1426	BTIAH, 1349557	2870810420026	753112	Fibrinogenemie (2.3210)	12.11	12.11
1426	BTIAH, 1349557	2870810420026	753112	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1426	BTIAH, 1349557	2870810420026	753112	Proteina C reactiva (2.6691)	9.44	9.44
1426	BTIAH, 1349557	2870810420026	753112	Ex. complet de urina (2.3450)	8.27	8.27
1426	BTIAH, 1349557	2870810420026	753112	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>116.19</b>
1427	BTIAH, 1749471	2480116400164	636052	Hemoleucograma completa (2.8070)	12.41	12.41
1427	BTIAH, 1749471	2480116400164	636052	VSH (2.8100)	2.33	2.33
1427	BTIAH, 1749471	2480116400164	636052	Acid uric seric (2.1130)	5.19	5.19
1427	BTIAH, 1749471	2480116400164	636052	Glicemie (2.1310)	5.08	5.08
1427	BTIAH, 1749471	2480116400164	636052	Colesterol seric total (2.1420)	5.08	5.08
1427	BTIAH, 1749471	2480116400164	636052	Trigliceride serice (2.1404)	6.23	6.23
1427	BTIAH, 1749471	2480116400164	636052	HDL colesterol (2.1441)	7.25	7.25
1427	BTIAH, 1749471	2480116400164	636052	LDL (2.1443)	6.81	6.81
1427	BTIAH, 1749471	2480116400164	636052	TGO (2.4600)	5.16	5.16
1427	BTIAH, 1749471	2480116400164	636052	TGP (2.4610)	5.19	5.19
1427	BTIAH, 1749471	2480116400164	636052	Fibrinogenemie (2.3210)	12.11	12.11
1427	BTIAH, 1749471	2480116400164	636052	TSH (2.4060)	18.15	18.15
1427	BTIAH, 1749471	2480116400164	636052	FT4 (2.4040)	18.44	18.44
1427	BTIAH, 1749471	2480116400164	636052	Ex. complet de urina (2.3450)	8.27	8.27
1427	BTIAH, 1749471	2480116400164	636052	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>132.37</b>
1428	BTIAH, 1047451	2770930370034	905617	Uree serica (2.1120)	5.19	5.19
1428	BTIAH, 1047451	2770930370034	905617	Acid uric seric (2.1130)	5.19	5.19
1428	BTIAH, 1047451	2770930370034	905617	Creatinina serica (2.1140)	5.24	5.24
1428	BTIAH, 1047451	2770930370034	905617	Calciu ionic seric (2.1510)	6.97	6.97
1428	BTIAH, 1047451	2770930370034	905617	Calciu seric total (2.1511)	4.75	4.75
1428	BTIAH, 1047451	2770930370034	905617	Sideremie (2.8390)	6.29	6.29
1428	BTIAH, 1047451	2770930370034	905617	Glicemie (2.1310)	5.08	5.08
1428	BTIAH, 1047451	2770930370034	905617	Colesterol seric total (2.1420)	5.08	5.08
1428	BTIAH, 1047451	2770930370034	905617	Trigliceride serice (2.1404)	6.23	6.23
1428	BTIAH, 1047451	2770930370034	905617	Proteine totale serice (2.1020)	6.23	6.23
1428	BTIAH, 1047451	2770930370034	905617	TGO (2.4600)	5.16	5.16

	BTIAH, 1047451	2770930370034	905617	TGP (2.4610)	5.19	5.19
1428	BTIAH, 1047451	2770930370034	905617	Gama GT (2.4680)	7.08	7.08
1428	BTIAH, 1047451	2770930370034	905617	ASLO (2.6250)	10.17	10.17
1428	BTIAH, 1047451	2770930370034	905617	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>92.12</b>
1429	BTIAH, 1769495	1431019400175	107295	Hemoleucograma completa (2.8070)	12.41	12.41
1429	BTIAH, 1769495	1431019400175	107295	VSH (2.8100)	2.33	2.33
1429	BTIAH, 1769495	1431019400175	107295	Uree serica (2.1120)	5.19	5.19
1429	BTIAH, 1769495	1431019400175	107295	Creatinina serica (2.1140)	5.24	5.24
1429	BTIAH, 1769495	1431019400175	107295	Glicemie (2.1310)	5.08	5.08
1429	BTIAH, 1769495	1431019400175	107295	Colesterol seric total (2.1420)	5.08	5.08
1429	BTIAH, 1769495	1431019400175	107295	Trigliceride serice (2.1404)	6.23	6.23
1429	BTIAH, 1769495	1431019400175	107295	TGO (2.4600)	5.16	5.16
1429	BTIAH, 1769495	1431019400175	107295	TGP (2.4610)	5.19	5.19
1429	BTIAH, 1769495	1431019400175	107295	Fosfataza alcalina (2.4720)	6.90	6.90
1429	BTIAH, 1769495	1431019400175	107295	Fibrinogenemie (2.3210)	12.11	12.11
1429	BTIAH, 1769495	1431019400175	107295	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>78.00</b>
1430	BTIAH, 1746769	2400624400108	139386	Uree serica (2.1120)	5.19	5.19
1430	BTIAH, 1746769	2400624400108	139386	Creatinina serica (2.1140)	5.24	5.24
<b>TOTAL</b>	X	X	X	X	X	<b>10.43</b>
1431	BTIAH, 2071875	1290804400066	753112	Hemoleucograma completa (2.8070)	12.41	12.41
1431	BTIAH, 2071875	1290804400066	753112	VSH (2.8100)	2.33	2.33
1431	BTIAH, 2071875	1290804400066	753112	Uree serica (2.1120)	5.19	5.19
1431	BTIAH, 2071875	1290804400066	753112	Acid uric seric (2.1130)	5.19	5.19
1431	BTIAH, 2071875	1290804400066	753112	Creatinina serica (2.1140)	5.24	5.24
1431	BTIAH, 2071875	1290804400066	753112	Magneziemie (2.1570)	4.75	4.75
1431	BTIAH, 2071875	1290804400066	753112	Sideremie (2.8390)	6.29	6.29
1431	BTIAH, 2071875	1290804400066	753112	Glicemie (2.1310)	5.08	5.08
1431	BTIAH, 2071875	1290804400066	753112	Proteine totale serice (2.1020)	6.23	6.23
1431	BTIAH, 2071875	1290804400066	753112	TGO (2.4600)	5.16	5.16
1431	BTIAH, 2071875	1290804400066	753112	TGP (2.4610)	5.19	5.19
1431	BTIAH, 2071875	1290804400066	753112	Fibrinogenemie (2.3210)	12.11	12.11
1431	BTIAH, 2071875	1290804400066	753112	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1431	BTIAH, 2071875	1290804400066	753112	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>98.06</b>
1432	BTIAG, 8469741	2450118400026	997245	Hemoleucograma completa (2.8070)	12.41	12.41
1432	BTIAG, 8469741	2450118400026	997245	VSH (2.8100)	2.33	2.33
1432	BTIAG, 8469741	2450118400026	997245	Uree serica (2.1120)	5.19	5.19
1432	BTIAG, 8469741	2450118400026	997245	Acid uric seric (2.1130)	5.19	5.19
1432	BTIAG, 8469741	2450118400026	997245	Creatinina serica (2.1140)	5.24	5.24
1432	BTIAG, 8469741	2450118400026	997245	Magneziemie (2.1570)	4.75	4.75
1432	BTIAG, 8469741	2450118400026	997245	Glicemie (2.1310)	5.08	5.08
1432	BTIAG, 8469741	2450118400026	997245	Colesterol seric total (2.1420)	5.08	5.08
1432	BTIAG, 8469741	2450118400026	997245	Trigliceride serice (2.1404)	6.23	6.23
1432	BTIAG, 8469741	2450118400026	997245	HDL colesterol (2.1441)	7.25	7.25
1432	BTIAG, 8469741	2450118400026	997245	LDL (2.1443)	6.81	6.81
1432	BTIAG, 8469741	2450118400026	997245	Fibrinogenemie (2.3210)	12.11	12.11
1432	BTIAG, 8469741	2450118400026	997245	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>87.11</b>
1433	BTIAH, 1047409	1390211400105	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1433	BTIAH, 1047409	1390211400105	809483	Uree serica (2.1120)	5.19	5.19
1433	BTIAH, 1047409	1390211400105	809483	Acid uric seric (2.1130)	5.19	5.19
1433	BTIAH, 1047409	1390211400105	809483	Creatinina serica (2.1140)	5.24	5.24
1433	BTIAH, 1047409	1390211400105	809483	Calciu seric total (2.1511)	4.75	4.75
1433	BTIAH, 1047409	1390211400105	809483	Magneziemie (2.1570)	4.75	4.75
1433	BTIAH, 1047409	1390211400105	809483	Colesterol seric total (2.1420)	5.08	5.08
1433	BTIAH, 1047409	1390211400105	809483	Trigliceride serice (2.1404)	6.23	6.23
1433	BTIAH, 1047409	1390211400105	809483	TGO (2.4600)	5.16	5.16
1433	BTIAH, 1047409	1390211400105	809483	TGP (2.4610)	5.19	5.19
1433	BTIAH, 1047409	1390211400105	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>66.27</b>
1434	BTIAH, 1331265	1510805400345	335223	Hemoleucograma completa (2.8070)	12.41	12.41
1434	BTIAH, 1331265	1510805400345	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1434	BTIAH, 1331265	1510805400345	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1434	BTIAH, 1331265	1510805400345	335223	Uree serica (2.1120)	5.19	5.19
1434	BTIAH, 1331265	1510805400345	335223	Acid uric seric (2.1130)	5.19	5.19
1434	BTIAH, 1331265	1510805400345	335223	Creatinina serica (2.1140)	5.24	5.24
1434	BTIAH, 1331265	1510805400345	335223	Glicemie (2.1310)	5.08	5.08
1434	BTIAH, 1331265	1510805400345	335223	Colesterol seric total (2.1420)	5.08	5.08
1434	BTIAH, 1331265	1510805400345	335223	Trigliceride serice (2.1404)	6.23	6.23
1434	BTIAH, 1331265	1510805400345	335223	HDL colesterol (2.1441)	7.25	7.25
1434	BTIAH, 1331265	1510805400345	335223	LDL (2.1443)	6.81	6.81
1434	BTIAH, 1331265	1510805400345	335223	TGO (2.4600)	5.16	5.16
1434	BTIAH, 1331265	1510805400345	335223	TGP (2.4610)	5.19	5.19
1434	BTIAH, 1331265	1510805400345	335223	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>94.88</b>
1435	BTIAH, 1379692	1530929400355	335223	VSH (2.8100)	2.33	2.33
1435	BTIAH, 1379692	1530929400355	335223	Calciu ionic seric (2.1510)	6.97	6.97

	BTIAH, 1379692	1530929400355	335223	Calciu seric total (2.1511)	4.75	4.75
1435	BTIAH, 1379692	1530929400355	335223	Magneziemie (2.1570)	4.75	4.75
1435	BTIAH, 1379692	1530929400355	335223	Sideremie (2.8390)	6.29	6.29
1435	BTIAH, 1379692	1530929400355	335223	Proteine totale serice (2.1020)	6.23	6.23
1435	BTIAH, 1379692	1530929400355	335223	Fosfataza alcalina (2.4720)	6.90	6.90
1435	BTIAH, 1379692	1530929400355	335223	Bilirubina totala (2.1015)	5.19	5.19
1435	BTIAH, 1379692	1530929400355	335223	Bilirubina directa (2.1016)	5.19	5.19
1435	BTIAH, 1379692	1530929400355	335223	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1435	BTIAH, 1379692	1530929400355	335223	ASLO (2.6250)	10.17	10.17
1435	BTIAH, 1379692	1530929400355	335223	Proteina C reactiva (2.6691)	9.44	9.44
1436	BTIAH, 1379691	1530929400355	335223	Hemoleucograma completa (2.8070)	12.41	12.41
1436	BTIAH, 1379691	1530929400355	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1436	BTIAH, 1379691	1530929400355	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1436	BTIAH, 1379691	1530929400355	335223	Uree serica (2.1120)	5.19	5.19
1436	BTIAH, 1379691	1530929400355	335223	Acid uric seric (2.1130)	5.19	5.19
1436	BTIAH, 1379691	1530929400355	335223	Creatinina serica (2.1140)	5.24	5.24
1436	BTIAH, 1379691	1530929400355	335223	Glicemie (2.1310)	5.08	5.08
1436	BTIAH, 1379691	1530929400355	335223	Colesterol seric total (2.1420)	5.08	5.08
1436	BTIAH, 1379691	1530929400355	335223	Trigliceride serice (2.1404)	6.23	6.23
1436	BTIAH, 1379691	1530929400355	335223	HDL colesterol (2.1441)	7.25	7.25
1436	BTIAH, 1379691	1530929400355	335223	LDL (2.1443)	6.81	6.81
1436	BTIAH, 1379691	1530929400355	335223	TGO (2.4600)	5.16	5.16
1436	BTIAH, 1379691	1530929400355	335223	TGP (2.4610)	5.19	5.19
1436	BTIAH, 1379691	1530929400355	335223	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>176.54</b>
1437	BTIAH, 1379544	6090812460121	510458	Ex. complet de urina (2.3450)	8.27	8.27
1437	BTIAH, 1379544	6090812460121	510458	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1438	BTIAH, 1706255	1430407400426	795777	Hemoleucograma completa (2.8070)	12.41	12.41
1438	BTIAH, 1706255	1430407400426	795777	VSH (2.8100)	2.33	2.33
1438	BTIAH, 1706255	1430407400426	795777	Uree serica (2.1120)	5.19	5.19
1438	BTIAH, 1706255	1430407400426	795777	Acid uric seric (2.1130)	5.19	5.19
1438	BTIAH, 1706255	1430407400426	795777	Creatinina serica (2.1140)	5.24	5.24
1438	BTIAH, 1706255	1430407400426	795777	Sideremie (2.8390)	6.29	6.29
1438	BTIAH, 1706255	1430407400426	795777	Glicemie (2.1310)	5.08	5.08
1438	BTIAH, 1706255	1430407400426	795777	Colesterol seric total (2.1420)	5.08	5.08
1438	BTIAH, 1706255	1430407400426	795777	Trigliceride serice (2.1404)	6.23	6.23
1438	BTIAH, 1706255	1430407400426	795777	TGO (2.4600)	5.16	5.16
1438	BTIAH, 1706255	1430407400426	795777	TGP (2.4610)	5.19	5.19
1438	BTIAH, 1706255	1430407400426	795777	Fibrinogenemie (2.3210)	12.11	12.11
1438	BTIAH, 1706255	1430407400426	795777	Proteina C reactiva (2.6691)	9.44	9.44
1438	BTIAH, 1706255	1430407400426	795777	Ex. complet de urina (2.3450)	8.27	8.27
1438	BTIAH, 1706255	1430407400426	795777	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>107.88</b>
1439	BTIAH, 1728010	2820108152511	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1439	BTIAH, 1728010	2820108152511	803877	VSH (2.8100)	2.33	2.33
1439	BTIAH, 1728010	2820108152511	803877	Uree serica (2.1120)	5.19	5.19
1439	BTIAH, 1728010	2820108152511	803877	Acid uric seric (2.1130)	5.19	5.19
1439	BTIAH, 1728010	2820108152511	803877	Creatinina serica (2.1140)	5.24	5.24
1439	BTIAH, 1728010	2820108152511	803877	Calciu seric total (2.1511)	4.75	4.75
1439	BTIAH, 1728010	2820108152511	803877	Sideremie (2.8390)	6.29	6.29
1439	BTIAH, 1728010	2820108152511	803877	Glicemie (2.1310)	5.08	5.08
1439	BTIAH, 1728010	2820108152511	803877	Colesterol seric total (2.1420)	5.08	5.08
1439	BTIAH, 1728010	2820108152511	803877	Trigliceride serice (2.1404)	6.23	6.23
1439	BTIAH, 1728010	2820108152511	803877	TGO (2.4600)	5.16	5.16
1439	BTIAH, 1728010	2820108152511	803877	TGP (2.4610)	5.19	5.19
1439	BTIAH, 1728010	2820108152511	803877	Fibrinogenemie (2.3210)	12.11	12.11
1439	BTIAH, 1728010	2820108152511	803877	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1439	BTIAH, 1728010	2820108152511	803877	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>103.14</b>
1440	BTIAH, 1728045	1960705410062	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1440	BTIAH, 1728045	1960705410062	803877	VSH (2.8100)	2.33	2.33
1440	BTIAH, 1728045	1960705410062	803877	Uree serica (2.1120)	5.19	5.19
1440	BTIAH, 1728045	1960705410062	803877	Acid uric seric (2.1130)	5.19	5.19
1440	BTIAH, 1728045	1960705410062	803877	Creatinina serica (2.1140)	5.24	5.24
1440	BTIAH, 1728045	1960705410062	803877	Calciu seric total (2.1511)	4.75	4.75
1440	BTIAH, 1728045	1960705410062	803877	Sideremie (2.8390)	6.29	6.29
1440	BTIAH, 1728045	1960705410062	803877	Glicemie (2.1310)	5.08	5.08
1440	BTIAH, 1728045	1960705410062	803877	TGO (2.4600)	5.16	5.16
1440	BTIAH, 1728045	1960705410062	803877	TGP (2.4610)	5.19	5.19
1440	BTIAH, 1728045	1960705410062	803877	Fibrinogenemie (2.3210)	12.11	12.11
1440	BTIAH, 1728045	1960705410062	803877	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1440	BTIAH, 1728045	1960705410062	803877	ASLO (2.6250)	10.17	10.17
1440	BTIAH, 1728045	1960705410062	803877	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>102.00</b>
1441	BTIAH, 1728012	2420201400493	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1441	BTIAH, 1728012	2420201400493	803877	VSH (2.8100)	2.33	2.33
1441	BTIAH, 1728012	2420201400493	803877	Uree serica (2.1120)	5.19	5.19
1441	BTIAH, 1728012	2420201400493	803877	Acid uric seric (2.1130)	5.19	5.19

	BTIAH, 1728012	2420201400493	803877	Creatinina serica (2.1140)	5.24	5.24
1441	BTIAH, 1728012	2420201400493	803877	Glicemie (2.1310)	5.08	5.08
1441	BTIAH, 1728012	2420201400493	803877	Colesterol seric total (2.1420)	5.08	5.08
1441	BTIAH, 1728012	2420201400493	803877	Trigliceride serice (2.1404)	6.23	6.23
1441	BTIAH, 1728012	2420201400493	803877	HDL colesterol (2.1441)	7.25	7.25
1441	BTIAH, 1728012	2420201400493	803877	LDL (2.1443)	6.81	6.81
1441	BTIAH, 1728012	2420201400493	803877	TGO (2.4600)	5.16	5.16
1441	BTIAH, 1728012	2420201400493	803877	TGP (2.4610)	5.19	5.19
1441	BTIAH, 1728012	2420201400493	803877	Fibrinogenemie (2.3210)	12.11	12.11
1441	BTIAH, 1728012	2420201400493	803877	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1441	BTIAH, 1728012	2420201400493	803877	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>106.16</b>
1442	BTIAH, 1077484	2851101410172	418903	Hemoleucograma completa (2.8070)	12.41	12.41
1442	BTIAH, 1077484	2851101410172	418903	VSH (2.8100)	2.33	2.33
1442	BTIAH, 1077484	2851101410172	418903	Uree serica (2.1120)	5.19	5.19
1442	BTIAH, 1077484	2851101410172	418903	Acid uric seric (2.1130)	5.19	5.19
1442	BTIAH, 1077484	2851101410172	418903	Creatinina serica (2.1140)	5.24	5.24
1442	BTIAH, 1077484	2851101410172	418903	Glicemie (2.1310)	5.08	5.08
1442	BTIAH, 1077484	2851101410172	418903	Colesterol seric total (2.1420)	5.08	5.08
1442	BTIAH, 1077484	2851101410172	418903	Trigliceride serice (2.1404)	6.23	6.23
1442	BTIAH, 1077484	2851101410172	418903	LDL (2.1443)	6.81	6.81
1442	BTIAH, 1077484	2851101410172	418903	TGO (2.4600)	5.16	5.16
1442	BTIAH, 1077484	2851101410172	418903	TGP (2.4610)	5.19	5.19
1442	BTIAH, 1077484	2851101410172	418903	Fosfataza alcalina (2.4720)	6.90	6.90
1442	BTIAH, 1077484	2851101410172	418903	Fibrinogenemie (2.3210)	12.11	12.11
1442	BTIAH, 1077484	2851101410172	418903	Bilirubina totala (2.1015)	5.19	5.19
1442	BTIAH, 1077484	2851101410172	418903	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>97.55</b>
1443	BTIAG, 8111084	2530204400162	134001	Hemoleucograma completa (2.8070)	12.41	12.41
1443	BTIAG, 8111084	2530204400162	134001	VSH (2.8100)	2.33	2.33
1443	BTIAG, 8111084	2530204400162	134001	Uree serica (2.1120)	5.19	5.19
1443	BTIAG, 8111084	2530204400162	134001	Acid uric seric (2.1130)	5.19	5.19
1443	BTIAG, 8111084	2530204400162	134001	Creatinina serica (2.1140)	5.24	5.24
1443	BTIAG, 8111084	2530204400162	134001	Glicemie (2.1310)	5.08	5.08
1443	BTIAG, 8111084	2530204400162	134001	Colesterol seric total (2.1420)	5.08	5.08
1443	BTIAG, 8111084	2530204400162	134001	Trigliceride serice (2.1404)	6.23	6.23
1443	BTIAG, 8111084	2530204400162	134001	HDL colesterol (2.1441)	7.25	7.25
1443	BTIAG, 8111084	2530204400162	134001	LDL (2.1443)	6.81	6.81
1443	BTIAG, 8111084	2530204400162	134001	TGO (2.4600)	5.16	5.16
1443	BTIAG, 8111084	2530204400162	134001	TGP (2.4610)	5.19	5.19
1443	BTIAG, 8111084	2530204400162	134001	Ex. complet de urina (2.3450)	8.27	8.27
1443	BTIAG, 8111084	2530204400162	134001	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>94.10</b>
1444	BTIAH, 1407529	2641219400255	721214	Hemoleucograma completa (2.8070)	12.41	12.41
1444	BTIAH, 1407529	2641219400255	721214	VSH (2.8100)	2.33	2.33
1444	BTIAH, 1407529	2641219400255	721214	Creatinina serica (2.1140)	5.24	5.24
1444	BTIAH, 1407529	2641219400255	721214	Calciu seric total (2.1511)	4.75	4.75
1444	BTIAH, 1407529	2641219400255	721214	Magneziemie (2.1570)	4.75	4.75
1444	BTIAH, 1407529	2641219400255	721214	Sideremie (2.8390)	6.29	6.29
1444	BTIAH, 1407529	2641219400255	721214	Glicemie (2.1310)	5.08	5.08
1444	BTIAH, 1407529	2641219400255	721214	Colesterol seric total (2.1420)	5.08	5.08
1444	BTIAH, 1407529	2641219400255	721214	HDL colesterol (2.1441)	7.25	7.25
1444	BTIAH, 1407529	2641219400255	721214	LDL (2.1443)	6.81	6.81
1444	BTIAH, 1407529	2641219400255	721214	TGO (2.4600)	5.16	5.16
1444	BTIAH, 1407529	2641219400255	721214	TGP (2.4610)	5.19	5.19
1444	BTIAH, 1407529	2641219400255	721214	Fibrinogenemie (2.3210)	12.11	12.11
1444	BTIAH, 1407529	2641219400255	721214	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1444	BTIAH, 1407529	2641219400255	721214	ASLO (2.6250)	10.17	10.17
1445	BTIAH, 1407530	2641219400255	721214	Uree serica (2.1120)	5.19	5.19
1445	BTIAH, 1407530	2641219400255	721214	Acid uric seric (2.1130)	5.19	5.19
1445	BTIAH, 1407530	2641219400255	721214	Trigliceride serice (2.1404)	6.23	6.23
1445	BTIAH, 1407530	2641219400255	721214	Fosfataza alcalina (2.4720)	6.90	6.90
1445	BTIAH, 1407530	2641219400255	721214	Bilirubina totala (2.1015)	5.19	5.19
1445	BTIAH, 1407530	2641219400255	721214	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>143.04</b>
1446	BTIAH, 1407531	2790601441540	721214	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
1447	BTIAH, 1407532	2981126440014	721214	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
1448	BTIAH, 1407533	5100510410152	721214	Ex. complet de urina (2.3450)	8.27	8.27
1448	BTIAH, 1407533	5100510410152	721214	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1449	BTIAH, 1407534	6100519410011	721214	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	X	X	X	X	X	<b>11.03</b>
1450	BTIAH, 1760736	1940825440011	099162	Hemoleucograma completa (2.8070)	12.41	12.41
1450	BTIAH, 1760736	1940825440011	099162	VSH (2.8100)	2.33	2.33
1450	BTIAH, 1760736	1940825440011	099162	Uree serica (2.1120)	5.19	5.19
1450	BTIAH, 1760736	1940825440011	099162	Sideremie (2.8390)	6.29	6.29
1450	BTIAH, 1760736	1940825440011	099162	Trigliceride serice (2.1404)	6.23	6.23

	BTIAH, 1760736	1940825440011	099162	TGO (2.4600)	5.16	5.16
1450	BTIAH, 1760736	1940825440011	099162	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>42.80</b>
1451	BTIAH, 1706535	2780928443037	125558	Hemoleucograma completa (2.8070)	12.41	12.41
1451	BTIAH, 1706535	2780928443037	125558	VSH (2.8100)	2.33	2.33
1451	BTIAH, 1706535	2780928443037	125558	Acid uric seric (2.1130)	5.19	5.19
1451	BTIAH, 1706535	2780928443037	125558	Creatinina serica (2.1140)	5.24	5.24
1451	BTIAH, 1706535	2780928443037	125558	Calciu seric total (2.1511)	4.75	4.75
1451	BTIAH, 1706535	2780928443037	125558	Magneziemie (2.1570)	4.75	4.75
1451	BTIAH, 1706535	2780928443037	125558	Sideremie (2.8390)	6.29	6.29
1451	BTIAH, 1706535	2780928443037	125558	Glicemie (2.1310)	5.08	5.08
1451	BTIAH, 1706535	2780928443037	125558	Colesterol seric total (2.1420)	5.08	5.08
1451	BTIAH, 1706535	2780928443037	125558	Trigliceride serice (2.1404)	6.23	6.23
1451	BTIAH, 1706535	2780928443037	125558	TGO (2.4600)	5.16	5.16
1451	BTIAH, 1706535	2780928443037	125558	TGP (2.4610)	5.19	5.19
1451	BTIAH, 1706535	2780928443037	125558	Fibrinogenemie (2.3210)	12.11	12.11
1451	BTIAH, 1706535	2780928443037	125558	Ex. complet de urina (2.3450)	8.27	8.27
1451	BTIAH, 1706535	2780928443037	125558	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>102.75</b>
1452	BTIAH, 1331267	2560305400032	335223	Calciu ionic seric (2.1510)	6.97	6.97
1452	BTIAH, 1331267	2560305400032	335223	Calciu seric total (2.1511)	4.75	4.75
1452	BTIAH, 1331267	2560305400032	335223	Magneziemie (2.1570)	4.75	4.75
1452	BTIAH, 1331267	2560305400032	335223	Sideremie (2.8390)	6.29	6.29
1452	BTIAH, 1331267	2560305400032	335223	Proteine totale serice (2.1020)	6.23	6.23
1452	BTIAH, 1331267	2560305400032	335223	Fosfataza alcalina (2.4720)	6.90	6.90
1452	BTIAH, 1331267	2560305400032	335223	Bilirubina totala (2.1015)	5.19	5.19
1452	BTIAH, 1331267	2560305400032	335223	Bilirubina directa (2.1016)	5.19	5.19
1452	BTIAH, 1331267	2560305400032	335223	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1452	BTIAH, 1331267	2560305400032	335223	ASLO (2.6250)	10.17	10.17
1452	BTIAH, 1331267	2560305400032	335223	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>79.33</b>
1453	BTIAH, 1407535	2991026440019	721214	Ex. complet de urina (2.3450)	8.27	8.27
1453	BTIAH, 1407535	2991026440019	721214	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1454	BTIAH, 1367801	1510908400267	373233	Hemoleucograma completa (2.8070)	12.41	12.41
1454	BTIAH, 1367801	1510908400267	373233	VSH (2.8100)	2.33	2.33
1454	BTIAH, 1367801	1510908400267	373233	Uree serica (2.1120)	5.19	5.19
1454	BTIAH, 1367801	1510908400267	373233	Sideremie (2.8390)	6.29	6.29
1454	BTIAH, 1367801	1510908400267	373233	Colesterol seric total (2.1420)	5.08	5.08
1454	BTIAH, 1367801	1510908400267	373233	Fibrinogenemie (2.3210)	12.11	12.11
1454	BTIAH, 1367801	1510908400267	373233	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	X	X	X	X	X	<b>53.58</b>
1455	BTIAH, 1706262	2540203400838	795777	Hemoleucograma completa (2.8070)	12.41	12.41
1455	BTIAH, 1706262	2540203400838	795777	VSH (2.8100)	2.33	2.33
1455	BTIAH, 1706262	2540203400838	795777	Uree serica (2.1120)	5.19	5.19
1455	BTIAH, 1706262	2540203400838	795777	Acid uric seric (2.1130)	5.19	5.19
1455	BTIAH, 1706262	2540203400838	795777	Creatinina serica (2.1140)	5.24	5.24
1455	BTIAH, 1706262	2540203400838	795777	Calciu seric total (2.1511)	4.75	4.75
1455	BTIAH, 1706262	2540203400838	795777	Sideremie (2.8390)	6.29	6.29
1455	BTIAH, 1706262	2540203400838	795777	Glicemie (2.1310)	5.08	5.08
1455	BTIAH, 1706262	2540203400838	795777	Colesterol seric total (2.1420)	5.08	5.08
1455	BTIAH, 1706262	2540203400838	795777	Trigliceride serice (2.1404)	6.23	6.23
1455	BTIAH, 1706262	2540203400838	795777	TGO (2.4600)	5.16	5.16
1455	BTIAH, 1706262	2540203400838	795777	TGP (2.4610)	5.19	5.19
1455	BTIAH, 1706262	2540203400838	795777	Fibrinogenemie (2.3210)	12.11	12.11
1455	BTIAH, 1706262	2540203400838	795777	Proteina C reactiva (2.6691)	9.44	9.44
1455	BTIAH, 1706262	2540203400838	795777	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>97.96</b>
1456	BTIAH, 1706261	1490806400777	795777	Hemoleucograma completa (2.8070)	12.41	12.41
1456	BTIAH, 1706261	1490806400777	795777	VSH (2.8100)	2.33	2.33
1456	BTIAH, 1706261	1490806400777	795777	Uree serica (2.1120)	5.19	5.19
1456	BTIAH, 1706261	1490806400777	795777	Acid uric seric (2.1130)	5.19	5.19
1456	BTIAH, 1706261	1490806400777	795777	Creatinina serica (2.1140)	5.24	5.24
1456	BTIAH, 1706261	1490806400777	795777	Calciu seric total (2.1511)	4.75	4.75
1456	BTIAH, 1706261	1490806400777	795777	Sideremie (2.8390)	6.29	6.29
1456	BTIAH, 1706261	1490806400777	795777	Glicemie (2.1310)	5.08	5.08
1456	BTIAH, 1706261	1490806400777	795777	Colesterol seric total (2.1420)	5.08	5.08
1456	BTIAH, 1706261	1490806400777	795777	Trigliceride serice (2.1404)	6.23	6.23
1456	BTIAH, 1706261	1490806400777	795777	TGO (2.4600)	5.16	5.16
1456	BTIAH, 1706261	1490806400777	795777	TGP (2.4610)	5.19	5.19
1456	BTIAH, 1706261	1490806400777	795777	Fibrinogenemie (2.3210)	12.11	12.11
1456	BTIAH, 1706261	1490806400777	795777	Proteina C reactiva (2.6691)	9.44	9.44
1456	BTIAH, 1706261	1490806400777	795777	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>97.96</b>
1457	BTIAH, 1330599	5080218420037	419215	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
1458	BTIAH, 1331266	2560305400032	335223	Hemoleucograma completa (2.8070)	12.41	12.41
1458	BTIAH, 1331266	2560305400032	335223	VSH (2.8100)	2.33	2.33
1458	BTIAH, 1331266	2560305400032	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39



	BTIAH, 0980830	2841004511601	D64307	Hemoleucograma completa (2.8070)	12.41	12.41
1465	BTIAH, 0980830	2841004511601	D64307	Uree serica (2.1120)	5.19	5.19
1465	BTIAH, 0980830	2841004511601	D64307	Acid uric seric (2.1130)	5.19	5.19
1465	BTIAH, 0980830	2841004511601	D64307	Creatinina serica (2.1140)	5.24	5.24
1465	BTIAH, 0980830	2841004511601	D64307	Magneziemie (2.1570)	4.75	4.75
1465	BTIAH, 0980830	2841004511601	D64307	Sideremie (2.8390)	6.29	6.29
1465	BTIAH, 0980830	2841004511601	D64307	Glicemie (2.1310)	5.08	5.08
1465	BTIAH, 0980830	2841004511601	D64307	Colesterol seric total (2.1420)	5.08	5.08
1465	BTIAH, 0980830	2841004511601	D64307	Trigliceride serice (2.1404)	6.23	6.23
1465	BTIAH, 0980830	2841004511601	D64307	HDL colesterol (2.1441)	7.25	7.25
1465	BTIAH, 0980830	2841004511601	D64307	LDL (2.1443)	6.81	6.81
1465	BTIAH, 0980830	2841004511601	D64307	TGO (2.4600)	5.16	5.16
1465	BTIAH, 0980830	2841004511601	D64307	TGP (2.4610)	5.19	5.19
1465	BTIAH, 0980830	2841004511601	D64307	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>88.14</b>
1466	BTIAH, 1379858	2481117400221	042271	Hemoleucograma completa (2.8070)	12.41	12.41
1466	BTIAH, 1379858	2481117400221	042271	Uree serica (2.1120)	5.19	5.19
1466	BTIAH, 1379858	2481117400221	042271	Acid uric seric (2.1130)	5.19	5.19
1466	BTIAH, 1379858	2481117400221	042271	Creatinina serica (2.1140)	5.24	5.24
1466	BTIAH, 1379858	2481117400221	042271	Calciu seric total (2.1511)	4.75	4.75
1466	BTIAH, 1379858	2481117400221	042271	Magneziemie (2.1570)	4.75	4.75
1466	BTIAH, 1379858	2481117400221	042271	Sideremie (2.8390)	6.29	6.29
1466	BTIAH, 1379858	2481117400221	042271	Glicemie (2.1310)	5.08	5.08
1466	BTIAH, 1379858	2481117400221	042271	Colesterol seric total (2.1420)	5.08	5.08
1466	BTIAH, 1379858	2481117400221	042271	Trigliceride serice (2.1404)	6.23	6.23
1466	BTIAH, 1379858	2481117400221	042271	TGO (2.4600)	5.16	5.16
1466	BTIAH, 1379858	2481117400221	042271	TGP (2.4610)	5.19	5.19
1466	BTIAH, 1379858	2481117400221	042271	Ex. complet de urina (2.3450)	8.27	8.27
1466	BTIAH, 1379858	2481117400221	042271	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>93.50</b>
1467	BTIAH, 1379854	1591024400287	042271	Hemoleucograma completa (2.8070)	12.41	12.41
1467	BTIAH, 1379854	1591024400287	042271	VSH (2.8100)	2.33	2.33
1467	BTIAH, 1379854	1591024400287	042271	Uree serica (2.1120)	5.19	5.19
1467	BTIAH, 1379854	1591024400287	042271	Acid uric seric (2.1130)	5.19	5.19
1467	BTIAH, 1379854	1591024400287	042271	Creatinina serica (2.1140)	5.24	5.24
1467	BTIAH, 1379854	1591024400287	042271	Calciu seric total (2.1511)	4.75	4.75
1467	BTIAH, 1379854	1591024400287	042271	Magneziemie (2.1570)	4.75	4.75
1467	BTIAH, 1379854	1591024400287	042271	Glicemie (2.1310)	5.08	5.08
1467	BTIAH, 1379854	1591024400287	042271	Colesterol seric total (2.1420)	5.08	5.08
1467	BTIAH, 1379854	1591024400287	042271	Trigliceride serice (2.1404)	6.23	6.23
1467	BTIAH, 1379854	1591024400287	042271	TGO (2.4600)	5.16	5.16
1467	BTIAH, 1379854	1591024400287	042271	TGP (2.4610)	5.19	5.19
1467	BTIAH, 1379854	1591024400287	042271	Fosfataza alcalina (2.4720)	6.90	6.90
1467	BTIAH, 1379854	1591024400287	042271	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>85.61</b>
1468	BTIAH, 1379853	2410916400027	042271	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
1469	BTIAH, 1356288	1360907400166	134372	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
<b>TOTAL</b>	X	X	X	X	X	<b>6.39</b>
1470	BTIAH, 0358836	2871030440082	821674	Hemoleucograma completa (2.8070)	12.41	12.41
1470	BTIAH, 0358836	2871030440082	821674	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1470	BTIAH, 0358836	2871030440082	821674	Uree serica (2.1120)	5.19	5.19
1470	BTIAH, 0358836	2871030440082	821674	Acid uric seric (2.1130)	5.19	5.19
1470	BTIAH, 0358836	2871030440082	821674	Creatinina serica (2.1140)	5.24	5.24
1470	BTIAH, 0358836	2871030440082	821674	Calciu seric total (2.1511)	4.75	4.75
1470	BTIAH, 0358836	2871030440082	821674	Sideremie (2.8390)	6.29	6.29
1470	BTIAH, 0358836	2871030440082	821674	Glicemie (2.1310)	5.08	5.08
1470	BTIAH, 0358836	2871030440082	821674	Proteine totale serice (2.1020)	6.23	6.23
1470	BTIAH, 0358836	2871030440082	821674	TGO (2.4600)	5.16	5.16
1470	BTIAH, 0358836	2871030440082	821674	TGP (2.4610)	5.19	5.19
1470	BTIAH, 0358836	2871030440082	821674	VDRL (2.6021)	4.86	4.86
1470	BTIAH, 0358836	2871030440082	821674	Testare HIV la gravida (2.5560)	29.47	29.47
1470	BTIAH, 0358836	2871030440082	821674	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>109.72</b>
1471	BTIAH, 0353888	2831114303931	C39740	Hemoleucograma completa (2.8070)	12.41	12.41
1471	BTIAH, 0353888	2831114303931	C39740	VSH (2.8100)	2.33	2.33
1471	BTIAH, 0353888	2831114303931	C39740	Uree serica (2.1120)	5.19	5.19
1471	BTIAH, 0353888	2831114303931	C39740	Acid uric seric (2.1130)	5.19	5.19
1471	BTIAH, 0353888	2831114303931	C39740	Creatinina serica (2.1140)	5.24	5.24
1471	BTIAH, 0353888	2831114303931	C39740	Calciu seric total (2.1511)	4.75	4.75
1471	BTIAH, 0353888	2831114303931	C39740	Glicemie (2.1310)	5.08	5.08
1471	BTIAH, 0353888	2831114303931	C39740	Colesterol seric total (2.1420)	5.08	5.08
1471	BTIAH, 0353888	2831114303931	C39740	Trigliceride serice (2.1404)	6.23	6.23
1471	BTIAH, 0353888	2831114303931	C39740	TGO (2.4600)	5.16	5.16
1471	BTIAH, 0353888	2831114303931	C39740	TGP (2.4610)	5.19	5.19
1471	BTIAH, 0353888	2831114303931	C39740	Fibrinogenemie (2.3210)	12.11	12.11
1471	BTIAH, 0353888	2831114303931	C39740	Ex. complet de urina (2.3450)	8.27	8.27
1471	BTIAH, 0353888	2831114303931	C39740	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>96.90</b>



	BTIAH, 1018934	2790530434514	591137	Hemoleucograma completa (2.8070)	12.41	12.41
1472	BTIAH, 1018934	2790530434514	591137	Uree serica (2.1120)	5.19	5.19
1472	BTIAH, 1018934	2790530434514	591137	Acid uric seric (2.1130)	5.19	5.19
1472	BTIAH, 1018934	2790530434514	591137	Creatinina serica (2.1140)	5.24	5.24
1472	BTIAH, 1018934	2790530434514	591137	Calciu seric total (2.1511)	4.75	4.75
1472	BTIAH, 1018934	2790530434514	591137	Sideremie (2.8390)	6.29	6.29
1472	BTIAH, 1018934	2790530434514	591137	Glicemie (2.1310)	5.08	5.08
1472	BTIAH, 1018934	2790530434514	591137	TGO (2.4600)	5.16	5.16
1472	BTIAH, 1018934	2790530434514	591137	TGP (2.4610)	5.19	5.19
1472	BTIAH, 1018934	2790530434514	591137	VDRL (2.6021)	4.86	4.86
1472	BTIAH, 1018934	2790530434514	591137	Testare HIV la gravida (2.5560)	29.47	29.47
1472	BTIAH, 1018934	2790530434514	591137	Ex. complet de urina (2.3450)	8.27	8.27
1472	BTIAH, 1018934	2790530434514	591137	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>111.77</b>
1473	BTIAH, 1002071	2540301400887	536646	Hemoleucograma completa (2.8070)	12.41	12.41
1473	BTIAH, 1002071	2540301400887	536646	VSH (2.8100)	2.33	2.33
1473	BTIAH, 1002071	2540301400887	536646	Uree serica (2.1120)	5.19	5.19
1473	BTIAH, 1002071	2540301400887	536646	Acid uric seric (2.1130)	5.19	5.19
1473	BTIAH, 1002071	2540301400887	536646	Calciu seric total (2.1511)	4.75	4.75
1473	BTIAH, 1002071	2540301400887	536646	Glicemie (2.1310)	5.08	5.08
1473	BTIAH, 1002071	2540301400887	536646	Colesterol seric total (2.1420)	5.08	5.08
1473	BTIAH, 1002071	2540301400887	536646	Trigliceride serice (2.1404)	6.23	6.23
1473	BTIAH, 1002071	2540301400887	536646	TGO (2.4600)	5.16	5.16
1473	BTIAH, 1002071	2540301400887	536646	TGP (2.4610)	5.19	5.19
1473	BTIAH, 1002071	2540301400887	536646	Gama GT (2.4680)	7.08	7.08
1473	BTIAH, 1002071	2540301400887	536646	Proteina C reactiva (2.6691)	9.44	9.44
1473	BTIAH, 1002071	2540301400887	536646	Ex. complet de urina (2.3450)	8.27	8.27
1473	BTIAH, 1002071	2540301400887	536646	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>96.07</b>
1474	BTIAH, 8111091	2521225400273	134001	Hemoleucograma completa (2.8070)	12.41	12.41
1474	BTIAH, 8111091	2521225400273	134001	Uree serica (2.1120)	5.19	5.19
1474	BTIAH, 8111091	2521225400273	134001	Acid uric seric (2.1130)	5.19	5.19
1474	BTIAH, 8111091	2521225400273	134001	Creatinina serica (2.1140)	5.24	5.24
1474	BTIAH, 8111091	2521225400273	134001	Glicemie (2.1310)	5.08	5.08
1474	BTIAH, 8111091	2521225400273	134001	Colesterol seric total (2.1420)	5.08	5.08
1474	BTIAH, 8111091	2521225400273	134001	Trigliceride serice (2.1404)	6.23	6.23
1474	BTIAH, 8111091	2521225400273	134001	HDL colesterol (2.1441)	7.25	7.25
1474	BTIAH, 8111091	2521225400273	134001	LDL (2.1443)	6.81	6.81
1474	BTIAH, 8111091	2521225400273	134001	TGO (2.4600)	5.16	5.16
1474	BTIAH, 8111091	2521225400273	134001	TGP (2.4610)	5.19	5.19
1474	BTIAH, 8111091	2521225400273	134001	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1474	BTIAH, 8111091	2521225400273	134001	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>90.55</b>
1475	BTIAG, 8111094	1610102400823	134001	Hemoleucograma completa (2.8070)	12.41	12.41
1475	BTIAG, 8111094	1610102400823	134001	VSH (2.8100)	2.33	2.33
1475	BTIAG, 8111094	1610102400823	134001	Uree serica (2.1120)	5.19	5.19
1475	BTIAG, 8111094	1610102400823	134001	Acid uric seric (2.1130)	5.19	5.19
1475	BTIAG, 8111094	1610102400823	134001	Creatinina serica (2.1140)	5.24	5.24
1475	BTIAG, 8111094	1610102400823	134001	Glicemie (2.1310)	5.08	5.08
1475	BTIAG, 8111094	1610102400823	134001	Colesterol seric total (2.1420)	5.08	5.08
1475	BTIAG, 8111094	1610102400823	134001	Trigliceride serice (2.1404)	6.23	6.23
1475	BTIAG, 8111094	1610102400823	134001	TGO (2.4600)	5.16	5.16
1475	BTIAG, 8111094	1610102400823	134001	TGP (2.4610)	5.19	5.19
1475	BTIAG, 8111094	1610102400823	134001	Ex. complet de urina (2.3450)	8.27	8.27
1475	BTIAG, 8111094	1610102400823	134001	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>80.04</b>
1476	BTIAG, 8111092	1451116400169	134001	Glicemie (2.1310)	5.08	5.08
1476	BTIAG, 8111092	1451116400169	134001	Colesterol seric total (2.1420)	5.08	5.08
1476	BTIAG, 8111092	1451116400169	134001	Trigliceride serice (2.1404)	6.23	6.23
1476	BTIAG, 8111092	1451116400169	134001	HDL colesterol (2.1441)	7.25	7.25
1476	BTIAG, 8111092	1451116400169	134001	LDL (2.1443)	6.81	6.81
1476	BTIAG, 8111092	1451116400169	134001	TGO (2.4600)	5.16	5.16
1476	BTIAG, 8111092	1451116400169	134001	TGP (2.4610)	5.19	5.19
1476	BTIAG, 8111092	1451116400169	134001	Ex. complet de urina (2.3450)	8.27	8.27
1476	BTIAG, 8111092	1451116400169	134001	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>63.74</b>
1477	BTIAH, 2071525	2840122471332	488571	Hemoleucograma completa (2.8070)	12.41	12.41
1477	BTIAH, 2071525	2840122471332	488571	VSH (2.8100)	2.33	2.33
1477	BTIAH, 2071525	2840122471332	488571	Uree serica (2.1120)	5.19	5.19
1477	BTIAH, 2071525	2840122471332	488571	Creatinina serica (2.1140)	5.24	5.24
1477	BTIAH, 2071525	2840122471332	488571	Calciu seric total (2.1511)	4.75	4.75
1477	BTIAH, 2071525	2840122471332	488571	Magneziemie (2.1570)	4.75	4.75
1477	BTIAH, 2071525	2840122471332	488571	Glicemie (2.1310)	5.08	5.08
1477	BTIAH, 2071525	2840122471332	488571	Colesterol seric total (2.1420)	5.08	5.08
1477	BTIAH, 2071525	2840122471332	488571	Trigliceride serice (2.1404)	6.23	6.23
1477	BTIAH, 2071525	2840122471332	488571	TGO (2.4600)	5.16	5.16
1477	BTIAH, 2071525	2840122471332	488571	TGP (2.4610)	5.19	5.19
1477	BTIAH, 2071525	2840122471332	488571	Fibrinogenemie (2.3210)	12.11	12.11
1477	BTIAH, 2071525	2840122471332	488571	ASLO (2.6250)	10.17	10.17

	BTIAH, 2071525	2840122471332	488571	Proteina C reactiva (2.6691)	9.44	9.44
1477	BTIAH, 2071525	2840122471332	488571	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>107.80</b>
1478	BTIAH, 1379856	2401004400085	042271	Hemoleucograma completa (2.8070)	12.41	12.41
1478	BTIAH, 1379856	2401004400085	042271	Uree serica (2.1120)	5.19	5.19
1478	BTIAH, 1379856	2401004400085	042271	Acid uric seric (2.1130)	5.19	5.19
1478	BTIAH, 1379856	2401004400085	042271	Creatinina serica (2.1140)	5.24	5.24
1478	BTIAH, 1379856	2401004400085	042271	Calciu seric total (2.1511)	4.75	4.75
1478	BTIAH, 1379856	2401004400085	042271	Magneziemie (2.1570)	4.75	4.75
1478	BTIAH, 1379856	2401004400085	042271	Glicemie (2.1310)	5.08	5.08
1478	BTIAH, 1379856	2401004400085	042271	Colesterol seric total (2.1420)	5.08	5.08
1478	BTIAH, 1379856	2401004400085	042271	Trigliceride serice (2.1404)	6.23	6.23
1478	BTIAH, 1379856	2401004400085	042271	TGO (2.4600)	5.16	5.16
1478	BTIAH, 1379856	2401004400085	042271	TGP (2.4610)	5.19	5.19
1478	BTIAH, 1379856	2401004400085	042271	Fosfatataza alcalina (2.4720)	6.90	6.90
1478	BTIAH, 1379856	2401004400085	042271	Ex. complet de urina (2.3450)	8.27	8.27
1478	BTIAH, 1379856	2401004400085	042271	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>94.11</b>
1479	BTIAH, 1379860	1771029443038	042271	Hemoleucograma completa (2.8070)	12.41	12.41
1479	BTIAH, 1379860	1771029443038	042271	VSH (2.8100)	2.33	2.33
1479	BTIAH, 1379860	1771029443038	042271	Uree serica (2.1120)	5.19	5.19
1479	BTIAH, 1379860	1771029443038	042271	Acid uric seric (2.1130)	5.19	5.19
1479	BTIAH, 1379860	1771029443038	042271	Creatinina serica (2.1140)	5.24	5.24
1479	BTIAH, 1379860	1771029443038	042271	Magneziemie (2.1570)	4.75	4.75
1479	BTIAH, 1379860	1771029443038	042271	Sideremie (2.8390)	6.29	6.29
1479	BTIAH, 1379860	1771029443038	042271	Glicemie (2.1310)	5.08	5.08
1479	BTIAH, 1379860	1771029443038	042271	Colesterol seric total (2.1420)	5.08	5.08
1479	BTIAH, 1379860	1771029443038	042271	Trigliceride serice (2.1404)	6.23	6.23
1479	BTIAH, 1379860	1771029443038	042271	TGO (2.4600)	5.16	5.16
1479	BTIAH, 1379860	1771029443038	042271	TGP (2.4610)	5.19	5.19
1479	BTIAH, 1379860	1771029443038	042271	Fosfatataza alcalina (2.4720)	6.90	6.90
1479	BTIAH, 1379860	1771029443038	042271	Fibrinogenemie (2.3210)	12.11	12.11
1479	BTIAH, 1379860	1771029443038	042271	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>96.59</b>
1480	BTIAH, 1379861	2270808400230	042271	Hemoleucograma completa (2.8070)	12.41	12.41
1480	BTIAH, 1379861	2270808400230	042271	VSH (2.8100)	2.33	2.33
1480	BTIAH, 1379861	2270808400230	042271	Uree serica (2.1120)	5.19	5.19
1480	BTIAH, 1379861	2270808400230	042271	Acid uric seric (2.1130)	5.19	5.19
1480	BTIAH, 1379861	2270808400230	042271	Creatinina serica (2.1140)	5.24	5.24
1480	BTIAH, 1379861	2270808400230	042271	Calciu seric total (2.1511)	4.75	4.75
1480	BTIAH, 1379861	2270808400230	042271	Magneziemie (2.1570)	4.75	4.75
1480	BTIAH, 1379861	2270808400230	042271	Sideremie (2.8390)	6.29	6.29
1480	BTIAH, 1379861	2270808400230	042271	Glicemie (2.1310)	5.08	5.08
1480	BTIAH, 1379861	2270808400230	042271	Colesterol seric total (2.1420)	5.08	5.08
1480	BTIAH, 1379861	2270808400230	042271	Trigliceride serice (2.1404)	6.23	6.23
1480	BTIAH, 1379861	2270808400230	042271	TGO (2.4600)	5.16	5.16
1480	BTIAH, 1379861	2270808400230	042271	TGP (2.4610)	5.19	5.19
1480	BTIAH, 1379861	2270808400230	042271	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>85.00</b>
1481	BTIAH, 1728014	2750727414518	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1481	BTIAH, 1728014	2750727414518	803877	VSH (2.8100)	2.33	2.33
1481	BTIAH, 1728014	2750727414518	803877	Uree serica (2.1120)	5.19	5.19
1481	BTIAH, 1728014	2750727414518	803877	Acid uric seric (2.1130)	5.19	5.19
1481	BTIAH, 1728014	2750727414518	803877	Creatinina serica (2.1140)	5.24	5.24
1481	BTIAH, 1728014	2750727414518	803877	Calciu seric total (2.1511)	4.75	4.75
1481	BTIAH, 1728014	2750727414518	803877	Glicemie (2.1310)	5.08	5.08
1481	BTIAH, 1728014	2750727414518	803877	Colesterol seric total (2.1420)	5.08	5.08
1481	BTIAH, 1728014	2750727414518	803877	Trigliceride serice (2.1404)	6.23	6.23
1481	BTIAH, 1728014	2750727414518	803877	HDL colesterol (2.1441)	7.25	7.25
1481	BTIAH, 1728014	2750727414518	803877	LDL (2.1443)	6.81	6.81
1481	BTIAH, 1728014	2750727414518	803877	TGO (2.4600)	5.16	5.16
1481	BTIAH, 1728014	2750727414518	803877	TGP (2.4610)	5.19	5.19
1481	BTIAH, 1728014	2750727414518	803877	Fibrinogenemie (2.3210)	12.11	12.11
1481	BTIAH, 1728014	2750727414518	803877	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>97.46</b>
1482	BTIAH, 1728015	1820406303325	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1482	BTIAH, 1728015	1820406303325	803877	VSH (2.8100)	2.33	2.33
1482	BTIAH, 1728015	1820406303325	803877	Uree serica (2.1120)	5.19	5.19
1482	BTIAH, 1728015	1820406303325	803877	Acid uric seric (2.1130)	5.19	5.19
1482	BTIAH, 1728015	1820406303325	803877	Creatinina serica (2.1140)	5.24	5.24
1482	BTIAH, 1728015	1820406303325	803877	Glicemie (2.1310)	5.08	5.08
1482	BTIAH, 1728015	1820406303325	803877	Colesterol seric total (2.1420)	5.08	5.08
1482	BTIAH, 1728015	1820406303325	803877	Trigliceride serice (2.1404)	6.23	6.23
1482	BTIAH, 1728015	1820406303325	803877	HDL colesterol (2.1441)	7.25	7.25
1482	BTIAH, 1728015	1820406303325	803877	LDL (2.1443)	6.81	6.81
1482	BTIAH, 1728015	1820406303325	803877	TGO (2.4600)	5.16	5.16
1482	BTIAH, 1728015	1820406303325	803877	TGP (2.4610)	5.19	5.19
1482	BTIAH, 1728015	1820406303325	803877	Fibrinogenemie (2.3210)	12.11	12.11
1482	BTIAH, 1728015	1820406303325	803877	Ex. complet de urina (2.3450)	8.27	8.27

	BTIAH, 1728015	1820406303325	803877	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>106.21</b>
1483	BTIAH, 1747264	1860103410069	635226	Hemoleucograma completa (2.8070)	12.41	12.41
1483	BTIAH, 1747264	1860103410069	635226	VSH (2.8100)	2.33	2.33
1483	BTIAH, 1747264	1860103410069	635226	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1483	BTIAH, 1747264	1860103410069	635226	Uree serica (2.1120)	5.19	5.19
1483	BTIAH, 1747264	1860103410069	635226	Acid uric seric (2.1130)	5.19	5.19
1483	BTIAH, 1747264	1860103410069	635226	Creatinina serica (2.1140)	5.24	5.24
1483	BTIAH, 1747264	1860103410069	635226	Calciu seric total (2.1511)	4.75	4.75
1483	BTIAH, 1747264	1860103410069	635226	Magneziemie (2.1570)	4.75	4.75
1483	BTIAH, 1747264	1860103410069	635226	Glicemie (2.1310)	5.08	5.08
1483	BTIAH, 1747264	1860103410069	635226	Colesterol seric total (2.1420)	5.08	5.08
1483	BTIAH, 1747264	1860103410069	635226	Trigliceride serice (2.1404)	6.23	6.23
1483	BTIAH, 1747264	1860103410069	635226	TGO (2.4600)	5.16	5.16
1483	BTIAH, 1747264	1860103410069	635226	TGP (2.4610)	5.19	5.19
1483	BTIAH, 1747264	1860103410069	635226	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>85.10</b>
1484	BTIAH, 2072924	2450620400335	722764	Calciu ionic seric (2.1510)	6.97	6.97
1484	BTIAH, 2072924	2450620400335	722764	Calciu seric total (2.1511)	4.75	4.75
1484	BTIAH, 2072924	2450620400335	722764	Magneziemie (2.1570)	4.75	4.75
1484	BTIAH, 2072924	2450620400335	722764	Sideremie (2.8390)	6.29	6.29
1484	BTIAH, 2072924	2450620400335	722764	Colesterol seric total (2.1420)	5.08	5.08
1484	BTIAH, 2072924	2450620400335	722764	Trigliceride serice (2.1404)	6.23	6.23
1484	BTIAH, 2072924	2450620400335	722764	HDL colesterol (2.1441)	7.25	7.25
1484	BTIAH, 2072924	2450620400335	722764	LDL (2.1443)	6.81	6.81
1484	BTIAH, 2072924	2450620400335	722764	Proteine totale serice (2.1020)	6.23	6.23
1484	BTIAH, 2072924	2450620400335	722764	Fosfataza alcalina (2.4720)	6.90	6.90
1484	BTIAH, 2072924	2450620400335	722764	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>73.37</b>
1485	BTIAG, 7098474	1411219400184	664077	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>7.55</b>
1486	BTIAH, 1379859	2320708400136	042271	Uree serica (2.1120)	5.19	5.19
1486	BTIAH, 1379859	2320708400136	042271	Acid uric seric (2.1130)	5.19	5.19
1486	BTIAH, 1379859	2320708400136	042271	Creatinina serica (2.1140)	5.24	5.24
1486	BTIAH, 1379859	2320708400136	042271	Calciu seric total (2.1511)	4.75	4.75
1486	BTIAH, 1379859	2320708400136	042271	Magneziemie (2.1570)	4.75	4.75
1486	BTIAH, 1379859	2320708400136	042271	Sideremie (2.8390)	6.29	6.29
1486	BTIAH, 1379859	2320708400136	042271	Glicemie (2.1310)	5.08	5.08
1486	BTIAH, 1379859	2320708400136	042271	Colesterol seric total (2.1420)	5.08	5.08
1486	BTIAH, 1379859	2320708400136	042271	Trigliceride serice (2.1404)	6.23	6.23
1486	BTIAH, 1379859	2320708400136	042271	TGO (2.4600)	5.16	5.16
1486	BTIAH, 1379859	2320708400136	042271	TGP (2.4610)	5.19	5.19
1486	BTIAH, 1379859	2320708400136	042271	Fosfataza alcalina (2.4720)	6.90	6.90
1486	BTIAH, 1379859	2320708400136	042271	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>74.49</b>
1487	BTIAH, 1747258	2230831400235	635226	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
1488	BTIAH, 1726814	2731204434528	C44890	Uree serica (2.1120)	5.19	5.19
1488	BTIAH, 1726814	2731204434528	C44890	Acid uric seric (2.1130)	5.19	5.19
1488	BTIAH, 1726814	2731204434528	C44890	Creatinina serica (2.1140)	5.24	5.24
1488	BTIAH, 1726814	2731204434528	C44890	Glicemie (2.1310)	5.08	5.08
1488	BTIAH, 1726814	2731204434528	C44890	Colesterol seric total (2.1420)	5.08	5.08
1488	BTIAH, 1726814	2731204434528	C44890	Trigliceride serice (2.1404)	6.23	6.23
1488	BTIAH, 1726814	2731204434528	C44890	HDL colesterol (2.1441)	7.25	7.25
1488	BTIAH, 1726814	2731204434528	C44890	LDL (2.1443)	6.81	6.81
1488	BTIAH, 1726814	2731204434528	C44890	TGO (2.4600)	5.16	5.16
1488	BTIAH, 1726814	2731204434528	C44890	TGP (2.4610)	5.19	5.19
1488	BTIAH, 1726814	2731204434528	C44890	Gama GT (2.4680)	7.08	7.08
1488	BTIAH, 1726814	2731204434528	C44890	TSH (2.4060)	18.15	18.15
1488	BTIAH, 1726814	2731204434528	C44890	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>100.09</b>
1489	BTIAH, 2072922	2580223400532	722764	Calciu ionic seric (2.1510)	6.97	6.97
1489	BTIAH, 2072922	2580223400532	722764	Calciu seric total (2.1511)	4.75	4.75
1489	BTIAH, 2072922	2580223400532	722764	Magneziemie (2.1570)	4.75	4.75
1489	BTIAH, 2072922	2580223400532	722764	Sideremie (2.8390)	6.29	6.29
1489	BTIAH, 2072922	2580223400532	722764	Colesterol seric total (2.1420)	5.08	5.08
1489	BTIAH, 2072922	2580223400532	722764	Proteine totale serice (2.1020)	6.23	6.23
1489	BTIAH, 2072922	2580223400532	722764	Fibrinogenemie (2.3210)	12.11	12.11
1489	BTIAH, 2072922	2580223400532	722764	Bilirubina totala (2.1015)	5.19	5.19
1489	BTIAH, 2072922	2580223400532	722764	Bilirubina directa (2.1016)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>56.56</b>
1490	BTIAH, 1721129	1841225460086	755761	Uree serica (2.1120)	5.19	5.19
1490	BTIAH, 1721129	1841225460086	755761	Acid uric seric (2.1130)	5.19	5.19
1490	BTIAH, 1721129	1841225460086	755761	Creatinina serica (2.1140)	5.24	5.24
1490	BTIAH, 1721129	1841225460086	755761	Calciu ionic seric (2.1510)	6.97	6.97
1490	BTIAH, 1721129	1841225460086	755761	Calciu seric total (2.1511)	4.75	4.75
1490	BTIAH, 1721129	1841225460086	755761	Proteine totale serice (2.1020)	6.23	6.23
1490	BTIAH, 1721129	1841225460086	755761	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	X	X	X	X	X	<b>43.74</b>

	BTIAH, 1077490	2400508400489	418903	VSH (2.8100)	2.33	2.33
1491	BTIAH, 1077490	2400508400489	418903	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1491	BTIAH, 1077490	2400508400489	418903	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1491	BTIAH, 1077490	2400508400489	418903	Uree serica (2.1120)	5.19	5.19
1491	BTIAH, 1077490	2400508400489	418903	Acid uric seric (2.1130)	5.19	5.19
1491	BTIAH, 1077490	2400508400489	418903	Creatinina serica (2.1140)	5.24	5.24
1491	BTIAH, 1077490	2400508400489	418903	Glicemie (2.1310)	5.08	5.08
1491	BTIAH, 1077490	2400508400489	418903	Colesterol seric total (2.1420)	5.08	5.08
1491	BTIAH, 1077490	2400508400489	418903	TGO (2.4600)	5.16	5.16
1491	BTIAH, 1077490	2400508400489	418903	TGP (2.4610)	5.19	5.19
1491	BTIAH, 1077490	2400508400489	418903	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>64.51</b>
1492	BTIAH, 1728016	2450316400458	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1492	BTIAH, 1728016	2450316400458	803877	VSH (2.8100)	2.33	2.33
1492	BTIAH, 1728016	2450316400458	803877	Uree serica (2.1120)	5.19	5.19
1492	BTIAH, 1728016	2450316400458	803877	Acid uric seric (2.1130)	5.19	5.19
1492	BTIAH, 1728016	2450316400458	803877	Creatinina serica (2.1140)	5.24	5.24
1492	BTIAH, 1728016	2450316400458	803877	Calciu seric total (2.1511)	4.75	4.75
1492	BTIAH, 1728016	2450316400458	803877	Glicemie (2.1310)	5.08	5.08
1492	BTIAH, 1728016	2450316400458	803877	Colesterol seric total (2.1420)	5.08	5.08
1492	BTIAH, 1728016	2450316400458	803877	Trigliceride serice (2.1404)	6.23	6.23
1492	BTIAH, 1728016	2450316400458	803877	HDL colesterol (2.1441)	7.25	7.25
1492	BTIAH, 1728016	2450316400458	803877	LDL (2.1443)	6.81	6.81
1492	BTIAH, 1728016	2450316400458	803877	TGO (2.4600)	5.16	5.16
1492	BTIAH, 1728016	2450316400458	803877	TGP (2.4610)	5.19	5.19
1492	BTIAH, 1728016	2450316400458	803877	Fibrinogenemie (2.3210)	12.11	12.11
1492	BTIAH, 1728016	2450316400458	803877	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>97.46</b>
1493	BTIAH, 1749462	2401218400257	636052	Hemoleucograma completa (2.8070)	12.41	12.41
1493	BTIAH, 1749462	2401218400257	636052	TSH (2.4060)	18.15	18.15
1493	BTIAH, 1749462	2401218400257	636052	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>49.00</b>
1494	BTIAH, 1077492	2870122212231	418903	VSH (2.8100)	2.33	2.33
1494	BTIAH, 1077492	2870122212231	418903	Acid uric seric (2.1130)	5.19	5.19
1494	BTIAH, 1077492	2870122212231	418903	Fosfataza alcalina (2.4720)	6.90	6.90
1494	BTIAH, 1077492	2870122212231	418903	Fibrinogenemie (2.3210)	12.11	12.11
1494	BTIAH, 1077492	2870122212231	418903	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>35.97</b>
1495	BTIAH, 1077491	2420728400483	418903	Hemoleucograma completa (2.8070)	12.41	12.41
1495	BTIAH, 1077491	2420728400483	418903	VSH (2.8100)	2.33	2.33
1495	BTIAH, 1077491	2420728400483	418903	Uree serica (2.1120)	5.19	5.19
1495	BTIAH, 1077491	2420728400483	418903	Acid uric seric (2.1130)	5.19	5.19
1495	BTIAH, 1077491	2420728400483	418903	Creatinina serica (2.1140)	5.24	5.24
1495	BTIAH, 1077491	2420728400483	418903	Calciu seric total (2.1511)	4.75	4.75
1495	BTIAH, 1077491	2420728400483	418903	Glicemie (2.1310)	5.08	5.08
1495	BTIAH, 1077491	2420728400483	418903	Colesterol seric total (2.1420)	5.08	5.08
1495	BTIAH, 1077491	2420728400483	418903	Trigliceride serice (2.1404)	6.23	6.23
1495	BTIAH, 1077491	2420728400483	418903	TGO (2.4600)	5.16	5.16
1495	BTIAH, 1077491	2420728400483	418903	TGP (2.4610)	5.19	5.19
1495	BTIAH, 1077491	2420728400483	418903	Fosfataza alcalina (2.4720)	6.90	6.90
1495	BTIAH, 1077491	2420728400483	418903	Bilirubina totala (2.1015)	5.19	5.19
1495	BTIAH, 1077491	2420728400483	418903	Ex. complet de urina (2.3450)	8.27	8.27
1495	BTIAH, 1077491	2420728400483	418903	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>96.88</b>
1496	BTIAH, 1721127	2790116170371	755761	Hemoleucograma completa (2.8070)	12.41	12.41
1496	BTIAH, 1721127	2790116170371	755761	VSH (2.8100)	2.33	2.33
1496	BTIAH, 1721127	2790116170371	755761	Creatinina serica (2.1140)	5.24	5.24
1496	BTIAH, 1721127	2790116170371	755761	Calciu ionic seric (2.1510)	6.97	6.97
1496	BTIAH, 1721127	2790116170371	755761	Calciu seric total (2.1511)	4.75	4.75
1496	BTIAH, 1721127	2790116170371	755761	Sideremie (2.8390)	6.29	6.29
1496	BTIAH, 1721127	2790116170371	755761	Glicemie (2.1310)	5.08	5.08
1496	BTIAH, 1721127	2790116170371	755761	Colesterol seric total (2.1420)	5.08	5.08
1496	BTIAH, 1721127	2790116170371	755761	Trigliceride serice (2.1404)	6.23	6.23
1496	BTIAH, 1721127	2790116170371	755761	Proteine totale serice (2.1020)	6.23	6.23
1496	BTIAH, 1721127	2790116170371	755761	TGO (2.4600)	5.16	5.16
1496	BTIAH, 1721127	2790116170371	755761	TGP (2.4610)	5.19	5.19
1496	BTIAH, 1721127	2790116170371	755761	Fosfataza alcalina (2.4720)	6.90	6.90
1496	BTIAH, 1721127	2790116170371	755761	Fibrinogenemie (2.3210)	12.11	12.11
1496	BTIAH, 1721127	2790116170371	755761	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>103.42</b>
1497	BTIAH, 2072908	2600301401233	722764	Calciu seric total (2.1511)	4.75	4.75
1497	BTIAH, 2072908	2600301401233	722764	Magneziemie (2.1570)	4.75	4.75
1497	BTIAH, 2072908	2600301401233	722764	Sideremie (2.8390)	6.29	6.29
1497	BTIAH, 2072908	2600301401233	722764	HDL colesterol (2.1441)	7.25	7.25
1497	BTIAH, 2072908	2600301401233	722764	LDL (2.1443)	6.81	6.81
<b>TOTAL</b>	X	X	X	X	X	<b>29.85</b>
1498	BTIAH, 2072915	1570717400595	722764	Calciu ionic seric (2.1510)	6.97	6.97
1498	BTIAH, 2072915	1570717400595	722764	Calciu seric total (2.1511)	4.75	4.75
1498	BTIAH, 2072915	1570717400595	722764	Magneziemie (2.1570)	4.75	4.75

	BTIAH, 2072915	1570717400595	722764	Sideremie (2.8390)	6.29	6.29
1498	BTIAH, 2072915	1570717400595	722764	Colesterol seric total (2.1420)	5.08	5.08
1498	BTIAH, 2072915	1570717400595	722764	Trigliceride serice (2.1404)	6.23	6.23
1498	BTIAH, 2072915	1570717400595	722764	HDL colesterol (2.1441)	7.25	7.25
1498	BTIAH, 2072915	1570717400595	722764	LDL (2.1443)	6.81	6.81
1498	BTIAH, 2072915	1570717400595	722764	Proteine totale serice (2.1020)	6.23	6.23
1498	BTIAH, 2072915	1570717400595	722764	Fosfataza alcalina (2.4720)	6.90	6.90
1498	BTIAH, 2072915	1570717400595	722764	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>73.37</b>
1499	BTIAH, 2072913	2560318400917	722764	Calciu ionic seric (2.1510)	6.97	6.97
1499	BTIAH, 2072913	2560318400917	722764	Calciu seric total (2.1511)	4.75	4.75
1499	BTIAH, 2072913	2560318400917	722764	Magneziemie (2.1570)	4.75	4.75
1499	BTIAH, 2072913	2560318400917	722764	Sideremie (2.8390)	6.29	6.29
1499	BTIAH, 2072913	2560318400917	722764	Colesterol seric total (2.1420)	5.08	5.08
1499	BTIAH, 2072913	2560318400917	722764	Trigliceride serice (2.1404)	6.23	6.23
1499	BTIAH, 2072913	2560318400917	722764	HDL colesterol (2.1441)	7.25	7.25
1499	BTIAH, 2072913	2560318400917	722764	LDL (2.1443)	6.81	6.81
1499	BTIAH, 2072913	2560318400917	722764	Fosfataza alcalina (2.4720)	6.90	6.90
1499	BTIAH, 2072913	2560318400917	722764	Fibrinogenemie (2.3210)	12.11	12.11
1499	BTIAH, 2072913	2560318400917	722764	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>81.81</b>
1500	BTIAH, 1331274	1861112430059	335223	VSH (2.8100)	2.33	2.33
1500	BTIAH, 1331274	1861112430059	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1500	BTIAH, 1331274	1861112430059	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1500	BTIAH, 1331274	1861112430059	335223	Glicemie (2.1310)	5.08	5.08
1500	BTIAH, 1331274	1861112430059	335223	Colesterol seric total (2.1420)	5.08	5.08
1500	BTIAH, 1331274	1861112430059	335223	Trigliceride serice (2.1404)	6.23	6.23
1500	BTIAH, 1331274	1861112430059	335223	HDL colesterol (2.1441)	7.25	7.25
1500	BTIAH, 1331274	1861112430059	335223	LDL (2.1443)	6.81	6.81
1500	BTIAH, 1331274	1861112430059	335223	TGO (2.4600)	5.16	5.16
1500	BTIAH, 1331274	1861112430059	335223	TGP (2.4610)	5.19	5.19
1500	BTIAH, 1331274	1861112430059	335223	Fibrinogenemie (2.3210)	12.11	12.11
1500	BTIAH, 1331274	1861112430059	335223	Bilirubina totala (2.1015)	5.19	5.19
1500	BTIAH, 1331274	1861112430059	335223	Bilirubina directa (2.1016)	5.19	5.19
1500	BTIAH, 1331274	1861112430059	335223	ASLO (2.6250)	10.17	10.17
1500	BTIAH, 1331274	1861112430059	335223	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>99.17</b>
1501	BTIAH, 1063920	2810803410065	143033	Hemoleucograma completa (2.8070)	12.41	12.41
1501	BTIAH, 1063920	2810803410065	143033	Uree serica (2.1120)	5.19	5.19
1501	BTIAH, 1063920	2810803410065	143033	Acid uric seric (2.1130)	5.19	5.19
1501	BTIAH, 1063920	2810803410065	143033	Creatinina serica (2.1140)	5.24	5.24
1501	BTIAH, 1063920	2810803410065	143033	Calciu ionic seric (2.1510)	6.97	6.97
1501	BTIAH, 1063920	2810803410065	143033	Calciu seric total (2.1511)	4.75	4.75
1501	BTIAH, 1063920	2810803410065	143033	Magneziemie (2.1570)	4.75	4.75
1501	BTIAH, 1063920	2810803410065	143033	Sideremie (2.8390)	6.29	6.29
1501	BTIAH, 1063920	2810803410065	143033	Glicemie (2.1310)	5.08	5.08
1501	BTIAH, 1063920	2810803410065	143033	Colesterol seric total (2.1420)	5.08	5.08
1501	BTIAH, 1063920	2810803410065	143033	Trigliceride serice (2.1404)	6.23	6.23
1501	BTIAH, 1063920	2810803410065	143033	Proteine totale serice (2.1020)	6.23	6.23
1501	BTIAH, 1063920	2810803410065	143033	TGO (2.4600)	5.16	5.16
1501	BTIAH, 1063920	2810803410065	143033	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>83.76</b>
1502	BTIAH, 1331276	2810829440056	335223	VSH (2.8100)	2.33	2.33
1502	BTIAH, 1331276	2810829440056	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1502	BTIAH, 1331276	2810829440056	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1502	BTIAH, 1331276	2810829440056	335223	Glicemie (2.1310)	5.08	5.08
1502	BTIAH, 1331276	2810829440056	335223	Colesterol seric total (2.1420)	5.08	5.08
1502	BTIAH, 1331276	2810829440056	335223	Trigliceride serice (2.1404)	6.23	6.23
1502	BTIAH, 1331276	2810829440056	335223	HDL colesterol (2.1441)	7.25	7.25
1502	BTIAH, 1331276	2810829440056	335223	LDL (2.1443)	6.81	6.81
1502	BTIAH, 1331276	2810829440056	335223	TGO (2.4600)	5.16	5.16
1502	BTIAH, 1331276	2810829440056	335223	TGP (2.4610)	5.19	5.19
1502	BTIAH, 1331276	2810829440056	335223	Fibrinogenemie (2.3210)	12.11	12.11
1502	BTIAH, 1331276	2810829440056	335223	Bilirubina totala (2.1015)	5.19	5.19
1502	BTIAH, 1331276	2810829440056	335223	Bilirubina directa (2.1016)	5.19	5.19
1502	BTIAH, 1331276	2810829440056	335223	ASLO (2.6250)	10.17	10.17
1502	BTIAH, 1331276	2810829440056	335223	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>99.17</b>
1503	BTIAH, 1063922	2440513400395	143033	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1503	BTIAH, 1063922	2440513400395	143033	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
1504	BTIAH, 1302449	1741130433014	139193	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1504	BTIAH, 1302449	1741130433014	139193	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1504	BTIAH, 1302449	1741130433014	139193	Fosfataza alcalina (2.4720)	6.90	6.90
1504	BTIAH, 1302449	1741130433014	139193	Ex. complet de urina (2.3450)	8.27	8.27
1504	BTIAH, 1302449	1741130433014	139193	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>43.78</b>
1505	BTIAG, 7561658	2560208400678	416055	Uree serica (2.1120)	5.19	5.19
1505	BTIAG, 7561658	2560208400678	416055	Acid uric seric (2.1130)	5.19	5.19

	BTIAG, 7561658	2560208400678	416055	Creatinina serica (2.1140)	5.24	5.24
1505	BTIAG, 7561658	2560208400678	416055	Calciu seric total (2.1511)	4.75	4.75
1505	BTIAG, 7561658	2560208400678	416055	Magneziemie (2.1570)	4.75	4.75
1505	BTIAG, 7561658	2560208400678	416055	Sideremie (2.8390)	6.29	6.29
1505	BTIAG, 7561658	2560208400678	416055	Fosfataza alcalina (2.4720)	6.90	6.90
1505	BTIAG, 7561658	2560208400678	416055	Gama GT (2.4680)	7.08	7.08
1505	BTIAG, 7561658	2560208400678	416055	Bilirubina totala (2.1015)	5.19	5.19
1505	BTIAG, 7561658	2560208400678	416055	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1505	BTIAG, 7561658	2560208400678	416055	Depistare Helicobacter Pylori (2.6206)	19.11	19.11
<b>TOTAL</b>	X	X	X	X	X	<b>83.14</b>
1506	BTIAH, 0952989	1440128400179	379258	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1506	BTIAH, 0952989	1440128400179	379258	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1506	BTIAH, 0952989	1440128400179	379258	HDL colesterol (2.1441)	7.25	7.25
1506	BTIAH, 0952989	1440128400179	379258	LDL (2.1443)	6.81	6.81
1506	BTIAH, 0952989	1440128400179	379258	Proteine totale serice (2.1020)	6.23	6.23
1506	BTIAH, 0952989	1440128400179	379258	TGP (2.4610)	5.19	5.19
1506	BTIAH, 0952989	1440128400179	379258	Bilirubina totala (2.1015)	5.19	5.19
1506	BTIAH, 0952989	1440128400179	379258	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1506	BTIAH, 0952989	1440128400179	379258	VDRL (2.6021)	4.86	4.86
1506	BTIAH, 0952989	1440128400179	379258	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>72.36</b>
1507	BTIAH, 1331269	2351112400032	335223	Hemoleucograma completa (2.8070)	12.41	12.41
1507	BTIAH, 1331269	2351112400032	335223	VSH (2.8100)	2.33	2.33
1507	BTIAH, 1331269	2351112400032	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1507	BTIAH, 1331269	2351112400032	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1507	BTIAH, 1331269	2351112400032	335223	Uree serica (2.1120)	5.19	5.19
1507	BTIAH, 1331269	2351112400032	335223	Acid uric seric (2.1130)	5.19	5.19
1507	BTIAH, 1331269	2351112400032	335223	Creatinina serica (2.1140)	5.24	5.24
1507	BTIAH, 1331269	2351112400032	335223	Glicemie (2.1310)	5.08	5.08
1507	BTIAH, 1331269	2351112400032	335223	Colesterol seric total (2.1420)	5.08	5.08
1507	BTIAH, 1331269	2351112400032	335223	Trigliceride serice (2.1404)	6.23	6.23
1507	BTIAH, 1331269	2351112400032	335223	HDL colesterol (2.1441)	7.25	7.25
1507	BTIAH, 1331269	2351112400032	335223	LDL (2.1443)	6.81	6.81
1507	BTIAH, 1331269	2351112400032	335223	TGO (2.4600)	5.16	5.16
1507	BTIAH, 1331269	2351112400032	335223	TGP (2.4610)	5.19	5.19
1507	BTIAH, 1331269	2351112400032	335223	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>97.21</b>
1508	BTIAH, 1331271	2871028440046	335223	VSH (2.8100)	2.33	2.33
1508	BTIAH, 1331271	2871028440046	335223	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1508	BTIAH, 1331271	2871028440046	335223	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1508	BTIAH, 1331271	2871028440046	335223	Glicemie (2.1310)	5.08	5.08
1508	BTIAH, 1331271	2871028440046	335223	Colesterol seric total (2.1420)	5.08	5.08
1508	BTIAH, 1331271	2871028440046	335223	Trigliceride serice (2.1404)	6.23	6.23
1508	BTIAH, 1331271	2871028440046	335223	HDL colesterol (2.1441)	7.25	7.25
1508	BTIAH, 1331271	2871028440046	335223	LDL (2.1443)	6.81	6.81
1508	BTIAH, 1331271	2871028440046	335223	TGO (2.4600)	5.16	5.16
1508	BTIAH, 1331271	2871028440046	335223	TGP (2.4610)	5.19	5.19
1508	BTIAH, 1331271	2871028440046	335223	Fibrinogenemie (2.3210)	12.11	12.11
1508	BTIAH, 1331271	2871028440046	335223	Bilirubina totala (2.1015)	5.19	5.19
1508	BTIAH, 1331271	2871028440046	335223	Bilirubina directa (2.1016)	5.19	5.19
1508	BTIAH, 1331271	2871028440046	335223	ASLO (2.6250)	10.17	10.17
1508	BTIAH, 1331271	2871028440046	335223	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>99.17</b>
1509	BTIAH, 1063924	6051104440101	143033	Ex. complet de urina (2.3450)	8.27	8.27
1509	BTIAH, 1063924	6051104440101	143033	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1510	BTIAH, 2090782	2910614440031	853314	Calciu ionic seric (2.1510)	6.97	6.97
1510	BTIAH, 2090782	2910614440031	853314	Calciu seric total (2.1511)	4.75	4.75
1510	BTIAH, 2090782	2910614440031	853314	Magneziemie (2.1570)	4.75	4.75
1510	BTIAH, 2090782	2910614440031	853314	Sideremie (2.8390)	6.29	6.29
1510	BTIAH, 2090782	2910614440031	853314	ASLO (2.6250)	10.17	10.17
1510	BTIAH, 2090782	2910614440031	853314	Proteina C reactiva (2.6691)	9.44	9.44
1510	BTIAH, 2090782	2910614440031	853314	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>50.64</b>
1511	BTIAH, 2090787	1611130400278	853314	Bilirubina totala (2.1015)	5.19	5.19
1511	BTIAH, 2090787	1611130400278	853314	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>14.63</b>
1512	BTIAH, 2090785	2620831400312	853314	Calciu ionic seric (2.1510)	6.97	6.97
1512	BTIAH, 2090785	2620831400312	853314	Calciu seric total (2.1511)	4.75	4.75
1512	BTIAH, 2090785	2620831400312	853314	Magneziemie (2.1570)	4.75	4.75
1512	BTIAH, 2090785	2620831400312	853314	Sideremie (2.8390)	6.29	6.29
1512	BTIAH, 2090785	2620831400312	853314	Proteina C reactiva (2.6691)	9.44	9.44
1512	BTIAH, 2090785	2620831400312	853314	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>40.47</b>
1513	BTIAH, 2090766	1801101440032	853314	Calciu ionic seric (2.1510)	6.97	6.97
1513	BTIAH, 2090766	1801101440032	853314	Calciu seric total (2.1511)	4.75	4.75
1513	BTIAH, 2090766	1801101440032	853314	Magneziemie (2.1570)	4.75	4.75
1513	BTIAH, 2090766	1801101440032	853314	Sideremie (2.8390)	6.29	6.29
1513	BTIAH, 2090766	1801101440032	853314	Proteina C reactiva (2.6691)	9.44	9.44

	BTIAH, 2090766	1801101440032	853314	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>40.47</b>
1514	BTIAH, 2090768	2790105520082	853314	Calciu ionic seric (2.1510)	6.97	6.97
1514	BTIAH, 2090768	2790105520082	853314	Calciu seric total (2.1511)	4.75	4.75
1514	BTIAH, 2090768	2790105520082	853314	Magneziemie (2.1570)	4.75	4.75
1514	BTIAH, 2090768	2790105520082	853314	Sideremie (2.8390)	6.29	6.29
1514	BTIAH, 2090768	2790105520082	853314	ASLO (2.6250)	10.17	10.17
1514	BTIAH, 2090768	2790105520082	853314	Proteina C reactiva (2.6691)	9.44	9.44
1514	BTIAH, 2090768	2790105520082	853314	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>50.64</b>
1515	BTIAH, 2090780	1491116400081	853314	Sideremie (2.8390)	6.29	6.29
1515	BTIAH, 2090780	1491116400081	853314	Bilirubina totala (2.1015)	5.19	5.19
1515	BTIAH, 2090780	1491116400081	853314	Proteina C reactiva (2.6691)	9.44	9.44
1515	BTIAH, 2090780	1491116400081	853314	Ex. complet de urina (2.3450)	8.27	8.27
1515	BTIAH, 2090780	1491116400081	853314	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>43.86</b>
1516	BTIAH, 1367012	6100507460023	099162	Hemoleucograma completa (2.8070)	12.41	12.41
1516	BTIAH, 1367012	6100507460023	099162	VSH (2.8100)	2.33	2.33
1516	BTIAH, 1367012	6100507460023	099162	Uree serica (2.1120)	5.19	5.19
1516	BTIAH, 1367012	6100507460023	099162	Sideremie (2.8390)	6.29	6.29
1516	BTIAH, 1367012	6100507460023	099162	TGO (2.4600)	5.16	5.16
1516	BTIAH, 1367012	6100507460023	099162	TGP (2.4610)	5.19	5.19
1516	BTIAH, 1367012	6100507460023	099162	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	X	X	X	X	X	<b>47.60</b>
1517	BTIAH, 1407471	2750711046652	721214	Hemoleucograma completa (2.8070)	12.41	12.41
1517	BTIAH, 1407471	2750711046652	721214	Uree serica (2.1120)	5.19	5.19
1517	BTIAH, 1407471	2750711046652	721214	Acid uric seric (2.1130)	5.19	5.19
1517	BTIAH, 1407471	2750711046652	721214	Creatinina serica (2.1140)	5.24	5.24
1517	BTIAH, 1407471	2750711046652	721214	Calciu seric total (2.1511)	4.75	4.75
1517	BTIAH, 1407471	2750711046652	721214	Magneziemie (2.1570)	4.75	4.75
1517	BTIAH, 1407471	2750711046652	721214	Glicemie (2.1310)	5.08	5.08
1517	BTIAH, 1407471	2750711046652	721214	TGO (2.4600)	5.16	5.16
1517	BTIAH, 1407471	2750711046652	721214	TGP (2.4610)	5.19	5.19
1517	BTIAH, 1407471	2750711046652	721214	Ex. complet de urina (2.3450)	8.27	8.27
1517	BTIAH, 1407471	2750711046652	721214	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>75.90</b>
1518	BTIAH, 1349550	2450222400096	753112	Hemoleucograma completa (2.8070)	12.41	12.41
1518	BTIAH, 1349550	2450222400096	753112	VSH (2.8100)	2.33	2.33
1518	BTIAH, 1349550	2450222400096	753112	Calciu ionic seric (2.1510)	6.97	6.97
1518	BTIAH, 1349550	2450222400096	753112	Calciu seric total (2.1511)	4.75	4.75
1518	BTIAH, 1349550	2450222400096	753112	Magneziemie (2.1570)	4.75	4.75
1518	BTIAH, 1349550	2450222400096	753112	Sideremie (2.8390)	6.29	6.29
1518	BTIAH, 1349550	2450222400096	753112	Glicemie (2.1310)	5.08	5.08
1518	BTIAH, 1349550	2450222400096	753112	Proteine totale serice (2.1020)	6.23	6.23
1518	BTIAH, 1349550	2450222400096	753112	TGO (2.4600)	5.16	5.16
1518	BTIAH, 1349550	2450222400096	753112	TGP (2.4610)	5.19	5.19
1518	BTIAH, 1349550	2450222400096	753112	Fosfataza alcalina (2.4720)	6.90	6.90
1518	BTIAH, 1349550	2450222400096	753112	Fibrinogenemie (2.3210)	12.11	12.11
1518	BTIAH, 1349550	2450222400096	753112	Bilirubina totala (2.1015)	5.19	5.19
1518	BTIAH, 1349550	2450222400096	753112	Bilirubina directa (2.1016)	5.19	5.19
1518	BTIAH, 1349550	2450222400096	753112	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>102.00</b>
1519	BTIAH, 1707361	2281127400187	062283	Hemoleucograma completa (2.8070)	12.41	12.41
1519	BTIAH, 1707361	2281127400187	062283	VSH (2.8100)	2.33	2.33
1519	BTIAH, 1707361	2281127400187	062283	Uree serica (2.1120)	5.19	5.19
1519	BTIAH, 1707361	2281127400187	062283	Acid uric seric (2.1130)	5.19	5.19
1519	BTIAH, 1707361	2281127400187	062283	Creatinina serica (2.1140)	5.24	5.24
1519	BTIAH, 1707361	2281127400187	062283	Glicemie (2.1310)	5.08	5.08
1519	BTIAH, 1707361	2281127400187	062283	Colesterol seric total (2.1420)	5.08	5.08
1519	BTIAH, 1707361	2281127400187	062283	Trigliceride serice (2.1404)	6.23	6.23
1519	BTIAH, 1707361	2281127400187	062283	HDL colesterol (2.1441)	7.25	7.25
1519	BTIAH, 1707361	2281127400187	062283	LDL (2.1443)	6.81	6.81
1519	BTIAH, 1707361	2281127400187	062283	TGO (2.4600)	5.16	5.16
1519	BTIAH, 1707361	2281127400187	062283	TGP (2.4610)	5.19	5.19
1519	BTIAH, 1707361	2281127400187	062283	Fibrinogenemie (2.3210)	12.11	12.11
1519	BTIAH, 1707361	2281127400187	062283	Proteina C reactiva (2.6691)	9.44	9.44
1519	BTIAH, 1707361	2281127400187	062283	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>100.98</b>
1520	BTIAH, 1349564	2450222400096	753112	Uree serica (2.1120)	5.19	5.19
1520	BTIAH, 1349564	2450222400096	753112	Acid uric seric (2.1130)	5.19	5.19
1520	BTIAH, 1349564	2450222400096	753112	Creatinina serica (2.1140)	5.24	5.24
1520	BTIAH, 1349564	2450222400096	753112	Colesterol seric total (2.1420)	5.08	5.08
1520	BTIAH, 1349564	2450222400096	753112	Trigliceride serice (2.1404)	6.23	6.23
1520	BTIAH, 1349564	2450222400096	753112	HDL colesterol (2.1441)	7.25	7.25
1520	BTIAH, 1349564	2450222400096	753112	LDL (2.1443)	6.81	6.81
1520	BTIAH, 1349564	2450222400096	753112	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>49.26</b>
1521	BTIAH, 1302476	2511115400137	139193	Calciu ionic seric (2.1510)	6.97	6.97
1521	BTIAH, 1302476	2511115400137	139193	Calciu seric total (2.1511)	4.75	4.75

	BTIAH, 1302476	2511115400137	139193	Proteine totale serice (2.1020)	6.23	6.23
1521	BTIAH, 1302476	2511115400137	139193	Fosfataza alcalina (2.4720)	6.90	6.90
1521	BTIAH, 1302476	2511115400137	139193	Fibrinogenemie (2.3210)	12.11	12.11
1521	BTIAH, 1302476	2511115400137	139193	Ex. complet de urina (2.3450)	8.27	8.27
1521	BTIAH, 1302476	2511115400137	139193	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>59.90</b>
1522	BTIAH, 1349558	2870810420026	753112	Calciu ionic seric (2.1510)	6.97	6.97
1522	BTIAH, 1349558	2870810420026	753112	Calciu seric total (2.1511)	4.75	4.75
1522	BTIAH, 1349558	2870810420026	753112	Sideremie (2.8390)	6.29	6.29
<b>TOTAL</b>	X	X	X	X	X	<b>18.01</b>
1523	BTIAH, 2937899	1230314400291	147751	Calciu ionic seric (2.1510)	6.97	6.97
1523	BTIAH, 2937899	1230314400291	147751	Calciu seric total (2.1511)	4.75	4.75
1523	BTIAH, 2937899	1230314400291	147751	Magneziemie (2.1570)	4.75	4.75
1523	BTIAH, 2937899	1230314400291	147751	Sideremie (2.8390)	6.29	6.29
1523	BTIAH, 2937899	1230314400291	147751	Trigliceride serice (2.1404)	6.23	6.23
1523	BTIAH, 2937899	1230314400291	147751	HDL colesterol (2.1441)	7.25	7.25
1523	BTIAH, 2937899	1230314400291	147751	LDL (2.1443)	6.81	6.81
1523	BTIAH, 2937899	1230314400291	147751	Proteine totale serice (2.1020)	6.23	6.23
1523	BTIAH, 2937899	1230314400291	147751	TGO (2.4600)	5.16	5.16
1523	BTIAH, 2937899	1230314400291	147751	TGP (2.4610)	5.19	5.19
1523	BTIAH, 2937899	1230314400291	147751	Bilirubina totala (2.1015)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>64.82</b>
1524	BTIAH, 1367820	2530723400054	373233	Hemoleucograma completa (2.8070)	12.41	12.41
1524	BTIAH, 1367820	2530723400054	373233	VSH (2.8100)	2.33	2.33
1524	BTIAH, 1367820	2530723400054	373233	Uree serica (2.1120)	5.19	5.19
1524	BTIAH, 1367820	2530723400054	373233	Sideremie (2.8390)	6.29	6.29
1524	BTIAH, 1367820	2530723400054	373233	Colesterol seric total (2.1420)	5.08	5.08
1524	BTIAH, 1367820	2530723400054	373233	Fibrinogenemie (2.3210)	12.11	12.11
1524	BTIAH, 1367820	2530723400054	373233	ASLO (2.6250)	10.17	10.17
1524	BTIAH, 1367820	2530723400054	373233	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>61.85</b>
1525	BTIAH, 1367818	2320705400090	373233	Hemoleucograma completa (2.8070)	12.41	12.41
1525	BTIAH, 1367818	2320705400090	373233	VSH (2.8100)	2.33	2.33
1525	BTIAH, 1367818	2320705400090	373233	Uree serica (2.1120)	5.19	5.19
1525	BTIAH, 1367818	2320705400090	373233	Sideremie (2.8390)	6.29	6.29
1525	BTIAH, 1367818	2320705400090	373233	Colesterol seric total (2.1420)	5.08	5.08
1525	BTIAH, 1367818	2320705400090	373233	Fibrinogenemie (2.3210)	12.11	12.11
1525	BTIAH, 1367818	2320705400090	373233	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	X	X	X	X	X	<b>53.58</b>
1526	BTIAH, 1063927	2830924440011	143033	Hemoleucograma completa (2.8070)	12.41	12.41
1526	BTIAH, 1063927	2830924440011	143033	Uree serica (2.1120)	5.19	5.19
1526	BTIAH, 1063927	2830924440011	143033	Acid uric seric (2.1130)	5.19	5.19
1526	BTIAH, 1063927	2830924440011	143033	Creatinina serica (2.1140)	5.24	5.24
1526	BTIAH, 1063927	2830924440011	143033	Calciu ionic seric (2.1510)	6.97	6.97
1526	BTIAH, 1063927	2830924440011	143033	Calciu seric total (2.1511)	4.75	4.75
1526	BTIAH, 1063927	2830924440011	143033	Magneziemie (2.1570)	4.75	4.75
1526	BTIAH, 1063927	2830924440011	143033	Sideremie (2.8390)	6.29	6.29
1526	BTIAH, 1063927	2830924440011	143033	Glicemie (2.1310)	5.08	5.08
1526	BTIAH, 1063927	2830924440011	143033	Colesterol seric total (2.1420)	5.08	5.08
1526	BTIAH, 1063927	2830924440011	143033	Trigliceride serice (2.1404)	6.23	6.23
1526	BTIAH, 1063927	2830924440011	143033	Proteine totale serice (2.1020)	6.23	6.23
1526	BTIAH, 1063927	2830924440011	143033	TGO (2.4600)	5.16	5.16
1526	BTIAH, 1063927	2830924440011	143033	TGP (2.4610)	5.19	5.19
1526	BTIAH, 1063927	2830924440011	143033	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>92.03</b>
1527	BTIAH, 1063921	2590919400342	143033	Hemoleucograma completa (2.8070)	12.41	12.41
1527	BTIAH, 1063921	2590919400342	143033	Uree serica (2.1120)	5.19	5.19
1527	BTIAH, 1063921	2590919400342	143033	Acid uric seric (2.1130)	5.19	5.19
1527	BTIAH, 1063921	2590919400342	143033	Creatinina serica (2.1140)	5.24	5.24
1527	BTIAH, 1063921	2590919400342	143033	Calciu seric total (2.1511)	4.75	4.75
1527	BTIAH, 1063921	2590919400342	143033	Sideremie (2.8390)	6.29	6.29
1527	BTIAH, 1063921	2590919400342	143033	Glicemie (2.1310)	5.08	5.08
1527	BTIAH, 1063921	2590919400342	143033	Colesterol seric total (2.1420)	5.08	5.08
1527	BTIAH, 1063921	2590919400342	143033	Trigliceride serice (2.1404)	6.23	6.23
1527	BTIAH, 1063921	2590919400342	143033	HDL colesterol (2.1441)	7.25	7.25
1527	BTIAH, 1063921	2590919400342	143033	LDL (2.1443)	6.81	6.81
1527	BTIAH, 1063921	2590919400342	143033	Proteine totale serice (2.1020)	6.23	6.23
1527	BTIAH, 1063921	2590919400342	143033	TGO (2.4600)	5.16	5.16
1527	BTIAH, 1063921	2590919400342	143033	TGP (2.4610)	5.19	5.19
1527	BTIAH, 1063921	2590919400342	143033	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>94.37</b>
1528	BTIAH, 1047470	1711127201027	905617	Uree serica (2.1120)	5.19	5.19
1528	BTIAH, 1047470	1711127201027	905617	Acid uric seric (2.1130)	5.19	5.19
1528	BTIAH, 1047470	1711127201027	905617	Creatinina serica (2.1140)	5.24	5.24
1528	BTIAH, 1047470	1711127201027	905617	Calciu ionic seric (2.1510)	6.97	6.97
1528	BTIAH, 1047470	1711127201027	905617	Calciu seric total (2.1511)	4.75	4.75
1528	BTIAH, 1047470	1711127201027	905617	Magneziemie (2.1570)	4.75	4.75
1528	BTIAH, 1047470	1711127201027	905617	Sideremie (2.8390)	6.29	6.29
1528	BTIAH, 1047470	1711127201027	905617	Glicemie (2.1310)	5.08	5.08



	BTIAH, 1047470	1711127201027	905617	Colesterol seric total (2.1420)	5.08	5.08
1528	BTIAH, 1047470	1711127201027	905617	Trigliceride serice (2.1404)	6.23	6.23
1528	BTIAH, 1047470	1711127201027	905617	Proteine totale serice (2.1020)	6.23	6.23
1528	BTIAH, 1047470	1711127201027	905617	TGO (2.4600)	5.16	5.16
1528	BTIAH, 1047470	1711127201027	905617	TGP (2.4610)	5.19	5.19
1528	BTIAH, 1047470	1711127201027	905617	Gama GT (2.4680)	7.08	7.08
1528	BTIAH, 1047470	1711127201027	905617	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>86.70</b>
1529	BTIAH, 1349436	2360412400663	D02067	TSH (2.4060)	18.15	18.15
1529	BTIAH, 1349436	2360412400663	D02067	FT4 (2.4040)	18.44	18.44
1529	BTIAH, 1349436	2360412400663	D02067	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	X	X	X	X	X	<b>61.26</b>
1530	BTIAH, 1047443	1610610400215	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1530	BTIAH, 1047443	1610610400215	809483	Uree serica (2.1120)	5.19	5.19
1530	BTIAH, 1047443	1610610400215	809483	Acid uric seric (2.1130)	5.19	5.19
1530	BTIAH, 1047443	1610610400215	809483	Creatinina serica (2.1140)	5.24	5.24
1530	BTIAH, 1047443	1610610400215	809483	Sideremie (2.8390)	6.29	6.29
1530	BTIAH, 1047443	1610610400215	809483	Glicemie (2.1310)	5.08	5.08
1530	BTIAH, 1047443	1610610400215	809483	TGO (2.4600)	5.16	5.16
1530	BTIAH, 1047443	1610610400215	809483	TGP (2.4610)	5.19	5.19
1530	BTIAH, 1047443	1610610400215	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>56.83</b>
1531	BTIAH, 3119351	1460803400352	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1531	BTIAH, 3119351	1460803400352	809483	Uree serica (2.1120)	5.19	5.19
1531	BTIAH, 3119351	1460803400352	809483	Acid uric seric (2.1130)	5.19	5.19
1531	BTIAH, 3119351	1460803400352	809483	Creatinina serica (2.1140)	5.24	5.24
1531	BTIAH, 3119351	1460803400352	809483	Calciu ionic seric (2.1510)	6.97	6.97
1531	BTIAH, 3119351	1460803400352	809483	Calciu seric total (2.1511)	4.75	4.75
1531	BTIAH, 3119351	1460803400352	809483	Magneziemie (2.1570)	4.75	4.75
1531	BTIAH, 3119351	1460803400352	809483	Sideremie (2.8390)	6.29	6.29
1531	BTIAH, 3119351	1460803400352	809483	Proteine totale serice (2.1020)	6.23	6.23
1531	BTIAH, 3119351	1460803400352	809483	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>65.29</b>
1532	BTIAH, 1739871	1381104400035	825548	Hemoleucograma completa (2.8070)	12.41	12.41
1532	BTIAH, 1739871	1381104400035	825548	VSH (2.8100)	2.33	2.33
1532	BTIAH, 1739871	1381104400035	825548	Uree serica (2.1120)	5.19	5.19
1532	BTIAH, 1739871	1381104400035	825548	Acid uric seric (2.1130)	5.19	5.19
1532	BTIAH, 1739871	1381104400035	825548	Creatinina serica (2.1140)	5.24	5.24
1532	BTIAH, 1739871	1381104400035	825548	Magneziemie (2.1570)	4.75	4.75
1532	BTIAH, 1739871	1381104400035	825548	Sideremie (2.8390)	6.29	6.29
1532	BTIAH, 1739871	1381104400035	825548	Glicemie (2.1310)	5.08	5.08
1532	BTIAH, 1739871	1381104400035	825548	Colesterol seric total (2.1420)	5.08	5.08
1532	BTIAH, 1739871	1381104400035	825548	Trigliceride serice (2.1404)	6.23	6.23
1532	BTIAH, 1739871	1381104400035	825548	HDL colesterol (2.1441)	7.25	7.25
1532	BTIAH, 1739871	1381104400035	825548	LDL (2.1443)	6.81	6.81
1532	BTIAH, 1739871	1381104400035	825548	TGO (2.4600)	5.16	5.16
1532	BTIAH, 1739871	1381104400035	825548	TGP (2.4610)	5.19	5.19
1532	BTIAH, 1739871	1381104400035	825548	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>90.47</b>
1533	BTIAH, 1002080	2490119400443	536646	Hemoleucograma completa (2.8070)	12.41	12.41
1533	BTIAH, 1002080	2490119400443	536646	VSH (2.8100)	2.33	2.33
1533	BTIAH, 1002080	2490119400443	536646	Uree serica (2.1120)	5.19	5.19
1533	BTIAH, 1002080	2490119400443	536646	Acid uric seric (2.1130)	5.19	5.19
1533	BTIAH, 1002080	2490119400443	536646	Calciu seric total (2.1511)	4.75	4.75
1533	BTIAH, 1002080	2490119400443	536646	Sideremie (2.8390)	6.29	6.29
1533	BTIAH, 1002080	2490119400443	536646	Colesterol seric total (2.1420)	5.08	5.08
1533	BTIAH, 1002080	2490119400443	536646	Proteine totale serice (2.1020)	6.23	6.23
1533	BTIAH, 1002080	2490119400443	536646	TGO (2.4600)	5.16	5.16
1533	BTIAH, 1002080	2490119400443	536646	TGP (2.4610)	5.19	5.19
1533	BTIAH, 1002080	2490119400443	536646	Fosfataza alcalina (2.4720)	6.90	6.90
1533	BTIAH, 1002080	2490119400443	536646	Fibrinogenemie (2.3210)	12.11	12.11
1533	BTIAH, 1002080	2490119400443	536646	Bilirubina totala (2.1015)	5.19	5.19
1533	BTIAH, 1002080	2490119400443	536646	Proteina C reactiva (2.6691)	9.44	9.44
1533	BTIAH, 1002080	2490119400443	536646	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>99.73</b>
1534	BTIAH, 1747358	2380420400168	635226	Hemoleucograma completa (2.8070)	12.41	12.41
1534	BTIAH, 1747358	2380420400168	635226	Sideremie (2.8390)	6.29	6.29
<b>TOTAL</b>	X	X	X	X	X	<b>18.70</b>
1535	BTIAG, 7098478	2280115400273	664077	VSH (2.8100)	2.33	2.33
1535	BTIAG, 7098478	2280115400273	664077	Calciu seric total (2.1511)	4.75	4.75
1535	BTIAG, 7098478	2280115400273	664077	Magneziemie (2.1570)	4.75	4.75
1535	BTIAG, 7098478	2280115400273	664077	Sideremie (2.8390)	6.29	6.29
1535	BTIAG, 7098478	2280115400273	664077	Proteine totale serice (2.1020)	6.23	6.23
1535	BTIAG, 7098478	2280115400273	664077	Fibrinogenemie (2.3210)	12.11	12.11
1535	BTIAG, 7098478	2280115400273	664077	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>45.90</b>
1536	BTIAG, 5877916	2420818400078	491626	Hemoleucograma completa (2.8070)	12.41	12.41
1536	BTIAG, 5877916	2420818400078	491626	VSH (2.8100)	2.33	2.33
1536	BTIAG, 5877916	2420818400078	491626	Uree serica (2.1120)	5.19	5.19

	BTIAG, 5877916	2420818400078	491626	Acid uric seric (2.1130)	5.19	5.19
1536	BTIAG, 5877916	2420818400078	491626	Creatinina serica (2.1140)	5.24	5.24
1536	BTIAG, 5877916	2420818400078	491626	Calciu seric total (2.1511)	4.75	4.75
1536	BTIAG, 5877916	2420818400078	491626	Glicemie (2.1310)	5.08	5.08
1536	BTIAG, 5877916	2420818400078	491626	Trigliceride serice (2.1404)	6.23	6.23
1536	BTIAG, 5877916	2420818400078	491626	HDL colesterol (2.1441)	7.25	7.25
1536	BTIAG, 5877916	2420818400078	491626	LDL (2.1443)	6.81	6.81
1536	BTIAG, 5877916	2420818400078	491626	TGO (2.4600)	5.16	5.16
1536	BTIAG, 5877916	2420818400078	491626	TGP (2.4610)	5.19	5.19
1536	BTIAG, 5877916	2420818400078	491626	Fosfataza alcalina (2.4720)	6.90	6.90
1536	BTIAG, 5877916	2420818400078	491626	Fibrinogenemie (2.3210)	12.11	12.11
1536	BTIAG, 5877916	2420818400078	491626	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>98.11</b>
1537	BTIAH, 1731378	2440126400562	936063	Hemoleucograma completa (2.8070)	12.41	12.41
1537	BTIAH, 1731378	2440126400562	936063	VSH (2.8100)	2.33	2.33
1537	BTIAH, 1731378	2440126400562	936063	Uree serica (2.1120)	5.19	5.19
1537	BTIAH, 1731378	2440126400562	936063	Acid uric seric (2.1130)	5.19	5.19
1537	BTIAH, 1731378	2440126400562	936063	Creatinina serica (2.1140)	5.24	5.24
1537	BTIAH, 1731378	2440126400562	936063	Calciu seric total (2.1511)	4.75	4.75
1537	BTIAH, 1731378	2440126400562	936063	Magneziemie (2.1570)	4.75	4.75
1537	BTIAH, 1731378	2440126400562	936063	Glicemie (2.1310)	5.08	5.08
1537	BTIAH, 1731378	2440126400562	936063	Colesterol seric total (2.1420)	5.08	5.08
1537	BTIAH, 1731378	2440126400562	936063	Trigliceride serice (2.1404)	6.23	6.23
1537	BTIAH, 1731378	2440126400562	936063	TGO (2.4600)	5.16	5.16
1537	BTIAH, 1731378	2440126400562	936063	TGP (2.4610)	5.19	5.19
1537	BTIAH, 1731378	2440126400562	936063	Proteina C reactiva (2.6691)	9.44	9.44
1537	BTIAH, 1731378	2440126400562	936063	Ex. complet de urina (2.3450)	8.27	8.27
1537	BTIAH, 1731378	2440126400562	936063	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>98.98</b>
1538	BTIAH, 1349531	2510711333201	753112	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1538	BTIAH, 1349531	2510711333201	753112	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>13.94</b>
1539	BTIAH, 1731379	2440126400562	936063	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1539	BTIAH, 1731379	2440126400562	936063	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1539	BTIAH, 1731379	2440126400562	936063	Calciu ionic seric (2.1510)	6.97	6.97
1539	BTIAH, 1731379	2440126400562	936063	Sideremie (2.8390)	6.29	6.29
1539	BTIAH, 1731379	2440126400562	936063	HDL colesterol (2.1441)	7.25	7.25
1539	BTIAH, 1731379	2440126400562	936063	LDL (2.1443)	6.81	6.81
1539	BTIAH, 1731379	2440126400562	936063	Proteine totale serice (2.1020)	6.23	6.23
1539	BTIAH, 1731379	2440126400562	936063	Fibrinogenemie (2.3210)	12.11	12.11
1539	BTIAH, 1731379	2440126400562	936063	Bilirubina totala (2.1015)	5.19	5.19
1539	BTIAH, 1731379	2440126400562	936063	Bilirubina directa (2.1016)	5.19	5.19
1539	BTIAH, 1731379	2440126400562	936063	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>80.15</b>
1540	BTIAH, 1739870	2380423400061	825548	Hemoleucograma completa (2.8070)	12.41	12.41
1540	BTIAH, 1739870	2380423400061	825548	VSH (2.8100)	2.33	2.33
1540	BTIAH, 1739870	2380423400061	825548	Uree serica (2.1120)	5.19	5.19
1540	BTIAH, 1739870	2380423400061	825548	Creatinina serica (2.1140)	5.24	5.24
1540	BTIAH, 1739870	2380423400061	825548	Calciu ionic seric (2.1510)	6.97	6.97
1540	BTIAH, 1739870	2380423400061	825548	Magneziemie (2.1570)	4.75	4.75
1540	BTIAH, 1739870	2380423400061	825548	Sideremie (2.8390)	6.29	6.29
1540	BTIAH, 1739870	2380423400061	825548	Glicemie (2.1310)	5.08	5.08
1540	BTIAH, 1739870	2380423400061	825548	Colesterol seric total (2.1420)	5.08	5.08
1540	BTIAH, 1739870	2380423400061	825548	Trigliceride serice (2.1404)	6.23	6.23
1540	BTIAH, 1739870	2380423400061	825548	HDL colesterol (2.1441)	7.25	7.25
1540	BTIAH, 1739870	2380423400061	825548	LDL (2.1443)	6.81	6.81
1540	BTIAH, 1739870	2380423400061	825548	TGP (2.4610)	5.19	5.19
1540	BTIAH, 1739870	2380423400061	825548	Fosfataza alcalina (2.4720)	6.90	6.90
1540	BTIAH, 1739870	2380423400061	825548	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>93.99</b>
1541	BTIAH, 1728055	1861213410077	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1541	BTIAH, 1728055	1861213410077	803877	Acid uric seric (2.1130)	5.19	5.19
1541	BTIAH, 1728055	1861213410077	803877	Creatinina serica (2.1140)	5.24	5.24
1541	BTIAH, 1728055	1861213410077	803877	Calciu seric total (2.1511)	4.75	4.75
1541	BTIAH, 1728055	1861213410077	803877	Magneziemie (2.1570)	4.75	4.75
1541	BTIAH, 1728055	1861213410077	803877	Glicemie (2.1310)	5.08	5.08
1541	BTIAH, 1728055	1861213410077	803877	HDL colesterol (2.1441)	7.25	7.25
1541	BTIAH, 1728055	1861213410077	803877	LDL (2.1443)	6.81	6.81
1541	BTIAH, 1728055	1861213410077	803877	TGO (2.4600)	5.16	5.16
1541	BTIAH, 1728055	1861213410077	803877	TGP (2.4610)	5.19	5.19
1541	BTIAH, 1728055	1861213410077	803877	Fosfataza alcalina (2.4720)	6.90	6.90
1541	BTIAH, 1728055	1861213410077	803877	Fibrinogenemie (2.3210)	12.11	12.11
1541	BTIAH, 1728055	1861213410077	803877	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1541	BTIAH, 1728055	1861213410077	803877	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>103.73</b>
1542	BTIAH, 1349546	2700410513493	753112	Colesterol seric total (2.1420)	5.08	5.08
1542	BTIAH, 1349546	2700410513493	753112	Trigliceride serice (2.1404)	6.23	6.23
1542	BTIAH, 1349546	2700410513493	753112	HDL colesterol (2.1441)	7.25	7.25
1542	BTIAH, 1349546	2700410513493	753112	LDL (2.1443)	6.81	6.81

	BTIAH, 1349546	2700410513493	753112	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>33.64</b>
1543	BTIAH, 1349566	2741104282219	753112	Colesterol seric total (2.1420)	5.08	5.08
1543	BTIAH, 1349566	2741104282219	753112	Trigliceride serice (2.1404)	6.23	6.23
1543	BTIAH, 1349566	2741104282219	753112	Ex. complet de urina (2.3450)	8.27	8.27
1543	BTIAH, 1349566	2741104282219	753112	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>34.25</b>
1544	BTIAH, 0201417	2630309400414	935776	Hemoleucograma completa (2.8070)	12.41	12.41
1544	BTIAH, 0201417	2630309400414	935776	VSH (2.8100)	2.33	2.33
1544	BTIAH, 0201417	2630309400414	935776	Uree serica (2.1120)	5.19	5.19
1544	BTIAH, 0201417	2630309400414	935776	Acid uric seric (2.1130)	5.19	5.19
1544	BTIAH, 0201417	2630309400414	935776	Creatinina serica (2.1140)	5.24	5.24
1544	BTIAH, 0201417	2630309400414	935776	Glicemie (2.1310)	5.08	5.08
1544	BTIAH, 0201417	2630309400414	935776	Colesterol seric total (2.1420)	5.08	5.08
1544	BTIAH, 0201417	2630309400414	935776	Trigliceride serice (2.1404)	6.23	6.23
1544	BTIAH, 0201417	2630309400414	935776	TGO (2.4600)	5.16	5.16
1544	BTIAH, 0201417	2630309400414	935776	TGP (2.4610)	5.19	5.19
1544	BTIAH, 0201417	2630309400414	935776	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>65.37</b>
1545	BTIAG, 7098477	2490109400069	664077	VSH (2.8100)	2.33	2.33
1545	BTIAG, 7098477	2490109400069	664077	Calciu seric total (2.1511)	4.75	4.75
1545	BTIAG, 7098477	2490109400069	664077	Magneziemie (2.1570)	4.75	4.75
1545	BTIAG, 7098477	2490109400069	664077	Sideremie (2.8390)	6.29	6.29
1545	BTIAG, 7098477	2490109400069	664077	HDL colesterol (2.1441)	7.25	7.25
1545	BTIAG, 7098477	2490109400069	664077	LDL (2.1443)	6.81	6.81
1545	BTIAG, 7098477	2490109400069	664077	Proteine totale serice (2.1020)	6.23	6.23
1545	BTIAG, 7098477	2490109400069	664077	Fibrinogenemie (2.3210)	12.11	12.11
1545	BTIAG, 7098477	2490109400069	664077	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1545	BTIAG, 7098477	2490109400069	664077	TSH (2.4060)	18.15	18.15
1545	BTIAG, 7098477	2490109400069	664077	FT4 (2.4040)	18.44	18.44
<b>TOTAL</b>	X	X	X	X	X	<b>100.56</b>
1546	BTIAG, 7098476	2730922132803	664077	Ag HBs (2.6392)	27.58	27.58
1546	BTIAG, 7098476	2730922132803	664077	Anti-HCV (2.6204)	57.46	57.46
<b>TOTAL</b>	X	X	X	X	X	<b>85.04</b>
1547	BTIAH, 1345446	1370719400053	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1547	BTIAH, 1345446	1370719400053	809483	Uree serica (2.1120)	5.19	5.19
1547	BTIAH, 1345446	1370719400053	809483	Acid uric seric (2.1130)	5.19	5.19
1547	BTIAH, 1345446	1370719400053	809483	Creatinina serica (2.1140)	5.24	5.24
1547	BTIAH, 1345446	1370719400053	809483	Sideremie (2.8390)	6.29	6.29
1547	BTIAH, 1345446	1370719400053	809483	Glicemie (2.1310)	5.08	5.08
1547	BTIAH, 1345446	1370719400053	809483	TGO (2.4600)	5.16	5.16
1547	BTIAH, 1345446	1370719400053	809483	TGP (2.4610)	5.19	5.19
1547	BTIAH, 1345446	1370719400053	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>56.83</b>
1548	BTIAH, 1047414	2500127364223	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1548	BTIAH, 1047414	2500127364223	809483	VSH (2.8100)	2.33	2.33
1548	BTIAH, 1047414	2500127364223	809483	Uree serica (2.1120)	5.19	5.19
1548	BTIAH, 1047414	2500127364223	809483	Acid uric seric (2.1130)	5.19	5.19
1548	BTIAH, 1047414	2500127364223	809483	Creatinina serica (2.1140)	5.24	5.24
1548	BTIAH, 1047414	2500127364223	809483	Colesterol seric total (2.1420)	5.08	5.08
1548	BTIAH, 1047414	2500127364223	809483	Trigliceride serice (2.1404)	6.23	6.23
1548	BTIAH, 1047414	2500127364223	809483	HDL colesterol (2.1441)	7.25	7.25
1548	BTIAH, 1047414	2500127364223	809483	LDL (2.1443)	6.81	6.81
1548	BTIAH, 1047414	2500127364223	809483	TGO (2.4600)	5.16	5.16
1548	BTIAH, 1047414	2500127364223	809483	TGP (2.4610)	5.19	5.19
1548	BTIAH, 1047414	2500127364223	809483	Fosfataza alcalina (2.4720)	6.90	6.90
1548	BTIAH, 1047414	2500127364223	809483	Fibrinogenemie (2.3210)	12.11	12.11
1548	BTIAH, 1047414	2500127364223	809483	Gama GT (2.4680)	7.08	7.08
1548	BTIAH, 1047414	2500127364223	809483	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>105.62</b>
1549	BTIAH, 1047417	1610610400215	809483	Hemoleucograma completa (2.8070)	12.41	12.41
<b>TOTAL</b>	X	X	X	X	X	<b>12.41</b>
1550	BTIAH, 1047415	1301128513493	809483	Ex. complet de urina (2.3450)	8.27	8.27
1550	BTIAH, 1047415	1301128513493	809483	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1551	BTIAH, 1345430	2570221104962	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1551	BTIAH, 1345430	2570221104962	809483	Uree serica (2.1120)	5.19	5.19
1551	BTIAH, 1345430	2570221104962	809483	Acid uric seric (2.1130)	5.19	5.19
1551	BTIAH, 1345430	2570221104962	809483	Creatinina serica (2.1140)	5.24	5.24
1551	BTIAH, 1345430	2570221104962	809483	Calciu seric total (2.1511)	4.75	4.75
1551	BTIAH, 1345430	2570221104962	809483	Sideremie (2.8390)	6.29	6.29
1551	BTIAH, 1345430	2570221104962	809483	Glicemie (2.1310)	5.08	5.08
1551	BTIAH, 1345430	2570221104962	809483	Colesterol seric total (2.1420)	5.08	5.08
1551	BTIAH, 1345430	2570221104962	809483	Trigliceride serice (2.1404)	6.23	6.23
1551	BTIAH, 1345430	2570221104962	809483	TGO (2.4600)	5.16	5.16
1551	BTIAH, 1345430	2570221104962	809483	TGP (2.4610)	5.19	5.19
1551	BTIAH, 1345430	2570221104962	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>72.89</b>
1552	BTIAH, 1047421	1290627400279	809483	Uree serica (2.1120)	5.19	5.19

	BTIAH, 1047421	1290627400279	809483	Acid uric seric (2.1130)	5.19	5.19
1552	BTIAH, 1047421	1290627400279	809483	Creatinina serica (2.1140)	5.24	5.24
1552	BTIAH, 1047421	1290627400279	809483	TGO (2.4600)	5.16	5.16
1552	BTIAH, 1047421	1290627400279	809483	TGP (2.4610)	5.19	5.19
1552	BTIAH, 1047421	1290627400279	809483	Gama GT (2.4680)	7.08	7.08
1552	BTIAH, 1047421	1290627400279	809483	Bilirubina totala (2.1015)	5.19	5.19
1552	BTIAH, 1047421	1290627400279	809483	Bilirubina directa (2.1016)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>43.43</b>
1553	BTIAH, 1047420	2670914434575	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1553	BTIAH, 1047420	2670914434575	809483	VSH (2.8100)	2.33	2.33
1553	BTIAH, 1047420	2670914434575	809483	Uree serica (2.1120)	5.19	5.19
1553	BTIAH, 1047420	2670914434575	809483	Acid uric seric (2.1130)	5.19	5.19
1553	BTIAH, 1047420	2670914434575	809483	Creatinina serica (2.1140)	5.24	5.24
1553	BTIAH, 1047420	2670914434575	809483	Calciu seric total (2.1511)	4.75	4.75
1553	BTIAH, 1047420	2670914434575	809483	Magneziemie (2.1570)	4.75	4.75
1553	BTIAH, 1047420	2670914434575	809483	Glicemie (2.1310)	5.08	5.08
1553	BTIAH, 1047420	2670914434575	809483	Colesterol seric total (2.1420)	5.08	5.08
1553	BTIAH, 1047420	2670914434575	809483	Trigliceride serice (2.1404)	6.23	6.23
1553	BTIAH, 1047420	2670914434575	809483	TGO (2.4600)	5.16	5.16
1553	BTIAH, 1047420	2670914434575	809483	TGP (2.4610)	5.19	5.19
1553	BTIAH, 1047420	2670914434575	809483	Fosfataza alcalina (2.4720)	6.90	6.90
1553	BTIAH, 1047420	2670914434575	809483	Fibrinogenemie (2.3210)	12.11	12.11
1553	BTIAH, 1047420	2670914434575	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>92.69</b>
1554	BTIAH, 1345434	2600213293142	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1554	BTIAH, 1345434	2600213293142	809483	Uree serica (2.1120)	5.19	5.19
1554	BTIAH, 1345434	2600213293142	809483	Acid uric seric (2.1130)	5.19	5.19
1554	BTIAH, 1345434	2600213293142	809483	Creatinina serica (2.1140)	5.24	5.24
1554	BTIAH, 1345434	2600213293142	809483	Calciu seric total (2.1511)	4.75	4.75
1554	BTIAH, 1345434	2600213293142	809483	Sideremie (2.8390)	6.29	6.29
1554	BTIAH, 1345434	2600213293142	809483	Glicemie (2.1310)	5.08	5.08
1554	BTIAH, 1345434	2600213293142	809483	TGO (2.4600)	5.16	5.16
1554	BTIAH, 1345434	2600213293142	809483	TGP (2.4610)	5.19	5.19
1554	BTIAH, 1345434	2600213293142	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>61.58</b>
1555	BTIAH, 1047416	1621117400303	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1555	BTIAH, 1047416	1621117400303	809483	Calciu seric total (2.1511)	4.75	4.75
1555	BTIAH, 1047416	1621117400303	809483	Magneziemie (2.1570)	4.75	4.75
1555	BTIAH, 1047416	1621117400303	809483	Sideremie (2.8390)	6.29	6.29
1555	BTIAH, 1047416	1621117400303	809483	Glicemie (2.1310)	5.08	5.08
1555	BTIAH, 1047416	1621117400303	809483	TGO (2.4600)	5.16	5.16
1555	BTIAH, 1047416	1621117400303	809483	TGP (2.4610)	5.19	5.19
1555	BTIAH, 1047416	1621117400303	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>50.71</b>
1556	BTIAH, 1047422	2681017424513	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1556	BTIAH, 1047422	2681017424513	809483	VSH (2.8100)	2.33	2.33
1556	BTIAH, 1047422	2681017424513	809483	Uree serica (2.1120)	5.19	5.19
1556	BTIAH, 1047422	2681017424513	809483	Acid uric seric (2.1130)	5.19	5.19
1556	BTIAH, 1047422	2681017424513	809483	Creatinina serica (2.1140)	5.24	5.24
1556	BTIAH, 1047422	2681017424513	809483	Glicemie (2.1310)	5.08	5.08
1556	BTIAH, 1047422	2681017424513	809483	Colesterol seric total (2.1420)	5.08	5.08
1556	BTIAH, 1047422	2681017424513	809483	Trigliceride serice (2.1404)	6.23	6.23
1556	BTIAH, 1047422	2681017424513	809483	TGO (2.4600)	5.16	5.16
1556	BTIAH, 1047422	2681017424513	809483	TGP (2.4610)	5.19	5.19
1556	BTIAH, 1047422	2681017424513	809483	Fibrinogenemie (2.3210)	12.11	12.11
1556	BTIAH, 1047422	2681017424513	809483	Gama GT (2.4680)	7.08	7.08
1556	BTIAH, 1047422	2681017424513	809483	Ex. complet de urina (2.3450)	8.27	8.27
1556	BTIAH, 1047422	2681017424513	809483	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>99.23</b>
1557	BTIAH, 1047419	1710430443017	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1557	BTIAH, 1047419	1710430443017	809483	Uree serica (2.1120)	5.19	5.19
1557	BTIAH, 1047419	1710430443017	809483	Acid uric seric (2.1130)	5.19	5.19
1557	BTIAH, 1047419	1710430443017	809483	Creatinina serica (2.1140)	5.24	5.24
1557	BTIAH, 1047419	1710430443017	809483	Glicemie (2.1310)	5.08	5.08
1557	BTIAH, 1047419	1710430443017	809483	Colesterol seric total (2.1420)	5.08	5.08
1557	BTIAH, 1047419	1710430443017	809483	Trigliceride serice (2.1404)	6.23	6.23
1557	BTIAH, 1047419	1710430443017	809483	TGO (2.4600)	5.16	5.16
1557	BTIAH, 1047419	1710430443017	809483	TGP (2.4610)	5.19	5.19
1557	BTIAH, 1047419	1710430443017	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>61.85</b>
1558	BTIAH, 1047423	1400828400374	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1558	BTIAH, 1047423	1400828400374	809483	Uree serica (2.1120)	5.19	5.19
1558	BTIAH, 1047423	1400828400374	809483	Creatinina serica (2.1140)	5.24	5.24
1558	BTIAH, 1047423	1400828400374	809483	Sideremie (2.8390)	6.29	6.29
1558	BTIAH, 1047423	1400828400374	809483	Glicemie (2.1310)	5.08	5.08
1558	BTIAH, 1047423	1400828400374	809483	TGO (2.4600)	5.16	5.16
1558	BTIAH, 1047423	1400828400374	809483	TGP (2.4610)	5.19	5.19
1558	BTIAH, 1047423	1400828400374	809483	Gama GT (2.4680)	7.08	7.08
1558	BTIAH, 1047423	1400828400374	809483	Bilirubina totala (2.1015)	5.19	5.19

	BTIAH, 1047423	1400828400374	809483	Bilirubina directa (2.1016)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>62.02</b>
1559	BTIAH, 1047429	2350828400012	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1559	BTIAH, 1047429	2350828400012	809483	Uree serica (2.1120)	5.19	5.19
1559	BTIAH, 1047429	2350828400012	809483	Acid uric seric (2.1130)	5.19	5.19
1559	BTIAH, 1047429	2350828400012	809483	Creatinina serica (2.1140)	5.24	5.24
1559	BTIAH, 1047429	2350828400012	809483	Sideremie (2.8390)	6.29	6.29
1559	BTIAH, 1047429	2350828400012	809483	Glicemie (2.1310)	5.08	5.08
1559	BTIAH, 1047429	2350828400012	809483	TGO (2.4600)	5.16	5.16
1559	BTIAH, 1047429	2350828400012	809483	TGP (2.4610)	5.19	5.19
1559	BTIAH, 1047429	2350828400012	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>56.83</b>
1560	BTIAH, 1345438	2521216400203	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1560	BTIAH, 1345438	2521216400203	809483	Glicemie (2.1310)	5.08	5.08
1560	BTIAH, 1345438	2521216400203	809483	TGO (2.4600)	5.16	5.16
1560	BTIAH, 1345438	2521216400203	809483	TGP (2.4610)	5.19	5.19
1560	BTIAH, 1345438	2521216400203	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>34.92</b>
1561	BTIAH, 1345439	1470402400214	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1561	BTIAH, 1345439	1470402400214	809483	Uree serica (2.1120)	5.19	5.19
1561	BTIAH, 1345439	1470402400214	809483	Acid uric seric (2.1130)	5.19	5.19
1561	BTIAH, 1345439	1470402400214	809483	Creatinina serica (2.1140)	5.24	5.24
1561	BTIAH, 1345439	1470402400214	809483	Calciu seric total (2.1511)	4.75	4.75
1561	BTIAH, 1345439	1470402400214	809483	Sideremie (2.8390)	6.29	6.29
1561	BTIAH, 1345439	1470402400214	809483	Glicemie (2.1310)	5.08	5.08
1561	BTIAH, 1345439	1470402400214	809483	TGO (2.4600)	5.16	5.16
1561	BTIAH, 1345439	1470402400214	809483	TGP (2.4610)	5.19	5.19
1561	BTIAH, 1345439	1470402400214	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>61.58</b>
1562	BTIAH, 1345437	2320707400539	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1562	BTIAH, 1345437	2320707400539	809483	VSH (2.8100)	2.33	2.33
1562	BTIAH, 1345437	2320707400539	809483	Uree serica (2.1120)	5.19	5.19
1562	BTIAH, 1345437	2320707400539	809483	Acid uric seric (2.1130)	5.19	5.19
1562	BTIAH, 1345437	2320707400539	809483	Creatinina serica (2.1140)	5.24	5.24
1562	BTIAH, 1345437	2320707400539	809483	Calciu seric total (2.1511)	4.75	4.75
1562	BTIAH, 1345437	2320707400539	809483	Sideremie (2.8390)	6.29	6.29
1562	BTIAH, 1345437	2320707400539	809483	Glicemie (2.1310)	5.08	5.08
1562	BTIAH, 1345437	2320707400539	809483	TGO (2.4600)	5.16	5.16
1562	BTIAH, 1345437	2320707400539	809483	TGP (2.4610)	5.19	5.19
1562	BTIAH, 1345437	2320707400539	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>63.91</b>
1563	BTIAH, 1047424	2301107400216	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1563	BTIAH, 1047424	2301107400216	809483	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1563	BTIAH, 1047424	2301107400216	809483	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1563	BTIAH, 1047424	2301107400216	809483	Uree serica (2.1120)	5.19	5.19
1563	BTIAH, 1047424	2301107400216	809483	Acid uric seric (2.1130)	5.19	5.19
1563	BTIAH, 1047424	2301107400216	809483	Creatinina serica (2.1140)	5.24	5.24
1563	BTIAH, 1047424	2301107400216	809483	Glicemie (2.1310)	5.08	5.08
1563	BTIAH, 1047424	2301107400216	809483	TGO (2.4600)	5.16	5.16
1563	BTIAH, 1047424	2301107400216	809483	TGP (2.4610)	5.19	5.19
1563	BTIAH, 1047424	2301107400216	809483	Gama GT (2.4680)	7.08	7.08
1563	BTIAH, 1047424	2301107400216	809483	Bilirubina totala (2.1015)	5.19	5.19
1563	BTIAH, 1047424	2301107400216	809483	Bilirubina directa (2.1016)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>74.86</b>
1564	BTIAH, 1345440	2591217030012	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1564	BTIAH, 1345440	2591217030012	809483	VSH (2.8100)	2.33	2.33
1564	BTIAH, 1345440	2591217030012	809483	Uree serica (2.1120)	5.19	5.19
1564	BTIAH, 1345440	2591217030012	809483	Acid uric seric (2.1130)	5.19	5.19
1564	BTIAH, 1345440	2591217030012	809483	Creatinina serica (2.1140)	5.24	5.24
1564	BTIAH, 1345440	2591217030012	809483	Magneziemie (2.1570)	4.75	4.75
1564	BTIAH, 1345440	2591217030012	809483	Glicemie (2.1310)	5.08	5.08
1564	BTIAH, 1345440	2591217030012	809483	Colesterol seric total (2.1420)	5.08	5.08
1564	BTIAH, 1345440	2591217030012	809483	Trigliceride serice (2.1404)	6.23	6.23
1564	BTIAH, 1345440	2591217030012	809483	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>63.61</b>
1565	BTIAH, 1047430	2460920510037	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1565	BTIAH, 1047430	2460920510037	809483	Uree serica (2.1120)	5.19	5.19
1565	BTIAH, 1047430	2460920510037	809483	Acid uric seric (2.1130)	5.19	5.19
1565	BTIAH, 1047430	2460920510037	809483	Creatinina serica (2.1140)	5.24	5.24
1565	BTIAH, 1047430	2460920510037	809483	Sideremie (2.8390)	6.29	6.29
1565	BTIAH, 1047430	2460920510037	809483	Glicemie (2.1310)	5.08	5.08
1565	BTIAH, 1047430	2460920510037	809483	TGO (2.4600)	5.16	5.16
1565	BTIAH, 1047430	2460920510037	809483	TGP (2.4610)	5.19	5.19
1565	BTIAH, 1047430	2460920510037	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>56.83</b>
1566	BTIAH, 1047428	1590925213007	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1566	BTIAH, 1047428	1590925213007	809483	Uree serica (2.1120)	5.19	5.19
1566	BTIAH, 1047428	1590925213007	809483	Acid uric seric (2.1130)	5.19	5.19
1566	BTIAH, 1047428	1590925213007	809483	Creatinina serica (2.1140)	5.24	5.24

	BTIAH, 1047428	1590925213007	809483	Sideremie (2.8390)	6.29	6.29
1566	BTIAH, 1047428	1590925213007	809483	Glicemie (2.1310)	5.08	5.08
1566	BTIAH, 1047428	1590925213007	809483	TGO (2.4600)	5.16	5.16
1566	BTIAH, 1047428	1590925213007	809483	TGP (2.4610)	5.19	5.19
1566	BTIAH, 1047428	1590925213007	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>56.83</b>
1567	BTIAH, 1047431	1670906034997	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1567	BTIAH, 1047431	1670906034997	809483	Uree serica (2.1120)	5.19	5.19
1567	BTIAH, 1047431	1670906034997	809483	Acid uric seric (2.1130)	5.19	5.19
1567	BTIAH, 1047431	1670906034997	809483	Creatinina serica (2.1140)	5.24	5.24
1567	BTIAH, 1047431	1670906034997	809483	Calciu seric total (2.1511)	4.75	4.75
1567	BTIAH, 1047431	1670906034997	809483	Sideremie (2.8390)	6.29	6.29
1567	BTIAH, 1047431	1670906034997	809483	Glicemie (2.1310)	5.08	5.08
1567	BTIAH, 1047431	1670906034997	809483	TGO (2.4600)	5.16	5.16
1567	BTIAH, 1047431	1670906034997	809483	TGP (2.4610)	5.19	5.19
1567	BTIAH, 1047431	1670906034997	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>61.58</b>
1568	BTIAH, 1047433	1301128513493	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1568	BTIAH, 1047433	1301128513493	809483	Uree serica (2.1120)	5.19	5.19
1568	BTIAH, 1047433	1301128513493	809483	Acid uric seric (2.1130)	5.19	5.19
1568	BTIAH, 1047433	1301128513493	809483	Creatinina serica (2.1140)	5.24	5.24
1568	BTIAH, 1047433	1301128513493	809483	Sideremie (2.8390)	6.29	6.29
1568	BTIAH, 1047433	1301128513493	809483	Glicemie (2.1310)	5.08	5.08
1568	BTIAH, 1047433	1301128513493	809483	TGO (2.4600)	5.16	5.16
1568	BTIAH, 1047433	1301128513493	809483	TGP (2.4610)	5.19	5.19
1568	BTIAH, 1047433	1301128513493	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>56.83</b>
1569	BTIAH, 1047432	2571213400417	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1569	BTIAH, 1047432	2571213400417	809483	Uree serica (2.1120)	5.19	5.19
1569	BTIAH, 1047432	2571213400417	809483	Acid uric seric (2.1130)	5.19	5.19
1569	BTIAH, 1047432	2571213400417	809483	Creatinina serica (2.1140)	5.24	5.24
1569	BTIAH, 1047432	2571213400417	809483	Sideremie (2.8390)	6.29	6.29
1569	BTIAH, 1047432	2571213400417	809483	Glicemie (2.1310)	5.08	5.08
1569	BTIAH, 1047432	2571213400417	809483	TGO (2.4600)	5.16	5.16
1569	BTIAH, 1047432	2571213400417	809483	TGP (2.4610)	5.19	5.19
1569	BTIAH, 1047432	2571213400417	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>56.83</b>
1570	BTIAH, 1345447	1470402400214	809483	Ex. complet de urina (2.3450)	8.27	8.27
1570	BTIAH, 1345447	1470402400214	809483	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1571	BTIAH, 1047436	2470823400820	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1571	BTIAH, 1047436	2470823400820	809483	Uree serica (2.1120)	5.19	5.19
1571	BTIAH, 1047436	2470823400820	809483	Acid uric seric (2.1130)	5.19	5.19
1571	BTIAH, 1047436	2470823400820	809483	Creatinina serica (2.1140)	5.24	5.24
1571	BTIAH, 1047436	2470823400820	809483	Calciu seric total (2.1511)	4.75	4.75
1571	BTIAH, 1047436	2470823400820	809483	Sideremie (2.8390)	6.29	6.29
1571	BTIAH, 1047436	2470823400820	809483	Glicemie (2.1310)	5.08	5.08
1571	BTIAH, 1047436	2470823400820	809483	TGO (2.4600)	5.16	5.16
1571	BTIAH, 1047436	2470823400820	809483	TGP (2.4610)	5.19	5.19
1571	BTIAH, 1047436	2470823400820	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>61.58</b>
1572	BTIAH, 1349597	1271004400221	753112	Ex. complet de urina (2.3450)	8.27	8.27
1572	BTIAH, 1349597	1271004400221	753112	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1573	BTIAH, 1728056	1861213410077	803877	VSH (2.8100)	2.33	2.33
1573	BTIAH, 1728056	1861213410077	803877	Uree serica (2.1120)	5.19	5.19
1573	BTIAH, 1728056	1861213410077	803877	Sideremie (2.8390)	6.29	6.29
1573	BTIAH, 1728056	1861213410077	803877	Colesterol seric total (2.1420)	5.08	5.08
1573	BTIAH, 1728056	1861213410077	803877	Trigliceride serice (2.1404)	6.23	6.23
<b>TOTAL</b>	X	X	X	X	X	<b>25.12</b>
1574	BTIAH, 1349541	1400921400231	753112	Sideremie (2.8390)	6.29	6.29
1574	BTIAH, 1349541	1400921400231	753112	Trigliceride serice (2.1404)	6.23	6.23
1574	BTIAH, 1349541	1400921400231	753112	HDL colesterol (2.1441)	7.25	7.25
1574	BTIAH, 1349541	1400921400231	753112	LDL (2.1443)	6.81	6.81
1574	BTIAH, 1349541	1400921400231	753112	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>34.85</b>
1575	BTIAH, 1047461	2430516400360	905617	Uree serica (2.1120)	5.19	5.19
1575	BTIAH, 1047461	2430516400360	905617	Acid uric seric (2.1130)	5.19	5.19
1575	BTIAH, 1047461	2430516400360	905617	Creatinina serica (2.1140)	5.24	5.24
1575	BTIAH, 1047461	2430516400360	905617	Magneziemie (2.1570)	4.75	4.75
1575	BTIAH, 1047461	2430516400360	905617	Glicemie (2.1310)	5.08	5.08
1575	BTIAH, 1047461	2430516400360	905617	Colesterol seric total (2.1420)	5.08	5.08
1575	BTIAH, 1047461	2430516400360	905617	Trigliceride serice (2.1404)	6.23	6.23
1575	BTIAH, 1047461	2430516400360	905617	HDL colesterol (2.1441)	7.25	7.25
1575	BTIAH, 1047461	2430516400360	905617	LDL (2.1443)	6.81	6.81
1575	BTIAH, 1047461	2430516400360	905617	TGO (2.4600)	5.16	5.16
1575	BTIAH, 1047461	2430516400360	905617	TGP (2.4610)	5.19	5.19
1575	BTIAH, 1047461	2430516400360	905617	TSH (2.4060)	18.15	18.15
1575	BTIAH, 1047461	2430516400360	905617	FT4 (2.4040)	18.44	18.44

	BTIAH, 1047461	2430516400360	905617	Ex. complet de urina (2.3450)	8.27	8.27
1575	BTIAH, 1047461	2430516400360	905617	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>120.70</b>
1576	BTIAH, 0229330	1490609400049	492477	Hemoleucograma completa (2.8070)	12.41	12.41
1576	BTIAH, 0229330	1490609400049	492477	Ag HBs (2.6392)	27.58	27.58
1576	BTIAH, 0229330	1490609400049	492477	Anti-HCV (2.6204)	57.46	57.46
<b>TOTAL</b>	X	X	X	X	X	<b>97.45</b>
1577	BTIAH, 1047442	1360919400060	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1577	BTIAH, 1047442	1360919400060	809483	Uree serica (2.1120)	5.19	5.19
1577	BTIAH, 1047442	1360919400060	809483	Acid uric seric (2.1130)	5.19	5.19
1577	BTIAH, 1047442	1360919400060	809483	Creatinina serica (2.1140)	5.24	5.24
1577	BTIAH, 1047442	1360919400060	809483	Sideremie (2.8390)	6.29	6.29
1577	BTIAH, 1047442	1360919400060	809483	Glicemie (2.1310)	5.08	5.08
1577	BTIAH, 1047442	1360919400060	809483	TGO (2.4600)	5.16	5.16
1577	BTIAH, 1047442	1360919400060	809483	TGP (2.4610)	5.19	5.19
1577	BTIAH, 1047442	1360919400060	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>56.83</b>
1578	BTIAH, 1047467	2500823400117	905617	Magneziemie (2.1570)	4.75	4.75
1578	BTIAH, 1047467	2500823400117	905617	Sideremie (2.8390)	6.29	6.29
1578	BTIAH, 1047467	2500823400117	905617	TSH (2.4060)	18.15	18.15
1578	BTIAH, 1047467	2500823400117	905617	FT4 (2.4040)	18.44	18.44
1578	BTIAH, 1047467	2500823400117	905617	Ag HBs (2.6392)	27.58	27.58
1578	BTIAH, 1047467	2500823400117	905617	Anti-HCV (2.6204)	57.46	57.46
1578	BTIAH, 1047467	2500823400117	905617	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>140.94</b>
1579	BTIAH, 1728053	1520811400444	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1579	BTIAH, 1728053	1520811400444	803877	VSH (2.8100)	2.33	2.33
1579	BTIAH, 1728053	1520811400444	803877	Uree serica (2.1120)	5.19	5.19
1579	BTIAH, 1728053	1520811400444	803877	Acid uric seric (2.1130)	5.19	5.19
1579	BTIAH, 1728053	1520811400444	803877	Creatinina serica (2.1140)	5.24	5.24
1579	BTIAH, 1728053	1520811400444	803877	Glicemie (2.1310)	5.08	5.08
1579	BTIAH, 1728053	1520811400444	803877	Colesterol seric total (2.1420)	5.08	5.08
1579	BTIAH, 1728053	1520811400444	803877	Trigliceride serice (2.1404)	6.23	6.23
1579	BTIAH, 1728053	1520811400444	803877	HDL colesterol (2.1441)	7.25	7.25
1579	BTIAH, 1728053	1520811400444	803877	LDL (2.1443)	6.81	6.81
1579	BTIAH, 1728053	1520811400444	803877	TGO (2.4600)	5.16	5.16
1579	BTIAH, 1728053	1520811400444	803877	TGP (2.4610)	5.19	5.19
1579	BTIAH, 1728053	1520811400444	803877	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>83.27</b>
1580	BTIAG, 7098479	1551009400211	664077	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>7.55</b>
1581	BTIAG, 4958335	6021106410047	872444	Hemoleucograma completa (2.8070)	12.41	12.41
1581	BTIAG, 4958335	6021106410047	872444	VSH (2.8100)	2.33	2.33
1581	BTIAG, 4958335	6021106410047	872444	Uree serica (2.1120)	5.19	5.19
1581	BTIAG, 4958335	6021106410047	872444	Creatinina serica (2.1140)	5.24	5.24
1581	BTIAG, 4958335	6021106410047	872444	Glicemie (2.1310)	5.08	5.08
1581	BTIAG, 4958335	6021106410047	872444	Proteine totale serice (2.1020)	6.23	6.23
1581	BTIAG, 4958335	6021106410047	872444	TGO (2.4600)	5.16	5.16
1581	BTIAG, 4958335	6021106410047	872444	TGP (2.4610)	5.19	5.19
1581	BTIAG, 4958335	6021106410047	872444	Proteina C reactiva (2.6691)	9.44	9.44
1581	BTIAG, 4958335	6021106410047	872444	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>70.94</b>
1582	BTIAH, 1349429	2670520510025	D02067	Hemoleucograma completa (2.8070)	12.41	12.41
1582	BTIAH, 1349429	2670520510025	D02067	VSH (2.8100)	2.33	2.33
1582	BTIAH, 1349429	2670520510025	D02067	Acid uric seric (2.1130)	5.19	5.19
1582	BTIAH, 1349429	2670520510025	D02067	Glicemie (2.1310)	5.08	5.08
1582	BTIAH, 1349429	2670520510025	D02067	Colesterol seric total (2.1420)	5.08	5.08
1582	BTIAH, 1349429	2670520510025	D02067	Trigliceride serice (2.1404)	6.23	6.23
1582	BTIAH, 1349429	2670520510025	D02067	HDL colesterol (2.1441)	7.25	7.25
1582	BTIAH, 1349429	2670520510025	D02067	LDL (2.1443)	6.81	6.81
1582	BTIAH, 1349429	2670520510025	D02067	TSH (2.4060)	18.15	18.15
1582	BTIAH, 1349429	2670520510025	D02067	FT4 (2.4040)	18.44	18.44
1582	BTIAH, 1349429	2670520510025	D02067	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	X	X	X	X	X	<b>111.64</b>
1583	BTIAH, 1349549	2400420400767	753112	Hemoleucograma completa (2.8070)	12.41	12.41
1583	BTIAH, 1349549	2400420400767	753112	VSH (2.8100)	2.33	2.33
1583	BTIAH, 1349549	2400420400767	753112	Uree serica (2.1120)	5.19	5.19
1583	BTIAH, 1349549	2400420400767	753112	Acid uric seric (2.1130)	5.19	5.19
1583	BTIAH, 1349549	2400420400767	753112	Creatinina serica (2.1140)	5.24	5.24
1583	BTIAH, 1349549	2400420400767	753112	Glicemie (2.1310)	5.08	5.08
1583	BTIAH, 1349549	2400420400767	753112	Colesterol seric total (2.1420)	5.08	5.08
1583	BTIAH, 1349549	2400420400767	753112	Trigliceride serice (2.1404)	6.23	6.23
1583	BTIAH, 1349549	2400420400767	753112	HDL colesterol (2.1441)	7.25	7.25
1583	BTIAH, 1349549	2400420400767	753112	LDL (2.1443)	6.81	6.81
1583	BTIAH, 1349549	2400420400767	753112	TGO (2.4600)	5.16	5.16
1583	BTIAH, 1349549	2400420400767	753112	TGP (2.4610)	5.19	5.19
1583	BTIAH, 1349549	2400420400767	753112	Fibrinogenemie (2.3210)	12.11	12.11
1583	BTIAH, 1349549	2400420400767	753112	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>91.54</b>

	BTIAG, 8469750	2460716400434	997245	Ex. complet de urina (2.3450)	8.27	8.27
1584	BTIAG, 8469750	2460716400434	997245	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1585	BTIAH, 1746774	1560829400073	139386	Hemoleucograma completa (2.8070)	12.41	12.41
1585	BTIAH, 1746774	1560829400073	139386	VSH (2.8100)	2.33	2.33
1585	BTIAH, 1746774	1560829400073	139386	Uree serica (2.1120)	5.19	5.19
1585	BTIAH, 1746774	1560829400073	139386	Acid uric seric (2.1130)	5.19	5.19
1585	BTIAH, 1746774	1560829400073	139386	Creatinina serica (2.1140)	5.24	5.24
1585	BTIAH, 1746774	1560829400073	139386	Glicemie (2.1310)	5.08	5.08
1585	BTIAH, 1746774	1560829400073	139386	Colesterol seric total (2.1420)	5.08	5.08
1585	BTIAH, 1746774	1560829400073	139386	Trigliceride serice (2.1404)	6.23	6.23
1585	BTIAH, 1746774	1560829400073	139386	TGO (2.4600)	5.16	5.16
1585	BTIAH, 1746774	1560829400073	139386	TGP (2.4610)	5.19	5.19
1585	BTIAH, 1746774	1560829400073	139386	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1585	BTIAH, 1746774	1560829400073	139386	Ex. complet de urina (2.3450)	8.27	8.27
1585	BTIAH, 1746774	1560829400073	139386	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>93.49</b>
1586	BTIAH, 1345428	2350815400799	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1586	BTIAH, 1345428	2350815400799	809483	Uree serica (2.1120)	5.19	5.19
1586	BTIAH, 1345428	2350815400799	809483	Acid uric seric (2.1130)	5.19	5.19
1586	BTIAH, 1345428	2350815400799	809483	Creatinina serica (2.1140)	5.24	5.24
1586	BTIAH, 1345428	2350815400799	809483	Calciu seric total (2.1511)	4.75	4.75
1586	BTIAH, 1345428	2350815400799	809483	Sideremie (2.8390)	6.29	6.29
1586	BTIAH, 1345428	2350815400799	809483	Glicemie (2.1310)	5.08	5.08
1586	BTIAH, 1345428	2350815400799	809483	TGO (2.4600)	5.16	5.16
1586	BTIAH, 1345428	2350815400799	809483	TGP (2.4610)	5.19	5.19
1586	BTIAH, 1345428	2350815400799	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>61.58</b>
1587	BTIAH, 1345429	2470529400332	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1587	BTIAH, 1345429	2470529400332	809483	Uree serica (2.1120)	5.19	5.19
1587	BTIAH, 1345429	2470529400332	809483	Acid uric seric (2.1130)	5.19	5.19
1587	BTIAH, 1345429	2470529400332	809483	Creatinina serica (2.1140)	5.24	5.24
1587	BTIAH, 1345429	2470529400332	809483	Sideremie (2.8390)	6.29	6.29
1587	BTIAH, 1345429	2470529400332	809483	Glicemie (2.1310)	5.08	5.08
1587	BTIAH, 1345429	2470529400332	809483	TGO (2.4600)	5.16	5.16
1587	BTIAH, 1345429	2470529400332	809483	TGP (2.4610)	5.19	5.19
1587	BTIAH, 1345429	2470529400332	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>56.83</b>
1588	BTIAH, 1047473	2360223513493	905617	Uree serica (2.1120)	5.19	5.19
1588	BTIAH, 1047473	2360223513493	905617	Acid uric seric (2.1130)	5.19	5.19
1588	BTIAH, 1047473	2360223513493	905617	Creatinina serica (2.1140)	5.24	5.24
1588	BTIAH, 1047473	2360223513493	905617	Calciu ionic seric (2.1510)	6.97	6.97
1588	BTIAH, 1047473	2360223513493	905617	Calciu seric total (2.1511)	4.75	4.75
1588	BTIAH, 1047473	2360223513493	905617	Glicemie (2.1310)	5.08	5.08
1588	BTIAH, 1047473	2360223513493	905617	Colesterol seric total (2.1420)	5.08	5.08
1588	BTIAH, 1047473	2360223513493	905617	Trigliceride serice (2.1404)	6.23	6.23
1588	BTIAH, 1047473	2360223513493	905617	HDL colesterol (2.1441)	7.25	7.25
1588	BTIAH, 1047473	2360223513493	905617	LDL (2.1443)	6.81	6.81
1588	BTIAH, 1047473	2360223513493	905617	Proteine totale serice (2.1020)	6.23	6.23
1588	BTIAH, 1047473	2360223513493	905617	TGO (2.4600)	5.16	5.16
1588	BTIAH, 1047473	2360223513493	905617	TGP (2.4610)	5.19	5.19
1588	BTIAH, 1047473	2360223513493	905617	Fosfataza alcalina (2.4720)	6.90	6.90
1588	BTIAH, 1047473	2360223513493	905617	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>88.35</b>
1589	BTIAH, 1349408	2570822400058	D02067	Ex. Babes - Papanicolau (2.9160)	34.84	34.84
<b>TOTAL</b>	X	X	X	X	X	<b>34.84</b>
1590	BTIAH, 1345431	2450225400430	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1590	BTIAH, 1345431	2450225400430	809483	Uree serica (2.1120)	5.19	5.19
1590	BTIAH, 1345431	2450225400430	809483	Acid uric seric (2.1130)	5.19	5.19
1590	BTIAH, 1345431	2450225400430	809483	Creatinina serica (2.1140)	5.24	5.24
1590	BTIAH, 1345431	2450225400430	809483	Calciu seric total (2.1511)	4.75	4.75
1590	BTIAH, 1345431	2450225400430	809483	Sideremie (2.8390)	6.29	6.29
1590	BTIAH, 1345431	2450225400430	809483	Glicemie (2.1310)	5.08	5.08
1590	BTIAH, 1345431	2450225400430	809483	Colesterol seric total (2.1420)	5.08	5.08
1590	BTIAH, 1345431	2450225400430	809483	Trigliceride serice (2.1404)	6.23	6.23
1590	BTIAH, 1345431	2450225400430	809483	TGO (2.4600)	5.16	5.16
1590	BTIAH, 1345431	2450225400430	809483	TGP (2.4610)	5.19	5.19
1590	BTIAH, 1345431	2450225400430	809483	Gama GT (2.4680)	7.08	7.08
1590	BTIAH, 1345431	2450225400430	809483	Ex. complet de urina (2.3450)	8.27	8.27
1590	BTIAH, 1345431	2450225400430	809483	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>95.83</b>
1591	BTIAH, 1047425	2530727400161	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1591	BTIAH, 1047425	2530727400161	809483	Glicemie (2.1310)	5.08	5.08
1591	BTIAH, 1047425	2530727400161	809483	TGO (2.4600)	5.16	5.16
1591	BTIAH, 1047425	2530727400161	809483	TGP (2.4610)	5.19	5.19
1591	BTIAH, 1047425	2530727400161	809483	Gama GT (2.4680)	7.08	7.08
<b>TOTAL</b>	X	X	X	X	X	<b>34.92</b>
1592	BTIAH, 1349441	2620809400721	D02067	Hemoleucograma completa (2.8070)	12.41	12.41
1592	BTIAH, 1349441	2620809400721	D02067	VSH (2.8100)	2.33	2.33



	BTIAH, 1349441	2620809400721	D02067	Uree serica (2.1120)	5.19	5.19
1592	BTIAH, 1349441	2620809400721	D02067	Creatinina serica (2.1140)	5.24	5.24
1592	BTIAH, 1349441	2620809400721	D02067	Calciu seric total (2.1511)	4.75	4.75
1592	BTIAH, 1349441	2620809400721	D02067	Magneziemie (2.1570)	4.75	4.75
1592	BTIAH, 1349441	2620809400721	D02067	Glicemie (2.1310)	5.08	5.08
1592	BTIAH, 1349441	2620809400721	D02067	Colesterol seric total (2.1420)	5.08	5.08
1592	BTIAH, 1349441	2620809400721	D02067	Trigliceride serice (2.1404)	6.23	6.23
1592	BTIAH, 1349441	2620809400721	D02067	HDL colesterol (2.1441)	7.25	7.25
1592	BTIAH, 1349441	2620809400721	D02067	Proteine totale serice (2.1020)	6.23	6.23
1592	BTIAH, 1349441	2620809400721	D02067	TSH (2.4060)	18.15	18.15
1592	BTIAH, 1349441	2620809400721	D02067	FT4 (2.4040)	18.44	18.44
1592	BTIAH, 1349441	2620809400721	D02067	FSH (2.4321)	21.09	21.09
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>122.22</b>
1593	BTIAH, 1345432	1260605400462	809483	Hemoleucograma completa (2.8070)	12.41	12.41
1593	BTIAH, 1345432	1260605400462	809483	VSH (2.8100)	2.33	2.33
1593	BTIAH, 1345432	1260605400462	809483	Uree serica (2.1120)	5.19	5.19
1593	BTIAH, 1345432	1260605400462	809483	Acid uric seric (2.1130)	5.19	5.19
1593	BTIAH, 1345432	1260605400462	809483	Creatinina serica (2.1140)	5.24	5.24
1593	BTIAH, 1345432	1260605400462	809483	Sideremie (2.8390)	6.29	6.29
1593	BTIAH, 1345432	1260605400462	809483	Glicemie (2.1310)	5.08	5.08
1593	BTIAH, 1345432	1260605400462	809483	TGO (2.4600)	5.16	5.16
1593	BTIAH, 1345432	1260605400462	809483	TGP (2.4610)	5.19	5.19
1593	BTIAH, 1345432	1260605400462	809483	Fibrinogenemie (2.3210)	12.11	12.11
1593	BTIAH, 1345432	1260605400462	809483	Gama GT (2.4680)	7.08	7.08
1593	BTIAH, 1345432	1260605400462	809483	Ex. complet de urina (2.3450)	8.27	8.27
1593	BTIAH, 1345432	1260605400462	809483	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>94.21</b>
1594	BTIAH, 1047486	1530528400083	905617	Uree serica (2.1120)	5.19	5.19
1594	BTIAH, 1047486	1530528400083	905617	Acid uric seric (2.1130)	5.19	5.19
1594	BTIAH, 1047486	1530528400083	905617	Creatinina serica (2.1140)	5.24	5.24
1594	BTIAH, 1047486	1530528400083	905617	Magneziemie (2.1570)	4.75	4.75
1594	BTIAH, 1047486	1530528400083	905617	Sideremie (2.8390)	6.29	6.29
1594	BTIAH, 1047486	1530528400083	905617	Glicemie (2.1310)	5.08	5.08
1594	BTIAH, 1047486	1530528400083	905617	Colesterol seric total (2.1420)	5.08	5.08
1594	BTIAH, 1047486	1530528400083	905617	Trigliceride serice (2.1404)	6.23	6.23
1594	BTIAH, 1047486	1530528400083	905617	HDL colesterol (2.1441)	7.25	7.25
1594	BTIAH, 1047486	1530528400083	905617	LDL (2.1443)	6.81	6.81
1594	BTIAH, 1047486	1530528400083	905617	TGO (2.4600)	5.16	5.16
1594	BTIAH, 1047486	1530528400083	905617	TGP (2.4610)	5.19	5.19
1594	BTIAH, 1047486	1530528400083	905617	Gama GT (2.4680)	7.08	7.08
1594	BTIAH, 1047486	1530528400083	905617	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>82.81</b>
1595	BTIAH, 1047484	2370907400502	905617	Uree serica (2.1120)	5.19	5.19
1595	BTIAH, 1047484	2370907400502	905617	Acid uric seric (2.1130)	5.19	5.19
1595	BTIAH, 1047484	2370907400502	905617	Creatinina serica (2.1140)	5.24	5.24
1595	BTIAH, 1047484	2370907400502	905617	Glicemie (2.1310)	5.08	5.08
1595	BTIAH, 1047484	2370907400502	905617	Colesterol seric total (2.1420)	5.08	5.08
1595	BTIAH, 1047484	2370907400502	905617	Trigliceride serice (2.1404)	6.23	6.23
1595	BTIAH, 1047484	2370907400502	905617	HDL colesterol (2.1441)	7.25	7.25
1595	BTIAH, 1047484	2370907400502	905617	LDL (2.1443)	6.81	6.81
1595	BTIAH, 1047484	2370907400502	905617	TGO (2.4600)	5.16	5.16
1595	BTIAH, 1047484	2370907400502	905617	TGP (2.4610)	5.19	5.19
1595	BTIAH, 1047484	2370907400502	905617	Gama GT (2.4680)	7.08	7.08
1595	BTIAH, 1047484	2370907400502	905617	TSH (2.4060)	18.15	18.15
1595	BTIAH, 1047484	2370907400502	905617	FT4 (2.4040)	18.44	18.44
1595	BTIAH, 1047484	2370907400502	905617	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>108.36</b>
1596	BTIAH, 0983432	1560612400856	295266	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>8.27</b>
1597	BTIAH, 0983431	2880501420063	295266	Hemoleucograma completa (2.8070)	12.41	12.41
1597	BTIAH, 0983431	2880501420063	295266	VSH (2.8100)	2.33	2.33
1597	BTIAH, 0983431	2880501420063	295266	Uree serica (2.1120)	5.19	5.19
1597	BTIAH, 0983431	2880501420063	295266	Acid uric seric (2.1130)	5.19	5.19
1597	BTIAH, 0983431	2880501420063	295266	Creatinina serica (2.1140)	5.24	5.24
1597	BTIAH, 0983431	2880501420063	295266	Calciu seric total (2.1511)	4.75	4.75
1597	BTIAH, 0983431	2880501420063	295266	Magneziemie (2.1570)	4.75	4.75
1597	BTIAH, 0983431	2880501420063	295266	Glicemie (2.1310)	5.08	5.08
1597	BTIAH, 0983431	2880501420063	295266	Colesterol seric total (2.1420)	5.08	5.08
1597	BTIAH, 0983431	2880501420063	295266	Trigliceride serice (2.1404)	6.23	6.23
1597	BTIAH, 0983431	2880501420063	295266	TGO (2.4600)	5.16	5.16
1597	BTIAH, 0983431	2880501420063	295266	TGP (2.4610)	5.19	5.19
1597	BTIAH, 0983431	2880501420063	295266	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>74.87</b>
1598	BTIAH, 2071527	1900530440028	488571	Hemoleucograma completa (2.8070)	12.41	12.41
1598	BTIAH, 2071527	1900530440028	488571	VSH (2.8100)	2.33	2.33
1598	BTIAH, 2071527	1900530440028	488571	Uree serica (2.1120)	5.19	5.19
1598	BTIAH, 2071527	1900530440028	488571	Creatinina serica (2.1140)	5.24	5.24
1598	BTIAH, 2071527	1900530440028	488571	Glicemie (2.1310)	5.08	5.08
1598	BTIAH, 2071527	1900530440028	488571	Colesterol seric total (2.1420)	5.08	5.08

	BTIAH, 2071527	1900530440028	488571	Trigliceride serice (2.1404)	6.23	6.23
1598	BTIAH, 2071527	1900530440028	488571	Proteine totale serice (2.1020)	6.23	6.23
1598	BTIAH, 2071527	1900530440028	488571	TGO (2.4600)	5.16	5.16
1598	BTIAH, 2071527	1900530440028	488571	TGP (2.4610)	5.19	5.19
1598	BTIAH, 2071527	1900530440028	488571	Fibrinogenemie (2.3210)	12.11	12.11
1598	BTIAH, 2071527	1900530440028	488571	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1598	BTIAH, 2071527	1900530440028	488571	ASLO (2.6250)	10.17	10.17
1598	BTIAH, 2071527	1900530440028	488571	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>103.31</b>
1599	BTIAH, 2071528	2631013400528	488571	Hemoleucograma completa (2.8070)	12.41	12.41
1599	BTIAH, 2071528	2631013400528	488571	VSH (2.8100)	2.33	2.33
1599	BTIAH, 2071528	2631013400528	488571	Uree serica (2.1120)	5.19	5.19
1599	BTIAH, 2071528	2631013400528	488571	Creatinina serica (2.1140)	5.24	5.24
1599	BTIAH, 2071528	2631013400528	488571	Glicemie (2.1310)	5.08	5.08
1599	BTIAH, 2071528	2631013400528	488571	Colesterol seric total (2.1420)	5.08	5.08
1599	BTIAH, 2071528	2631013400528	488571	Trigliceride serice (2.1404)	6.23	6.23
1599	BTIAH, 2071528	2631013400528	488571	TGO (2.4600)	5.16	5.16
1599	BTIAH, 2071528	2631013400528	488571	TGP (2.4610)	5.19	5.19
1599	BTIAH, 2071528	2631013400528	488571	Fibrinogenemie (2.3210)	12.11	12.11
1599	BTIAH, 2071528	2631013400528	488571	ASLO (2.6250)	10.17	10.17
1599	BTIAH, 2071528	2631013400528	488571	Proteina C reactiva (2.6691)	9.44	9.44
1599	BTIAH, 2071528	2631013400528	488571	Ex. complet de urina (2.3450)	8.27	8.27
1599	BTIAH, 2071528	2631013400528	488571	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>106.57</b>
1600	BTIAH, 1063918	2640217400486	143033	Hemoleucograma completa (2.8070)	12.41	12.41
1600	BTIAH, 1063918	2640217400486	143033	Uree serica (2.1120)	5.19	5.19
1600	BTIAH, 1063918	2640217400486	143033	Acid uric seric (2.1130)	5.19	5.19
1600	BTIAH, 1063918	2640217400486	143033	Creatinina serica (2.1140)	5.24	5.24
1600	BTIAH, 1063918	2640217400486	143033	Calciu seric total (2.1511)	4.75	4.75
1600	BTIAH, 1063918	2640217400486	143033	Magneziemie (2.1570)	4.75	4.75
1600	BTIAH, 1063918	2640217400486	143033	Sideremie (2.8390)	6.29	6.29
1600	BTIAH, 1063918	2640217400486	143033	Glicemie (2.1310)	5.08	5.08
1600	BTIAH, 1063918	2640217400486	143033	Colesterol seric total (2.1420)	5.08	5.08
1600	BTIAH, 1063918	2640217400486	143033	Trigliceride serice (2.1404)	6.23	6.23
1600	BTIAH, 1063918	2640217400486	143033	HDL colesterol (2.1441)	7.25	7.25
1600	BTIAH, 1063918	2640217400486	143033	LDL (2.1443)	6.81	6.81
1600	BTIAH, 1063918	2640217400486	143033	Proteine totale serice (2.1020)	6.23	6.23
1600	BTIAH, 1063918	2640217400486	143033	TGO (2.4600)	5.16	5.16
1600	BTIAH, 1063918	2640217400486	143033	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>90.85</b>
1601	BTIAH, 1063930	1420730400012	143033	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1601	BTIAH, 1063930	1420730400012	143033	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
1602	BTIAH, 1331272	2871028440046	335223	Uree serica (2.1120)	5.19	5.19
1602	BTIAH, 1331272	2871028440046	335223	Acid uric seric (2.1130)	5.19	5.19
1602	BTIAH, 1331272	2871028440046	335223	Creatinina serica (2.1140)	5.24	5.24
1602	BTIAH, 1331272	2871028440046	335223	Calciu ionic seric (2.1510)	6.97	6.97
1602	BTIAH, 1331272	2871028440046	335223	Calciu seric total (2.1511)	4.75	4.75
1602	BTIAH, 1331272	2871028440046	335223	Magneziemie (2.1570)	4.75	4.75
1602	BTIAH, 1331272	2871028440046	335223	Sideremie (2.8390)	6.29	6.29
1602	BTIAH, 1331272	2871028440046	335223	Proteine totale serice (2.1020)	6.23	6.23
1602	BTIAH, 1331272	2871028440046	335223	Fosfataza alcalina (2.4720)	6.90	6.90
1602	BTIAH, 1331272	2871028440046	335223	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1602	BTIAH, 1331272	2871028440046	335223	Ex. complet de urina (2.3450)	8.27	8.27
1602	BTIAH, 1331272	2871028440046	335223	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>87.90</b>
1603	BTIAH, 1331270	2351112400032	335223	Calciu ionic seric (2.1510)	6.97	6.97
1603	BTIAH, 1331270	2351112400032	335223	Calciu seric total (2.1511)	4.75	4.75
1603	BTIAH, 1331270	2351112400032	335223	Magneziemie (2.1570)	4.75	4.75
1603	BTIAH, 1331270	2351112400032	335223	Sideremie (2.8390)	6.29	6.29
1603	BTIAH, 1331270	2351112400032	335223	Proteine totale serice (2.1020)	6.23	6.23
1603	BTIAH, 1331270	2351112400032	335223	Fosfataza alcalina (2.4720)	6.90	6.90
1603	BTIAH, 1331270	2351112400032	335223	Bilirubina totala (2.1015)	5.19	5.19
1603	BTIAH, 1331270	2351112400032	335223	Bilirubina directa (2.1016)	5.19	5.19
1603	BTIAH, 1331270	2351112400032	335223	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1603	BTIAH, 1331270	2351112400032	335223	ASLO (2.6250)	10.17	10.17
1603	BTIAH, 1331270	2351112400032	335223	Proteina C reactiva (2.6691)	9.44	9.44
1603	BTIAH, 1331270	2351112400032	335223	Ex. complet de urina (2.3450)	8.27	8.27
1603	BTIAH, 1331270	2351112400032	335223	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>102.27</b>
1604	BTIAH, 1063919	2920322440029	143033	Hemoleucograma completa (2.8070)	12.41	12.41
1604	BTIAH, 1063919	2920322440029	143033	Uree serica (2.1120)	5.19	5.19
1604	BTIAH, 1063919	2920322440029	143033	Acid uric seric (2.1130)	5.19	5.19
1604	BTIAH, 1063919	2920322440029	143033	Creatinina serica (2.1140)	5.24	5.24
1604	BTIAH, 1063919	2920322440029	143033	Calciu ionic seric (2.1510)	6.97	6.97
1604	BTIAH, 1063919	2920322440029	143033	Calciu seric total (2.1511)	4.75	4.75
1604	BTIAH, 1063919	2920322440029	143033	Magneziemie (2.1570)	4.75	4.75
1604	BTIAH, 1063919	2920322440029	143033	Sideremie (2.8390)	6.29	6.29
1604	BTIAH, 1063919	2920322440029	143033	Glicemie (2.1310)	5.08	5.08

	BTIAH, 1063919	2920322440029	143033	Proteine totale serice (2.1020)	6.23	6.23
1604	BTIAH, 1063919	2920322440029	143033	TGO (2.4600)	5.16	5.16
1604	BTIAH, 1063919	2920322440029	143033	TGP (2.4610)	5.19	5.19
1604	BTIAH, 1063919	2920322440029	143033	Ex. complet de urina (2.3450)	8.27	8.27
1604	BTIAH, 1063919	2920322440029	143033	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>95.39</b>
1605	BTIAH, 2071876	1290804400066	753112	Colesterol seric total (2.1420)	5.08	5.08
1605	BTIAH, 2071876	1290804400066	753112	Trigliceride serice (2.1404)	6.23	6.23
1605	BTIAH, 2071876	1290804400066	753112	HDL colesterol (2.1441)	7.25	7.25
1605	BTIAH, 2071876	1290804400066	753112	LDL (2.1443)	6.81	6.81
1605	BTIAH, 2071876	1290804400066	753112	Bilirubina totala (2.1015)	5.19	5.19
1605	BTIAH, 2071876	1290804400066	753112	Bilirubina directa (2.1016)	5.19	5.19
1605	BTIAH, 2071876	1290804400066	753112	Ex. complet de urina (2.3450)	8.27	8.27
1605	BTIAH, 2071876	1290804400066	753112	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>58.69</b>
1606	BTIAG, 3447603	1430908400179	207288	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>8.27</b>
1607	BTIAH, 1331277	2810829440056	335223	Hemoleucograma completa (2.8070)	12.41	12.41
1607	BTIAH, 1331277	2810829440056	335223	Uree serice (2.1120)	5.19	5.19
1607	BTIAH, 1331277	2810829440056	335223	Acid uric seric (2.1130)	5.19	5.19
1607	BTIAH, 1331277	2810829440056	335223	Creatinina serice (2.1140)	5.24	5.24
1607	BTIAH, 1331277	2810829440056	335223	Calciu ionic seric (2.1510)	6.97	6.97
1607	BTIAH, 1331277	2810829440056	335223	Calciu seric total (2.1511)	4.75	4.75
1607	BTIAH, 1331277	2810829440056	335223	Magneziemie (2.1570)	4.75	4.75
1607	BTIAH, 1331277	2810829440056	335223	Sideremie (2.8390)	6.29	6.29
1607	BTIAH, 1331277	2810829440056	335223	Proteine totale serice (2.1020)	6.23	6.23
1607	BTIAH, 1331277	2810829440056	335223	Fosfataza alcalina (2.4720)	6.90	6.90
1607	BTIAH, 1331277	2810829440056	335223	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>77.37</b>
1608	BTIAH, 1331275	1861112430059	335223	Hemoleucograma completa (2.8070)	12.41	12.41
1608	BTIAH, 1331275	1861112430059	335223	Uree serice (2.1120)	5.19	5.19
1608	BTIAH, 1331275	1861112430059	335223	Acid uric seric (2.1130)	5.19	5.19
1608	BTIAH, 1331275	1861112430059	335223	Creatinina serice (2.1140)	5.24	5.24
1608	BTIAH, 1331275	1861112430059	335223	Calciu ionic seric (2.1510)	6.97	6.97
1608	BTIAH, 1331275	1861112430059	335223	Calciu seric total (2.1511)	4.75	4.75
1608	BTIAH, 1331275	1861112430059	335223	Magneziemie (2.1570)	4.75	4.75
1608	BTIAH, 1331275	1861112430059	335223	Sideremie (2.8390)	6.29	6.29
1608	BTIAH, 1331275	1861112430059	335223	Proteine totale serice (2.1020)	6.23	6.23
1608	BTIAH, 1331275	1861112430059	335223	Fosfataza alcalina (2.4720)	6.90	6.90
1608	BTIAH, 1331275	1861112430059	335223	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>77.37</b>
1609	BTIAH, 1704112	2800330450031	934812	Ex. Babes - Papanicolau (2.9160)	34.84	34.84
<b>TOTAL</b>	X	X	X	X	X	<b>34.84</b>
1610	BTIAG, 7098475	2360602400112	664077	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1610	BTIAG, 7098475	2360602400112	664077	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1610	BTIAG, 7098475	2360602400112	664077	TSH (2.4060)	18.15	18.15
1610	BTIAG, 7098475	2360602400112	664077	FT4 (2.4040)	18.44	18.44
1610	BTIAG, 7098475	2360602400112	664077	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>65.20</b>
1611	BTIAH, 1349422	2330124400028	D02067	Creatinina serice (2.1140)	5.24	5.24
1611	BTIAH, 1349422	2330124400028	D02067	Calciu seric total (2.1511)	4.75	4.75
1611	BTIAH, 1349422	2330124400028	D02067	Glicemie (2.1310)	5.08	5.08
1611	BTIAH, 1349422	2330124400028	D02067	Colesterol seric total (2.1420)	5.08	5.08
1611	BTIAH, 1349422	2330124400028	D02067	Trigliceride serice (2.1404)	6.23	6.23
1611	BTIAH, 1349422	2330124400028	D02067	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	X	X	X	X	X	<b>51.05</b>
1612	BTIAH, 1728039	2880803410046	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1612	BTIAH, 1728039	2880803410046	803877	VSH (2.8100)	2.33	2.33
1612	BTIAH, 1728039	2880803410046	803877	Uree serice (2.1120)	5.19	5.19
1612	BTIAH, 1728039	2880803410046	803877	Acid uric seric (2.1130)	5.19	5.19
1612	BTIAH, 1728039	2880803410046	803877	Creatinina serice (2.1140)	5.24	5.24
1612	BTIAH, 1728039	2880803410046	803877	Calciu seric total (2.1511)	4.75	4.75
1612	BTIAH, 1728039	2880803410046	803877	Magneziemie (2.1570)	4.75	4.75
1612	BTIAH, 1728039	2880803410046	803877	Sideremie (2.8390)	6.29	6.29
1612	BTIAH, 1728039	2880803410046	803877	Glicemie (2.1310)	5.08	5.08
1612	BTIAH, 1728039	2880803410046	803877	TGO (2.4600)	5.16	5.16
1612	BTIAH, 1728039	2880803410046	803877	TGP (2.4610)	5.19	5.19
1612	BTIAH, 1728039	2880803410046	803877	Fibrinogenemie (2.3210)	12.11	12.11
1612	BTIAH, 1728039	2880803410046	803877	ASLO (2.6250)	10.17	10.17
1612	BTIAH, 1728039	2880803410046	803877	Ag HBs (2.6392)	27.58	27.58
1612	BTIAH, 1728039	2880803410046	803877	Anti-HCV (2.6204)	57.46	57.46
<b>TOTAL</b>	X	X	X	X	X	<b>168.90</b>
1613	BTIAH, 1349428	2780126182773	D02067	TSH (2.4060)	18.15	18.15
1613	BTIAH, 1349428	2780126182773	D02067	FT4 (2.4040)	18.44	18.44
1613	BTIAH, 1349428	2780126182773	D02067	Cortizol (2.4300)	24.67	24.67
1613	BTIAH, 1349428	2780126182773	D02067	Prolactina (2.4331)	22.41	22.41
1614	BTIAH, 1018938	2780126182773	591137	Hemoleucograma completa (2.8070)	12.41	12.41
1614	BTIAH, 1018938	2780126182773	591137	VSH (2.8100)	2.33	2.33
1614	BTIAH, 1018938	2780126182773	591137	Uree serice (2.1120)	5.19	5.19

	BTIAH, 1018938	2780126182773	591137	Creatinina serica (2.1140)	5.24	5.24
1614	BTIAH, 1018938	2780126182773	591137	Calciu ionic seric (2.1510)	6.97	6.97
1614	BTIAH, 1018938	2780126182773	591137	Calciu seric total (2.1511)	4.75	4.75
1614	BTIAH, 1018938	2780126182773	591137	Sideremie (2.8390)	6.29	6.29
1614	BTIAH, 1018938	2780126182773	591137	Glicemie (2.1310)	5.08	5.08
1614	BTIAH, 1018938	2780126182773	591137	Colesterol seric total (2.1420)	5.08	5.08
1614	BTIAH, 1018938	2780126182773	591137	Trigliceride serice (2.1404)	6.23	6.23
1614	BTIAH, 1018938	2780126182773	591137	Proteine totale serice (2.1020)	6.23	6.23
1614	BTIAH, 1018938	2780126182773	591137	TGO (2.4600)	5.16	5.16
1614	BTIAH, 1018938	2780126182773	591137	TGP (2.4610)	5.19	5.19
1614	BTIAH, 1018938	2780126182773	591137	Fosfataza alcalina (2.4720)	6.90	6.90
1614	BTIAH, 1018938	2780126182773	591137	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>176.16</b>
1615	BTIAH, 1349426	2491011400991	D02067	Calciu ionic seric (2.1510)	6.97	6.97
1615	BTIAH, 1349426	2491011400991	D02067	Calciu seric total (2.1511)	4.75	4.75
1615	BTIAH, 1349426	2491011400991	D02067	Proteine totale serice (2.1020)	6.23	6.23
1615	BTIAH, 1349426	2491011400991	D02067	TSH (2.4060)	18.15	18.15
1615	BTIAH, 1349426	2491011400991	D02067	FT4 (2.4040)	18.44	18.44
1615	BTIAH, 1349426	2491011400991	D02067	Cortizol (2.4300)	24.67	24.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>79.21</b>
1616	BTIAH, 1367069	2971224460019	099162	Hemoleucograma completa (2.8070)	12.41	12.41
1616	BTIAH, 1367069	2971224460019	099162	VSH (2.8100)	2.33	2.33
1616	BTIAH, 1367069	2971224460019	099162	Uree serica (2.1120)	5.19	5.19
1616	BTIAH, 1367069	2971224460019	099162	Sideremie (2.8390)	6.29	6.29
1616	BTIAH, 1367069	2971224460019	099162	TGO (2.4600)	5.16	5.16
1616	BTIAH, 1367069	2971224460019	099162	TGP (2.4610)	5.19	5.19
1616	BTIAH, 1367069	2971224460019	099162	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>44.84</b>
1617	BTIAH, 1704118	2670903411534	934812	Ex. Babes - Papanicolau (2.9160)	34.84	34.84
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>34.84</b>
1618	BTIAH, 1704116	2660707231930	934812	Ex. Babes - Papanicolau (2.9160)	34.84	34.84
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>34.84</b>
1619	BTIAH, 1367869	2500701400221	373233	Hemoleucograma completa (2.8070)	12.41	12.41
1619	BTIAH, 1367869	2500701400221	373233	VSH (2.8100)	2.33	2.33
1619	BTIAH, 1367869	2500701400221	373233	Uree serica (2.1120)	5.19	5.19
1619	BTIAH, 1367869	2500701400221	373233	Sideremie (2.8390)	6.29	6.29
1619	BTIAH, 1367869	2500701400221	373233	Colesterol seric total (2.1420)	5.08	5.08
1619	BTIAH, 1367869	2500701400221	373233	Fibrinogenemie (2.3210)	12.11	12.11
1619	BTIAH, 1367869	2500701400221	373233	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>53.58</b>
1620	BTIAH, 1704111	2760821443021	934812	Ex. Babes - Papanicolau (2.9160)	34.84	34.84
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>34.84</b>
1621	BTIAH, 1330655	2350913400641	936063	Hemoleucograma completa (2.8070)	12.41	12.41
1621	BTIAH, 1330655	2350913400641	936063	Uree serica (2.1120)	5.19	5.19
1621	BTIAH, 1330655	2350913400641	936063	Acid uric seric (2.1130)	5.19	5.19
1621	BTIAH, 1330655	2350913400641	936063	Creatinina serica (2.1140)	5.24	5.24
1621	BTIAH, 1330655	2350913400641	936063	Glicemie (2.1310)	5.08	5.08
1621	BTIAH, 1330655	2350913400641	936063	Colesterol seric total (2.1420)	5.08	5.08
1621	BTIAH, 1330655	2350913400641	936063	Trigliceride serice (2.1404)	6.23	6.23
1621	BTIAH, 1330655	2350913400641	936063	HDL colesterol (2.1441)	7.25	7.25
1621	BTIAH, 1330655	2350913400641	936063	LDL (2.1443)	6.81	6.81
1621	BTIAH, 1330655	2350913400641	936063	TGO (2.4600)	5.16	5.16
1621	BTIAH, 1330655	2350913400641	936063	TGP (2.4610)	5.19	5.19
1621	BTIAH, 1330655	2350913400641	936063	Fibrinogenemie (2.3210)	12.11	12.11
1621	BTIAH, 1330655	2350913400641	936063	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>90.38</b>
1622	BTIAH, 17006990	5070114420042	935630	Cultura exudat faringian (2.5061)	14.67	14.67
1622	BTIAH, 17006990	5070114420042	935630	Ex. coproparazitologic (2.7120)	11.03	11.03
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>25.70</b>
1623	BTIAH, 1730849	2441001400645	206252	Hemoleucograma completa (2.8070)	12.41	12.41
1623	BTIAH, 1730849	2441001400645	206252	Uree serica (2.1120)	5.19	5.19
1623	BTIAH, 1730849	2441001400645	206252	Acid uric seric (2.1130)	5.19	5.19
1623	BTIAH, 1730849	2441001400645	206252	Creatinina serica (2.1140)	5.24	5.24
1623	BTIAH, 1730849	2441001400645	206252	Glicemie (2.1310)	5.08	5.08
1623	BTIAH, 1730849	2441001400645	206252	Colesterol seric total (2.1420)	5.08	5.08
1623	BTIAH, 1730849	2441001400645	206252	Trigliceride serice (2.1404)	6.23	6.23
1623	BTIAH, 1730849	2441001400645	206252	HDL colesterol (2.1441)	7.25	7.25
1623	BTIAH, 1730849	2441001400645	206252	LDL (2.1443)	6.81	6.81
1623	BTIAH, 1730849	2441001400645	206252	TGO (2.4600)	5.16	5.16
1623	BTIAH, 1730849	2441001400645	206252	TGP (2.4610)	5.19	5.19
1623	BTIAH, 1730849	2441001400645	206252	Fosfataza alcalina (2.4720)	6.90	6.90
1623	BTIAH, 1730849	2441001400645	206252	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1623	BTIAH, 1730849	2441001400645	206252	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>97.45</b>
1624	BTIAH, 1747434	2400321400037	635226	Hemoleucograma completa (2.8070)	12.41	12.41
1624	BTIAH, 1747434	2400321400037	635226	VSH (2.8100)	2.33	2.33
1624	BTIAH, 1747434	2400321400037	635226	Creatinina serica (2.1140)	5.24	5.24
1624	BTIAH, 1747434	2400321400037	635226	Glicemie (2.1310)	5.08	5.08
1624	BTIAH, 1747434	2400321400037	635226	Colesterol seric total (2.1420)	5.08	5.08

	BTIAH, 1747434	2400321400037	635226	Trigliceride serice (2.1404)	6.23	6.23
1624	BTIAH, 1747434	2400321400037	635226	HDL colesterol (2.1441)	7.25	7.25
1624	BTIAH, 1747434	2400321400037	635226	LDL (2.1443)	6.81	6.81
1624	BTIAH, 1747434	2400321400037	635226	TGO (2.4600)	5.16	5.16
1624	BTIAH, 1747434	2400321400037	635226	TGP (2.4610)	5.19	5.19
1624	BTIAH, 1747434	2400321400037	635226	Fosfataza alcalina (2.4720)	6.90	6.90
1624	BTIAH, 1747434	2400321400037	635226	Fibrinogenemie (2.3210)	12.11	12.11
1624	BTIAH, 1747434	2400321400037	635226	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>89.23</b>
1625	BTIAH, 1747409	1350606400391	635226	Creatinina serica (2.1140)	5.24	5.24
1625	BTIAH, 1747409	1350606400391	635226	Glicemie (2.1310)	5.08	5.08
1625	BTIAH, 1747409	1350606400391	635226	Colesterol seric total (2.1420)	5.08	5.08
1625	BTIAH, 1747409	1350606400391	635226	Trigliceride serice (2.1404)	6.23	6.23
1625	BTIAH, 1747409	1350606400391	635226	HDL colesterol (2.1441)	7.25	7.25
1625	BTIAH, 1747409	1350606400391	635226	LDL (2.1443)	6.81	6.81
1625	BTIAH, 1747409	1350606400391	635226	TGO (2.4600)	5.16	5.16
1625	BTIAH, 1747409	1350606400391	635226	TGP (2.4610)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>46.04</b>
1626	BTIAH, 1747438	1540510400754	635226	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1626	BTIAH, 1747438	1540510400754	635226	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>13.94</b>
1627	BTIAH, 1379846	2410821173167	213166	Hemoleucograma completa (2.8070)	12.41	12.41
1627	BTIAH, 1379846	2410821173167	213166	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1627	BTIAH, 1379846	2410821173167	213166	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1627	BTIAH, 1379846	2410821173167	213166	Uree serica (2.1120)	5.19	5.19
1627	BTIAH, 1379846	2410821173167	213166	Acid uric seric (2.1130)	5.19	5.19
1627	BTIAH, 1379846	2410821173167	213166	Creatinina serica (2.1140)	5.24	5.24
1627	BTIAH, 1379846	2410821173167	213166	Glicemie (2.1310)	5.08	5.08
1627	BTIAH, 1379846	2410821173167	213166	Colesterol seric total (2.1420)	5.08	5.08
1627	BTIAH, 1379846	2410821173167	213166	Trigliceride serice (2.1404)	6.23	6.23
1627	BTIAH, 1379846	2410821173167	213166	HDL colesterol (2.1441)	7.25	7.25
1627	BTIAH, 1379846	2410821173167	213166	LDL (2.1443)	6.81	6.81
1627	BTIAH, 1379846	2410821173167	213166	TGO (2.4600)	5.16	5.16
1627	BTIAH, 1379846	2410821173167	213166	TGP (2.4610)	5.19	5.19
1627	BTIAH, 1379846	2410821173167	213166	Fibrinogenemie (2.3210)	12.11	12.11
1627	BTIAH, 1379846	2410821173167	213166	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>108.33</b>
1628	BTIAH, 1379848	2960504420045	213166	Ex. complet de urina (2.3450)	8.27	8.27
1628	BTIAH, 1379848	2960504420045	213166	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1629	BTIAH, 1379847	2410821173167	213166	VSH (2.8100)	2.33	2.33
1629	BTIAH, 1379847	2410821173167	213166	Calciu ionic seric (2.1510)	6.97	6.97
1629	BTIAH, 1379847	2410821173167	213166	Calciu seric total (2.1511)	4.75	4.75
1629	BTIAH, 1379847	2410821173167	213166	Magneziemie (2.1570)	4.75	4.75
1629	BTIAH, 1379847	2410821173167	213166	Sideremie (2.8390)	6.29	6.29
1629	BTIAH, 1379847	2410821173167	213166	Proteine totale serice (2.1020)	6.23	6.23
1629	BTIAH, 1379847	2410821173167	213166	Fosfataza alcalina (2.4720)	6.90	6.90
1629	BTIAH, 1379847	2410821173167	213166	Bilirubina totala (2.1015)	5.19	5.19
1629	BTIAH, 1379847	2410821173167	213166	Bilirubina directa (2.1016)	5.19	5.19
1629	BTIAH, 1379847	2410821173167	213166	ASLO (2.6250)	10.17	10.17
1629	BTIAH, 1379847	2410821173167	213166	Proteina C reactiva (2.6691)	9.44	9.44
1629	BTIAH, 1379847	2410821173167	213166	Ex. complet de urina (2.3450)	8.27	8.27
1629	BTIAH, 1379847	2410821173167	213166	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>91.15</b>
1630	BTIAH, 2434712	2420701400483	721214	Fosfataza alcalina (2.4720)	6.90	6.90
1630	BTIAH, 2434712	2420701400483	721214	Fibrinogenemie (2.3210)	12.11	12.11
1630	BTIAH, 2434712	2420701400483	721214	Bilirubina totala (2.1015)	5.19	5.19
<b>TOTAL</b>	X	X	X	X	X	<b>24.20</b>
1631	BTIAH, 1379984	2670831433011	C48877	Hemoleucograma completa (2.8070)	12.41	12.41
1631	BTIAH, 1379984	2670831433011	C48877	VSH (2.8100)	2.33	2.33
1631	BTIAH, 1379984	2670831433011	C48877	Acid uric seric (2.1130)	5.19	5.19
1631	BTIAH, 1379984	2670831433011	C48877	Creatinina serica (2.1140)	5.24	5.24
1631	BTIAH, 1379984	2670831433011	C48877	Calciu seric total (2.1511)	4.75	4.75
1631	BTIAH, 1379984	2670831433011	C48877	Magneziemie (2.1570)	4.75	4.75
1631	BTIAH, 1379984	2670831433011	C48877	Sideremie (2.8390)	6.29	6.29
1631	BTIAH, 1379984	2670831433011	C48877	Glicemie (2.1310)	5.08	5.08
1631	BTIAH, 1379984	2670831433011	C48877	Colesterol seric total (2.1420)	5.08	5.08
1631	BTIAH, 1379984	2670831433011	C48877	Trigliceride serice (2.1404)	6.23	6.23
1631	BTIAH, 1379984	2670831433011	C48877	TGO (2.4600)	5.16	5.16
1631	BTIAH, 1379984	2670831433011	C48877	TGP (2.4610)	5.19	5.19
1631	BTIAH, 1379984	2670831433011	C48877	Fibrinogenemie (2.3210)	12.11	12.11
1631	BTIAH, 1379984	2670831433011	C48877	Proteina C reactiva (2.6691)	9.44	9.44
1631	BTIAH, 1379984	2670831433011	C48877	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>97.52</b>
1632	BTIAH, 2090880	1450719400408	207005	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	X	X	X	X	X	<b>7.55</b>
1633	BTIAG, 7621993	1620810400106	369184	Hemoleucograma completa (2.8070)	12.41	12.41
1633	BTIAG, 7621993	1620810400106	369184	VSH (2.8100)	2.33	2.33
1633	BTIAG, 7621993	1620810400106	369184	Uree serica (2.1120)	5.19	5.19

	BTIAG, 7621993	1620810400106	369184	Acid uric seric (2.1130)	5.19	5.19
1633	BTIAG, 7621993	1620810400106	369184	Creatinina serica (2.1140)	5.24	5.24
1633	BTIAG, 7621993	1620810400106	369184	Glicemie (2.1310)	5.08	5.08
1633	BTIAG, 7621993	1620810400106	369184	Coolesterol seric total (2.1420)	5.08	5.08
1633	BTIAG, 7621993	1620810400106	369184	Trigliceride serice (2.1404)	6.23	6.23
1633	BTIAG, 7621993	1620810400106	369184	HDL coolesterol (2.1441)	7.25	7.25
1633	BTIAG, 7621993	1620810400106	369184	LDL (2.1443)	6.81	6.81
1633	BTIAG, 7621993	1620810400106	369184	TGO (2.4600)	5.16	5.16
1633	BTIAG, 7621993	1620810400106	369184	TGP (2.4610)	5.19	5.19
1633	BTIAG, 7621993	1620810400106	369184	Fibrinogenemie (2.3210)	12.11	12.11
1633	BTIAG, 7621993	1620810400106	369184	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1633	BTIAG, 7621993	1620810400106	369184	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>106.16</b>
1634	BTIAH, 1330653	2510213400484	936063	Hemoleucograma completa (2.8070)	12.41	12.41
1634	BTIAH, 1330653	2510213400484	936063	VSH (2.8100)	2.33	2.33
1634	BTIAH, 1330653	2510213400484	936063	Uree serica (2.1120)	5.19	5.19
1634	BTIAH, 1330653	2510213400484	936063	Acid uric seric (2.1130)	5.19	5.19
1634	BTIAH, 1330653	2510213400484	936063	Creatinina serica (2.1140)	5.24	5.24
1634	BTIAH, 1330653	2510213400484	936063	Glicemie (2.1310)	5.08	5.08
1634	BTIAH, 1330653	2510213400484	936063	Coolesterol seric total (2.1420)	5.08	5.08
1634	BTIAH, 1330653	2510213400484	936063	Trigliceride serice (2.1404)	6.23	6.23
1634	BTIAH, 1330653	2510213400484	936063	HDL coolesterol (2.1441)	7.25	7.25
1634	BTIAH, 1330653	2510213400484	936063	LDL (2.1443)	6.81	6.81
1634	BTIAH, 1330653	2510213400484	936063	TGO (2.4600)	5.16	5.16
1634	BTIAH, 1330653	2510213400484	936063	TGP (2.4610)	5.19	5.19
1634	BTIAH, 1330653	2510213400484	936063	Fibrinogenemie (2.3210)	12.11	12.11
1634	BTIAH, 1330653	2510213400484	936063	Proteina C reactiva (2.6691)	9.44	9.44
1634	BTIAH, 1330653	2510213400484	936063	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>107.38</b>
1635	BTIAH, 1330654	1360929400285	936063	Hemoleucograma completa (2.8070)	12.41	12.41
1635	BTIAH, 1330654	1360929400285	936063	VSH (2.8100)	2.33	2.33
1635	BTIAH, 1330654	1360929400285	936063	Uree serica (2.1120)	5.19	5.19
1635	BTIAH, 1330654	1360929400285	936063	Acid uric seric (2.1130)	5.19	5.19
1635	BTIAH, 1330654	1360929400285	936063	Creatinina serica (2.1140)	5.24	5.24
1635	BTIAH, 1330654	1360929400285	936063	Glicemie (2.1310)	5.08	5.08
1635	BTIAH, 1330654	1360929400285	936063	Coolesterol seric total (2.1420)	5.08	5.08
1635	BTIAH, 1330654	1360929400285	936063	Trigliceride serice (2.1404)	6.23	6.23
1635	BTIAH, 1330654	1360929400285	936063	HDL coolesterol (2.1441)	7.25	7.25
1635	BTIAH, 1330654	1360929400285	936063	LDL (2.1443)	6.81	6.81
1635	BTIAH, 1330654	1360929400285	936063	TGO (2.4600)	5.16	5.16
1635	BTIAH, 1330654	1360929400285	936063	TGP (2.4610)	5.19	5.19
1635	BTIAH, 1330654	1360929400285	936063	Fibrinogenemie (2.3210)	12.11	12.11
1635	BTIAH, 1330654	1360929400285	936063	Ex. complet de urina (2.3450)	8.27	8.27
1635	BTIAH, 1330654	1360929400285	936063	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>106.21</b>
1636	BTIAH, 1330651	2420418400428	936063	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>14.67</b>
1637	BTIAH, 1330652	1510326400164	936063	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1637	BTIAH, 1330652	1510326400164	936063	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>13.94</b>
1638	BTIAH, 1367863	2730706441530	373233	Hemoleucograma completa (2.8070)	12.41	12.41
1638	BTIAH, 1367863	2730706441530	373233	VSH (2.8100)	2.33	2.33
1638	BTIAH, 1367863	2730706441530	373233	Uree serica (2.1120)	5.19	5.19
1638	BTIAH, 1367863	2730706441530	373233	Sideremie (2.8390)	6.29	6.29
1638	BTIAH, 1367863	2730706441530	373233	Coolesterol seric total (2.1420)	5.08	5.08
1638	BTIAH, 1367863	2730706441530	373233	Fibrinogenemie (2.3210)	12.11	12.11
1638	BTIAH, 1367863	2730706441530	373233	ASLO (2.6250)	10.17	10.17
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>53.58</b>
1639	BTIAH, 1367067	2861008510023	099162	Hemoleucograma completa (2.8070)	12.41	12.41
1639	BTIAH, 1367067	2861008510023	099162	VSH (2.8100)	2.33	2.33
1639	BTIAH, 1367067	2861008510023	099162	Uree serica (2.1120)	5.19	5.19
1639	BTIAH, 1367067	2861008510023	099162	Sideremie (2.8390)	6.29	6.29
1639	BTIAH, 1367067	2861008510023	099162	Trigliceride serice (2.1404)	6.23	6.23
1639	BTIAH, 1367067	2861008510023	099162	TGO (2.4600)	5.16	5.16
1639	BTIAH, 1367067	2861008510023	099162	TGP (2.4610)	5.19	5.19
1639	BTIAH, 1367067	2861008510023	099162	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>51.07</b>
1640	BTIAH, 1706314	1830114420061	795777	Hemoleucograma completa (2.8070)	12.41	12.41
1640	BTIAH, 1706314	1830114420061	795777	VSH (2.8100)	2.33	2.33
1640	BTIAH, 1706314	1830114420061	795777	Uree serica (2.1120)	5.19	5.19
1640	BTIAH, 1706314	1830114420061	795777	Acid uric seric (2.1130)	5.19	5.19
1640	BTIAH, 1706314	1830114420061	795777	Creatinina serica (2.1140)	5.24	5.24
1640	BTIAH, 1706314	1830114420061	795777	Calciu seric total (2.1511)	4.75	4.75
1640	BTIAH, 1706314	1830114420061	795777	Sideremie (2.8390)	6.29	6.29
1640	BTIAH, 1706314	1830114420061	795777	Glicemie (2.1310)	5.08	5.08
1640	BTIAH, 1706314	1830114420061	795777	Coolesterol seric total (2.1420)	5.08	5.08
1640	BTIAH, 1706314	1830114420061	795777	Trigliceride serice (2.1404)	6.23	6.23
1640	BTIAH, 1706314	1830114420061	795777	TGO (2.4600)	5.16	5.16
1640	BTIAH, 1706314	1830114420061	795777	TGP (2.4610)	5.19	5.19

	BTIAH, 1706314	1830114420061	795777	Fibrinogenemie (2.3210)	12.11	12.11
1640	BTIAH, 1706314	1830114420061	795777	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>89.69</b>
1641	BTIAH, 1706316	2930113103820	795777	Hemoleucograma completa (2.8070)	12.41	12.41
1641	BTIAH, 1706316	2930113103820	795777	VSH (2.8100)	2.33	2.33
1641	BTIAH, 1706316	2930113103820	795777	Uree serica (2.1120)	5.19	5.19
1641	BTIAH, 1706316	2930113103820	795777	Acid uric seric (2.1130)	5.19	5.19
1641	BTIAH, 1706316	2930113103820	795777	Creatinina serica (2.1140)	5.24	5.24
1641	BTIAH, 1706316	2930113103820	795777	Calciu seric total (2.1511)	4.75	4.75
1641	BTIAH, 1706316	2930113103820	795777	Magneziemie (2.1570)	4.75	4.75
1641	BTIAH, 1706316	2930113103820	795777	Sideremie (2.8390)	6.29	6.29
1641	BTIAH, 1706316	2930113103820	795777	Glicemie (2.1310)	5.08	5.08
1641	BTIAH, 1706316	2930113103820	795777	Colesterol seric total (2.1420)	5.08	5.08
1641	BTIAH, 1706316	2930113103820	795777	Trigliceride serice (2.1404)	6.23	6.23
1641	BTIAH, 1706316	2930113103820	795777	TGO (2.4600)	5.16	5.16
1641	BTIAH, 1706316	2930113103820	795777	TGP (2.4610)	5.19	5.19
1641	BTIAH, 1706316	2930113103820	795777	ASLO (2.6250)	10.17	10.17
1641	BTIAH, 1706316	2930113103820	795777	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>91.33</b>
1642	BTIAH, 1706317	2501216400098	795777	Hemoleucograma completa (2.8070)	12.41	12.41
1642	BTIAH, 1706317	2501216400098	795777	VSH (2.8100)	2.33	2.33
1642	BTIAH, 1706317	2501216400098	795777	Uree serica (2.1120)	5.19	5.19
1642	BTIAH, 1706317	2501216400098	795777	Acid uric seric (2.1130)	5.19	5.19
1642	BTIAH, 1706317	2501216400098	795777	Creatinina serica (2.1140)	5.24	5.24
1642	BTIAH, 1706317	2501216400098	795777	Calciu seric total (2.1511)	4.75	4.75
1642	BTIAH, 1706317	2501216400098	795777	Magneziemie (2.1570)	4.75	4.75
1642	BTIAH, 1706317	2501216400098	795777	Sideremie (2.8390)	6.29	6.29
1642	BTIAH, 1706317	2501216400098	795777	Glicemie (2.1310)	5.08	5.08
1642	BTIAH, 1706317	2501216400098	795777	Colesterol seric total (2.1420)	5.08	5.08
1642	BTIAH, 1706317	2501216400098	795777	Trigliceride serice (2.1404)	6.23	6.23
1642	BTIAH, 1706317	2501216400098	795777	TGO (2.4600)	5.16	5.16
1642	BTIAH, 1706317	2501216400098	795777	TGP (2.4610)	5.19	5.19
1642	BTIAH, 1706317	2501216400098	795777	Fibrinogenemie (2.3210)	12.11	12.11
1642	BTIAH, 1706317	2501216400098	795777	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>94.44</b>
1643	BTIAH, 1706315	2990704520481	795777	Hemoleucograma completa (2.8070)	12.41	12.41
1643	BTIAH, 1706315	2990704520481	795777	VSH (2.8100)	2.33	2.33
1643	BTIAH, 1706315	2990704520481	795777	Uree serica (2.1120)	5.19	5.19
1643	BTIAH, 1706315	2990704520481	795777	Acid uric seric (2.1130)	5.19	5.19
1643	BTIAH, 1706315	2990704520481	795777	Creatinina serica (2.1140)	5.24	5.24
1643	BTIAH, 1706315	2990704520481	795777	Calciu seric total (2.1511)	4.75	4.75
1643	BTIAH, 1706315	2990704520481	795777	Magneziemie (2.1570)	4.75	4.75
1643	BTIAH, 1706315	2990704520481	795777	Sideremie (2.8390)	6.29	6.29
1643	BTIAH, 1706315	2990704520481	795777	Glicemie (2.1310)	5.08	5.08
1643	BTIAH, 1706315	2990704520481	795777	Colesterol seric total (2.1420)	5.08	5.08
1643	BTIAH, 1706315	2990704520481	795777	Trigliceride serice (2.1404)	6.23	6.23
1643	BTIAH, 1706315	2990704520481	795777	TGO (2.4600)	5.16	5.16
1643	BTIAH, 1706315	2990704520481	795777	TGP (2.4610)	5.19	5.19
1643	BTIAH, 1706315	2990704520481	795777	ASLO (2.6250)	10.17	10.17
1643	BTIAH, 1706315	2990704520481	795777	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>91.33</b>
1644	BTIAH, 1356333	2310914400738	134372	Hemoleucograma completa (2.8070)	12.41	12.41
1644	BTIAH, 1356333	2310914400738	134372	VSH (2.8100)	2.33	2.33
1644	BTIAH, 1356333	2310914400738	134372	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1644	BTIAH, 1356333	2310914400738	134372	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1644	BTIAH, 1356333	2310914400738	134372	Uree serica (2.1120)	5.19	5.19
1644	BTIAH, 1356333	2310914400738	134372	Acid uric seric (2.1130)	5.19	5.19
1644	BTIAH, 1356333	2310914400738	134372	Creatinina serica (2.1140)	5.24	5.24
1644	BTIAH, 1356333	2310914400738	134372	Sideremie (2.8390)	6.29	6.29
1644	BTIAH, 1356333	2310914400738	134372	Glicemie (2.1310)	5.08	5.08
1644	BTIAH, 1356333	2310914400738	134372	Colesterol seric total (2.1420)	5.08	5.08
1644	BTIAH, 1356333	2310914400738	134372	Trigliceride serice (2.1404)	6.23	6.23
1644	BTIAH, 1356333	2310914400738	134372	TGO (2.4600)	5.16	5.16
1644	BTIAH, 1356333	2310914400738	134372	TGP (2.4610)	5.19	5.19
1644	BTIAH, 1356333	2310914400738	134372	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>85.60</b>
1645	BTIAH, 2071364	1800723430059	488571	Hemoleucograma completa (2.8070)	12.41	12.41
1645	BTIAH, 2071364	1800723430059	488571	VSH (2.8100)	2.33	2.33
1645	BTIAH, 2071364	1800723430059	488571	Uree serica (2.1120)	5.19	5.19
1645	BTIAH, 2071364	1800723430059	488571	Acid uric seric (2.1130)	5.19	5.19
1645	BTIAH, 2071364	1800723430059	488571	Creatinina serica (2.1140)	5.24	5.24
1645	BTIAH, 2071364	1800723430059	488571	Glicemie (2.1310)	5.08	5.08
1645	BTIAH, 2071364	1800723430059	488571	Colesterol seric total (2.1420)	5.08	5.08
1645	BTIAH, 2071364	1800723430059	488571	Trigliceride serice (2.1404)	6.23	6.23
1645	BTIAH, 2071364	1800723430059	488571	HDL colesterol (2.1441)	7.25	7.25
1645	BTIAH, 2071364	1800723430059	488571	LDL (2.1443)	6.81	6.81
1645	BTIAH, 2071364	1800723430059	488571	TGO (2.4600)	5.16	5.16
1645	BTIAH, 2071364	1800723430059	488571	TGP (2.4610)	5.19	5.19
1645	BTIAH, 2071364	1800723430059	488571	Fibrinogenemie (2.3210)	12.11	12.11

	BTIAH, 2071364	1800723430059	488571	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1645	BTIAH, 2071364	1800723430059	488571	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>106.16</b>
1646	BTIAH, 2071360	2530715400214	488571	Hemoleucograma completa (2.8070)	12.41	12.41
1646	BTIAH, 2071360	2530715400214	488571	VSH (2.8100)	2.33	2.33
1646	BTIAH, 2071360	2530715400214	488571	Uree serica (2.1120)	5.19	5.19
1646	BTIAH, 2071360	2530715400214	488571	Acid uric seric (2.1130)	5.19	5.19
1646	BTIAH, 2071360	2530715400214	488571	Creatinina serica (2.1140)	5.24	5.24
1646	BTIAH, 2071360	2530715400214	488571	Glicemie (2.1310)	5.08	5.08
1646	BTIAH, 2071360	2530715400214	488571	Colesterol seric total (2.1420)	5.08	5.08
1646	BTIAH, 2071360	2530715400214	488571	Trigliceride serice (2.1404)	6.23	6.23
1646	BTIAH, 2071360	2530715400214	488571	HDL colesterol (2.1441)	7.25	7.25
1646	BTIAH, 2071360	2530715400214	488571	LDL (2.1443)	6.81	6.81
1646	BTIAH, 2071360	2530715400214	488571	TGO (2.4600)	5.16	5.16
1646	BTIAH, 2071360	2530715400214	488571	TGP (2.4610)	5.19	5.19
1646	BTIAH, 2071360	2530715400214	488571	Fibrinogenemie (2.3210)	12.11	12.11
1646	BTIAH, 2071360	2530715400214	488571	Proteina C reactiva (2.6691)	9.44	9.44
1646	BTIAH, 2071360	2530715400214	488571	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>100.98</b>
1647	BTIAH, 2071361	2670620441562	488571	Hemoleucograma completa (2.8070)	12.41	12.41
1647	BTIAH, 2071361	2670620441562	488571	VSH (2.8100)	2.33	2.33
1647	BTIAH, 2071361	2670620441562	488571	Uree serica (2.1120)	5.19	5.19
1647	BTIAH, 2071361	2670620441562	488571	Acid uric seric (2.1130)	5.19	5.19
1647	BTIAH, 2071361	2670620441562	488571	Creatinina serica (2.1140)	5.24	5.24
1647	BTIAH, 2071361	2670620441562	488571	Glicemie (2.1310)	5.08	5.08
1647	BTIAH, 2071361	2670620441562	488571	Colesterol seric total (2.1420)	5.08	5.08
1647	BTIAH, 2071361	2670620441562	488571	Trigliceride serice (2.1404)	6.23	6.23
1647	BTIAH, 2071361	2670620441562	488571	TGO (2.4600)	5.16	5.16
1647	BTIAH, 2071361	2670620441562	488571	TGP (2.4610)	5.19	5.19
1647	BTIAH, 2071361	2670620441562	488571	Fosfataza alcalina (2.4720)	6.90	6.90
1647	BTIAH, 2071361	2670620441562	488571	Fibrinogenemie (2.3210)	12.11	12.11
1647	BTIAH, 2071361	2670620441562	488571	ASLO (2.6250)	10.17	10.17
1647	BTIAH, 2071361	2670620441562	488571	Proteina C reactiva (2.6691)	9.44	9.44
1647	BTIAH, 2071361	2670620441562	488571	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>103.99</b>
1648	BTIAH, 2071362	2610326400121	488571	Hemoleucograma completa (2.8070)	12.41	12.41
1648	BTIAH, 2071362	2610326400121	488571	VSH (2.8100)	2.33	2.33
1648	BTIAH, 2071362	2610326400121	488571	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1648	BTIAH, 2071362	2610326400121	488571	Uree serica (2.1120)	5.19	5.19
1648	BTIAH, 2071362	2610326400121	488571	Creatinina serica (2.1140)	5.24	5.24
1648	BTIAH, 2071362	2610326400121	488571	Sideremie (2.8390)	6.29	6.29
1648	BTIAH, 2071362	2610326400121	488571	Glicemie (2.1310)	5.08	5.08
1648	BTIAH, 2071362	2610326400121	488571	Colesterol seric total (2.1420)	5.08	5.08
1648	BTIAH, 2071362	2610326400121	488571	Trigliceride serice (2.1404)	6.23	6.23
1648	BTIAH, 2071362	2610326400121	488571	Proteine totale serice (2.1020)	6.23	6.23
1648	BTIAH, 2071362	2610326400121	488571	TGO (2.4600)	5.16	5.16
1648	BTIAH, 2071362	2610326400121	488571	TGP (2.4610)	5.19	5.19
1648	BTIAH, 2071362	2610326400121	488571	Fibrinogenemie (2.3210)	12.11	12.11
1648	BTIAH, 2071362	2610326400121	488571	Proteina C reactiva (2.6691)	9.44	9.44
1648	BTIAH, 2071362	2610326400121	488571	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>101.80</b>
1649	BTIAH, 1379886	1550212400458	042271	Hemoleucograma completa (2.8070)	12.41	12.41
1649	BTIAH, 1379886	1550212400458	042271	Uree serica (2.1120)	5.19	5.19
1649	BTIAH, 1379886	1550212400458	042271	Acid uric seric (2.1130)	5.19	5.19
1649	BTIAH, 1379886	1550212400458	042271	Creatinina serica (2.1140)	5.24	5.24
1649	BTIAH, 1379886	1550212400458	042271	Calciu seric total (2.1511)	4.75	4.75
1649	BTIAH, 1379886	1550212400458	042271	Glicemie (2.1310)	5.08	5.08
1649	BTIAH, 1379886	1550212400458	042271	Colesterol seric total (2.1420)	5.08	5.08
1649	BTIAH, 1379886	1550212400458	042271	Trigliceride serice (2.1404)	6.23	6.23
1649	BTIAH, 1379886	1550212400458	042271	HDL colesterol (2.1441)	7.25	7.25
1649	BTIAH, 1379886	1550212400458	042271	LDL (2.1443)	6.81	6.81
1649	BTIAH, 1379886	1550212400458	042271	TGO (2.4600)	5.16	5.16
1649	BTIAH, 1379886	1550212400458	042271	TGP (2.4610)	5.19	5.19
1649	BTIAH, 1379886	1550212400458	042271	Fosfataza alcalina (2.4720)	6.90	6.90
1649	BTIAH, 1379886	1550212400458	042271	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>89.92</b>
1650	BTIAH, 1379890	2270921400244	042271	Hemoleucograma completa (2.8070)	12.41	12.41
1650	BTIAH, 1379890	2270921400244	042271	Uree serica (2.1120)	5.19	5.19
1650	BTIAH, 1379890	2270921400244	042271	Creatinina serica (2.1140)	5.24	5.24
1650	BTIAH, 1379890	2270921400244	042271	Magneziemie (2.1570)	4.75	4.75
1650	BTIAH, 1379890	2270921400244	042271	Glicemie (2.1310)	5.08	5.08
1650	BTIAH, 1379890	2270921400244	042271	Colesterol seric total (2.1420)	5.08	5.08
1650	BTIAH, 1379890	2270921400244	042271	Trigliceride serice (2.1404)	6.23	6.23
1650	BTIAH, 1379890	2270921400244	042271	HDL colesterol (2.1441)	7.25	7.25
1650	BTIAH, 1379890	2270921400244	042271	LDL (2.1443)	6.81	6.81
1650	BTIAH, 1379890	2270921400244	042271	TGO (2.4600)	5.16	5.16
1650	BTIAH, 1379890	2270921400244	042271	TGP (2.4610)	5.19	5.19
1650	BTIAH, 1379890	2270921400244	042271	Fibrinogenemie (2.3210)	12.11	12.11
1650	BTIAH, 1379890	2270921400244	042271	Proteina C reactiva (2.6691)	9.44	9.44



	X	X	X	X	X	<b>89.94</b>
1651	BTIAH, 2364104	2450326400121	722764	Calciu ionic seric (2.1510)	6.97	6.97
1651	BTIAH, 2364104	2450326400121	722764	Calciu seric total (2.1511)	4.75	4.75
1651	BTIAH, 2364104	2450326400121	722764	Magneziemie (2.1570)	4.75	4.75
1651	BTIAH, 2364104	2450326400121	722764	Sideremie (2.8390)	6.29	6.29
1651	BTIAH, 2364104	2450326400121	722764	Colesterol seric total (2.1420)	5.08	5.08
1651	BTIAH, 2364104	2450326400121	722764	Trigliceride serice (2.1404)	6.23	6.23
1651	BTIAH, 2364104	2450326400121	722764	HDL colesterol (2.1441)	7.25	7.25
1651	BTIAH, 2364104	2450326400121	722764	LDL (2.1443)	6.81	6.81
1651	BTIAH, 2364104	2450326400121	722764	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>60.24</b>
1652	BTIAH, 1367874	2540929400953	373233	Hemoleucograma completa (2.8070)	12.41	12.41
1652	BTIAH, 1367874	2540929400953	373233	VSH (2.8100)	2.33	2.33
1652	BTIAH, 1367874	2540929400953	373233	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1652	BTIAH, 1367874	2540929400953	373233	Uree serica (2.1120)	5.19	5.19
1652	BTIAH, 1367874	2540929400953	373233	Sideremie (2.8390)	6.29	6.29
1652	BTIAH, 1367874	2540929400953	373233	Colesterol seric total (2.1420)	5.08	5.08
1652	BTIAH, 1367874	2540929400953	373233	Fibrinogenemie (2.3210)	12.11	12.11
1652	BTIAH, 1367874	2540929400953	373233	ASLO (2.6250)	10.17	10.17
1652	BTIAH, 1367874	2540929400953	373233	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>69.40</b>
1653	BTIAH, 1374289	2880910420044	465326	Hemoleucograma completa (2.8070)	12.41	12.41
1653	BTIAH, 1374289	2880910420044	465326	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1653	BTIAH, 1374289	2880910420044	465326	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1653	BTIAH, 1374289	2880910420044	465326	Determinare la gravida a grup sanguin ABO (2.8211)	6.68	6.68
1653	BTIAH, 1374289	2880910420044	465326	Determinare grup sanguin Rh (2.8212)	6.97	6.97
1653	BTIAH, 1374289	2880910420044	465326	Uree serica (2.1120)	5.19	5.19
1653	BTIAH, 1374289	2880910420044	465326	Acid uric seric (2.1130)	5.19	5.19
1653	BTIAH, 1374289	2880910420044	465326	Creatinina serica (2.1140)	5.24	5.24
1653	BTIAH, 1374289	2880910420044	465326	Glicemie (2.1310)	5.08	5.08
1653	BTIAH, 1374289	2880910420044	465326	TGO (2.4600)	5.16	5.16
1653	BTIAH, 1374289	2880910420044	465326	TGP (2.4610)	5.19	5.19
1653	BTIAH, 1374289	2880910420044	465326	VDRL (2.6021)	4.86	4.86
1653	BTIAH, 1374289	2880910420044	465326	Testare HIV la gravida (2.5560)	29.47	29.47
1653	BTIAH, 1374289	2880910420044	465326	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>113.65</b>
1654	BTIAH, 1371525	1840815450025	417267	Calciu ionic seric (2.1510)	6.97	6.97
1654	BTIAH, 1371525	1840815450025	417267	Calciu seric total (2.1511)	4.75	4.75
1654	BTIAH, 1371525	1840815450025	417267	Magneziemie (2.1570)	4.75	4.75
1654	BTIAH, 1371525	1840815450025	417267	Proteine totale serice (2.1020)	6.23	6.23
1654	BTIAH, 1371525	1840815450025	417267	VDRL (2.6021)	4.86	4.86
1654	BTIAH, 1371525	1840815450025	417267	ASLO (2.6250)	10.17	10.17
1654	BTIAH, 1371525	1840815450025	417267	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>47.17</b>
1655	BTIAH, 1747439	2310712400778	635226	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1655	BTIAH, 1747439	2310712400778	635226	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1655	BTIAH, 1747439	2310712400778	635226	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>28.61</b>
1656	BTIAH, 1371526	1840815450025	417267	Hemoleucograma completa (2.8070)	12.41	12.41
1656	BTIAH, 1371526	1840815450025	417267	Uree serica (2.1120)	5.19	5.19
1656	BTIAH, 1371526	1840815450025	417267	Acid uric seric (2.1130)	5.19	5.19
1656	BTIAH, 1371526	1840815450025	417267	Creatinina serica (2.1140)	5.24	5.24
1656	BTIAH, 1371526	1840815450025	417267	Glicemie (2.1310)	5.08	5.08
1656	BTIAH, 1371526	1840815450025	417267	Colesterol seric total (2.1420)	5.08	5.08
1656	BTIAH, 1371526	1840815450025	417267	Trigliceride serice (2.1404)	6.23	6.23
1656	BTIAH, 1371526	1840815450025	417267	TGO (2.4600)	5.16	5.16
1656	BTIAH, 1371526	1840815450025	417267	TGP (2.4610)	5.19	5.19
1656	BTIAH, 1371526	1840815450025	417267	Fosfataza alcalina (2.4720)	6.90	6.90
1656	BTIAH, 1371526	1840815450025	417267	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>69.94</b>
1657	BTIAH, 1374290	2490208400811	465326	Uree serica (2.1120)	5.19	5.19
1657	BTIAH, 1374290	2490208400811	465326	Acid uric seric (2.1130)	5.19	5.19
1657	BTIAH, 1374290	2490208400811	465326	Creatinina serica (2.1140)	5.24	5.24
1657	BTIAH, 1374290	2490208400811	465326	Glicemie (2.1310)	5.08	5.08
1657	BTIAH, 1374290	2490208400811	465326	Colesterol seric total (2.1420)	5.08	5.08
1657	BTIAH, 1374290	2490208400811	465326	Trigliceride serice (2.1404)	6.23	6.23
1657	BTIAH, 1374290	2490208400811	465326	HDL colesterol (2.1441)	7.25	7.25
1657	BTIAH, 1374290	2490208400811	465326	LDL (2.1443)	6.81	6.81
1657	BTIAH, 1374290	2490208400811	465326	TGO (2.4600)	5.16	5.16
1657	BTIAH, 1374290	2490208400811	465326	TGP (2.4610)	5.19	5.19
1657	BTIAH, 1374290	2490208400811	465326	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>64.69</b>
1658	BTIAH, 1707724	1500312400522	418903	Ex. complet de urina (2.3450)	8.27	8.27
1658	BTIAH, 1707724	1500312400522	418903	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1659	BTIAH, 1330656	2831121430083	936063	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>14.67</b>
1660	BTIAH, 1747433	1371110400031	635226	Hemoleucograma completa (2.8070)	12.41	12.41
1660	BTIAH, 1747433	1371110400031	635226	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39

	BTIAH, 1747433	1371110400031	635226	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1660	BTIAH, 1747433	1371110400031	635226	HDL colesterol (2.1441)	7.25	7.25
1660	BTIAH, 1747433	1371110400031	635226	LDL (2.1443)	6.81	6.81
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>40.41</b>
1661	BTIAH, 1367864	2730706441530	373233	Acid uric seric (2.1130)	5.19	5.19
1661	BTIAH, 1367864	2730706441530	373233	Creatinina serica (2.1140)	5.24	5.24
1661	BTIAH, 1367864	2730706441530	373233	Calciu ionic seric (2.1510)	6.97	6.97
1661	BTIAH, 1367864	2730706441530	373233	Calciu seric total (2.1511)	4.75	4.75
1661	BTIAH, 1367864	2730706441530	373233	Magneziemie (2.1570)	4.75	4.75
1661	BTIAH, 1367864	2730706441530	373233	Glicemie (2.1310)	5.08	5.08
1661	BTIAH, 1367864	2730706441530	373233	Trigliceride serice (2.1404)	6.23	6.23
1661	BTIAH, 1367864	2730706441530	373233	LDL (2.1443)	6.81	6.81
1661	BTIAH, 1367864	2730706441530	373233	Proteine totale serice (2.1020)	6.23	6.23
1661	BTIAH, 1367864	2730706441530	373233	TGO (2.4600)	5.16	5.16
1661	BTIAH, 1367864	2730706441530	373233	TGP (2.4610)	5.19	5.19
1661	BTIAH, 1367864	2730706441530	373233	Bilirubina totala (2.1015)	5.19	5.19
1661	BTIAH, 1367864	2730706441530	373233	Bilirubina directa (2.1016)	5.19	5.19
1661	BTIAH, 1367864	2730706441530	373233	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>81.42</b>
1662	BTIAH, 2360691	2810806420052	631102	Hemoleucograma completa (2.8070)	12.41	12.41
1662	BTIAH, 2360691	2810806420052	631102	VSH (2.8100)	2.33	2.33
1662	BTIAH, 2360691	2810806420052	631102	Bilirubina directa (2.1016)	5.19	5.19
1662	BTIAH, 2360691	2810806420052	631102	Ex. complet de urina (2.3450)	8.27	8.27
1662	BTIAH, 2360691	2810806420052	631102	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>42.87</b>
1663	BTIAH, 1331025	1820427150443	141518	Hemoleucograma completa (2.8070)	12.41	12.41
1663	BTIAH, 1331025	1820427150443	141518	VSH (2.8100)	2.33	2.33
1663	BTIAH, 1331025	1820427150443	141518	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>26.85</b>
1664	BTIAH, 1331160	1880914450010	335223	Calciu ionic seric (2.1510)	6.97	6.97
1664	BTIAH, 1331160	1880914450010	335223	Calciu seric total (2.1511)	4.75	4.75
1664	BTIAH, 1331160	1880914450010	335223	Magneziemie (2.1570)	4.75	4.75
1664	BTIAH, 1331160	1880914450010	335223	Sideremie (2.8390)	6.29	6.29
1664	BTIAH, 1331160	1880914450010	335223	HDL colesterol (2.1441)	7.25	7.25
1664	BTIAH, 1331160	1880914450010	335223	LDL (2.1443)	6.81	6.81
1664	BTIAH, 1331160	1880914450010	335223	Proteine totale serice (2.1020)	6.23	6.23
1664	BTIAH, 1331160	1880914450010	335223	Fosfataza alcalina (2.4720)	6.90	6.90
1664	BTIAH, 1331160	1880914450010	335223	Bilirubina totala (2.1015)	5.19	5.19
1664	BTIAH, 1331160	1880914450010	335223	Bilirubina directa (2.1016)	5.19	5.19
1664	BTIAH, 1331160	1880914450010	335223	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1664	BTIAH, 1331160	1880914450010	335223	Cultura exudat faringian (2.5061)	14.67	14.67
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>88.45</b>
1665	BTIAH, 1747334	2371020400625	635226	Hemoleucograma completa (2.8070)	12.41	12.41
1665	BTIAH, 1747334	2371020400625	635226	VSH (2.8100)	2.33	2.33
1665	BTIAH, 1747334	2371020400625	635226	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1665	BTIAH, 1747334	2371020400625	635226	Uree serica (2.1120)	5.19	5.19
1665	BTIAH, 1747334	2371020400625	635226	Acid uric seric (2.1130)	5.19	5.19
1665	BTIAH, 1747334	2371020400625	635226	Creatinina serica (2.1140)	5.24	5.24
1665	BTIAH, 1747334	2371020400625	635226	Glicemie (2.1310)	5.08	5.08
1665	BTIAH, 1747334	2371020400625	635226	Colesterol seric total (2.1420)	5.08	5.08
1665	BTIAH, 1747334	2371020400625	635226	Trigliceride serice (2.1404)	6.23	6.23
1665	BTIAH, 1747334	2371020400625	635226	HDL colesterol (2.1441)	7.25	7.25
1665	BTIAH, 1747334	2371020400625	635226	LDL (2.1443)	6.81	6.81
1665	BTIAH, 1747334	2371020400625	635226	TGO (2.4600)	5.16	5.16
1665	BTIAH, 1747334	2371020400625	635226	TGP (2.4610)	5.19	5.19
1666	BTIAH, 1747335	2371020400625	635226	Fosfataza alcalina (2.4720)	6.90	6.90
1666	BTIAH, 1747335	2371020400625	635226	Bilirubina totala (2.1015)	5.19	5.19
1666	BTIAH, 1747335	2371020400625	635226	Bilirubina directa (2.1016)	5.19	5.19
1666	BTIAH, 1747335	2371020400625	635226	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1666	BTIAH, 1747335	2371020400625	635226	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>117.72</b>
1667	BTIAH, 1747378	2410811400046	635226	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1667	BTIAH, 1747378	2410811400046	635226	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>13.94</b>
1668	BTIAH, 1747377	2370910400832	635226	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1668	BTIAH, 1747377	2370910400832	635226	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>13.94</b>
1669	BTIAH, 1747376	1530627400447	635226	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1669	BTIAH, 1747376	1530627400447	635226	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1669	BTIAH, 1747376	1530627400447	635226	Trigliceride serice (2.1404)	6.23	6.23
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>20.17</b>
1670	BTIAH, 1747373	1540510400754	635226	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1670	BTIAH, 1747373	1540510400754	635226	INR (International Normalised Ratio) (2.8603)	7.55	7.55
<b>TOTAL</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>X</b>	<b>13.94</b>
1671	BTIAH, 2360815	1500320400549	631102	Hemoleucograma completa (2.8070)	12.41	12.41
1671	BTIAH, 2360815	1500320400549	631102	VSH (2.8100)	2.33	2.33
1671	BTIAH, 2360815	1500320400549	631102	Proteine totale serice (2.1020)	6.23	6.23
1671	BTIAH, 2360815	1500320400549	631102	Fosfataza alcalina (2.4720)	6.90	6.90
1671	BTIAH, 2360815	1500320400549	631102	Fibrinogenemie (2.3210)	12.11	12.11

	BTIAH, 2360815	1500320400549	631102	ASLO (2.6250)	10.17	10.17
1671	BTIAH, 2360815	1500320400549	631102	Factor reumatoid (2.6692)	8.27	8.27
1671	BTIAH, 2360815	1500320400549	631102	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>67.86</b>
1672	BTIAH, 1367866	1680117443015	373233	Hemoleucograma completa (2.8070)	12.41	12.41
1672	BTIAH, 1367866	1680117443015	373233	VSH (2.8100)	2.33	2.33
1672	BTIAH, 1367866	1680117443015	373233	Uree serica (2.1120)	5.19	5.19
1672	BTIAH, 1367866	1680117443015	373233	Sideremie (2.8390)	6.29	6.29
1672	BTIAH, 1367866	1680117443015	373233	Cholesterol seric total (2.1420)	5.08	5.08
1672	BTIAH, 1367866	1680117443015	373233	Fibrinogenemie (2.3210)	12.11	12.11
1672	BTIAH, 1367866	1680117443015	373233	ASLO (2.6250)	10.17	10.17
1672	BTIAH, 1367866	1680117443015	373233	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>61.85</b>
1673	BTIAH, 2360683	1500729400249	631102	Hemoleucograma completa (2.8070)	12.41	12.41
1673	BTIAH, 2360683	1500729400249	631102	VSH (2.8100)	2.33	2.33
1673	BTIAH, 2360683	1500729400249	631102	Proteine totale serice (2.1020)	6.23	6.23
1673	BTIAH, 2360683	1500729400249	631102	Fosfatasa alcalina (2.4720)	6.90	6.90
1673	BTIAH, 2360683	1500729400249	631102	Fibrinogenemie (2.3210)	12.11	12.11
1673	BTIAH, 2360683	1500729400249	631102	ASLO (2.6250)	10.17	10.17
1673	BTIAH, 2360683	1500729400249	631102	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>59.59</b>
1674	BTIAH, 2360995	2530410400885	631102	Hemoleucograma completa (2.8070)	12.41	12.41
1674	BTIAH, 2360995	2530410400885	631102	VSH (2.8100)	2.33	2.33
1674	BTIAH, 2360995	2530410400885	631102	Proteine totale serice (2.1020)	6.23	6.23
1674	BTIAH, 2360995	2530410400885	631102	Fosfatasa alcalina (2.4720)	6.90	6.90
1674	BTIAH, 2360995	2530410400885	631102	Fibrinogenemie (2.3210)	12.11	12.11
1674	BTIAH, 2360995	2530410400885	631102	Gama GT (2.4680)	7.08	7.08
1674	BTIAH, 2360995	2530410400885	631102	ASLO (2.6250)	10.17	10.17
1674	BTIAH, 2360995	2530410400885	631102	Factor reumatoid (2.6692)	8.27	8.27
1674	BTIAH, 2360995	2530410400885	631102	Proteina C reactiva (2.6691)	9.44	9.44
1674	BTIAH, 2360995	2530410400885	631102	Ex. complet de urina (2.3450)	8.27	8.27
1674	BTIAH, 2360995	2530410400885	631102	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>97.88</b>
1675	BTIAH, 1345449	2431218400390	809483	VSH (2.8100)	2.33	2.33
1675	BTIAH, 1345449	2431218400390	809483	Uree serica (2.1120)	5.19	5.19
1675	BTIAH, 1345449	2431218400390	809483	Acid uric seric (2.1130)	5.19	5.19
1675	BTIAH, 1345449	2431218400390	809483	Creatinina serica (2.1140)	5.24	5.24
1675	BTIAH, 1345449	2431218400390	809483	Calciu seric total (2.1511)	4.75	4.75
1675	BTIAH, 1345449	2431218400390	809483	Magneziemie (2.1570)	4.75	4.75
1675	BTIAH, 1345449	2431218400390	809483	Cholesterol seric total (2.1420)	5.08	5.08
1675	BTIAH, 1345449	2431218400390	809483	Trigliceride serice (2.1404)	6.23	6.23
1675	BTIAH, 1345449	2431218400390	809483	TGO (2.4600)	5.16	5.16
1675	BTIAH, 1345449	2431218400390	809483	TGP (2.4610)	5.19	5.19
1675	BTIAH, 1345449	2431218400390	809483	Fibrinogenemie (2.3210)	12.11	12.11
1675	BTIAH, 1345449	2431218400390	809483	Gama GT (2.4680)	7.08	7.08
1675	BTIAH, 1345449	2431218400390	809483	Bilirubina totala (2.1015)	5.19	5.19
1675	BTIAH, 1345449	2431218400390	809483	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1675	BTIAH, 1345449	2431218400390	809483	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>95.21</b>
1676	BTIAH, 0910603	2800628035297	935036	Hemoleucograma completa (2.8070)	12.41	12.41
1676	BTIAH, 0910603	2800628035297	935036	VSH (2.8100)	2.33	2.33
1676	BTIAH, 0910603	2800628035297	935036	Uree serica (2.1120)	5.19	5.19
1676	BTIAH, 0910603	2800628035297	935036	Creatinina serica (2.1140)	5.24	5.24
1676	BTIAH, 0910603	2800628035297	935036	Sideremie (2.8390)	6.29	6.29
1676	BTIAH, 0910603	2800628035297	935036	Glicemie (2.1310)	5.08	5.08
1676	BTIAH, 0910603	2800628035297	935036	Cholesterol seric total (2.1420)	5.08	5.08
1676	BTIAH, 0910603	2800628035297	935036	Trigliceride serice (2.1404)	6.23	6.23
1676	BTIAH, 0910603	2800628035297	935036	TGO (2.4600)	5.16	5.16
1676	BTIAH, 0910603	2800628035297	935036	TGP (2.4610)	5.19	5.19
1676	BTIAH, 0910603	2800628035297	935036	Fosfatasa alcalina (2.4720)	6.90	6.90
1676	BTIAH, 0910603	2800628035297	935036	Fibrinogenemie (2.3210)	12.11	12.11
1676	BTIAH, 0910603	2800628035297	935036	Proteina C reactiva (2.6691)	9.44	9.44
1676	BTIAH, 0910603	2800628035297	935036	Ex. complet de urina (2.3450)	8.27	8.27
1676	BTIAH, 0910603	2800628035297	935036	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>109.59</b>
1677	BTIAH, 0910604	1630507400123	935036	Hemoleucograma completa (2.8070)	12.41	12.41
1677	BTIAH, 0910604	1630507400123	935036	VSH (2.8100)	2.33	2.33
1677	BTIAH, 0910604	1630507400123	935036	Uree serica (2.1120)	5.19	5.19
1677	BTIAH, 0910604	1630507400123	935036	Acid uric seric (2.1130)	5.19	5.19
1677	BTIAH, 0910604	1630507400123	935036	Creatinina serica (2.1140)	5.24	5.24
1677	BTIAH, 0910604	1630507400123	935036	Glicemie (2.1310)	5.08	5.08
1677	BTIAH, 0910604	1630507400123	935036	Cholesterol seric total (2.1420)	5.08	5.08
1677	BTIAH, 0910604	1630507400123	935036	Trigliceride serice (2.1404)	6.23	6.23
1677	BTIAH, 0910604	1630507400123	935036	HDL colesterol (2.1441)	7.25	7.25
1677	BTIAH, 0910604	1630507400123	935036	TGO (2.4600)	5.16	5.16
1677	BTIAH, 0910604	1630507400123	935036	TGP (2.4610)	5.19	5.19
1677	BTIAH, 0910604	1630507400123	935036	Fibrinogenemie (2.3210)	12.11	12.11
1677	BTIAH, 0910604	1630507400123	935036	Proteina C reactiva (2.6691)	9.44	9.44
1677	BTIAH, 0910604	1630507400123	935036	Ex. complet de urina (2.3450)	8.27	8.27

	BTIAH, 0910604	1630507400123	935036	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>108.84</b>
1678	BTIAH, 0910608	1681002133688	935036	Hemoleucograma completa (2.8070)	12.41	12.41
1678	BTIAH, 0910608	1681002133688	935036	VSH (2.8100)	2.33	2.33
1678	BTIAH, 0910608	1681002133688	935036	Uree serica (2.1120)	5.19	5.19
1678	BTIAH, 0910608	1681002133688	935036	Acid uric seric (2.1130)	5.19	5.19
1678	BTIAH, 0910608	1681002133688	935036	Creatinina serica (2.1140)	5.24	5.24
1678	BTIAH, 0910608	1681002133688	935036	Glicemie (2.1310)	5.08	5.08
1678	BTIAH, 0910608	1681002133688	935036	Colesterol seric total (2.1420)	5.08	5.08
1678	BTIAH, 0910608	1681002133688	935036	HDL colesterol (2.1441)	7.25	7.25
1678	BTIAH, 0910608	1681002133688	935036	TGO (2.4600)	5.16	5.16
1678	BTIAH, 0910608	1681002133688	935036	TGP (2.4610)	5.19	5.19
1678	BTIAH, 0910608	1681002133688	935036	Fosfataza alcalina (2.4720)	6.90	6.90
1678	BTIAH, 0910608	1681002133688	935036	Fibrinogenemie (2.3210)	12.11	12.11
1678	BTIAH, 0910608	1681002133688	935036	Proteina C reactiva (2.6691)	9.44	9.44
1678	BTIAH, 0910608	1681002133688	935036	Ex. complet de urina (2.3450)	8.27	8.27
1678	BTIAH, 0910608	1681002133688	935036	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>109.51</b>
1679	BTIAH, 1769577	2510131400160	107295	Hemoleucograma completa (2.8070)	12.41	12.41
1679	BTIAH, 1769577	2510131400160	107295	VSH (2.8100)	2.33	2.33
1679	BTIAH, 1769577	2510131400160	107295	Uree serica (2.1120)	5.19	5.19
1679	BTIAH, 1769577	2510131400160	107295	Creatinina serica (2.1140)	5.24	5.24
1679	BTIAH, 1769577	2510131400160	107295	Sideremie (2.8390)	6.29	6.29
1679	BTIAH, 1769577	2510131400160	107295	Glicemie (2.1310)	5.08	5.08
1679	BTIAH, 1769577	2510131400160	107295	TGO (2.4600)	5.16	5.16
1679	BTIAH, 1769577	2510131400160	107295	TGP (2.4610)	5.19	5.19
1679	BTIAH, 1769577	2510131400160	107295	Fosfataza alcalina (2.4720)	6.90	6.90
1679	BTIAH, 1769577	2510131400160	107295	Fibrinogenemie (2.3210)	12.11	12.11
1679	BTIAH, 1769577	2510131400160	107295	Gama GT (2.4680)	7.08	7.08
1679	BTIAH, 1769577	2510131400160	107295	Bilirubina totala (2.1015)	5.19	5.19
1679	BTIAH, 1769577	2510131400160	107295	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>91.62</b>
1680	BTIAH, 1707728	2440603400940	418903	Hemoleucograma completa (2.8070)	12.41	12.41
1680	BTIAH, 1707728	2440603400940	418903	VSH (2.8100)	2.33	2.33
1680	BTIAH, 1707728	2440603400940	418903	Uree serica (2.1120)	5.19	5.19
1680	BTIAH, 1707728	2440603400940	418903	Acid uric seric (2.1130)	5.19	5.19
1680	BTIAH, 1707728	2440603400940	418903	Creatinina serica (2.1140)	5.24	5.24
1680	BTIAH, 1707728	2440603400940	418903	Calciu seric total (2.1511)	4.75	4.75
1680	BTIAH, 1707728	2440603400940	418903	Glicemie (2.1310)	5.08	5.08
1680	BTIAH, 1707728	2440603400940	418903	Colesterol seric total (2.1420)	5.08	5.08
1680	BTIAH, 1707728	2440603400940	418903	Trigliceride serice (2.1404)	6.23	6.23
1680	BTIAH, 1707728	2440603400940	418903	TGO (2.4600)	5.16	5.16
1680	BTIAH, 1707728	2440603400940	418903	TGP (2.4610)	5.19	5.19
1680	BTIAH, 1707728	2440603400940	418903	Fosfataza alcalina (2.4720)	6.90	6.90
1680	BTIAH, 1707728	2440603400940	418903	Fibrinogenemie (2.3210)	12.11	12.11
1680	BTIAH, 1707728	2440603400940	418903	Bilirubina totala (2.1015)	5.19	5.19
1680	BTIAH, 1707728	2440603400940	418903	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>94.32</b>
1681	BTIAH, 1707727	2490417400975	418903	Ex. complet de urina (2.3450)	8.27	8.27
1681	BTIAH, 1707727	2490417400975	418903	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1682	BTIAH, 1707723	1441024400386	418903	Hemoleucograma completa (2.8070)	12.41	12.41
1682	BTIAH, 1707723	1441024400386	418903	VSH (2.8100)	2.33	2.33
1682	BTIAH, 1707723	1441024400386	418903	Uree serica (2.1120)	5.19	5.19
1682	BTIAH, 1707723	1441024400386	418903	Acid uric seric (2.1130)	5.19	5.19
1682	BTIAH, 1707723	1441024400386	418903	Creatinina serica (2.1140)	5.24	5.24
1682	BTIAH, 1707723	1441024400386	418903	Glicemie (2.1310)	5.08	5.08
1682	BTIAH, 1707723	1441024400386	418903	Colesterol seric total (2.1420)	5.08	5.08
1682	BTIAH, 1707723	1441024400386	418903	Trigliceride serice (2.1404)	6.23	6.23
1682	BTIAH, 1707723	1441024400386	418903	LDL (2.1443)	6.81	6.81
1682	BTIAH, 1707723	1441024400386	418903	TGO (2.4600)	5.16	5.16
1682	BTIAH, 1707723	1441024400386	418903	TGP (2.4610)	5.19	5.19
1682	BTIAH, 1707723	1441024400386	418903	Fosfataza alcalina (2.4720)	6.90	6.90
1682	BTIAH, 1707723	1441024400386	418903	Fibrinogenemie (2.3210)	12.11	12.11
1682	BTIAH, 1707723	1441024400386	418903	Bilirubina totala (2.1015)	5.19	5.19
1682	BTIAH, 1707723	1441024400386	418903	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>96.38</b>
1683	BTIAH, 1707725	2400423400060	418903	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1683	BTIAH, 1707725	2400423400060	418903	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1683	BTIAH, 1707725	2400423400060	418903	Glicemie (2.1310)	5.08	5.08
<b>TOTAL</b>	X	X	X	X	X	<b>19.02</b>
1684	BTIAH, 1707722	2490902400907	418903	Ex. complet de urina (2.3450)	8.27	8.27
1684	BTIAH, 1707722	2490902400907	418903	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1685	BTIAH, 1707721	2540504400399	418903	Ex. complet de urina (2.3450)	8.27	8.27
1685	BTIAH, 1707721	2540504400399	418903	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1686	BTIAH, 0910611	2460818400564	935036	Ex. complet de urina (2.3450)	8.27	8.27
1686	BTIAH, 0910611	2460818400564	935036	Urocultura (2.5063)	14.67	14.67

	X	X	X	X	X	22.94
1687	BTIAH, 1356325	2720616441542	134372	Calciu ionic seric (2.1510)	6.97	6.97
1687	BTIAH, 1356325	2720616441542	134372	Calciu seric total (2.1511)	4.75	4.75
1687	BTIAH, 1356325	2720616441542	134372	Magneziemie (2.1570)	4.75	4.75
1687	BTIAH, 1356325	2720616441542	134372	Proteine totale serice (2.1020)	6.23	6.23
1687	BTIAH, 1356325	2720616441542	134372	Fosfataza alcalina (2.4720)	6.90	6.90
1687	BTIAH, 1356325	2720616441542	134372	Bilirubina totala (2.1015)	5.19	5.19
1687	BTIAH, 1356325	2720616441542	134372	Bilirubina directa (2.1016)	5.19	5.19
1687	BTIAH, 1356325	2720616441542	134372	Electroforeza proteinelor serice (2.4961)	13.45	13.45
<b>TOTAL</b>	X	X	X	X	X	<b>53.43</b>
1688	BTIAH, 1379891	2400831400161	042271	Hemoleucograma completa (2.8070)	12.41	12.41
1688	BTIAH, 1379891	2400831400161	042271	Uree serica (2.1120)	5.19	5.19
1688	BTIAH, 1379891	2400831400161	042271	Acid uric seric (2.1130)	5.19	5.19
1688	BTIAH, 1379891	2400831400161	042271	Creatinina serica (2.1140)	5.24	5.24
1688	BTIAH, 1379891	2400831400161	042271	Calciu seric total (2.1511)	4.75	4.75
1688	BTIAH, 1379891	2400831400161	042271	Magneziemie (2.1570)	4.75	4.75
1688	BTIAH, 1379891	2400831400161	042271	Sideremie (2.8390)	6.29	6.29
1688	BTIAH, 1379891	2400831400161	042271	Glicemie (2.1310)	5.08	5.08
1688	BTIAH, 1379891	2400831400161	042271	Colesterol seric total (2.1420)	5.08	5.08
1688	BTIAH, 1379891	2400831400161	042271	Trigliceride serice (2.1404)	6.23	6.23
1688	BTIAH, 1379891	2400831400161	042271	TGO (2.4600)	5.16	5.16
1688	BTIAH, 1379891	2400831400161	042271	TGP (2.4610)	5.19	5.19
1688	BTIAH, 1379891	2400831400161	042271	Fosfataza alcalina (2.4720)	6.90	6.90
1688	BTIAH, 1379891	2400831400161	042271	Proteina C reactiva (2.6691)	9.44	9.44
1688	BTIAH, 1379891	2400831400161	042271	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>95.17</b>
1689	BTIAH, 0994952	2301122400336	795117	Hemoleucograma completa (2.8070)	12.41	12.41
1689	BTIAH, 0994952	2301122400336	795117	VSH (2.8100)	2.33	2.33
1689	BTIAH, 0994952	2301122400336	795117	Uree serica (2.1120)	5.19	5.19
1689	BTIAH, 0994952	2301122400336	795117	Creatinina serica (2.1140)	5.24	5.24
1689	BTIAH, 0994952	2301122400336	795117	Glicemie (2.1310)	5.08	5.08
1689	BTIAH, 0994952	2301122400336	795117	Colesterol seric total (2.1420)	5.08	5.08
1689	BTIAH, 0994952	2301122400336	795117	Trigliceride serice (2.1404)	6.23	6.23
1689	BTIAH, 0994952	2301122400336	795117	TGO (2.4600)	5.16	5.16
1689	BTIAH, 0994952	2301122400336	795117	TGP (2.4610)	5.19	5.19
1689	BTIAH, 0994952	2301122400336	795117	Fibrinogenemie (2.3210)	12.11	12.11
1689	BTIAH, 0994952	2301122400336	795117	Gama GT (2.4680)	7.08	7.08
1689	BTIAH, 0994952	2301122400336	795117	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1689	BTIAH, 0994952	2301122400336	795117	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>93.99</b>
1690	BTIAH, 1356324	2720616441542	134372	Hemoleucograma completa (2.8070)	12.41	12.41
1690	BTIAH, 1356324	2720616441542	134372	VSH (2.8100)	2.33	2.33
1690	BTIAH, 1356324	2720616441542	134372	Uree serica (2.1120)	5.19	5.19
1690	BTIAH, 1356324	2720616441542	134372	Acid uric seric (2.1130)	5.19	5.19
1690	BTIAH, 1356324	2720616441542	134372	Creatinina serica (2.1140)	5.24	5.24
1690	BTIAH, 1356324	2720616441542	134372	Sideremie (2.8390)	6.29	6.29
1690	BTIAH, 1356324	2720616441542	134372	Glicemie (2.1310)	5.08	5.08
1690	BTIAH, 1356324	2720616441542	134372	Colesterol seric total (2.1420)	5.08	5.08
1690	BTIAH, 1356324	2720616441542	134372	Trigliceride serice (2.1404)	6.23	6.23
1690	BTIAH, 1356324	2720616441542	134372	HDL colesterol (2.1441)	7.25	7.25
1690	BTIAH, 1356324	2720616441542	134372	LDL (2.1443)	6.81	6.81
1690	BTIAH, 1356324	2720616441542	134372	TGO (2.4600)	5.16	5.16
1690	BTIAH, 1356324	2720616441542	134372	TGP (2.4610)	5.19	5.19
1690	BTIAH, 1356324	2720616441542	134372	Fibrinogenemie (2.3210)	12.11	12.11
1690	BTIAH, 1356324	2720616441542	134372	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>99.00</b>
1691	BTIAH, 0910610	2400425400226	935036	Hemoleucograma completa (2.8070)	12.41	12.41
1691	BTIAH, 0910610	2400425400226	935036	VSH (2.8100)	2.33	2.33
1691	BTIAH, 0910610	2400425400226	935036	Uree serica (2.1120)	5.19	5.19
1691	BTIAH, 0910610	2400425400226	935036	Acid uric seric (2.1130)	5.19	5.19
1691	BTIAH, 0910610	2400425400226	935036	Creatinina serica (2.1140)	5.24	5.24
1691	BTIAH, 0910610	2400425400226	935036	Glicemie (2.1310)	5.08	5.08
1691	BTIAH, 0910610	2400425400226	935036	Colesterol seric total (2.1420)	5.08	5.08
1691	BTIAH, 0910610	2400425400226	935036	Trigliceride serice (2.1404)	6.23	6.23
1691	BTIAH, 0910610	2400425400226	935036	TGO (2.4600)	5.16	5.16
1691	BTIAH, 0910610	2400425400226	935036	TGP (2.4610)	5.19	5.19
1691	BTIAH, 0910610	2400425400226	935036	Fosfataza alcalina (2.4720)	6.90	6.90
1691	BTIAH, 0910610	2400425400226	935036	Fibrinogenemie (2.3210)	12.11	12.11
1691	BTIAH, 0910610	2400425400226	935036	Proteina C reactiva (2.6691)	9.44	9.44
1691	BTIAH, 0910610	2400425400226	935036	Ex. complet de urina (2.3450)	8.27	8.27
1691	BTIAH, 0910610	2400425400226	935036	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>108.49</b>
1692	BTIAH, 0910606	2610628400150	935036	Hemoleucograma completa (2.8070)	12.41	12.41
1692	BTIAH, 0910606	2610628400150	935036	VSH (2.8100)	2.33	2.33
1692	BTIAH, 0910606	2610628400150	935036	Uree serica (2.1120)	5.19	5.19
1692	BTIAH, 0910606	2610628400150	935036	Acid uric seric (2.1130)	5.19	5.19
1692	BTIAH, 0910606	2610628400150	935036	Creatinina serica (2.1140)	5.24	5.24
1692	BTIAH, 0910606	2610628400150	935036	Glicemie (2.1310)	5.08	5.08
1692	BTIAH, 0910606	2610628400150	935036	Colesterol seric total (2.1420)	5.08	5.08

	BTIAH, 0910606	2610628400150	935036	Trigliceride serice (2.1404)	6.23	6.23
1692	BTIAH, 0910606	2610628400150	935036	TGO (2.4600)	5.16	5.16
1692	BTIAH, 0910606	2610628400150	935036	TGP (2.4610)	5.19	5.19
1692	BTIAH, 0910606	2610628400150	935036	Fosfatataza alcalina (2.4720)	6.90	6.90
1692	BTIAH, 0910606	2610628400150	935036	Fibrinogenemie (2.3210)	12.11	12.11
1692	BTIAH, 0910606	2610628400150	935036	Proteina C reactiva (2.6691)	9.44	9.44
1692	BTIAH, 0910606	2610628400150	935036	Ex. complet de urina (2.3450)	8.27	8.27
1692	BTIAH, 0910606	2610628400150	935036	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>108.49</b>
1693	BTIAH, 1707726	1550619400224	418903	Hemoleucograma completa (2.8070)	12.41	12.41
1693	BTIAH, 1707726	1550619400224	418903	VSH (2.8100)	2.33	2.33
1693	BTIAH, 1707726	1550619400224	418903	Uree serica (2.1120)	5.19	5.19
1693	BTIAH, 1707726	1550619400224	418903	Acid uric seric (2.1130)	5.19	5.19
1693	BTIAH, 1707726	1550619400224	418903	Creatinina serica (2.1140)	5.24	5.24
1693	BTIAH, 1707726	1550619400224	418903	Glicemie (2.1310)	5.08	5.08
1693	BTIAH, 1707726	1550619400224	418903	Colesterol seric total (2.1420)	5.08	5.08
1693	BTIAH, 1707726	1550619400224	418903	Trigliceride serice (2.1404)	6.23	6.23
1693	BTIAH, 1707726	1550619400224	418903	TGO (2.4600)	5.16	5.16
1693	BTIAH, 1707726	1550619400224	418903	TGP (2.4610)	5.19	5.19
1693	BTIAH, 1707726	1550619400224	418903	Fosfatataza alcalina (2.4720)	6.90	6.90
1693	BTIAH, 1707726	1550619400224	418903	Fibrinogenemie (2.3210)	12.11	12.11
1693	BTIAH, 1707726	1550619400224	418903	Proteina C reactiva (2.6691)	9.44	9.44
1693	BTIAH, 1707726	1550619400224	418903	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>93.82</b>
1694	BTIAH, 1379887	1550212400458	042271	VSH (2.8100)	2.33	2.33
1694	BTIAH, 1379887	1550212400458	042271	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1694	BTIAH, 1379887	1550212400458	042271	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1694	BTIAH, 1379887	1550212400458	042271	Magneziemie (2.1570)	4.75	4.75
1694	BTIAH, 1379887	1550212400458	042271	Sideremie (2.8390)	6.29	6.29
1694	BTIAH, 1379887	1550212400458	042271	Fibrinogenemie (2.3210)	12.11	12.11
1694	BTIAH, 1379887	1550212400458	042271	Bilirubina totala (2.1015)	5.19	5.19
1694	BTIAH, 1379887	1550212400458	042271	Bilirubina directa (2.1016)	5.19	5.19
1694	BTIAH, 1379887	1550212400458	042271	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1694	BTIAH, 1379887	1550212400458	042271	ASLO (2.6250)	10.17	10.17
1694	BTIAH, 1379887	1550212400458	042271	Ex. complet de urina (2.3450)	8.27	8.27
1694	BTIAH, 1379887	1550212400458	042271	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>96.36</b>
1695	BTIAH, 2364107	2530513400617	722764	Calciu seric total (2.1511)	4.75	4.75
1695	BTIAH, 2364107	2530513400617	722764	Magneziemie (2.1570)	4.75	4.75
1695	BTIAH, 2364107	2530513400617	722764	Sideremie (2.8390)	6.29	6.29
1695	BTIAH, 2364107	2530513400617	722764	Colesterol seric total (2.1420)	5.08	5.08
1695	BTIAH, 2364107	2530513400617	722764	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>32.98</b>
1696	BTIAH, 1728091	2750501344246	803877	Hemoleucograma completa (2.8070)	12.41	12.41
1696	BTIAH, 1728091	2750501344246	803877	VSH (2.8100)	2.33	2.33
1696	BTIAH, 1728091	2750501344246	803877	Uree serica (2.1120)	5.19	5.19
1696	BTIAH, 1728091	2750501344246	803877	Acid uric seric (2.1130)	5.19	5.19
1696	BTIAH, 1728091	2750501344246	803877	Creatinina serica (2.1140)	5.24	5.24
1696	BTIAH, 1728091	2750501344246	803877	Calciu seric total (2.1511)	4.75	4.75
1696	BTIAH, 1728091	2750501344246	803877	Sideremie (2.8390)	6.29	6.29
1696	BTIAH, 1728091	2750501344246	803877	Glicemie (2.1310)	5.08	5.08
1696	BTIAH, 1728091	2750501344246	803877	Colesterol seric total (2.1420)	5.08	5.08
1696	BTIAH, 1728091	2750501344246	803877	Trigliceride serice (2.1404)	6.23	6.23
1696	BTIAH, 1728091	2750501344246	803877	TGO (2.4600)	5.16	5.16
1696	BTIAH, 1728091	2750501344246	803877	TGP (2.4610)	5.19	5.19
1696	BTIAH, 1728091	2750501344246	803877	Fosfatataza alcalina (2.4720)	6.90	6.90
1696	BTIAH, 1728091	2750501344246	803877	Fibrinogenemie (2.3210)	12.11	12.11
1696	BTIAH, 1728091	2750501344246	803877	Proteina C reactiva (2.6691)	9.44	9.44
<b>TOTAL</b>	X	X	X	X	X	<b>96.59</b>
1697	BTIAH, 0910614	2761214070046	935036	Hemoleucograma completa (2.8070)	12.41	12.41
1697	BTIAH, 0910614	2761214070046	935036	VSH (2.8100)	2.33	2.33
1697	BTIAH, 0910614	2761214070046	935036	Uree serica (2.1120)	5.19	5.19
1697	BTIAH, 0910614	2761214070046	935036	Creatinina serica (2.1140)	5.24	5.24
1697	BTIAH, 0910614	2761214070046	935036	Glicemie (2.1310)	5.08	5.08
1697	BTIAH, 0910614	2761214070046	935036	Colesterol seric total (2.1420)	5.08	5.08
1697	BTIAH, 0910614	2761214070046	935036	Trigliceride serice (2.1404)	6.23	6.23
1697	BTIAH, 0910614	2761214070046	935036	TGO (2.4600)	5.16	5.16
1697	BTIAH, 0910614	2761214070046	935036	TGP (2.4610)	5.19	5.19
1697	BTIAH, 0910614	2761214070046	935036	Fosfatataza alcalina (2.4720)	6.90	6.90
1697	BTIAH, 0910614	2761214070046	935036	Fibrinogenemie (2.3210)	12.11	12.11
1697	BTIAH, 0910614	2761214070046	935036	ASLO (2.6250)	10.17	10.17
1697	BTIAH, 0910614	2761214070046	935036	Proteina C reactiva (2.6691)	9.44	9.44
1697	BTIAH, 0910614	2761214070046	935036	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>98.80</b>
1698	BTIAH, 0910613	1740416035007	935036	Hemoleucograma completa (2.8070)	12.41	12.41
1698	BTIAH, 0910613	1740416035007	935036	VSH (2.8100)	2.33	2.33
1698	BTIAH, 0910613	1740416035007	935036	Uree serica (2.1120)	5.19	5.19
1698	BTIAH, 0910613	1740416035007	935036	Creatinina serica (2.1140)	5.24	5.24
1698	BTIAH, 0910613	1740416035007	935036	Glicemie (2.1310)	5.08	5.08

	BTIAH, 0910613	1740416035007	935036	Colesterol seric total (2.1420)	5.08	5.08
1698	BTIAH, 0910613	1740416035007	935036	Trigliceride serice (2.1404)	6.23	6.23
1698	BTIAH, 0910613	1740416035007	935036	TGO (2.4600)	5.16	5.16
1698	BTIAH, 0910613	1740416035007	935036	TGP (2.4610)	5.19	5.19
1698	BTIAH, 0910613	1740416035007	935036	Fosfataza alcalina (2.4720)	6.90	6.90
1698	BTIAH, 0910613	1740416035007	935036	Fibrinogenemie (2.3210)	12.11	12.11
1698	BTIAH, 0910613	1740416035007	935036	ASLO (2.6250)	10.17	10.17
1698	BTIAH, 0910613	1740416035007	935036	Proteina C reactiva (2.6691)	9.44	9.44
1698	BTIAH, 0910613	1740416035007	935036	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>98.80</b>
1699	BTIAH, 1707748	2500403400330	418903	Ex. complet de urina (2.3450)	8.27	8.27
1699	BTIAH, 1707748	2500403400330	418903	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>22.94</b>
1700	BTIAH, 0386177	2861207420039	527897	Hemoleucograma completa (2.8070)	12.41	12.41
1700	BTIAH, 0386177	2861207420039	527897	VSH (2.8100)	2.33	2.33
1700	BTIAH, 0386177	2861207420039	527897	Uree serica (2.1120)	5.19	5.19
1700	BTIAH, 0386177	2861207420039	527897	Acid uric seric (2.1130)	5.19	5.19
1700	BTIAH, 0386177	2861207420039	527897	Creatinina serica (2.1140)	5.24	5.24
1700	BTIAH, 0386177	2861207420039	527897	Glicemie (2.1310)	5.08	5.08
1700	BTIAH, 0386177	2861207420039	527897	Colesterol seric total (2.1420)	5.08	5.08
1700	BTIAH, 0386177	2861207420039	527897	Trigliceride serice (2.1404)	6.23	6.23
1700	BTIAH, 0386177	2861207420039	527897	HDL colesterol (2.1441)	7.25	7.25
1700	BTIAH, 0386177	2861207420039	527897	LDL (2.1443)	6.81	6.81
1700	BTIAH, 0386177	2861207420039	527897	TGO (2.4600)	5.16	5.16
1700	BTIAH, 0386177	2861207420039	527897	TGP (2.4610)	5.19	5.19
1700	BTIAH, 0386177	2861207420039	527897	Fibrinogenemie (2.3210)	12.11	12.11
1700	BTIAH, 0386177	2861207420039	527897	Ex. complet de urina (2.3450)	8.27	8.27
<b>TOTAL</b>	X	X	X	X	X	<b>91.54</b>
1701	BTIAH, 1323708	1310213400367	614750	Hemoleucograma completa (2.8070)	12.41	12.41
1701	BTIAH, 1323708	1310213400367	614750	VSH (2.8100)	2.33	2.33
1701	BTIAH, 1323708	1310213400367	614750	Timp Quick, activitate de protrombina (2.8621)	6.39	6.39
1701	BTIAH, 1323708	1310213400367	614750	INR (International Normalised Ratio) (2.8603)	7.55	7.55
1701	BTIAH, 1323708	1310213400367	614750	Uree serica (2.1120)	5.19	5.19
1701	BTIAH, 1323708	1310213400367	614750	Acid uric seric (2.1130)	5.19	5.19
1701	BTIAH, 1323708	1310213400367	614750	Creatinina serica (2.1140)	5.24	5.24
1701	BTIAH, 1323708	1310213400367	614750	Glicemie (2.1310)	5.08	5.08
1701	BTIAH, 1323708	1310213400367	614750	Colesterol seric total (2.1420)	5.08	5.08
1701	BTIAH, 1323708	1310213400367	614750	TGO (2.4600)	5.16	5.16
1701	BTIAH, 1323708	1310213400367	614750	TGP (2.4610)	5.19	5.19
1701	BTIAH, 1323708	1310213400367	614750	Fibrinogenemie (2.3210)	12.11	12.11
<b>TOTAL</b>	X	X	X	X	X	<b>76.92</b>
1702	BTIAH, 1049433	2681219283383	809290	Hemoleucograma completa (2.8070)	12.41	12.41
1702	BTIAH, 1049433	2681219283383	809290	VSH (2.8100)	2.33	2.33
1702	BTIAH, 1049433	2681219283383	809290	Uree serica (2.1120)	5.19	5.19
1702	BTIAH, 1049433	2681219283383	809290	Acid uric seric (2.1130)	5.19	5.19
1702	BTIAH, 1049433	2681219283383	809290	Creatinina serica (2.1140)	5.24	5.24
1702	BTIAH, 1049433	2681219283383	809290	Glicemie (2.1310)	5.08	5.08
1702	BTIAH, 1049433	2681219283383	809290	Colesterol seric total (2.1420)	5.08	5.08
1702	BTIAH, 1049433	2681219283383	809290	Trigliceride serice (2.1404)	6.23	6.23
1702	BTIAH, 1049433	2681219283383	809290	HDL colesterol (2.1441)	7.25	7.25
1702	BTIAH, 1049433	2681219283383	809290	LDL (2.1443)	6.81	6.81
1702	BTIAH, 1049433	2681219283383	809290	TGO (2.4600)	5.16	5.16
1702	BTIAH, 1049433	2681219283383	809290	TGP (2.4610)	5.19	5.19
1702	BTIAH, 1049433	2681219283383	809290	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1702	BTIAH, 1049433	2681219283383	809290	Ex. complet de urina (2.3450)	8.27	8.27
1702	BTIAH, 1049433	2681219283383	809290	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>107.55</b>
1703	BTIAG, 7619737	2580119400038	139386	Hemoleucograma completa (2.8070)	12.41	12.41
1703	BTIAG, 7619737	2580119400038	139386	VSH (2.8100)	2.33	2.33
1703	BTIAG, 7619737	2580119400038	139386	Uree serica (2.1120)	5.19	5.19
1703	BTIAG, 7619737	2580119400038	139386	Acid uric seric (2.1130)	5.19	5.19
1703	BTIAG, 7619737	2580119400038	139386	Creatinina serica (2.1140)	5.24	5.24
1703	BTIAG, 7619737	2580119400038	139386	Calciu seric total (2.1511)	4.75	4.75
1703	BTIAG, 7619737	2580119400038	139386	Magneziemie (2.1570)	4.75	4.75
1703	BTIAG, 7619737	2580119400038	139386	Glicemie (2.1310)	5.08	5.08
1703	BTIAG, 7619737	2580119400038	139386	Colesterol seric total (2.1420)	5.08	5.08
1703	BTIAG, 7619737	2580119400038	139386	Trigliceride serice (2.1404)	6.23	6.23
1703	BTIAG, 7619737	2580119400038	139386	TGO (2.4600)	5.16	5.16
1703	BTIAG, 7619737	2580119400038	139386	TGP (2.4610)	5.19	5.19
1703	BTIAG, 7619737	2580119400038	139386	Electroforeza proteinelor serice (2.4961)	13.45	13.45
1703	BTIAG, 7619737	2580119400038	139386	Ex. complet de urina (2.3450)	8.27	8.27
1703	BTIAG, 7619737	2580119400038	139386	Urocultura (2.5063)	14.67	14.67
<b>TOTAL</b>	X	X	X	X	X	<b>102.99</b>
<b>TOTAL GENERAL</b>			x	x	x	125,521.12

\*) Pe borderou, fiecare bilet de trimitere poarta un numar curent care trebuie sa fie acelasi cu numarul de ordine pe care-l

poarta biletul de trimitere

\*\*\*) se completeaza dupa caz, codul numeric personal al asiguratului, numarul de identificare al cardului european de asigurari de sanatate - pentru cetatenii statelor membre ale Uniunii Europene/din Spatiul Economic European, numarul pasaportului pentru cetatenii straini din statele cu care România a încheiat

acorduri, înțelegeri, conventii sau protocoale internationale cu prevederi în domeniul sanatatii

\*\*\*) Se completeaza conform cap. II din Anexa nr. 7 la Ordinul nr. 1723/950/2011

\*\*\*\*)stabilit conform art. 7 alin.(1) din Anexa nr. 8 la Ordinul nr. 1723/950/2011 si în limita tarifului maximal decontat de casele de asigurari de sanatate,

prezentat în cap. II din Anexa nr. 7 la Ordinul nr. 1723/950/2011

**Nota:**

1. Desfasuratoarele din Anexa 2-g se întocmesc în câte doua exemplare, dintre care câte unul ramâne la furnizor iar celalalt se depune la casa de asigurari de sanatate de catre reprezentantul legal al furnizorului de servicii medicale paraclinice, pâna la data prevazuta în contractul de furnizare de servicii medicale.

2. Desfasuratoarele din Anexa 2-g se completeaza dupa caz si de furnizorii de servicii medicale clinice inclusiv recuperare, medicina fizica si balneologie / furnizorii de servicii

de medicina dentara care au încheiat act aditional la contractul de furnizare de servicii medicale clinice/contractul de furnizare de servicii medicale spitalicessti/contractul de

furnizare de servicii de medicina dentara, pentru ecografii, monitorizarea si managementul hemodinamic prin metoda bioimpedantei toracice/radiografia dentara retroalveolar

si panoramica(inclusiv pentru pentru investigatiile efectuate ca o consecinta a actului medical propriu);

3. Tabelul 1 si 3 se completeaza, dupa caz si de catre furnizorii de servicii medicale din asistenta medicala primara care au încheiat act aditional la contractul/conventie de

furnizare de servicii medicale în asistenta medicala primara pentru ecografii generale (abdomen si pelvis) efectuate asiguratilor din lista proprie/din lista constituita la sfârsitul

lunii anterioare, ca o consecinta a actului medical propriu

Raspundem de realitatea si exactitatea datelor  
Reprezentantul legal al furnizorului de servicii medicale

.....