

## LISTA DE PRETURI ANALIZE MEDICALE

NR. CRT.	ID	DEPARTAMENT	DENUMIRE INVESTIGATIE	PRET (Lei)	DURATA MAXIMA DE EXECUTIE**
1	2038	14. Hormoni	11-Deoxycorticosteron in ser (DOC)*	250	12
2	2036	14. Hormoni	11-Deoxycortisol in ser (DCORT)*	193	12
3	2037	14. Hormoni	11-Deoxycortisol in urina (DCORU)*	193	12
4	609	14. Hormoni	17 cetosteroidi urinari*	68	12
5	2375	14. Hormoni	17-beta Estradiol (E2)*	47	6
6	1398	14. Hormoni	17-OH Corticosteroidi*	108	12
7	68	14. Hormoni	17-OH Progesteron (HPROG)*	68	12
8	1791	27. Genetica	21-Hydroxylase deficiency (CYP21A2-gene) - ONLY MLPA deletions/duplications*	2565	21
9	3025	5. Metabolism	5-metiltetrahydrofolat (5MTHF) in LCR*	392	10
10	1349	8. Status oxidativ	8-OH Guanosine (H8DG)*	250	12
11	2027	23. Toxicologie	Acetazolamida in sange (ACETA)*	151	10
12	2182	23. Toxicologie	Acetona in urina (ACETU)*	252	15
13	2223	23. Toxicologie	Acid 2-tio-tiazolidin-4-carboxilic in urina (TTCA)*	252	15
14	1566	16. Markeri tumoral	Acid 5-hidroindol acetic urinar (5-HIAA) (HIES)*	162	8
15	3632	5. Metabolism	Acid 5-hidroxitriptofan (5-HPT) (HSTRYP)*	203	9
16	3633	5. Metabolism	Acid 5-hidroxitriptofan in urina (5-HPT) (HSTRYU)*	203	9
17	2492	4. Biochimie	Acid delta amino-levulinic dehidrataza (ALAD)*	162	10
18	2200	4. Biochimie	Acid delta amino-levulinic in urina (ALAU)*	216	10
19	3290	23. Toxicologie	Acid fenilgloxilic (PGLYU)*	270	10
20	2208	23. Toxicologie	Acid fenilmercapturic in urina (PMER)*	458	15
21	1460	4. Biochimie	Acid hialuronic (HYAS)*	203	9
22	2183	23. Toxicologie	Acid hipuric urinar (AHIPUK)*	184	15
23	1483	4. Biochimie	Acid homogentisinic (HGENU)*	473	12
24	2165	4. Biochimie	Acid homovanilic (HVA24)*	149	10
25	3268	4. Biochimie	Acid homovanilic in LCR *	365	15
26	3219	4. Biochimie	Acid lipoic (LIPON)*	230	12
27	2209	23. Toxicologie	Acid mandelic in urina (MAND)*	252	15
28	2184	23. Toxicologie	Acid metilhipuric in urina (MHIPPU)*	270	15
29	2328	4. Biochimie	Acid metilmalonic in ser (MMALO)*	338	9
30	2327	4. Biochimie	Acid metilmalonic in urina (MMALU)*	338	9
31	2185	23. Toxicologie	Acid oxalic in urina (OXAU24)*	211	15
32	2927	4. Biochimie	Acid palmitic (PALM)*	486	10
33	2519	5. Metabolism	Acid phytanic (PHYT)*	473	10
34	2665	5. Metabolism	Acid pipecolic (PIPS)*	324	14
35	3017	5. Metabolism	Acid pristanic (PRIS)*	540	12
36	3638	5. Metabolism	Acid sialic (SIAL)*	203	12
37	2928	4. Biochimie	Acid stearic (STEA)*	486	10
38	2186	23. Toxicologie	Acid tricloracetic in urina (TCLSU)*	252	15
39	577	4. Biochimie	Acid uric	12	1
40	3299	4. Biochimie	Acid uric din lichid de punctie (HSP)*	34	6
41	4	4. Biochimie	Acid uric urinar**	12	2
42	1399	4. Biochimie	Acid vanil mandelic (VMAT)*	68	7
43	3392	5. Metabolism	Acilcarnitina in urina*	878	10
44	1758	5. Metabolism	Acizi biliari (CHGL)*	149	7
45	3074	5. Metabolism	Acizi biliari in materii fecale (GALST)*	149	10
46	3285	5. Metabolism	Acizi grasi cu lant scurt in materii fecale (KFSST)*	439	20
47	3432	5. Metabolism	Acizi grasi HS-Omega-3 - index (HSO3I)*	621	8
48	1618	5. Metabolism	Acizi grasi liberi (FFS)*	135	12
49	2331	5. Metabolism	Acizi grasi Omega 3/6/7/9 (OMEGA)*	1013	9
50	2326	5. Metabolism	Acizi grasi Omega-3 - Acid alfa-Linolenic (ALA), Acid Eicosapentaenoic (EPA), Acid Docosahexaenoic (DHA) (OMEGA3)*	284	9
51	2329	5. Metabolism	Acizi grasi Omega-6 - Acid Linolenic, Acid gama-Linolenic, Acid bishomo-Linolenic, Acid Arahidonic (OMEGA6)*	284	9
52	2330	5. Metabolism	Acizi grasi Omega-7/9 - Acid Oleic, Acid Eicosatrienic, Acid Palmitoleic (OMEGA7)*	608	9

53	1596	5. Metabolism	Acizi organici in urina (ORGSU)*	540	12
54	1972	27. Genetica	Acondroplazia - gena FGFR3 - secventiere exon 10 *	1316	15
55	69	14. Hormoni	ACTH-hormon adenocorticotrop**	65	3
56	2030	3. Hemostaza	Activitatea anti Factor X Activat (Heparina) (AFA10A)*	182	7
57	3236	24. Medicamente	Adalimumab (monitorizarea terapiei) (ADALI)*	263	15
58	1795	20. Infectioase	Adenovirus - Antigen in materii fecale - screening**	47	1
59	2303	20. Infectioase	Adenovirus - Antigen in materii fecale - test ELISA (ADE)*	95	7
60	1841	20. Infectioase	Adenovirus Ac IgG (AVGE)*	95	8
61	1803	20. Infectioase	Adenovirus Ac IgM (AVME)*	95	8
62	2304	20. Infectioase	Adenovirus ADN-PCR in exsudat faringian/ secretie conjunctivala (AVPCR)*	236	7
63	2707	20. Infectioase	Adenovirus ADN-PCR in LCR (AVPCL)*	338	9
64	1852	4. Biochimie	Adenozin-deaminaza eritrocitara (ADDA in EDTA blood)*	527	15
65	2286	4. Biochimie	Adenozin-deaminaza in lichid de punctie (ADDAP)*	527	12
66	2738	4. Biochimie	Adenozin-deaminaza in ser (ADDA)*	527	10
67	1917	4. Biochimie	Adenozin-monofosfat ciclic in urina (AMPU)*	297	10
68	2218	14. Hormoni	ADH precursor - CT-Pro-AVP (Provasopresina, Copeptina) (COPEP)*	313	7
69	1306	4. Biochimie	Adiponectina (ADIN)*	250	8
70	3579	20. Infectioase	ADN bacterian - PCR in lichid de punctie (ARN 16s) (BAKPCR)*	338	10
71	3600	27. Genetica	ADN Mitochondrial - deletii ale genomului mitochondrial pentru sindroamele Kearns-Sayer, Pearson si CPEO *	1553	15
72	1619	14. Hormoni	Adrenalina (ADRE)*	243	8
73	2631	23. Toxicologie	Aflatoxine B1, B2, G1, G2 (AFLAT)*	540	15
74	2273	17. Sarcina si Fertilitate	AFP in lichid amniotic (AFPF)*	119	7
75	89	16. Markeri tumorali	AFP-alfa1fetoproteina(ficat,sarcina)	51	1
76	1928	2. Imunohematologie	Aglutinine la rece (specificitate, titrare, amplitudine termica)**	47	5
77	6	4. Biochimie	Albumina	14	1
78	1539	4. Biochimie	Albumina din LCR (ALBL)*	68	7
79	2883	4. Biochimie	Albumina in lichid de punctie (ALBP)*	47	7
80	2298	23. Toxicologie	Alcool metilic (metanol) in sange-EDTA (MALK)*	270	10
81	2187	23. Toxicologie	Alcool metilic (metanol) in urina (MALKU)*	458	15
82	1314	4. Biochimie	Aldolaza (ALDOL)*	88	7
83	1358	14. Hormoni	Aldosteron (ALDOS)*	128	7
84	1640	14. Hormoni	Aldosteron in urina (ALDOSU)*	128	8
85	3192	21. Alergologie	Alergie la Acid Mefenamic - CAST (FCC56)*	250	10
86	3328	21. Alergologie	Alergie la albumina bovina - CAST (FCC98)*	250	10
87	3329	21. Alergologie	Alergie la albumina umana - CAST (FCC99)*	250	10
88	3198	21. Alergologie	Alergie la Ampicilina - CAST (FCC203)*	250	10
89	3188	21. Alergologie	Alergie la Aspirina - CAST (FCC51)*	250	10
90	3168	21. Alergologie	Alergie la Atracurium - CAST (FCCATR)*	250	10
91	2411	21. Alergologie	Alergie la Azathioprine (Imuran) - CAST (FCCAZA)*	250	10
92	3199	21. Alergologie	Alergie la Benzatin-Penicilina-Acid - CAST (FCC12)*	250	10
93	3196	21. Alergologie	Alergie la Benzatin-Penicilina-Polilizina - CAST (FCC11)*	250	10
94	3204	21. Alergologie	Alergie la Cefalosporina C - CAST (FCC3)*	250	10
95	3201	21. Alergologie	Alergie la Cefamandol - CAST (FCC31)*	250	10
96	3202	21. Alergologie	Alergie la Cefazolina - CAST (FCC32)*	250	10
97	2498	21. Alergologie	Alergie la Cefuroxim - CAST (FCC33)*	250	10
98	2695	21. Alergologie	Alergie la coloranti alimentari Panel 1: galben de chinolina (E104), galben portocaliu (galben apus de soare FCF) (E110), azorubin (carmoizina) (E122), amarant (E123), rosu cochineal A (ponceau 4R) (E124) (FCC101)*	250	10
99	2696	21. Alergologie	Alergie la coloranti alimentari Panel 2: eritrozina (E127), albastru patent V (E131), indigo carmin (indigotin) (E132), negru brilliant BN (E151) (FCC102)*	250	10
100	3189	21. Alergologie	Alergie la Diclofenac - CAST (FCC52)*	250	10
101	3195	21. Alergologie	Alergie la Dipirona/Metamizol - CAST (FCC59)*	250	10
102	3300	21. Alergologie	Alergie la Esomeprazol - CAST (FCCESO)*	263	10
103	3193	21. Alergologie	Alergie la Fenilbutazona - CAST (FCC57)*	250	10
104	3190	21. Alergologie	Alergie la Indometacin - CAST (FCC54)*	250	10
105	3301	21. Alergologie	Alergie la Lansoprazol - CAST (FCCLAN)*	263	10
106	3645	21. Alergologie	Alergie la Levofloxacin - CAST (FCC36)*	250	10
107	3591	21. Alergologie	Alergie la Metabisulfit(Pirosulfit) de Potasiu - CAST (FCC113)*	263	10
108	3169	21. Alergologie	Alergie la Mivacurium - CAST (FCCMIV)*	250	10
109	3589	21. Alergologie	Alergie la Monoglutamat de Sodiu - E621 - CAST (FCE621)*	263	10
110	3592	21. Alergologie	Alergie la Nitrit de Sodiu - CAST (FCC112)*	263	10
111	3302	21. Alergologie	Alergie la Omeprazol - CAST (FCCOME)*	263	10
112	3170	21. Alergologie	Alergie la Pancuronium - CAST (FCCPAN)*	250	10

113	3303	21. Alergologie	Alergie la Pantoprazol - CAST (FCCPAT)*	263	10
114	3191	21. Alergologie	Alergie la Paracetamol - CAST (FCC55)*	250	10
115	3197	21. Alergologie	Alergie la Penicilina G - CAST (FCC1)*	250	10
116	3200	21. Alergologie	Alergie la Penicilina V - CAST (FCC2)*	250	10
117	3194	21. Alergologie	Alergie la Propifenazona - CAST (FCC58)*	250	10
118	2236	21. Alergologie	Alergie la Propofol - CAST (FCCPRO)*	243	10
119	2412	21. Alergologie	Alergie la Rocuronium - CAST (FCCROC)*	250	10
120	3205	21. Alergologie	Alergie la Sulfametoxazol - CAST (FCC61)*	250	10
121	2413	21. Alergologie	Alergie la Suxamethonium (Lysthenon) - CAST (FCCSUX)*	250	10
122	3590	21. Alergologie	Alergie la Tartrazina - CAST (FCC103)*	263	10
123	3207	21. Alergologie	Alergie la Tetraciclina - CAST (FCC75)*	250	10
124	3206	21. Alergologie	Alergie la Trimetoprim - CAST (FCC62)*	250	10
125	3171	21. Alergologie	Alergie la Vecuronium - CAST (FCCVEC)*	250	10
126	1295	4. Biochimie	Alfa 1 Antitripsina (AAT)**	47	2
127	1881	4. Biochimie	Alfa 1 Antitripsina fenotipare (AATPT)*	203	7
128	1771	4. Biochimie	Alfa 1 Antitripsina in materii fecale (AATST)*	108	7
129	1556	4. Biochimie	Alfa 1 Glicoproteina (A1GLY)*	81	9
130	1466	4. Biochimie	Alfa 2 Macroglobulina (A2MA)*	68	8
131	3559	5. Metabolism	Alfa Glucozidaza 1 (AGLU1)*	304	20
132	3367	27. Genetica	Alfa Talasemie - gena HBA - MLPA*	2633	15
133	3368	27. Genetica	Alfa Talasemie - gena HBA - secventiere*	4860	15
134	3444	5. Metabolism	Alfa-Galactozidaza in ser (AGAL)*	155	10
135	2316	5. Metabolism	Alfa-Iduronidaza - MPZ I Hurler-Scheie (AIDU)*	270	15
136	3330	4. Biochimie	Alfa-N-acetilgalactozaminidaza(Nagalaza)-(NAGA)*	783	17
137	2188	23. Toxicologie	Aluminiu seric (AL)*	473	15
138	1617	23. Toxicologie	Aluminiu urinar (ALU)*	101	7
139	1736	19. Autoimunitate	AMA-M2 (AMA2)*	122	10
140	3281	19. Autoimunitate	AMA-M4 (AMA4)*	95	10
141	3282	19. Autoimunitate	AMA-M9 (AMA9)*	95	10
142	3054	22. Droguri	Amfetamine grup - test de screening in urina (AMPHU)*	88	17
143	3576	22. Droguri	Amfetamine în urina (AMPHUB)*	473	17
144	2014	22. Droguri	Amfetamine/Metamfetamine - test de screening in ser (AMPHSE)*	473	17
145	40	4. Biochimie	Amilaza	15	1
146	2325	4. Biochimie	Amilaza - izoenzime (alfa-amilaza, amilaza pancreatica, amilaza salivara) (AMISO)*	108	15
147	2176	4. Biochimie	Amilaza in lichid de punctie (AMYP)*	15	7
148	1634	4. Biochimie	Amilaza pancreatica serica **	28	2
149	41	4. Biochimie	Amilaza urinara (AMY24)*	15	7
150	2942	19. Autoimunitate	Amiloid A in ser (SAA)*	128	10
151	3061	5. Metabolism	Amine biogene in LCR (cadaverina, putresceina, spermina si spermidina) (BIOAL)*	1316	15
152	3362	5. Metabolism	Aminoacizi din picatura de sange pe hartie-filtru (AMSFI)*	540	7
153	2694	5. Metabolism	Aminoacizi screening in LCR (AMINOL)*	250	16
154	1589	5. Metabolism	Aminoacizi screening in plasma (AMSP)*	250	16
155	1836	5. Metabolism	Aminoacizi screening in urina (AMINOU)*	250	16
156	2135	24. Medicamente	Amiodarona in ser (AMI)*	182	12
157	1814	27. Genetica	Amiotrofie spinala tip I/II/III gena SMN 1 in lichid amniotic*	6885	22
158	3002	27. Genetica	Amiotrofie spinala tip I/II/III gena SMN 1 in vilozitati coriale*	5738	10
159	1646	27. Genetica	Amiotrofie spinala tip I/II/III gena SMN 1*	2430	20
160	2896	11. Bacteriologie	Amniocultura**	47	5
161	1726	4. Biochimie	Amoniac (NH3)*	27	3
162	1389	13. Parazitologie	Amprenta anala**	30	1
163	2615	19. Autoimunitate	ANA - screening Ac IgG - Imunofluorescenta**	61	8
164	2378	19. Autoimunitate	ANA - screening Ac IgG - Metoda Imunoenzimatica*	85	7
165	1290	19. Autoimunitate	ANA - screening si titrare Ac IgG - Imunofluorescenta**	115	8
166	1292	19. Autoimunitate	ANA - titrare Ac IgA, IgG, IgM - Imunofluorescenta**	250	8
167	2379	19. Autoimunitate	ANA 9 Profil*	392	14
168	3327	23. Toxicologie	Analiza firului de par (elemente toxice si minerale) - test extins (MMINPE)*	1283	15
169	3326	23. Toxicologie	Analiza firului de par (elemente toxice si minerale) - test standard (MMINPH)*	1013	15
170	1371	19. Autoimunitate	ANCA (cANCA+pANCA)*	142	8
171	1945	14. Hormoni	Androgen index-free (FAI)*	135	7
172	3239	14. Hormoni	Androstandiol glucuronid (ANDOL)*	230	18
173	1369	14. Hormoni	Androstendion seric (ANDRO)*	128	7
174	3273	27. Genetica	Aneuploidii X-Y (analiza sexului cromosomal)*	405	15
175	1889	27. Genetica	Angelman syndrome-MLPA*	3915	14

176	3224	27. Genetica	Angioedem ereditar HAE tip I si II - SERPING1*	4556	20
177	3225	27. Genetica	Angioedem ereditar HAE tip III - Factor 12*	641	15
178	1401	4. Biochimie	Angiotensinconvertaza (ACE)*	68	8
179	3424	4. Biochimie	Angiotensinconvertaza in LCR (ACEL)*	155	10
180	1532	17. Sarcina si Fertilitate	Anti Mulleriana Hormone (AMH)*	230	7
181	612	19. Autoimunitate	Anti Receptor TSH (TRAK)**	101	3
182	1780	11. Bacteriologie	Antibiograma - cultura sange cordon ombilical	74	12
183	1760	11. Bacteriologie	Antibiograma - hemocultura*	74	12
184	2090	11. Bacteriologie	Antibiograma - suplimentara cultura sange	74	5
185	3068	11. Bacteriologie	Antibiograma (la cerere)	20	5
186	1415	3. Hemostaza	Anticoagulant Lupic (LAB)*	122	9
187	3237	24. Medicamente	Anticorpi ADA (Adalimumab) (anticorpi anti-TNF-alfa - eficienta terapeutica) (ADALAK)*	331	15
188	2071	19. Autoimunitate	Anticorpi anti acini de glanda salivara (SPEIAZ)*	95	11
189	2116	19. Autoimunitate	Anticorpi anti actina (ACTA)*	135	8
190	1307	19. Autoimunitate	Anticorpi anti ADN dublu catenar-DS (DDNSE)*	95	7
191	2752	19. Autoimunitate	Anticorpi anti ADN dublu catenar-DS in LCR (DDNSEL)*	149	10
192	1449	19. Autoimunitate	Anticorpi anti ADN monocatenar-SS (SDNSE)*	95	8
193	1692	19. Autoimunitate	Anticorpi anti adreno-cortex (NNA)*	122	9
194	3361	19. Autoimunitate	Anticorpi anti Amfifizina (AMPHI1)*	101	8
195	2709	19. Autoimunitate	Anticorpi anti Amfifizina 1 in LCR (AMPH1L)*	115	10
196	1902	19. Autoimunitate	Anticorpi anti Annexin V IgG (ANNV)*	115	10
197	1941	19. Autoimunitate	Anticorpi anti ARN-Polimeraza I (RNAPM)*	81	12
198	1797	20. Infectioase	Anticorpi Anti Aspergillus fumigatus (ASFUH)*	122	14
199	3062	20. Infectioase	Anticorpi anti Bacillus anthracis*	101	15
200	2238	19. Autoimunitate	Anticorpi anti canal de calciu tip N (CAKN)*	405	15
201	2745	19. Autoimunitate	Anticorpi anti canal de calciu tip N in LCR (CAKNL)*	405	10
202	2237	19. Autoimunitate	Anticorpi anti canal de calciu tip PQ (CAKPO)*	405	15
203	2746	19. Autoimunitate	Anticorpi anti canal de calciu tip PQ in LCR (CAKPOL)*	405	10
204	2791	19. Autoimunitate	Anticorpi anti canale de potasiu in LCR (KKAKL)*	122	10
205	2158	19. Autoimunitate	Anticorpi anti canale de potasiu voltaj-dependente (KKAK)*	270	12
206	2118	20. Infectioase	Anticorpi anti Candida albicans IgA (CANAE)*	88	8
207	2119	20. Infectioase	Anticorpi anti Candida albicans IgG (CANGE)*	88	8
208	2120	20. Infectioase	Anticorpi anti Candida albicans IgM (CANME)*	88	8
209	3410	19. Autoimunitate	Anticorpi anti Cardiolipina IgA (ACLAA)*	81	8
210	3412	19. Autoimunitate	Anticorpi anti Cardiolipina IgA, IgG, IgM (ACLA)*	203	8
211	1300	19. Autoimunitate	Anticorpi anti Cardiolipina IgG (ACLAG)*	81	8
212	1299	19. Autoimunitate	Anticorpi anti Cardiolipina IgM (ACLAM)*	81	8
213	2748	19. Autoimunitate	Anticorpi anti CASPR2 (Contactin-associated protein 2) in LCR (CASPR2)*	122	10
214	3118	19. Autoimunitate	Anticorpi anti catepsina G (CATG)*	97	10
215	1392	19. Autoimunitate	Anticorpi anti CCP - Peptidul ciclic citrulinat**	95	3
216	2203	19. Autoimunitate	Anticorpi anti celula endoteliala (EZA)*	88	10
217	1606	19. Autoimunitate	Anticorpi anti celula parietala gastrica (PARIA)*	122	8
218	1504	19. Autoimunitate	Anticorpi anti celule insulare (ICA)*	122	9
219	1405	19. Autoimunitate	Anticorpi anti centromer (ACA)*	95	8
220	2749	20. Infectioase	Anticorpi anti Chlamydia IgM in LCR - IPT (CHLMIL)*	122	8
221	2405	19. Autoimunitate	Anticorpi anti citocrom P450-c17-hidroxilaza (PC17H)*	101	8
222	2404	19. Autoimunitate	Anticorpi anti citocrom P450-scc-hidroxilaza (PSCCH)*	101	8
223	2715	19. Autoimunitate	Anticorpi anti collagen tip VII (IgA, IgG, IgM) (KOLL7)*	115	10
224	2583	19. Autoimunitate	Anticorpi anti CRMP3 (Oligodendrocite) (CRMP3)*	162	10
225	2584	19. Autoimunitate	Anticorpi anti CRMP5 in LCR (Oligodendrocite) (CRMP5L)*	162	10
226	2585	19. Autoimunitate	Anticorpi anti CRMP5 in ser (Oligodendrocite) (CRMP5)*	162	10
227	2750	19. Autoimunitate	Anticorpi anti CV-2 in LCR (CV2L)*	115	10
228	2493	19. Autoimunitate	Anticorpi anti desmogleina 1 (DES1)*	122	9
229	2494	19. Autoimunitate	Anticorpi anti desmogleina 3 (DES3)*	122	9
230	2491	19. Autoimunitate	Anticorpi anti desmozom (pemfigus) (STAK)*	122	12
231	3588	19. Autoimunitate	Anticorpi anti DFS 70 (DFS70)*	101	7
232	1526	19. Autoimunitate	Anticorpi anti Endomysium IgA (EMAA)*	128	8
233	1527	19. Autoimunitate	Anticorpi anti Endomysium IgG (EMAG)*	128	8
234	1580	20. Infectioase	Anticorpi anti Entamoeba histolytica (AMOGI)*	135	10
235	2267	19. Autoimunitate	Anticorpi anti enterocitari*	230	10
236	2072	19. Autoimunitate	Anticorpi anti epiteliu acini de glanda salivara (SPEIBA)*	95	11
237	3110	2. Imunohematologie	Anticorpi anti eritrocitari - SCREENING**	270	3
238	3050	1. Hematologie	Anticorpi anti eritropoietina (ERYTH)*	243	10
239	1518	19. Autoimunitate	Anticorpi anti factor intrinsec (IFA)*	120	8
240	3029	3. Hemostaza	Anticorpi anti factor IX (AFA9)*	200	7

241	2358	3. Hemostaza	Anticorpi anti factor VIII (AFA8)*	149	7
242	1728	20. Infectioase	Anticorpi anti filaria (FILE)*	189	10
243	2572	19. Autoimunitate	Anticorpi anti fodrin (spectrina non-eritroida) IgA (FODAE)*	108	10
244	2573	19. Autoimunitate	Anticorpi anti fodrin (spectrina non-eritroida) IgG (FODGE)*	108	10
245	3363	19. Autoimunitate	Anticorpi anti fosfatidil-glicerol IgG (PHGLG)*	88	9
246	3323	19. Autoimunitate	Anticorpi anti fosfatidil-glicerol IgM (PHGLM)*	88	9
247	3119	19. Autoimunitate	Anticorpi anti fosfatidil-inozitol IgG (PHING)*	88	10
248	3120	19. Autoimunitate	Anticorpi anti fosfatidil-inozitol IgM (PHINM)*	88	10
249	1905	19. Autoimunitate	Anticorpi anti fosfatidil-serina IgA (PHSEA)*	115	10
250	1904	19. Autoimunitate	Anticorpi anti fosfatidil-serina IgG (PHSEG)*	115	10
251	1906	19. Autoimunitate	Anticorpi anti fosfatidil-serina IgM (PHSEM)*	115	10
252	1326	19. Autoimunitate	Anticorpi anti Fosfolipidici IgG*	81	7
253	1777	19. Autoimunitate	Anticorpi anti Fosfolipidici IgM*	81	7
254	2812	19. Autoimunitate	Anticorpi anti gangliozide-mielina 1 IgG (GM1G)*	101	9
255	2780	19. Autoimunitate	Anticorpi anti gangliozide-mielina 1 IgG in LCR (GM1GL)*	115	10
256	2813	19. Autoimunitate	Anticorpi anti gangliozide-mielina 1 IgM (GM1M)*	101	9
257	2781	19. Autoimunitate	Anticorpi anti gangliozide-mielina 1 IgM in LCR (GM1ML)*	115	10
258	3075	19. Autoimunitate	Anticorpi anti gangliozide-mielina 2 IgG (GM2G)*	101	9
259	2782	19. Autoimunitate	Anticorpi anti gangliozide-mielina 2 IgG in LCR (GM2GL)*	115	10
260	3076	19. Autoimunitate	Anticorpi anti gangliozide-mielina 2 IgM (GM2M)*	101	9
261	2783	19. Autoimunitate	Anticorpi anti gangliozide-mielina 2 IgM in LCR (GM2ML)*	115	10
262	3287	19. Autoimunitate	Anticorpi anti gangliozide-mielina IgG - BLOT complet: GM1, GM2, GM3, GD1A, GD1B, GQ1B, GT1B (GMPG)*	203	12
263	3288	19. Autoimunitate	Anticorpi anti gangliozide-mielina IgM - BLOT complet: GM1, GM2, GM3, GD1A, GD1B, GQ1B, GT1B (GMPM)*	203	12
264	2040	19. Autoimunitate	Anticorpi anti Glicoproteina oligodendrocitara a mielinei (MOGI)*	135	15
265	3617	19. Autoimunitate	Anticorpi anti Glicoproteina oligodendrocitara a mielinei in LCR (MOGIL)*	135	15
266	1502	2. Imunohematologie	Anticorpi Anti grup sangvin RHo(D)	61	7
267	1429	19. Autoimunitate	Anticorpi anti hialuronidaza (AHYA)*	123	9
268	1888	19. Autoimunitate	Anticorpi anti Hu-D (HU)*	122	8
269	2971	19. Autoimunitate	Anticorpi anti Hu-D in LCR - BLOT (HUBL)*	149	10
270	2703	19. Autoimunitate	Anticorpi anti Hu-D in LCR (HUL)*	122	10
271	3125	24. Medicamente	Anticorpi anti infliximab (INFXAK)*	236	9
272	3393	20. Infectioase	Anticorpi anti influenza A (INFAK)*	108	12
273	3394	20. Infectioase	Anticorpi anti influenza A IgA (INAAE)*	108	9
274	3395	20. Infectioase	Anticorpi anti influenza A IgG (INAGE)*	108	9
275	3396	20. Infectioase	Anticorpi anti influenza B (INFBK)*	108	12
276	3397	20. Infectioase	Anticorpi anti influenza B IgA (INBAE)*	108	9
277	3398	20. Infectioase	Anticorpi anti influenza B IgG (INBGE)*	108	9
278	1503	19. Autoimunitate	Anticorpi anti insulina (IAA)*	122	12
279	2025	19. Autoimunitate	Anticorpi anti interferon 1 A si B (BUCINF)*	500	15
280	3372	24. Medicamente	Anticorpi anti interferon beta (BINFE)*	236	7
281	1710	19. Autoimunitate	Anticorpi anti Jo-1 (JO1)*	95	8
282	1813	19. Autoimunitate	Anticorpi anti Ku (KUB)*	122	9
283	2076	19. Autoimunitate	Anticorpi anti Laminina 5 IgG*	162	8
284	2360	19. Autoimunitate	Anticorpi anti LC1 (LC1)*	115	9
285	2727	19. Autoimunitate	Anticorpi anti leucocitari (LEUA)*	122	12
286	2771	19. Autoimunitate	Anticorpi anti LGI1 in LCR (LGI1L)*	122	10
287	2359	19. Autoimunitate	Anticorpi anti LKM3 (LKM3)*	115	9
288	3297	19. Autoimunitate	Anticorpi anti membrana bazala alveolara (ALVBA)*	108	15
289	2414	19. Autoimunitate	Anticorpi anti membrana bazala epidermala (EBMA)*	122	8
290	1489	19. Autoimunitate	Anticorpi anti membrana bazala glomerulara (GBMC)*	95	7
291	2172	19. Autoimunitate	Anticorpi anti membrana neutrofilelor - totali (NEUTM)*	122	12
292	2174	19. Autoimunitate	Anticorpi anti membrana neutrofilelor IgG (NEUTMG)*	122	12
293	2173	19. Autoimunitate	Anticorpi anti membrana neutrofilelor IgM (NEUTMM)*	122	12
294	1811	19. Autoimunitate	Anticorpi anti Mi 2 (MI2)*	122	9
295	1283	19. Autoimunitate	Anticorpi anti microzomiali - LKM1*	95	7
296	2784	19. Autoimunitate	Anticorpi anti mielina asociata glycoproteinei IgM in LCR (MAGL)*	115	10
297	1567	19. Autoimunitate	Anticorpi anti mielina IgA, IgG, IgM (MAG)*	251	9
298	1929	19. Autoimunitate	Anticorpi anti miocard (HMA)*	169	9
299	1400	19. Autoimunitate	Anticorpi anti mitocondriali (AMA)*	81	8
300	3018	19. Autoimunitate	Anticorpi anti muschi cardiac (HMA)*	216	12
301	1402	19. Autoimunitate	Anticorpi anti muschi neted (ASMA)*	108	8
302	1648	19. Autoimunitate	Anticorpi anti muschi striat (SKMA)*	95	8
303	1914	19. Autoimunitate	Anticorpi anti MuSK (tirozinaza musculara) (RTYRA)*	115	9
304	1586	19. Autoimunitate	Anticorpi anti Mycoplasma/Ureaplasma IgG*	162	7

305	1649	19. Autoimunitate	Anticorpi anti myosin (MYOA)*	108	9
306	3373	24. Medicamente	Anticorpi anti natalizumab (TYSABRI) (NATAA)*	162	7
307	2136	19. Autoimunitate	Anticorpi anti neuronali - Hu-D, Ri, Yo (NEURO)*	297	8
308	2968	19. Autoimunitate	Anticorpi anti neuronali CV2 in ser - BLOT (CV2)*	122	12
309	2774	19. Autoimunitate	Anticorpi anti neuronali Ma1 in LCR (MA1L)*	122	10
310	2775	19. Autoimunitate	Anticorpi anti neuronali Ma2 in LCR (MA2L)*	122	10
311	2639	19. Autoimunitate	Anticorpi anti neuronali Ma2/Ta (MA2)*	122	8
312	1942	19. Autoimunitate	Anticorpi anti NOR-90 (NOR90)*	81	12
313	2917	19. Autoimunitate	Anticorpi anti nucleozom (NUCLEC)*	101	10
314	1968	19. Autoimunitate	Anticorpi anti ovarieni (OVAK)*	198	12
315	2790	19. Autoimunitate	Anticorpi anti PCA-2 in LCR (PCAL)*	115	10
316	3066	19. Autoimunitate	Anticorpi anti PCNA (Proliferating Cell Nuclear Antigen)(Ciclina) (PCNA)*	101	6
317	3568	19. Autoimunitate	Anticorpi anti pituitari (APA) (HYPA)*	108	7
318	1901	19. Autoimunitate	Anticorpi anti PM/Scl (PMSCS)*	115	9
319	2839	19. Autoimunitate	Anticorpi anti pneumococ IgG (PNGE)*	108	9
320	2041	19. Autoimunitate	Anticorpi anti proteina bazica a mielinei (MBP)*	135	12
321	2729	19. Autoimunitate	Anticorpi anti proteina bazica a mielinei in LCR (MBPL)*	135	10
322	1960	19. Autoimunitate	Anticorpi anti Proteina-P ribozomala (RIBGE)*	115	8
323	1809	19. Autoimunitate	Anticorpi anti proteine histone (HISTO)*	95	9
324	3079	4. Biochimie	Anticorpi anti protrombina (PTHAK) *	108	8
325	3129	19. Autoimunitate	Anticorpi anti quadrosialo gangliozid IgG (GQ1b) (GQ1BG)*	101	9
326	3550	19. Autoimunitate	Anticorpi anti receptor A2-Fosfolipaza IgG (PLA2RG)*	108	8
327	2708	19. Autoimunitate	Anticorpi anti receptor AMPA in LCR (AMPARL)*	115	10
328	1453	19. Autoimunitate	Anticorpi anti receptor de acetilcolina (ACHA)*	209	8
329	2706	19. Autoimunitate	Anticorpi anti receptor de acetilcolina in LCR (ACHAL)*	378	9
330	3151	19. Autoimunitate	Anticorpi anti receptor de glicina (GLYCR)*	101	10
331	2669	19. Autoimunitate	Anticorpi anti receptor glutamat (NMDA) IgA (NMDARA)*	95	10
332	2672	19. Autoimunitate	Anticorpi anti receptor glutamat (NMDA) IgA, IgG si IgM (BUCNMD)*	263	10
333	2670	19. Autoimunitate	Anticorpi anti receptor glutamat (NMDA) IgG (NMDARG)*	95	10
334	2671	19. Autoimunitate	Anticorpi anti receptor glutamat (NMDA) IgM (NMDARM)*	95	10
335	2640	19. Autoimunitate	Anticorpi anti receptor glutamat (NMDA) in LCR (NMDARL)*	122	8
336	2926	19. Autoimunitate	Anticorpi anti receptor IgE (Fc epsilon Ri) (FCER)*	182	17
337	3250	19. Autoimunitate	Anticorpi anti receptor muscarinic M3 de acetilcolina (ACHM3)*	108	10
338	3183	19. Autoimunitate	Anticorpi anti receptor Ryanodin (RYR)*	108	12
339	2130	19. Autoimunitate	Anticorpi anti Ri (RI)*	122	8
340	2972	19. Autoimunitate	Anticorpi anti Ri in LCR - BLOT (RIBL)*	149	10
341	2704	19. Autoimunitate	Anticorpi anti Ri in LCR (RIL)*	122	10
342	1409	19. Autoimunitate	Anticorpi anti ribonucleoproteine - RNP/Sm (RNP)*	95	8
343	2121	19. Autoimunitate	Anticorpi anti B2 glicoproteina 1 IgA (B2GLA)*	88	10
344	1383	19. Autoimunitate	Anticorpi anti B2 glicoproteina 1 IgG (B2GLG)*	81	8
345	1384	19. Autoimunitate	Anticorpi anti B2 glicoproteina 1 IgM (B2GLM)*	81	8
346	3413	19. Autoimunitate	Anticorpi anti B2 glicoproteina IgA, IgG, IgM (B2GS)*	263	8
347	1522	19. Autoimunitate	Anticorpi anti Saccharomyces cerevisiae IgA (SCEAI)*	108	9
348	1524	19. Autoimunitate	Anticorpi anti Saccharomyces cerevisiae IgG (SCEGI)*	108	9
349	1525	19. Autoimunitate	Anticorpi anti Saccharomyces cerevisiae IgM (SCEMI)*	135	9
350	1410	19. Autoimunitate	Anticorpi anti Scl 70 (SCL70)*	95	8
351	1700	19. Autoimunitate	Anticorpi anti SLA (soluble liver Ag)/LP (liver-pancreas Ag) - Immunoblot specific hepatic si diferentiere (SLAB)*	176	9
352	2159	19. Autoimunitate	Anticorpi anti spermatoцитari in lichid seminal (SPAKEJ)*	155	12
353	1404	19. Autoimunitate	Anticorpi anti spermatozoizi (SPAK)*	155	12
354	1812	19. Autoimunitate	Anticorpi anti SRP (SRP)*	122	12
355	1302	19. Autoimunitate	Anticorpi anti SS-A-Ro (SSA)*	81	8
356	1303	19. Autoimunitate	Anticorpi anti SS-B-La (SSB)*	81	8
357	1428	20. Infectioase	Anticorpi anti stafilolizina (ASTA)*	135	8
358	2134	19. Autoimunitate	Anticorpi anti steroid 21-hidroxiilaza (PC21H)*	149	12
359	1430	20. Infectioase	Anticorpi anti streptodornaza (streptococci DNase-B) (DORN)*	135	8
360	2102	20. Infectioase	Anticorpi anti Strongyloides - Westernblot (STROW)*	169	10
361	2101	20. Infectioase	Anticorpi anti Strongyloides IgG - screening test, ELISA (STROGE)*	97	10
362	2302	20. Infectioase	Anticorpi anti Tetanus (TETE)*	135	12
363	623	19. Autoimunitate	Anticorpi anti tiroglobulina	47	1
364	2057	19. Autoimunitate	Anticorpi anti Tirozin-fosfataza (IA2)*	122	12
365	2582	19. Autoimunitate	Anticorpi anti Titin (MGT-30) (TITIN)*	162	10
366	3366	20. Infectioase	Anticorpi anti toxina Difterica (DIPE)*	108	8
367	2401	19. Autoimunitate	Anticorpi anti trombocitari legati IgG si IgM (THRAL)*	270	10
368	2402	19. Autoimunitate	Anticorpi anti trombocitari liberi - receptori de fibrinogen, von Willebrand si collagen (THRAF)*	810	10

369	1631	19. Autoimunitate	Anticorpi anti trombocitari liberi si legati (THROA)*	945	10
370	2204	19. Autoimunitate	Anticorpi anti U1 RNP (U1RNP)*	88	10
371	1940	19. Autoimunitate	Anticorpi anti U3-nRNP Fibrilarina (U3RNP)*	81	9
372	2314	19. Autoimunitate	Anticorpi anti Vimentina Citrulinata Mutanta (anti-MCV) (MCVAK)*	95	8
373	1375	20. Infectioase	Anticorpi anti virus rabic (TOLN)*	135	9
374	2131	19. Autoimunitate	Anticorpi anti Yo (YO)*	122	8
375	2973	19. Autoimunitate	Anticorpi anti Yo in LCR - BLOT (YOBL)*	149	10
376	2705	19. Autoimunitate	Anticorpi anti Yo in LCR (YOL)*	122	10
377	1291	19. Autoimunitate	Anticorpi Antinucleari Sm (SM)*	81	8
378	1500	2. Imunohematologie	Anticorpi de tip imun Anti grup sangvin A	61	7
379	1501	2. Imunohematologie	Anticorpi de tip imun Anti grup sangvin B	61	7
380	2277	20. Infectioase	Anticorpi Heterofili - test rapid**	41	1
381	2195	20. Infectioase	Anticorpi Tularemia (Francisella Tularensis) IgG (TULGE)*	101	12
382	2196	20. Infectioase	Anticorpi Tularemia (Francisella Tularensis) IgM (TULME)*	101	12
383	3270	24. Medicamente	Antidepresanti in urina (ADEPU)*	473	12
384	2020	22. Droguri	Antidepresanti triciclici in ser (TRIC)*	405	7
385	1781	11. Bacteriologie	Antifungigrama la cultura sange cordon ombilical	74	12
386	1454	3. Hemostaza	Antitrombina III **	54	2
387	1455	3. Hemostaza	APCR - rezistenta la activarea proteinei C (APC)*	142	7
388	1345	27. Genetica	Apo E4 - Apolipoproteina E genotipare (APOEZH)*	675	12
389	1386	4. Biochimie	Apolipoproteina A1	28	2
390	3249	27. Genetica	Apolipoproteina A1 si Apolipoproteina B - test genetic hiperlipidemie (gena APOA1, gena APOB)*	3578	17
391	1601	4. Biochimie	Apolipoproteina A2 (APOLA2)*	81	7
392	1388	4. Biochimie	Apolipoproteina B**	28	2
393	2838	5. Metabolism	Apolipoproteina E (APOLE)*	101	9
394	3031	19. Autoimunitate	Aquaporin 4 (Neuromielita optica) Ac IgA (NMOA)*	122	10
395	1910	19. Autoimunitate	Aquaporin 4 (Neuromielita optica) Ac IgG (NMO)*	122	10
396	3030	19. Autoimunitate	Aquaporin 4 (Neuromielita optica) Ac IgM (NMOM)*	122	10
397	1908	19. Autoimunitate	Aquaporin 4 (Neuromielita optica) Ac totali in LCR (NMOL)*	169	10
398	3059	5. Metabolism	Arilsulfataza A in leucocite (ARSA) (ARSUAE)*	142	12
399	1387	5. Metabolism	Arilsulfataza A serica (ARSUA)*	142	9
400	1456	5. Metabolism	Arilsulfataza A urinara (ARSUAU)*	142	9
401	2318	5. Metabolism	Arilsulfataza B - MPZ VI Maroteaux-Lamy (ARSUB)*	270	15
402	1980	23. Toxicologie	Arsenic in sange (AS)*	142	9
403	2207	23. Toxicologie	Arsenic in urina (ASU)*	142	15
404	1861	20. Infectioase	Ascaris Ac IgG (adult) (ASCE)*	203	8
405	3256	20. Infectioase	Ascaris Ac IgG (larva) (ASCLGE)*	203	8
406	194	20. Infectioase	ASLO (test calitativ)	14	1
407	131	20. Infectioase	ASLO (test cantitativ)	22	1
408	2160	20. Infectioase	Aspergillus galactomanan - Antigen in ser (ASAGE)*	122	7
409	1764	27. Genetica	Ataxia Friedreich (FRDA gene)*	2025	21
410	88	19. Autoimunitate	ATPO - Ac anti tiroperoxidaza	54	1
411	3233	27. Genetica	Atrofie musculara spinala si bulbara (SBMA) (Boala Kennedy)-gena AR (KENNED)*	878	15
412	2347	23. Toxicologie	Aur in ser (AU)*	101	6
413	2910	23. Toxicologie	Aur in urina (AUU)*	101	8
414	1510	20. Infectioase	Babesia ADN-PCR (BABPCR)*	338	21
415	2276	20. Infectioase	Babesia ADN-PCR in capusa (BABPCZ)*	351	9
416	3222	20. Infectioase	Babesia microti Ac IgG (BABGI)*	122	10
417	3223	20. Infectioase	Babesia microti Ac IgM (BABMI)*	122	10
418	2018	22. Droguri	Barbiturice in ser (BARB)*	162	7
419	1512	20. Infectioase	Bartonella henselae Ac IgG (BAHGI)*	122	8
420	1513	20. Infectioase	Bartonella henselae Ac IgM (BAHMI)*	122	8
421	2335	20. Infectioase	Bartonella henselae AND-PCR in tesut biopsie/punctie (BAHPCR)*	338	9
422	1514	20. Infectioase	Bartonella quintana Ac IgG (BAQGI)*	122	10
423	1515	20. Infectioase	Bartonella quintana Ac IgM (BAQMI)*	122	10
424	2307	27. Genetica	BCR/abl - cuantificare*	1080	10
425	2308	27. Genetica	BCR/abl - genotipare si cuantificare*	2025	10
426	2306	27. Genetica	BCR/abl - genotipare*	1080	10
427	2698	4. Biochimie	BDNF-factor neurotrofic derivat din creier (BDNF)*	243	8
428	3551	23. Toxicologie	Benzen (BZOL)*	216	12
429	2054	18. Imunitate	Benzi oligoclonale si Index IgG ser/LCR, Imunofixare (OLIGO)*	311	12
430	2017	22. Droguri	Benzodiazepine in ser (BENZ)*	608	7
431	3208	22. Droguri	Benzodiazepine in urina (BENZU)*	95	7
432	2226	23. Toxicologie	Beriliu in urina (BERU)*	458	15
433	1550	4. Biochimie	Beta 2 Microglobulina **	115	2

434	2710	4. Biochimie	Beta 2 Microglobulina in LCR (B2MIL)*	115	9
435	1804	4. Biochimie	Beta 2 Microglobulina urinara (B2MIU)*	115	8
436	2713	19. Autoimunitate	Beta Amiloid raport 40/42 in LCR (AMYLIQ)*	459	10
437	1591	8. Status oxidativ	Beta caroten (CARO)*	203	7
438	2999	5. Metabolism	Beta Galactocerebrozidaza (BGALCB)*	270	25
439	2113	5. Metabolism	Beta Galactozidaza (BGALN)*	257	20
440	2257	5. Metabolism	Beta Glucuronidaza, inclusiv Beta Galactozidaza*	473	20
441	1411	27. Genetica	Beta Talasemie (BTHAL)*	4725	30
442	3611	4. Biochimie	Beta-2-Transferina (B2TRNS)*	250	10
443	1342	14. Hormoni	Beta-crosslaps (CTX)**	74	5
444	2716	5. Metabolism	Beta-hidroxi butirat (acid beta-hidroxi butiric) (HBUT)*	155	10
445	8	4. Biochimie	Bilirubina directa(conjugata)	12	1
446	9	4. Biochimie	Bilirubina indirecta(neconjugata)**	12	1
447	10	4. Biochimie	Bilirubina totala	12	1
448	3240	5. Metabolism	Biotinidaza - test cantitativ (BIOTE)*	142	25
449	2373	5. Metabolism	Biotinidaza din picatura de sange pe hartie-filtru (BIOT)*	142	7
450	3384	14. Hormoni	BNP - Peptidul natriuretic de tip B**	115	1
451	3132	27. Genetica	Boala Fabry deficitul alpha-galactozidazei - etapa 1 secventierea genei GLA *	4590	14
452	3133	27. Genetica	Boala Fabry deficitul alpha-galactozidazei - etapa 2 MLPA gena GLA*	2970	10
453	3571	27. Genetica	Boala Stargardt - gena ABCA4-secventiere*	18900	30
454	3572	27. Genetica	Boala Stargardt - gena CNGB3-secventiere*	12825	30
455	3573	27. Genetica	Boala Stargardt - gena ELOVL4-secventiere*	8100	30
456	3141	27. Genetica	Boala Tay - Sachs, Etapa 1, Secventierea genei Hexa*	4860	30
457	3142	27. Genetica	Boala Tay - Sachs, Etapa 2, Secventiere*	11543	30
458	3143	27. Genetica	Boala Tay - Sachs, Etapa 3, MLPA*	4253	30
459	3047	27. Genetica	Boala vonWillebrand - analiza exonului 28 - subtipurile 2A, 2B, 2M*	1350	14
460	3046	27. Genetica	Boala vonWillebrand - analiza genei MLPA*	2970	12
461	3045	27. Genetica	Boala vonWillebrand - secventierea genei*	19575	21
462	3659	27. Genetica	Boala Wilson - analiza MLPA a genei ATP7B*	2700	19
463	1597	27. Genetica	Boala Wilson - mutatia H1069Q in gena ATP7B*	540	12
464	3658	27. Genetica	Boala Wilson - secventierea genei ATP7B*	16605	26
465	1782	20. Infectioase	Bordetella pertussis Ac IgA (BORAE)*	122	8
466	1783	20. Infectioase	Bordetella pertussis Ac IgG (BORGE)*	122	8
467	1785	20. Infectioase	Bordetella pertussis ADN-PCR (BPEPCR)*	290	8
468	1667	20. Infectioase	Borrelia Ac IgG - Westernblot (LYMWBG)*	203	7
469	576	20. Infectioase	Borrelia Ac IgG (LYMGE)*	66	7
470	1708	20. Infectioase	Borrelia Ac IgM - Westernblot (LYMMWR)*	203	7
471	575	20. Infectioase	Borrelia Ac IgM (LYMME)*	66	7
472	3258	20. Infectioase	Borrelia ADN-PCR (LYMPCR)*	540	10
473	1511	20. Infectioase	Borrelia ADN-PCR din LCR (LYMPCL)*	540	9
474	2814	20. Infectioase	Borrelia ADN-PCR in capusa (LYMP CZ)*	911	9
475	2743	20. Infectioase	Borrelia index ser/LCR (Albumina, Imunoglobulina G, Imunoglobulina M, Lyme Ac IgG, Lyme Ac IgM) (LYMLIQ)*	608	8
476	2735	20. Infectioase	Borrelia Limfocite CD3-CD57+ (LYDBO)*	371	17
477	2730	20. Infectioase	Borrelia western blot IgG, IgM, IgG modificat, IgM modificat*	844	14
478	2611	20. Infectioase	Borrelia-RN-AT - IgG - Immunoblot**	176	3
479	2612	20. Infectioase	Borrelia-RN-AT - IgM - Immunoblot**	176	3
480	3275	27. Genetica	BRCA - analiza unei mutatii cunoscute*	648	15
481	3274	27. Genetica	BRCA 1 si BRCA 2 - analiza celor mai comune 5 mutatii europene*	2430	15
482	1557	27. Genetica	BRCA1 - secventierea completa a genei (BRCA1)*	15525	25
483	1558	27. Genetica	BRCA2 - secventierea completa a genei (BRCA2)*	22613	25
484	2220	23. Toxicologie	Brom in sange (BR)*	135	15
485	1999	20. Infectioase	Brucella Ac IgG (BRUGE)*	81	9
486	1998	20. Infectioase	Brucella Ac IgM (BRUME)*	81	9
487	2744	20. Infectioase	Brucella ADN-PCR in LCR (BRULIQ)*	608	8
488	2244	20. Infectioase	Brucella ADN-PCR in sange-EDTA (BRUPCR)*	473	12
489	1420	20. Infectioase	Brucella Huddleson Ac*	162	12
490	1421	20. Infectioase	Brucella R. Wright Ac*	162	12
491	1305	14. Hormoni	C - Peptid	88	3
492	1373	19. Autoimunitate	c-ANCA - Anticorpi anti citoplasma neutrofilelor PR3 (ANCA C)*	81	8
493	1497	18. Imunitate	C1-esterase inhibitor activity (C1EIF)*	169	8
494	1367	18. Imunitate	C1-esterase inhibitor protein (C1EIP)*	115	8
495	90	16. Markeri tumorali	CA 125 (ovar,canale biliare)	53	1
496	2882	16. Markeri tumorali	CA 125 in lichid de punctie (CA125P)*	101	8
497	91	16. Markeri tumorali	CA 15.3 (glanda mamara)	53	1
498	92	16. Markeri tumorali	CA 19.9 (pancreas,esofag,rect)	53	1



499	1691	16. Markeri tumorali	CA 242 (CA242)*	250	20
500	1641	16. Markeri tumorali	CA 50 (CA50)*	250	8
501	1263	16. Markeri tumorali	CA 72-4 **	74	7
502	1883	23. Toxicologie	Cadmiu in sange (CD)*	115	7
503	1969	23. Toxicologie	Cadmiu in urina (CDU)*	115	7
504	689	16. Markeri tumorali	Calcitonina **	68	3
505	3584	4. Biochimie	Calciu in sange integral (CAVB)*	95	5
506	50	4. Biochimie	Calciu ionic	16	1
507	51	4. Biochimie	Calciu total	12	1
508	52	4. Biochimie	Calciu urinar total**	12	2
509	2407	4. Biochimie	Calcul renal/biliar/glanda salivara - analiza fizica si chimica prin Spectrometrie in Infrarosu (STAIR)*	216	10
510	1965	16. Markeri tumorali	Calprotectina in materii fecale (CALPST)*	162	8
511	3113	20. Infectioase	Campylobacter jejunii - Antigen in materii fecale (CAMAGE)*	101	6
512	2816	20. Infectioase	Campylobacter jejunii Ac IgA (CAMAE)*	101	10
513	2817	20. Infectioase	Campylobacter jejunii Ac IgG (CAMGE)*	101	10
514	3391	22. Droguri	Canabis in firul de par (CANHAA)*	473	15
515	2015	22. Droguri	Canabis, THC in ser (CANNSE)*	608	7
516	2241	22. Droguri	Canabis, THC in urina (CANNU)*	95	12
517	3370	20. Infectioase	Candida albicans - antigen in ser (CAAGE)*	122	8
518	2265	4. Biochimie	Capacitatea latentă de legare a fierului-UIBC	20	2
519	55	4. Biochimie	Capacitatea totală de legare a fierului-CTLF**	27	2
520	3364	24. Medicamente	Captopril (CAPTO)*	473	9
521	1776	24. Medicamente	Carbamazepina (CARB)*	189	7
522	1599	19. Autoimunitate	Carboanhidraza 1 Ac (CARB1A)*	135	10
523	1600	19. Autoimunitate	Carboanhidraza 2 Ac (CARB2A)*	135	10
524	3449	24. Medicamente	Carboplatina*	338	10
525	1562	23. Toxicologie	Carboxihemoglobina (COHB)*	74	7
526	2935	27. Genetica	Cariotip cu benzi G din sange periferic*	2835	15
527	1370	27. Genetica	Cariotip din cordon ombilical*	3510	24
528	1534	27. Genetica	Cariotip din culturi limfocitare (CHROL)*	2430	20
529	1528	27. Genetica	Cariotip din lichid amniotic (CHROF)*	2430	20
530	1403	27. Genetica	Cariotip din produs de avort (CHROA)*	3780	24
531	2133	27. Genetica	Cariotip in biopsie de mucoasa coriala*	3780	21
532	3067	5. Metabolism	Carnitina libera in urina (FCARU) *	473	10
533	1553	5. Metabolism	Carnitina serica (CARN)*	365	8
534	2029	5. Metabolism	Carnitine-profil (CAR)*	452	7
535	1446	14. Hormoni	Catecolamine plasmatice - Adrenalina, Noradrenalina, Dopamina (KATEP)*	243	8
536	1909	14. Hormoni	Catecolamine urinare - Adrenalina, Noradrenalina, Dopamina (CATE)*	243	8
537	3598	27. Genetica	Catepsina D (gena CTSD) - secventiere*	9315	25
538	1863	4. Biochimie	CDT-Carbohydrate Deficient Transferrin (CDTEL)*	223	10
539	93	16. Markeri tumorali	CEA (antigen carcinoembriogenic)	53	1
540	2747	16. Markeri tumorali	CEA in LCR (CEAL)*	65	8
541	2881	16. Markeri tumorali	CEA in lichid de punctie (CEA)*	54	8
542	1441	19. Autoimunitate	Celule lupice Ac - test latex**	24	1
543	1297	4. Biochimie	Ceruloplasmina**	47	2
544	1333	23. Toxicologie	Cesiu in materii fecale (CSST)*	297	7
545	1530	19. Autoimunitate	CH 50 (CH50)*	81	10
546	688	20. Infectioase	Chlamydia - Antigen in secretie cervicala/uretrala	78	1
547	1630	20. Infectioase	Chlamydia - Antigen in urina**	81	1
548	1406	20. Infectioase	Chlamydia pneumoniae Ac IgA (CHPAE)*	95	8
549	1638	20. Infectioase	Chlamydia pneumoniae Ac IgG (CHPGE)*	95	8
550	2002	20. Infectioase	Chlamydia pneumoniae Ac IgM*	176	10
551	2269	20. Infectioase	Chlamydia pneumoniae ADN-PCR (CHPPCR)*	270	10
552	2246	20. Infectioase	Chlamydia psittaci Ac IgA (CPSAI)*	135	12
553	2247	20. Infectioase	Chlamydia psittaci Ac IgG (CPSGI)*	135	12
554	2248	20. Infectioase	Chlamydia psittaci Ac IgM (CPSMI)*	135	12
555	3098	20. Infectioase	Chlamydia psittaci ADN-PCR (CSPPCR)*	405	10
556	582	20. Infectioase	Chlamydia trachomatis Ac Ig A**	57	6
557	134	20. Infectioase	Chlamydia trachomatis Ac Ig G**	57	6
558	631	20. Infectioase	Chlamydia trachomatis Ac IgM**	68	6
559	1712	20. Infectioase	Chlamydia trachomatis ADN-PCR (secretie genituala, secretie conjunctivala, urina, punctie) (CHTPCR)*	270	8
560	1624	27. Genetica	Chorea Huntington (CHHU)*	1890	20
561	1565	16. Markeri tumorali	Chromogranin A (CGA)*	243	9

562	190	19. Autoimunitate	CIC - complexe imune circulante (C1QBI)*	61	12
563	3446	24. Medicamente	Ciclofosfamida (CPHOS)*	182	15
564	3570	25. Anatomie patologica	CINtec Plus - Imunocitodiagnostic CIN2+ (p16/Ki67)*	392	7
565	3305	23. Toxicologie	Cipermetrin (CYMET)*	473	23
566	2916	20. Infectioase	Cisticercoza - Taenia solium IgG in LCR westernblot (CYSEL)*	216	10
567	2915	20. Infectioase	Cisticercoza - Taenia solium IgG westernblot (CYSW)*	216	10
568	2618	5. Metabolism	Cistina urinara (CYSU24)*	216	7
569	2313	18. Imunitate	Citokine intracelulare - profil imunitate TH1-TH2 (TH1TH2)*	729	7
570	2518	18. Imunitate	Citokine salivare - TNF-alpha si Interleukina-1-beta*	365	10
571	3640	25. Anatomie patologica	Citologie aspirat bronsic*	81	6
572	1956	25. Anatomie patologica	Citologie urinara*	61	8
573	2099	4. Biochimie	Citrat urinar (CITU24)*	157	9
574	43	4. Biochimie	CK (Creatinfosfokinaza)	15	1
575	1697	4. Biochimie	CK izoenzime - CKMM, CKMB, CKBB (CKISO)*	270	9
576	632	4. Biochimie	CK-MB	27	1
577	11	4. Biochimie	Clearance creatinina**	27	2
578	182	4. Biochimie	Clor	15	1
579	1260	4. Biochimie	Clor urinar**	15	2
580	3401	20. Infectioase	Clostridium difficile toxina A/B - PCR in materii fecale (CLDIPC)*	1046	10
581	3651	20. Infectioase	Clostridium difficile toxina in materii fecale - test rapid*	128	3
582	1887	20. Infectioase	Clostridium difficile toxina in materii fecale (CLDI)*	176	6
583	2975	20. Infectioase	CMV Ac IgG - Westernblot (CMVGW)*	351	9
584	2976	20. Infectioase	CMV Ac IgM - Westernblot (CMVMW)*	189	9
585	1660	20. Infectioase	CMV ADN-PCR - calitativ (sange/lichid amniotic/secretie genitala/vilozitati coriale) (CMVPCR)*	432	8
586	1279	20. Infectioase	CMV ADN-PCR - cantitativ (CMVQ)*	608	8
587	2937	20. Infectioase	CMV ADN-PCR in LCR (CMVPCL)*	432	8
588	1773	20. Infectioase	CMV ADN-PCR in urina (CMVPCU)*	432	8
589	2751	20. Infectioase	CMV index ser/LCR (Albumina, Imunoglobulina G, Imunoglobulina M, CMV Ac IgG, CMV Ac IgM) (CMVLIQ)*	587	8
590	119	20. Infectioase	CMV(Citomegalovirus) Ac IgG	61	3
591	120	20. Infectioase	CMV(Citomegalovirus) Ac IgM	61	3
592	1443	20. Infectioase	CMV(Citomegalovirus) IgG - Indice de aviditate**	128	5
593	1354	23. Toxicologie	Cobalt in sange (CO)*	473	10
594	2231	23. Toxicologie	Cobalt in urina (COU)*	473	10
595	3399	22. Droguri	Cocaina in firul de par (COCAHR)*	486	18
596	2013	22. Droguri	Cocaina in ser (COCA)*	608	7
597	3402	22. Droguri	Cocaina in urina (COCAU)*	88	10
598	3044	20. Infectioase	Coccidioides immitis Ac IgG - westernblot (COIGW)*	243	12
599	1545	4. Biochimie	Coeficient albumina LCR/SER (ALBQL)*	68	7
600	1602	4. Biochimie	Coeficient de saturatie al transferinei**	41	2
601	1893	8. Status oxidativ	Coenzima Q10 (COQ10)*	236	10
602	14	4. Biochimie	Colesterol - HDL	14	1
603	15	4. Biochimie	Colesterol - LDL	15	1
604	16	4. Biochimie	Colesterol - VLDL**	12	1
605	3180	4. Biochimie	Colesterol in lichid de punctie (CHOLP)*	54	5
606	13	4. Biochimie	Colesterol total	12	1
607	1407	4. Biochimie	Colinesteraza**	27	2
608	2332	14. Hormoni	COMP - Proteina Matrice Oligomerica a Cartilajului (COMP)*	203	9
609	1766	18. Imunitate	Complement C1q (C1K)*	95	8
610	1529	18. Imunitate	Complement C2 (C2K)*	95	8
611	104	18. Imunitate	Complement C3	23	1
612	193	18. Imunitate	Complement C4	23	1
613	1850	18. Imunitate	Complement C5 (C5K)*	95	8
614	3369	18. Imunitate	Complement C9 (C9K)*	88	9
615	1385	11. Bacteriologie	Coprocitologie**	34	2
616	1228	11. Bacteriologie	Coprocultura	54	4
617	2868	11. Bacteriologie	Coprocultura (ex. micologic)	41	5
618	1492	4. Biochimie	Coproporfirine urinare (KOPU24)*	338	8
619	2259	14. Hormoni	Cortisol salivar (CORTSL)*	101	10
620	70	14. Hormoni	Cortisol seric	53	3
621	2107	14. Hormoni	Cortisol urinar (CORU)*	101	7
622	3069	23. Toxicologie	Cotinina in ser (COTI)*	675	12
623	2464	23. Toxicologie	Cotinina in urina (COTIU)*	675	12
624	2620	20. Infectioase	Coxiella burnetii Anticorpi IgG - faza 1(CO1GE)*	128	10
625	2622	20. Infectioase	Coxiella burnetii Anticorpi IgG - faza 2(CO2GE)*	128	10
626	2623	20. Infectioase	Coxiella burnetii Anticorpi IgM - faza 2(CO2ME)*	128	10

627	1582	20. Infectioase	Coxsackie virus Ac IgG (COGE)*	105	8
628	1583	20. Infectioase	Coxsackie virus Ac IgM (COME)*	105	8
629	1711	4. Biochimie	Creatina urinara (KRETPS)*	270	7
630	18	4. Biochimie	Creatinina	12	1
631	3181	4. Biochimie	Creatinina in lichid de punctie (KREAP)*	54	5
632	19	4. Biochimie	Creatinina urinara	12	2
633	1304	19. Autoimunitate	Crioglobuline**	20	5
634	1639	23. Toxicologie	Crom (CR)*	135	7
635	2180	23. Toxicologie	Crom urinar (CRU)*	135	15
636	2634	20. Infectioase	Cryptococcus neoformans Ag in LCR (CNAGAL)*	176	9
637	1747	12. Micologie	Cultura fungi (identificare si antifungigrama)**	43	6
638	1779	11. Bacteriologie	Cultura sange cordon ombilical**	270	5
639	2875	11. Bacteriologie	Cultura suprafata tegumente**	47	5
640	3581	4. Biochimie	Cupru in sange integral (CUVB)*	108	5
641	2189	4. Biochimie	Cupru seric (CU)*	68	7
642	2190	4. Biochimie	Cupru urinar (CU24H)*	72	15
643	2098	24. Medicamente	Cyclosporina A(CYCLO)*	351	7
644	1264	16. Markeri tumorali	CYFRA 21-1**	63	5
645	1801	4. Biochimie	Cystatin C (CYSC)*	108	10
646	2815	4. Biochimie	Cystatina C urinara (CYSCU)*	122	10
647	3567	4. Biochimie	D-Arbitol in urina*	540	10
648	1468	3. Hemostaza	D-Dimeri**	54	1
649	3422	27. Genetica	Deficienta lipazei acide lizozomale - boala Wolman*	5164	25
650	2339	27. Genetica	Deficienta MCAD (gena ACADM) - secventiere exoni 1-10 si 12 - etapa 2*	11543	20
651	2338	27. Genetica	Deficienta MCAD (gena ACADM) - secventiere Lys329Glu (=K304E) - etapa 1*	1308	15
652	3003	27. Genetica	Deficit de biotinidaza (gena BTM) - secventiere ADN*	4860	25
653	2646	5. Metabolism	Deficitul de VLCAD - acizi grasi cu lant foarte lung (VLCFA) (ALD)*	473	15
654	2012	27. Genetica	Deficitul genei SHOX - deletia genei si analiza regiunii PAR-1 prin MLPA*	2835	17
655	2011	27. Genetica	Deficitul genei SHOX - secventierea completa a genei SHOX*	4995	17
656	2904	28. Oncologie Moleculara	Del17p-FISH in frotiu de maduva osoasa*	1013	10
657	2905	28. Oncologie Moleculara	Del17p-FISH in sange heparinat*	1755	10
658	2902	20. Infectioase	Dengue fever virus Ac IgM (DENME)*	122	8
659	3123	27. Genetica	Detectarea si izolarea ADN uman din diverse produse*	830	14
660	31	2. Imunohematologie	Determinare factor Rho(D)	20	1
661	32	2. Imunohematologie	Determinare grup sangvin (A,B,O)	20	1
662	1391	14. Hormoni	DHEA Dehidro-epiandrosteron (DHEA)*	68	7
663	3032	14. Hormoni	DHEA Dehidro-epiandrosteron in urina (DHEA24)*	68	15
664	3128	14. Hormoni	DHEA profil salivar (DHEASP)*	297	9
665	71	14. Hormoni	DHEA-S Dehidro-epiandrosteron-sulfat	54	3
666	3341	27. Genetica	Diabet MODY - screening MLPA pentru tipurile 1, 2, 3 si 5*	2734	15
667	3332	27. Genetica	Diabet MODY - secventierea completa a genelor HNF1A si GCK, si analiza MLPA (tip 2 si 3)*	22275	15
668	3334	27. Genetica	Diabet MODY tip 1 - analiza MLPA a genei HNF4A*	2734	15
669	3333	27. Genetica	Diabet MODY tip 1 - secventierea genei HNF4A*	11070	15
670	3336	27. Genetica	Diabet MODY tip 2 - analiza MLPA a genei GCK*	2734	15
671	3335	27. Genetica	Diabet MODY tip 2 - secventierea genei GCK*	11070	15
672	3338	27. Genetica	Diabet MODY tip 3 - analiza MLPA a genei HNF1A (=TCF1)*	2734	15
673	3337	27. Genetica	Diabet MODY tip 3 - secventierea genei HNF1A (=TCF1)*	11070	15
674	3340	27. Genetica	Diabet MODY tip 5 - analiza MLPA a genei HNF1B*	2734	15
675	3339	27. Genetica	Diabet MODY tip 5 - secventierea genei HNF1B*	10800	15
676	3655	5. Metabolism	Diagnostic CLN (Lipofusinoza ceroida neuronală) infantila-tardiva si timpurie - dozare enzimatica palmitoil-protein-tioesteraza si tripeptidil-peptidaza (BUCNCL)*	810	25
677	3653	5. Metabolism	Diagnostic Glicogenoza - Boli cu stocare de glicogen in ficat TIP I (GSDT1)*	1181	20
678	3650	5. Metabolism	Diagnostic Glicogenoza - Boli cu stocare de glicogen in ficat*	7425	20
679	2574	26. Imunohistochimie	Diagnostic Histopatologic (a doua opinie) (PATHV)*	810	20
680	3117	4. Biochimie	Diagnosticul CDG - activitatea enzimatica a fosfomanomutazei si fosfomanozomerazei*	2700	15
681	1431	21. Alergologie	Diamino oxidase concentration (DAOK)*	243	8
682	1555	24. Medicamente	Digoxina (DIGOX)*	68	7
683	1923	14. Hormoni	Dihidrotestosteron (DHT)*	203	8

684	3304	20. Infectioase	Dirofilaria ADN-PCR (MISPPC)*	473	9
685	3267	20. Infectioase	Dirofilaria Anticorpi - screening ELISA: Brugia spp., Dirofilaria spp., Loa loa, Mansonella spp., Onchocerca volvulus, Wuchereria bancrofti (DIRAGE)*	108	12
686	2901	11. Bacteriologie	Disbioza colonului - analiza microflorei in scaun (SBY)*	729	8
687	3622	11. Bacteriologie	Disbioza colonului - profil boli intestinale cronice (SBY3)*	1188	15
688	3405	11. Bacteriologie	Disbioza colonului - profil de baza (SBY1)*	1215	10
689	3552	11. Bacteriologie	Disbioza colonului - profil enterita (SBY4)*	905	15
690	3411	11. Bacteriologie	Disbioza colonului - profil sindrom colon iritabil (SBY2)*	1688	15
691	3606	27. Genetica	Disgenezia gonadica - SRY, deletia crs Y p11.3 (analiza cromosomiala si 2 teste FISH) *	3510	20
692	3279	27. Genetica	Distonie DYT5 (gena GCH1) - screening MLPA*	2565	15
693	3278	27. Genetica	Distonie DYT5 (gena GCH1) - secventiere*	7020	25
694	1819	27. Genetica	Distrofie miotonica tip I - etapa 1 (DMPK)*	2295	21
695	1820	27. Genetica	Distrofie miotonica tip I - etapa 2*	3645	21
696	1821	27. Genetica	Distrofie miotonica tip II - etapa 1 (PROMM)*	2295	21
697	1822	27. Genetica	Distrofie miotonica tip II - etapa 2*	3645	21
698	1607	27. Genetica	Distrofie miotonica- teste moleculare*	3848	30
699	1644	27. Genetica	Distrofie musculara Duchenne/Becker (DMDB)*	4185	20
700	1633	14. Hormoni	Dopamina (DOPA)*	243	8
701	2810	24. Medicamente	Doxiciclina (DOXYC)*	189	9
702	1408	14. Hormoni	DPD (deoxipiridinolina) (PYRIDU)*	188	9
703	1364	22. Droguri	Droguri in urina**	95	1
704	2213	17. Sarcina si Fertilitate	Dublu test (PAPP-A, Free $\beta$ -HCG)	128	3
705	1491	17. Sarcina si Fertilitate 2	Dublu test cu calcul de risc genetic	155	4
706	2240	20. Infectioase	Echinococcus Ac IgG - Westernblot (ECHGW)*	203	15
707	3437	20. Infectioase	Echinococcus ADN-PCR in LCR (ECHPCL)*	1755	15
708	3436	20. Infectioase	Echinococcus ADN-PCR in lichid de punctie (ECHPCR)*	1755	8
709	3434	20. Infectioase	Echinococcus antigen - Westernblot (ECHAGW)*	203	15
710	3442	20. Infectioase	Echinococcus granulosis (EGRH)*	155	8
711	3438	20. Infectioase	Echinococcus granulosis Ac IgG (EGRE)*	155	8
712	3440	20. Infectioase	Echinococcus granulosis Ac IgG in LCR (EGREL)*	155	15
713	150	20. Infectioase	Echinococcus granulosis/multilocularis Ac - screening si diferentiere (ECHH)*	155	8
714	3441	20. Infectioase	Echinococcus multicularis (EMUH)*	155	8
715	2643	20. Infectioase	Echinococcus multilocularis Ac IgG (EMUE)*	155	7
716	3439	20. Infectioase	Echinococcus multilocularis Ac IgG in LCR (EMUEL)*	155	15
717	1506	20. Infectioase	Ehrlichia Ac IgG (EHRGI)*	122	10
718	1507	20. Infectioase	Ehrlichia Ac IgM (EHRMI)*	122	10
719	1716	4. Biochimie	Elastaza pancreatica in materii fecale (BELA1S)*	169	8
720	1569	4. Biochimie	Elastaza pancreatica in ser (ELA1)*	236	8
721	66	1. Hematologie	Electroforeza hemoglobinei - migrare electroforetica si HPLC (HEL)*	161	9
722	2377	1. Hematologie	Electroforeza hemoglobinei*	74	10
723	2260	4. Biochimie	Electroforeza LDL - profil 7 clase LDL (LIPGEL)*	567	10
724	1788	4. Biochimie	Electroforeza lipoproteinelor*	108	7
725	2258	5. Metabolism	Electroforeza MPS in urina (MPS)*	356	10
726	65	4. Biochimie	Electroforeza proteinelor serice	38	3
727	1298	4. Biochimie	Electroforeza proteinelor serice cu imunofixare*	108	9
728	1635	4. Biochimie	Electroforeza proteinelor urinare cu imunofixare (proteine Bence-Jones) (IMFIU)*	176	8
729	2410	19. Autoimunitate	ENA Panel (Centromer IgG-Ac, Chromatin (nucl.) Ac, SS-A/Ro, La/SS-B, Sm, RNP, U1-RNP/SM, Scl-70, Jo-1, Ribosomal P-protein Ac) - metoda FCM (AENABP)*	203	7
730	3284	24. Medicamente	Enalapril (ENALA)*	473	9
731	1579	20. Infectioase	Entamoeba histolytica - Antigen in materii fecale (ENHI)*	95	10
732	1750	20. Infectioase	Enterovirus Ac IgG (echo-, coxsackie-, enterovirus grup 68-71) (ENTGE)*	122	9
733	1751	20. Infectioase	Enterovirus Ac IgM (echo-, coxsackie-, enterovirus grup 68-71) (ENTME)*	122	9
734	3266	20. Infectioase	Enterovirus ARN-PCR - diferentiere in materii fecale*	486	5
735	2532	20. Infectioase	Enterovirus ARN-PCR (Coxsackie, Echo, Polio, Rhino) (ENTPCR)*	540	10
736	2755	20. Infectioase	Enterovirus ARN-PCR in LCR (Coxsackie, Echo, Polio, Rhino) (ENTPCL)*	338	8
737	3127	20. Infectioase	Enterovirus ARN-PCR in materii fecale (Coxsackie, Echo, Polio, Rhino) (ENPCST)*	338	9

738	3243	27. Genetica	EPCR - receptorul endotelial al proteinei C - test genetic pentru detectia anomaliilor*	3038	22
739	3656	20. Infectioase	Epstein Barr Virus - Early Antigen Ac IgG (EAE)*	81	7
740	3259	20. Infectioase	Epstein Barr Virus Ac IgG - Westernblot (EBVGB)*	203	10
741	1505	20. Infectioase	Epstein Barr Virus ADN-PCR (EBVPCR)*	290	8
742	3063	20. Infectioase	Epstein Barr Virus ADN-PCR cantitativ (EBVQ)*	513	10
743	2754	20. Infectioase	Epstein Barr Virus ADN-PCR in LCR (EBVPCL)*	338	8
744	2809	20. Infectioase	Epstein Barr Virus EBNA Ac IgG **	74	7
745	2753	20. Infectioase	Epstein Barr Virus index ser/LCR (Albumina, Imunoglobulina G, Imunoglobulina M, EBV Ac IgG, EBV Ac IgM) (EBVLIQ)*	608	8
746	2127	20. Infectioase	Epstein Barr Virus VCA Ac IgG **	65	7
747	2128	20. Infectioase	Epstein Barr Virus VCA Ac IgM **	65	7
748	1457	14. Hormoni	Eritropoietina (EPO)*	203	10
749	73	14. Hormoni	Estradiol	53	1
750	74	14. Hormoni	Estriol neconjugat	53	4
751	1334	14. Hormoni	Estrone (E1)*	236	8
752	3575	23. Toxicologie	Ethylglucuronid (EtG) in ser - (metabolit al alcoolului Etilic) (EGL)*	473	15
753	3574	23. Toxicologie	Ethylglucuronid (EtG) in urina - (metabolit al alcoolului Etilic) (EGLUUK)*	473	15
754	2811	23. Toxicologie	Etilenglicol (EGLY)*	513	7
755	2068	17. Sarcina si Fertilitate	Evaluarea riscului de pre-eclampsie (PLGF+sFlt1+ratio) (SFPLR)*	473	5
756	3078	24. Medicamente	Everolimus (EVERO)*	473	8
757	1939	25. Anatomie patologica 2	Ex.Babes-Papanicolau in mediu lichid*	122	10
758	155	25. Anatomie patologica 2	Ex.Babes-Papanicolau*	51	7
759	3021	11. Bacteriologie	Ex.bacteriologic - alte produse biologice**	47	5
760	1244	11. Bacteriologie	Ex.bacteriologic - lichid punctie**	47	5
761	2606	11. Bacteriologie	Ex.bacteriologic - sant balanopreputial**	47	5
762	3121	11. Bacteriologie	Ex.bacteriologic - scuame**	47	5
763	1275	11. Bacteriologie	Ex.bacteriologic - secretie col uterin	47	5
764	1236	11. Bacteriologie	Ex.bacteriologic - secretie conjunctivala	47	5
765	2418	11. Bacteriologie	Ex.bacteriologic - secretie linguala**	47	6
766	1796	11. Bacteriologie	Ex.bacteriologic - secretie mamara**	47	5
767	1235	11. Bacteriologie	Ex.bacteriologic - secretie nazala	39	5
768	3215	11. Bacteriologie	Ex.bacteriologic - secretie nazala (nara dreapta, nara stanga)	61	5
769	1234	11. Bacteriologie	Ex.bacteriologic - secretie otica	47	5
770	2603	11. Bacteriologie	Ex.bacteriologic - secretie prostatica**	47	5
771	1233	11. Bacteriologie	Ex.bacteriologic - secretie uretrala	47	5
772	1231	11. Bacteriologie	Ex.bacteriologic - secretie vaginala	47	5
773	1789	11. Bacteriologie	Ex.bacteriologic - secretie vulvara	47	5
774	1954	11. Bacteriologie	Ex.bacteriologic - secretii purulente/plagi/fistule/abcese	47	5
775	1225	11. Bacteriologie	Ex.bacteriologic - sputa	47	5
776	2471	11. Bacteriologie	Ex.bacteriologic - unghie**	47	5
777	2597	25. Anatomie patologica	Ex.citologic - diverse produse (Germania)*	203	8
778	29	1. Hematologie	Ex.citologic al frotiului sanguin	26	3
779	1647	25. Anatomie patologica	Ex.citologic din lichid punctie*	135	20
780	3296	25. Anatomie patologica	Ex.citologic din punctie tiroida*	176	5
781	1549	25. Anatomie patologica	Ex.citologic din secretie mamara*	61	14
782	3257	25. Anatomie patologica	Ex.citologic din sputa*	68	5
783	217	13. Parazitologie	Ex.coproazitologic proba I	19	1
784	572	13. Parazitologie	Ex.coproazitologic proba II	19	1
785	574	13. Parazitologie	Ex.coproazitologic proba III	19	1
786	2361	12. Micologie	Ex.micologic - alte produse biologice**	47	5
787	2146	12. Micologie	Ex.micologic - lichid punctie**	47	5
788	2607	12. Micologie	Ex.micologic - sant balanopreputial **	47	5
789	1542	12. Micologie	Ex.micologic - scuame**	47	5
790	2145	12. Micologie	Ex.micologic - secretie col uterin	47	5
791	2149	12. Micologie	Ex.micologic - secretie conjunctivala	47	5
792	2147	12. Micologie	Ex.micologic - secretie mamara**	47	5
793	2150	12. Micologie	Ex.micologic - secretie nazala	47	5
794	2151	12. Micologie	Ex.micologic - secretie otica	47	5
795	2604	12. Micologie	Ex.micologic - secretie prostatica**	47	5
796	2152	12. Micologie	Ex.micologic - secretie uretrala	47	5
797	1232	12. Micologie	Ex.micologic - secretie vaginala	47	5
798	2148	12. Micologie	Ex.micologic - secretie vulvara	47	5
799	2143	12. Micologie	Ex.micologic - secretii purulente/plagi/fistule/abcese	47	5

800	1226	12. Micologie	Ex.micologic - sputa	47	5
801	2470	12. Micologie	Ex.micologic - unghie**	47	5
802	3019	12. Micologie	Ex.micologic - urina	47	7
803	3022	11. Bacteriologie	Ex.microscopic colorat - alte produse biologice**	20	2
804	1243	11. Bacteriologie	Ex.microscopic colorat - lichid de punctie**	20	2
805	2608	11. Bacteriologie	Ex.microscopic colorat - sant balanopreputial**	20	2
806	1274	11. Bacteriologie	Ex.microscopic colorat - secretie col uterin	20	2
807	1241	11. Bacteriologie	Ex.microscopic colorat - secretie conjunctivala	20	2
808	2486	11. Bacteriologie	Ex.microscopic colorat - secretie linguala	20	2
809	3228	11. Bacteriologie	Ex.microscopic colorat - secretie mamara**	20	2
810	1239	11. Bacteriologie	Ex.microscopic colorat - secretie otica	20	2
811	2605	11. Bacteriologie	Ex.microscopic colorat - secretie prostatica**	20	2
812	1238	11. Bacteriologie	Ex.microscopic colorat - secretie uretrala	20	2
813	1230	11. Bacteriologie	Ex.microscopic colorat - secretie vaginala	20	2
814	1790	11. Bacteriologie	Ex.microscopic colorat - secretie vulvara	20	2
815	1240	11. Bacteriologie	Ex.microscopic colorat - secretii nazale	20	2
816	2056	11. Bacteriologie	Ex.microscopic colorat - secretii purulente/plagi/fistule/abcese	20	2
817	1224	11. Bacteriologie	Ex.microscopic colorat - sputa	20	2
818	3105	11. Bacteriologie	Ex.microscopic colorat - urina	20	2
819	1223	11. Bacteriologie	Ex.microscopic nativ - sputa	20	2
820	151	10. Analiza urinei	Examen complet urina (sumar si sediment)	23	1
821	3631	25. Anatomie patologica	Examen imunohistochimic ovar*	810	10
822	3629	25. Anatomie patologica	Examen imunohistochimic san *	709	10
823	3020	10. Analiza urinei	Examen sumar de urina	16	1
824	2096	25. Anatomie patologica	Examinare histopatologica piesa mare (peste 5 blocuri de parafina)*	486	10
825	2095	25. Anatomie patologica	Examinare histopatologica piesa medie (4-5 blocuri de parafina)*	324	10
826	1509	25. Anatomie patologica	Examinare histopatologica piesa mica (1-3 blocuri de parafina)*	270	10
827	1221	11. Bacteriologie	Exsudat faringian - ex.bacteriologic	38	5
828	1222	12. Micologie	Exsudat faringian - ex.micologic	47	5
829	159	11. Bacteriologie	Exsudat faringian - ex.microscopic colorat	20	2
830	2144	12. Micologie	Exsudat lingual - ex.micologic	47	7
831	1851	18. Imunitate	Factor de necroza tumorală alfa (TNFA)*	243	9
832	1587	27. Genetica	Factor II - mutatia 20210 (FA2ZH)*	270	12
833	2063	3. Hemostaza	Factor II - Protrombina (FA2)*	142	8
834	1792	3. Hemostaza	Factor IX - factor B antihemofilic (FA9)*	216	8
835	1181	19. Autoimunitate	Factor reumatoid - Waaler Rose**	27	1
836	106	19. Autoimunitate	Factor reumatoid (test calitativ)	14	1
837	201	19. Autoimunitate	Factor reumatoid (test cantitativ)	23	1
838	2370	19. Autoimunitate	Factor reumatoid IgA*	101	7
839	2371	19. Autoimunitate	Factor reumatoid IgG*	101	7
840	2372	19. Autoimunitate	Factor reumatoid IgM*	101	7
841	1786	27. Genetica	Factor V - mutatia HR2 (H1299R)*	608	15
842	1450	27. Genetica	Factor V - mutatia Leiden (FA5ZH)*	270	12
843	1519	3. Hemostaza	Factor V - proaccelerin (FA5)*	142	8
844	1499	3. Hemostaza	Factor VII - Proconvertina (FA7)*	297	8
845	1535	3. Hemostaza	Factor VIII - factor A antihemofilic (FA8)*	142	8
846	2961	3. Hemostaza	Factor VIII - Von Willebrand factor - activitate (FA8AKT)*	304	9
847	1564	3. Hemostaza	Factor VIII - Von Willebrand factor - multimeri (FA8AM)*	432	30
848	1915	3. Hemostaza	Factor VIII associated antigen (von Willebrand factor) (FA8AA)*	243	8
849	2500	3. Hemostaza	Factor X - Stuart Prower (FA10)*	142	14
850	2042	3. Hemostaza	Factor XI (FA11)*	270	9
851	2527	3. Hemostaza	Factor XII - Hageman (FA12)*	203	10
852	1877	3. Hemostaza	Factor XIII - Fibrinaza (FA13)*	203	8
853	3251	27. Genetica	Febra Mediteraneana Familiala (FMF), gena MEVF - analiza exonilor 1,2,3,5 si 10*	5738	20
854	2914	27. Genetica	Febra Mediteraneana Familiala (FMF), gena MEVF - analiza exonilor 2 si 10*	2430	20
855	3252	27. Genetica	Febra Mediteraneana Familiala (FMF), gena MEVF - analiza exonilor 4, 6 si 9*	4050	20
856	3253	27. Genetica	Febra Mediteraneana Familiala (FMF), gena MEVF - analiza MLPA pentru deletii/duplicatii*	2700	20
857	3289	22. Droguri	Fenciclidina in urina (PHCYU)*	101	12
858	1721	5. Metabolism	Fenilalanina in ser (PHENY)*	108	9
859	3609	27. Genetica	Fenilcetonuria (PKU) - gena PAH - MLPA*	2430	25
860	3608	27. Genetica	Fenilcetonuria (PKU) - gena PAH - secventiere*	9990	25
861	1622	24. Medicamente	Fenitoina (Dimetilhidantoina) (HYDAN)*	162	7

862	3221	24. Medicamente	Fenobarbital (PHENO)*	155	8
863	2191	23. Toxicologie	Fenoli (liberi/conjugati) urinari (PHENU)*	252	15
864	3269	24. Medicamente	Fenotiazina in urina*	527	7
865	625	4. Biochimie	Feritina	49	1
866	3408	19. Autoimunitate	Fetuin A (AHGS) (FETUI)*	230	17
867	2939	5. Metabolism	FGF 23 (factor de crestere fibroblastica 23)*	304	12
868	35	3. Hemostaza	Fibrinogen	23	1
869	1548	4. Biochimie	Fibro Max*	716	10
870	1547	4. Biochimie	Fibro Test*	567	10
871	1845	4. Biochimie	Fibronectina (FIBN)*	189	9
872	2728	17. Sarcina si Fertilitate	Fibronectina fetala**	216	1
873	1616	27. Genetica	Fibroza chistica - gena F508del*	675	15
874	1732	27. Genetica	Fibroza chistica - mutatia N1303K in lichid amniotic*	2093	20
875	2590	27. Genetica	Fibroza chistica - screening CFTR - MLPA*	2970	15
876	1637	27. Genetica	Fibroza chistica - screening CFTR in lichid amniotic pentru 36 de mutatii*	5130	20
877	1636	27. Genetica	Fibroza chistica - screening CFTR in sange pentru 36 de mutatii*	2565	20
878	56	4. Biochimie	Fier (sideremie)	12	1
879	3582	4. Biochimie	Fier in sange integral (FEVB) *	27	5
880	1595	23. Toxicologie	Fluor seric (F)*	68	7
881	1563	23. Toxicologie	Fluor urinar (FLU)*	47	7
882	2393	17. Sarcina si Fertilitate	FMF-Screening integrat NT - dublu test + quadruplu test (INTSN)*	648	7
883	2357	17. Sarcina si Fertilitate	FMF-Screening trimestrul al II-lea - quadruplu test AFP + HCG + Free Estriol + Inhibina A + interpretare (QUADRU)*	527	7
884	2392	17. Sarcina si Fertilitate	FMF-Screening trimestrul al II-lea - triplu test AFP + HCG + Free Estriol + interpretare (TRIPL)*	277	7
885	2388	17. Sarcina si Fertilitate	FMF-Screening trimestrul I - dublu test Free beta HCG + PAPP-A (T1M)*	250	7
886	2391	17. Sarcina si Fertilitate	FMF-Screening trimestrul I - dublu test Free beta HCG + PAPP-A + interpretare (T1DD)*	297	7
887	2390	17. Sarcina si Fertilitate	FMF-Screening trimestrul I - dublu test Free beta HCG + PAPP-A + MoM (T1OB)*	263	7
888	2078	8. Vitamine	Folat eritrocitar (FOLE)*	54	7
889	1376	8. Vitamine	Folati (acid folic)	54	3
890	44	4. Biochimie	Fosfataza acida prostatica**	41	2
891	45	4. Biochimie	Fosfataza acida totala**	27	2
892	46	4. Biochimie	Fosfataza alcalina	14	1
893	2722	4. Biochimie	Fosfataza alcalina leucocitara (ALP)*	135	7
894	2374	4. Biochimie	Fosfataza alcalina osoasa (ostaza) (OST)*	189	10
895	3597	4. Biochimie	Fosfataza alcalina placentara (PLAP)*	230	8
896	2051	4. Biochimie	Fosfataza alcalina, izoenzime (APISO)*	186	13
897	3641	27. Genetica	Fosfomanomutaza 1 - gena PMM2 (tulburari congenitale de glicozilare tip 1a)*	4320	20
898	57	4. Biochimie	Fosfor seric (Fosfat/PO4)	14	1
899	58	4. Biochimie	Fosfor urinar**	14	2
900	1447	27. Genetica	Fragile X Syndrome (FRAXA)*	6750	20
901	1448	27. Genetica	Fragile X Syndrome (FRAXE)*	6750	20
902	2132	27. Genetica	Fragmentarea ADN - test TUNNEL in sperma (flowcytometrie) (DFI)*	986	10
903	2032	14. Hormoni	Free beta HCG	70	3
904	1675	4. Biochimie	Fructoza in sperma (FRUEJ)*	108	9
905	1603	4. Biochimie	Fructoamina (FRUSA)*	27	7
906	77	14. Hormoni	FSH (hormon foliculo-stimulant)	53	1
907	2348	4. Biochimie	GABA (Acid gama-amino-butiric) (YBUT)*	203	10
908	1484	14. Hormoni	GAD glutamat-decarboxilaza Ac (GAD)*	203	8
909	2270	5. Metabolism	Galactokinaza (GALK)*	297	15
910	2124	5. Metabolism	Galactoz - UDP - epimeraza (UDPGE)*	182	15
911	1994	5. Metabolism	Galactoz in sange (GAL)*	116	7
912	2278	5. Metabolism	Galactoz in urina (GALU)*	115	8
913	1810	27. Genetica	Galactozemia - test genetic, genotipare gena GALT*	4725	21
914	2084	5. Metabolism	Galactozo-1-fosfat eritrocitar (GAL1P)*	135	15
915	1798	5. Metabolism	Galactozo-1-fosfat uridiltransferaza (G1PUT)*	155	10
916	181	4. Biochimie	Gama glutamil transferaza (GGT)	14	1
917	1310	16. Markeri tumorali	Gastrina (gastrinom, sdr Zollinger-Elison) (GAST)*	128	7
918	3448	24. Medicamente	Gemcitabina*	689	8
919	3276	27. Genetica	Gena ACE (angiotensinconvertaza) variante del/ins*	243	15

920	3027	28. Oncologie Moleculara	Gena EGFR - secventiere exoni 18, 19 si 21*	2309	14
921	2922	27. Genetica	Gena filagrinei (dermatita atopica) - cele mai frecvente mutatii*	2126	20
922	3004	27. Genetica	Gena KCNQ2 - secventiere ADN*	10935	35
923	3447	27. Genetica	Gena NAGS - analiza delectiilor/duplicatiilor*	3173	40
924	3445	27. Genetica	Gena NAGS - secventiere*	6008	20
925	3255	27. Genetica	Gena NLRP3 (cryopyrin) - sindromul inflamator autoimun indus de frig - secventiere*	11880	17
926	2906	28. Oncologie Moleculara	Gena p53 secventiere*	7290	15
927	1643	27. Genetica	Gena PAI 1 - inhibitorul activatorului de plasminogen1*	338	15
928	3421	27. Genetica	Gena POLG - secventiere*	12015	25
929	2097	27. Genetica	Gena RELN - secventiere*	24975	21
930	2199	27. Genetica	Gena RET protooncogena - MLPA*	3375	15
931	2117	27. Genetica	Gena RET protooncogena - mutatia Val804Leu*	1485	20
932	2198	27. Genetica	Gena RET protooncogena - secventiere exoni 1-9, 12, 17-20*	10395	20
933	2197	27. Genetica	Gena RET protooncogena - secventiere exoni 10, 11, 13-16*	5940	15
934	3234	27. Genetica	Gena SOD1 (superoxid dismutaza)*	3105	35
935	3052	27. Genetica	Gena TNFRSF1A - TRAPS - Febra hiberniana familiala - secventierea completa a genei *	9450	14
936	3051	27. Genetica	Gena TNFRSF1A - TRAPS - Febra hiberniana familiala - secventierea exonilor 2, 3, 4, 6, 7 si 10*	5468	14
937	3388	27. Genetica	Genotip KIR (killer-cell-immunglobulin-like-receptor-type)*	1283	15
938	2943	27. Genetica	Genotipare Alpha 1 antitrypsin - allele PI*	1350	14
939	2944	27. Genetica	Genotipare Alpha 1 antitrypsin - secventierea completa a genei*	6480	14
940	3431	28. Oncologie Moleculara	Genotipare CYP2D6(Citocrom P450 2D6) - secventiere si MLPA*	3038	15
941	3578	24. Medicamente	Gentamicina (GENTA)*	203	7
942	1393	20. Infectioase	Giardia - Antigen in materii fecale - screening**	54	1
943	2104	20. Infectioase	Giardia - Antigen in materii fecale - test ELISA (GILA)*	78	7
944	1485	19. Autoimunitate	Gliadina Ac IgA (GLIAE)*	128	8
945	1772	19. Autoimunitate	Gliadina Ac IgA in materii fecale (GLAST)*	128	9
946	1486	19. Autoimunitate	Gliadina Ac IgG (GLIGE)*	128	8
947	3241	5. Metabolism	Glicina in LCR (GLYCL)*	216	14
948	3286	5. Metabolism	Glicina index ser/LCR si screening complet al aminoacizilor ser/LCR (EXVERS)*	1418	20
949	3037	5. Metabolism	Glicozaminoglicani (GAG)*	162	10
950	1743	14. Hormoni	Glucagon seric (GLUKA)*	203	12
951	2081	5. Metabolism	Glucocerebrozidaza - Boala Gaucher (GLUCB)*	270	15
952	20	4. Biochimie	Glucoza	12	1
953	1936	4. Biochimie	Glucoza in LCR (GLUL)*	20	7
954	3182	4. Biochimie	Glucoza in lichid de punctie (GLP)*	54	5
955	21	4. Biochimie	Glucoza urinara	12	2
956	2534	5. Metabolism	Glucozo-6-Fosfat Dehidrogenaza in sange capilar in spot (G6PDN)*	122	8
957	1368	1. Hematologie	Glucozo-6-Fosfat Dehidrogenaza in sange-EDTA (G6PD)*	122	8
958	2075	4. Biochimie	Glutamat dehidrogenaza (GLDH)*	34	8
959	1997	4. Biochimie	Glutation peroxidaza (GSPO)*	135	12
960	3218	8. Status oxidativ	Glutation profil (GSH total, GSH redus, raport) (GSH)*	608	10
961	2993	8. Status oxidativ	Glutation-S-transferaza (GST)*	203	12
962	1738	19. Autoimunitate	GP210 Ac (GP210B)*	122	10
963	3245	5. Metabolism	Guanidinoacetat in sange*	567	20
964	3246	5. Metabolism	Guanidinoacetat in urina*	567	20
965	1654	20. Infectioase	Hantavirus Ac IgG (HANGE)*	101	8
966	1655	20. Infectioase	Hantavirus Ac IgM - Immunoblot (HANMW)*	176	10
967	1653	20. Infectioase	Hantavirus Ac IgM (HANME)*	101	8
968	1467	4. Biochimie	Haptoglobina	68	2
969	3371	15. Hepatite	HAV Ac IgG	53	3
970	110	15. Hepatite	HAV Ac IgM	53	3
971	67	4. Biochimie	HbA1c(hemoglobina glicata)	45	1
972	112	15. Hepatite	HBc Ac	54	3
973	113	15. Hepatite	HBc Ac IgM **	63	3
974	114	15. Hepatite	HBe Ac	54	3
975	127	15. Hepatite	HBe Ag	54	3
976	115	15. Hepatite	HBs Ac	43	5
977	126	15. Hepatite	HBs Ag	41	1
978	2376	15. Hepatite	HBs Ag - test cantitativ (monitorizarea terapiei)**	149	3



979	1277	15. Hepatite	HBV ADN-PCR - cantitativ (HBQ)*	444	8
980	2245	15. Hepatite	HBV ADN-PCR - genotipare (HBGEN)*	675	10
981	3385	14. Hormoni	HCG total	49	1
982	1651	14. Hormoni	hCG urinar (test calitativ)**	27	1
983	2300	15. Hepatite	HCV - Test de confirmare Western Blot (AHCW)*	405	8
984	116	15. Hepatite	HCV Ac	61	1
985	1278	15. Hepatite	HCV ARN-PCR - cantitativ (HCQ)*	444	8
986	1926	15. Hepatite	HCV ARN-PCR - genotipare (HCSUB)*	675	8
987	130	15. Hepatite	HDV Ac (AHD)*	81	8
988	3028	15. Hepatite	HDV Ac IgG*	74	10
989	1261	15. Hepatite	HDV Ac IgM*	74	7
990	129	15. Hepatite	HDV Ag*	95	9
991	1434	15. Hepatite	HDV ARN-PCR - calitativ (HDPCR)*	338	10
992	2039	15. Hepatite	HDV ARN-PCR - cantitativ (HDPCR)*	675	9
993	1469	20. Infectioase	Helicobacter pylori - Antigen in materii fecale - screening	81	1
994	2093	20. Infectioase	Helicobacter pylori - Antigen in materii fecale - test ELISA (HELAGE)*	205	8
995	1609	20. Infectioase	Helicobacter pylori Ac IgA Westernblot (HELAW)*	203	9
996	125	20. Infectioase	Helicobacter pylori Ac IgG	53	2
997	1608	20. Infectioase	Helicobacter pylori Ac IgG Westernblot (HELGW)*	203	9
998	124	20. Infectioase	Helicobacter pylori Ac totali (calitativ)	27	1
999	3277	27. Genetica	Hemocromatoza (gena HFE) - mutatiile C282Y si H63D*	540	15
1,000	1899	27. Genetica	Hemocromatoza (gena HFE) - mutatiile C282Y, H63D si S65C (HFE)*	1283	15
1,001	1739	11. Bacteriologie	Hemocultura*	270	12
1,002	1763	27. Genetica	Hemofilia A - analiza genetica intron 1*	878	22
1,003	1762	27. Genetica	Hemofilia A - analiza genetica intron 22*	608	22
1,004	1800	27. Genetica	Hemofilia A - analiza genetica secventiere*	37800	35
1,005	1775	27. Genetica	Hemofilia A - factor VIII gene MLPA screening*	2970	35
1,006	1880	1. Hematologie	Hemoglobina libera in plasma (FHB)*	243	7
1,007	2526	4. Biochimie	Hemoglobina/Haptoglobina in materii fecale (HBHPST)*	68	10
1,008	28	1. Hematologie	Hemoleucograma completa	26	1
1,009	2217	1. Hematologie	Hemoleucograma completa si reticulocite	30	1
1,010	1856	4. Biochimie	Hemopexina (HP)*	115	8
1,011	219	4. Biochimie	Hemoragii oculute - test de depistare a sangerarii oculute	34	1
1,012	2085	4. Biochimie	Hemosiderinurie (HAEMU)*	74	8
1,013	3161	20. Infectioase	Hepatita A Anticorpi (postvaccinare) (AHAI)*	68	5
1,014	3627	19. Autoimunitate	Hepatita autoimuna - screening si diferentiere pentru anticorpi AMA-M2, BPO, SP100B, PMLB, GP210B, LC1B, SLAB (ALEBBL)*	297	7
1,015	2275	15. Hepatite	Hepatita G - HGV ARN-PCR - calitativ (HGPCR)*	513	10
1,016	1979	16. Markeri tumoral	HER2/NEU (oncoproteina) (HER2)*	405	10
1,017	2227	23. Toxicologie	Hexaclorbenzen in sange (HCLB)*	458	15
1,018	1973	5. Metabolism	Hexoaminidaza A, B (HEXAB)*	270	21
1,019	1146	14. Hormoni	hGH (STH, hormon de crestere)**	54	4
1,020	2166	24. Medicamente	Hidrazina*	34	7
1,021	3415	27. Genetica	Hiperlipidemie - receptor LDL (gena LDLR) - secventiere si MLPA*	12083	25
1,022	3433	27. Genetica	Hipoacuzie (gena-GJB2) - secventierea mutatiei 35delG*	2228	15
1,023	2763	14. Hormoni	Hipocretina in LCR (HYCRL)*	122	10
1,024	3055	27. Genetica	Hipofosfatazia - gena ALPL secventiere si MLPA*	13973	40
1,025	3056	27. Genetica	Hipofosfatemia X-linked - gena PHEX secventiere*	15188	30
1,026	3620	4. Biochimie	Hipoxantina in urina*	581	15
1,027	1496	21. Alergologie	Histamina (HISTA)*	223	9
1,028	1684	20. Infectioase	Histoplasma Ac totali (HISE)*	270	15
1,029	1966	20. Infectioase	HIV - COMBO (Ac 1/2 + Ag p24)	54	2
1,030	2324	20. Infectioase	HIV - p24 Ag (HIVPAG)*	54	5
1,031	1362	20. Infectioase	HIV 1/2 - Westernblot (HIVW)*	567	7
1,032	2759	20. Infectioase	HIV-1 Ac in LCR (blot) (HIV1WL)*	520	9
1,033	1724	20. Infectioase	HIV-1 ARN-PCR - cantitativ (HIV1Q)*	648	8
1,034	3539	20. Infectioase	HIV-1 ARN-PCR - Genotipare si Rezistenta (HIVRE)*	3780	20
1,035	3540	20. Infectioase	HIV-1 ARN-PCR - Rezistenta la integraza (HIVIRE)*	2430	20
1,036	2758	20. Infectioase	HIV-1 ARN-PCR in LCR (HIV1QL)*	743	9
1,037	2760	20. Infectioase	HIV-2 Ac in LCR (blot) (HIV2WL)*	520	9
1,038	2724	18. Imunitate	HLA A Alele (HLAM)*	743	9
1,039	2725	18. Imunitate	HLA B Alele (HLBM)*	743	9
1,040	2699	18. Imunitate	HLA B locus, B5/B51 - diagnostic boala Behcet (HLBM)*	297	9
1,041	2205	18. Imunitate	HLA B locus, HLA B15 (HLBM)*	270	10
1,042	2336	18. Imunitate	HLA B locus, HLA B8 (HLBM)*	270	10

1,043	1394	27. Genetica	HLA B-27 (HB27M)*	270	15
1,044	2406	27. Genetica	HLA B-51/52 (HLB5M)*	405	10
1,045	3644	18. Imunitate	HLA DQ Alele (HLDQM)*	297	15
1,046	2726	18. Imunitate	HLA DR Alele (HLDRM)*	297	15
1,047	2337	18. Imunitate	HLA DR3 (HLDRM)*	297	10
1,048	1805	18. Imunitate	HLA DR4 (HLADR4)*	297	8
1,049	1806	18. Imunitate	HLA DR8 (HLADR8)*	297	8
1,050	1730	27. Genetica	HLA tipare - HLA A, HLA B, HLA C, HLA DR, HLA DQ (BUCHLA)*	2700	21
1,051	2297	18. Imunitate	HLA-diagnostic pentru boala celiaca (DQ2, DQ8, constelatia cis-trans DQ7) (HLAZOE)*	675	10
1,052	3140	8. Vitamine	Holotranscobalamina (Vitamina B12 Activa)**	115	5
1,053	1341	14. Hormoni	HOMA Index**	108	3
1,054	1339	5. Metabolism	Homocisteina **	128	5
1,055	2761	5. Metabolism	Homocisteina in LCR (HCYSL)*	250	9
1,056	3264	5. Metabolism	Homocisteina in urina (HCYEUK)*	149	14
1,057	2525	20. Infectioase	HPV - capsid protein L1 (HPVAG)*	338	8
1,058	2363	20. Infectioase	HPV - detectie si serotipare*	270	10
1,059	1439	20. Infectioase	HPV - hipersensibil - amplificare PCR si array, identificarea ADN viral si clasificarea tipului prezent (HPVP)*	392	12
1,060	3043	20. Infectioase	HPV ARNm E6/E7 risc oncogen*	878	10
1,061	1613	20. Infectioase	HTLV 1/2 Ac IgG (HTLGE)*	203	16
1,062	1864	20. Infectioase	HTLV 1/2 Ac IgG Westernblot (HTLGW)*	263	12
1,063	1870	20. Infectioase	HTLV I - ADN-PCR calitativ (HT1PCR)*	290	10
1,064	2965	20. Infectioase	HTLV I - ADN-PCR cantitativ (HTLQ)*	1276	10
1,065	1871	20. Infectioase	HTLV II - ADN-PCR calitativ (HT2PCR)*	290	10
1,066	2064	16. Markeri tumoral	Human epididymis protein 4 - HE4 (HE4)	115	3
1,067	2024	14. Hormoni	Human Placental Lactogen (HPL)*	142	10
1,068	2899	11. Bacteriologie	Identificarea agentului patogen	68	5
1,069	2667	21. Alergologie	IgE specific Acarus siro (CD70)*	81	8
1,070	1752	21. Alergologie	IgE specific acid acetil salicilic (RC51)*	108	15
1,071	1884	21. Alergologie	IgE specific acid benzoic (RK304)*	81	8
1,072	3342	21. Alergologie	IgE specific ACTH (CC206)*	81	8
1,073	2384	21. Alergologie	IgE specific afine (Vaccinium oxycoccus) (CRF341)*	81	8
1,074	1471	21. Alergologie	IgE specific albus de ou (CF1)*	81	8
1,075	1452	21. Alergologie 2	IgE specific alergeni alimentari (FX5)**	263	3
1,076	3480	21. Alergologie	IgE specific alergeni epiteli si proteine provenite de la animale (epitelii de porc de guinea, epiteli de iepure, epiteli de hamster, epiteli, proteine serice si urinare de sobolan, epiteli, proteine serice si urinare de soarece) (CEX70)*	81	8
1,077	2647	21. Alergologie	IgE specific alergeni recombinati albina de miere (Apis mellifera) - rApi m 1 Fosfolipaza A2 (CI208)*	81	8
1,078	2834	21. Alergologie	IgE specific alergeni recombinati albumina serica bovina - nBos d 6 BSA (CE204)*	81	8
1,079	3145	21. Alergologie	IgE specific alergeni recombinati albumina serica felina - e220 nFel (CE220)*	81	8
1,080	3146	21. Alergologie	IgE specific alergeni recombinati albumina serica porcina - e222 nSus (CE222)*	81	8
1,081	3610	21. Alergologie	IgE specific alergeni recombinati alfa-amilaza nAsp (CK87)*	81	8
1,082	2832	21. Alergologie	IgE specific alergeni recombinati alfa-lactalbumina (Bos spp.) - nBos d 4 (CF76)*	81	8
1,083	3209	21. Alergologie	IgE specific alergeni recombinati aluna (Arachis hypogaea) - rAra h 1 (CF422)*	81	8
1,084	3210	21. Alergologie	IgE specific alergeni recombinati aluna (Arachis hypogaea) - rAra h 2 (CF423)*	81	8
1,085	3211	21. Alergologie	IgE specific alergeni recombinati aluna (Arachis hypogaea) - rAra h 3 (CF424)*	81	8
1,086	3213	21. Alergologie	IgE specific alergeni recombinati aluna (Arachis hypogaea) - rAra h 8 PR-10 (CF352)*	81	8
1,087	3212	21. Alergologie	IgE specific alergeni recombinati aluna (Arachis hypogaea) - rAra h 9 LTP (CF427)*	81	8
1,088	3262	21. Alergologie	IgE specific alergeni recombinati aluna de padure (Corylus avellana) - nCor a 9 (CF440)*	81	8
1,089	3261	21. Alergologie	IgE specific alergeni recombinati aluna de padure (Corylus avellana) - rCor a 14 (CF439)*	81	8
1,090	3260	21. Alergologie	IgE specific alergeni recombinati aluna de padure (Corylus avellana) - rCor a 8 LTP (CF425)*	81	8

1,091	2821	21. Alergologie	IgE specific alergeni recombinati Ambrosia elatior (artemisiifolia) - nAmb a 1 (CW230)*	81	8
1,092	3009	21. Alergologie	IgE specific alergeni recombinati ananas (Ananas comosus) - nAna c 2 Bromelaina (CK202)*	81	8
1,093	2822	21. Alergologie	IgE specific alergeni recombinati Artemisia vulgaris - nArt v 1 (CW231)*	81	8
1,094	2923	21. Alergologie	IgE specific alergeni recombinati Artemisia vulgaris - nArt v 3 LTP (CW233)*	81	8
1,095	3457	21. Alergologie	IgE specific alergeni recombinati Aspergillus fumigatus - rAsp f 1 (CM218)*	81	8
1,096	3460	21. Alergologie	IgE specific alergeni recombinati Aspergillus fumigatus - rAsp f 2(CM219)*	81	8
1,097	3463	21. Alergologie	IgE specific alergeni recombinati Aspergillus fumigatus - rAsp f 3(CM220)*	81	8
1,098	3465	21. Alergologie	IgE specific alergeni recombinati Aspergillus fumigatus - rAsp f 4(CM221)*	81	8
1,099	3468	21. Alergologie	IgE specific alergeni recombinati Aspergillus fumigatus - rAsp f 6(CM222)*	81	8
1,100	2833	21. Alergologie	IgE specific alergeni recombinati beta-lactoglobulina (Bos spp.) - nBos d 5 (CF77)*	81	8
1,101	3319	21. Alergologie	IgE specific alergeni recombinati caine (Canis familiaris) - nCan f 3 albumina serica (CE221)*	81	8
1,102	3317	21. Alergologie	IgE specific alergeni recombinati caine (Canis familiaris) - rCan f 1 (CE101)*	81	8
1,103	3320	21. Alergologie	IgE specific alergeni recombinati caine (Canis familiaris) - rCan f 5 arginina esteraza (CE226)*	81	8
1,104	2835	21. Alergologie	IgE specific alergeni recombinati cazeina (Bos spp.) - nBos d 8 (CF78)*	81	8
1,105	3322	21. Alergologie	IgE specific alergeni recombinati cod (Gadus morhua) - rGad c 1 (CF426)*	81	8
1,106	3155	21. Alergologie	IgE specific alergeni recombinati crap (Cyprinus carpio) - rCyp c1 (CF355)*	81	8
1,107	3086	21. Alergologie	IgE specific alergeni recombinati creveti - rPen a 1, Tropomiozina (CF351)*	81	8
1,108	3011	21. Alergologie	IgE specific alergeni recombinati grau (Triticum aestivum) - rTri a 14 LTP (CF433)*	81	8
1,109	2924	21. Alergologie	IgE specific alergeni recombinati grau (Triticum spp) - rTri a 19 Omega-5 Gliadina (CF416)*	81	8
1,110	2908	21. Alergologie	IgE specific alergeni recombinati kiwi (Actinidia deliciosa) - rAct d 8 PR-10 (CF430)*	81	8
1,111	3324	21. Alergologie	IgE specific alergeni recombinati mar (Malus domestica) - rMal d 1 PR-10 (CF434)*	81	8
1,112	2819	21. Alergologie	IgE specific alergeni recombinati mesteacan (Betula verrucosa) - rBet v 1 PR-10 (CT215)*	81	8
1,113	2820	21. Alergologie	IgE specific alergeni recombinati mesteacan (Betula verrucosa) - rBet v 2 Profilina (CT216)*	81	8
1,114	2938	21. Alergologie	IgE specific alergeni recombinati mesteacan (Betula verrucosa) - rBet v 4 (CT220)*	81	8
1,115	3109	21. Alergologie	IgE specific alergeni recombinati Parachernita (Parietaria judaica) - rPar j 2 LTP (CW211)*	81	8
1,116	2630	21. Alergologie	IgE specific alergeni recombinati Phleum pratense (Timoftica) - rPhl p 1, rPhl p 5b (CG213)*	81	8
1,117	2629	21. Alergologie	IgE specific alergeni recombinati Phleum pratense (Timoftica) - rPhl p 7, rPhl p 12 (CG214)*	81	8
1,118	2731	21. Alergologie	IgE specific alergeni recombinati piersica (Prunus persica) - rPru p 1 PR-10 (CF419)*	81	8
1,119	2732	21. Alergologie	IgE specific alergeni recombinati piersica (Prunus persica) - rPru p 3 LTP (CF420)*	81	8
1,120	2733	21. Alergologie	IgE specific alergeni recombinati piersica (Prunus persica) - rPru p 4 Profilin (CF421)*	81	8
1,121	2818	21. Alergologie	IgE specific alergeni recombinati pir gros (Cynodon dactylon) - nCyn d 1 (CG216)*	81	8
1,122	3321	21. Alergologie	IgE specific alergeni recombinati pisica (Felis domesticus) - rFel d 4 lipocaina (CE228)*	81	8
1,123	3514	21. Alergologie	IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - nPhl p 4 (CG208)*	81	8

1,124	3082	21. Alergologie	IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - rPhl p 1 (CG205)*	81	8
1,125	3511	21. Alergologie	IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - rPhl p 11 (CG211)*	81	8
1,126	3084	21. Alergologie	IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - rPhl p 12 (CG212)*	81	8
1,127	3512	21. Alergologie	IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - rPhl p 2 (CG206)*	81	8
1,128	3229	21. Alergologie	IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - rPhl p 5b (CG215)*	81	8
1,129	3513	21. Alergologie	IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - rPhl p 6 (CG209)*	81	8
1,130	3083	21. Alergologie	IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - rPhl p 7 (CG210)*	81	8
1,131	2842	21. Alergologie	IgE specific alergeni recombinati praf de casa (Dermatophagoides Pteronyssinus) - rDer p 10 Tropomiosina (CD205)*	81	8
1,132	2841	21. Alergologie	IgE specific alergeni recombinati praf de casa (Dermatophagoides Pteronyssinus) - rDer p 2 (CD203)*	81	8
1,133	2836	21. Alergologie	IgE specific alergeni recombinati praf de casa (Dermatophagoides Pteronyssinus) - nDer p 1 (CD202)*	81	8
1,134	3014	21. Alergologie	IgE specific alergeni recombinati soia (Glycine max) - nGly m 5 beta-conglicina (CF431)*	81	8
1,135	3013	21. Alergologie	IgE specific alergeni recombinati soia (Glycine max) - rGly m 4 PR-10 (CF353)*	81	8
1,136	2936	21. Alergologie	IgE specific alergeni recombinati telina (Apium graveolens) - rApi g1.01 PR-10 (CF417)*	81	8
1,137	2648	21. Alergologie	IgE specific alergeni recombinati viespe comuna (Vespula vulgaris) - rVes v 1 Fosfolipaza A1 (CI211)*	81	8
1,138	2649	21. Alergologie	IgE specific alergeni recombinati viespe comuna (Vespula vulgaris) - rVes v 5 (CI209)*	81	8
1,139	2650	21. Alergologie	IgE specific alergeni recombinati viespe europeana de hartie (Polistes dominulus) - rPol d 5 (CI210)*	81	8
1,140	1873	21. Alergologie	IgE specific alfa-lactalbumina (CF76)*	81	8
1,141	2955	21. Alergologie	IgE specific alimente amestec (albus de ou, lapte, arahide, mustar) (CFX26)*	81	8
1,142	2959	21. Alergologie	IgE specific alimente amestec (albus de ou, lapte, peste, grau, arahide, soia) (CFX5)*	81	8
1,143	2958	21. Alergologie	IgE specific alimente amestec (alune, creveti, kiwi, banana) (CFX24)*	81	8
1,144	3072	21. Alergologie	IgE specific alimente amestec (carne porc, carne vita, galbenus ou, carne pui, carne curcan) (CFX10)*	81	8
1,145	3454	21. Alergologie	IgE specific alimente amestec (nuca de pecan, caju, fistic, nuca) (CFX22)*	81	8
1,146	2956	21. Alergologie	IgE specific alimente amestec (peste/cod, grau, soia, alune) (CFX27)*	81	8
1,147	2957	21. Alergologie	IgE specific alimente amestec (susan, creveti, carne de vita, kiwi) (CFX28)*	81	8
1,148	2960	21. Alergologie	IgE specific alimente amestec (susan, drojdie de bere, usturoi, telina) (CFX25)*	81	8
1,149	1982	21. Alergologie	IgE specific alune de padure (Corylus avellana) (CF17)*	81	8
1,150	1472	21. Alergologie	IgE specific alune de pamant (arahide) (Arachis hypogaea) (CF13)*	81	8
1,151	1943	21. Alergologie	IgE specific Ambrosia elatior (artemisiifolia) (CW1)*	81	8
1,152	2399	21. Alergologie	IgE specific Ambrosia psilostachya (CW2)*	81	8
1,153	2400	21. Alergologie	IgE specific Ambrosia trifida (CW3)*	81	8
1,154	2272	21. Alergologie	IgE specific amestec de arahide, alune de padure, alune braziliene, migdale, nuci de cocos (CFX1)*	81	8
1,155	2601	21. Alergologie	IgE specific amestec de pene I - gasca, gaina, rata, curcan (CEX71)*	81	8
1,156	2602	21. Alergologie	IgE specific amestec de pene II - gasca, gaina, rata, papagal (CEX73)*	81	8
1,157	2535	21. Alergologie	IgE specific amestec de peste, creveti, midii albastre, ton, somon (CFX2)*	81	8
1,158	3646	21. Alergologie	IgE specific amidon de porumb (RF215)*	81	8
1,159	1464	21. Alergologie	IgE specific Amoxicilina (CC6)*	81	15
1,160	1849	21. Alergologie	IgE specific Ampicilloyl (CC5)*	81	15
1,161	3010	21. Alergologie	IgE specific ananas (Ananas comosus) (CF210)*	81	8

1,162	2565	21. Alergologie	IgE specific Anhidrida ftalica (CK79)*	81	8
1,163	2741	21. Alergologie	IgE specific Anisakis (CP4)*	81	8
1,164	3152	21. Alergologie	IgE specific ansoa (Engraulis encrasicolus) (CF313)*	81	8
1,165	3349	21. Alergologie	IgE specific Aprotinina (CC313)*	81	8
1,166	3057	21. Alergologie	IgE specific ardei iute (Capsicum frutescens) (CF279)*	81	8
1,167	2010	21. Alergologie	IgE specific arin (Alnus incana) (CT2)*	81	10
1,168	1703	21. Alergologie	IgE specific artocaina (RC68)*	81	15
1,169	1844	21. Alergologie	IgE specific ascaris (CP1)*	81	8
1,170	3470	21. Alergologie	IgE specific avocado (Persea americana) (CF96)*	81	8
1,171	1734	21. Alergologie	IgE specific banana (Musa spp.) (CF92)*	81	8
1,172	3565	21. Alergologie	IgE specific Benzoat de sodiu - E211 (RK305)*	81	8
1,173	2079	21. Alergologie	IgE specific benzocaina (FC86)*	81	15
1,174	1874	21. Alergologie	IgE specific beta-lactoglobulina (CF77)*	81	8
1,175	1990	21. Alergologie	IgE specific Betula verrucosa (mesteacan) (CT3)*	81	8
1,176	1988	21. Alergologie	IgE specific Blattella germanica (gandacul de bucatarie) (CI6)*	81	8
1,177	2995	21. Alergologie	IgE specific boia de ardei (paprika) (Capsicum annum) (CF218)*	81	8
1,178	3566	21. Alergologie	IgE specific bondar de pamant (bombus terrestris) (CI205)*	81	8
1,179	3472	21. Alergologie	IgE specific branza (cedar) (CF81)*	81	8
1,180	3473	21. Alergologie	IgE specific branza cu mucegai (CF82)*	81	8
1,181	3474	21. Alergologie	IgE specific broccoli (Brassica oleracea var. italica) (CF260)*	81	8
1,182	3542	21. Alergologie	IgE specific Bromhexina (RC97)*	81	8
1,183	3309	21. Alergologie	IgE specific bumbac (CO1)*	81	8
1,184	3484	21. Alergologie	IgE specific busuioc (Ocimum basilicum) (CF269)*	81	8
1,185	1473	21. Alergologie	IgE specific cacao (Theobroma cacao) (CF93)*	81	8
1,186	2528	21. Alergologie	IgE specific cafea (Coffea spp.) (CF221)*	81	8
1,187	1919	21. Alergologie	IgE specific caisa (Prunus armeniaca) (CF237)*	81	8
1,188	3041	21. Alergologie	IgE specific caju (CF202)*	81	8
1,189	3162	21. Alergologie	IgE specific cambula de golf (Paralichthys albigutta) (CF147)*	81	8
1,190	1459	21. Alergologie	IgE specific Candida albicans (CM5)*	81	8
1,191	1690	21. Alergologie	IgE specific capsuni (Fragaria vesca) (CF44)*	81	8
1,192	3203	21. Alergologie	IgE specific captopril (RC107)*	81	15
1,193	2262	21. Alergologie	IgE specific caracatita (Octopus vulgaris) (CF59)*	81	8
1,194	2994	21. Alergologie	IgE specific cardamon (Elettaria cardamomum) (CF267)*	81	8
1,195	3160	21. Alergologie	IgE specific cardina alba (Lepidorhombus whiffiagonis) (CF311)*	81	8
1,196	2168	21. Alergologie	IgE specific carne amestec (porc, vita, pui, curcan) (CFX23)*	81	8
1,197	3073	21. Alergologie	IgE specific carne de curcan (CF284)*	81	8
1,198	2138	21. Alergologie	IgE specific carne de iepure (CF213)*	81	8
1,199	3485	21. Alergologie	IgE specific carne de oaie (Ovis spp.) (CF88)*	81	8
1,200	1996	21. Alergologie	IgE specific carne de porc (Sus spp.) (CF26)*	81	8
1,201	3298	21. Alergologie	IgE specific carne de prepelita (CRF192)*	81	8
1,202	1661	21. Alergologie	IgE specific carne de pui (Gallus spp.) (CF83)*	81	8
1,203	2003	21. Alergologie	IgE specific carne de vaca (Bos spp.) (CF27)*	81	8
1,204	3486	21. Alergologie	IgE specific carpen (Carpinus betulus) (CT209)*	81	8
1,205	2409	21. Alergologie	IgE specific cartof (Solanum tuberosum) (CF35)*	81	8
1,206	3488	21. Alergologie	IgE specific castana (Castanea sativa) (CT206)*	81	8
1,207	3487	21. Alergologie	IgE specific castana dulce (Castanea sativa) (CF299)*	81	8
1,208	3489	21. Alergologie	IgE specific castravete (Cucumis sativus) (CF244)*	81	8
1,209	1875	21. Alergologie	IgE specific cazeina (CF78)*	81	8
1,210	3490	21. Alergologie	IgE specific ceai (Camellia sinensis) (CF222)*	81	8
1,211	1390	21. Alergologie	IgE specific ceapa (Allium cepa) (CF48)*	81	8
1,212	2108	21. Alergologie	IgE specific Cefaclor (CC7)*	81	15
1,213	3543	21. Alergologie	IgE specific Cefalotin (RC54)*	81	8
1,214	2162	21. Alergologie	IgE specific cereale amestec (CFX3)*	81	8
1,215	3070	21. Alergologie	IgE specific cereale amestec (grau, secara, orz, orez) (CFX20)*	81	8
1,216	3491	21. Alergologie	IgE specific chimen (Carum carvi) (CF265)*	81	8
1,217	3344	21. Alergologie	IgE specific Chimopapaina (CC209)*	81	8
1,218	2517	21. Alergologie	IgE specific chinchilla - epiteliu (CE208)*	81	8
1,219	3351	21. Alergologie	IgE specific Chinina (CC307)*	81	8
1,220	3094	21. Alergologie	IgE specific chiparos (Cupressus sempervirens) (CT23)*	81	8
1,221	2996	21. Alergologie	IgE specific cimbru (Thymus vulgaris) (CF273)*	81	8
1,222	1463	21. Alergologie	IgE specific Ciprofloxacina (RC108)*	81	8
1,223	2843	21. Alergologie	IgE specific cirese (Prunus avium) (CF242)*	81	8
1,224	1993	21. Alergologie	IgE specific ciuperici (Agaricus hortensis) (CF212)*	81	8
1,225	3544	21. Alergologie	IgE specific Clindamicina (RC104)*	81	8
1,226	3343	21. Alergologie	IgE specific Clorhexidina (CC8)*	81	8
1,227	1727	21. Alergologie	IgE specific Cloroquin (C460)*	81	15
1,228	3416	21. Alergologie	IgE specific Cloxacilina (RC67)*	81	8

1,229	2383	21. Alergologie	IgE specific coacaze ( <i>Vaccinium myrtillus</i> ) (CF288)*	81	8
1,230	2576	21. Alergologie	IgE specific cocos (CF36)*	81	8
1,231	3163	21. Alergologie	IgE specific cod negru ( <i>Pollachius virens</i> ) (CF413)*	81	8
1,232	1869	21. Alergologie	IgE specific Codeina (RC98)*	81	15
1,233	2616	21. Alergologie	IgE specific conalbumina - nGal d 3 (CF323)*	81	8
1,234	3492	21. Alergologie	IgE specific conopida ( <i>Brassica oleracea</i> var. <i>botrytis</i> ) (CF291)*	81	8
1,235	3493	21. Alergologie	IgE specific coriandru ( <i>Coriandrum sativum</i> ) (CF371)*	81	8
1,236	3379	21. Alergologie	IgE specific costrei ( <i>Sorghum halepense</i> ) (CG10)*	81	8
1,237	2261	21. Alergologie	IgE specific crab ( <i>Cancer pagurus</i> ) (CF23)*	81	8
1,238	2266	21. Alergologie	IgE specific crevete ( <i>Pandalus borealis</i> , <i>Penaeus monodon</i> , <i>Metapenaeopsis barbata</i> , <i>Metapenaeus joyneri</i> ) (CF24)*	81	8
1,239	3494	21. Alergologie	IgE specific cuiisoare ( <i>Syzygium aromaticum</i> ) (CF268)*	81	8
1,240	3095	21. Alergologie	IgE specific curmal - arbore ( <i>Phoenix canariensis</i> ) (CT214) *	81	8
1,241	3495	21. Alergologie	IgE specific curmale ( <i>Phoenix dactylifera</i> ) (CF289)*	81	8
1,242	3496	21. Alergologie	IgE specific curry (CF281)*	81	8
1,243	3497	21. Alergologie	IgE specific curvularia lunata (CM16)*	81	8
1,244	2997	21. Alergologie	IgE specific dafin (frunze) ( <i>Laurus nobilis</i> ) (CF278)*	81	8
1,245	3012	21. Alergologie	IgE specific Daphnia (hrana pentru pesti) (CO207)*	81	8
1,246	3498	21. Alergologie	IgE specific dejectii de canar (CE200)*	81	8
1,247	3483	21. Alergologie	IgE specific dejectii de papagal (CE197)*	81	8
1,248	3039	21. Alergologie	IgE specific dejectii de porumbel (CE7)*	81	8
1,249	1574	21. Alergologie	IgE specific Dermatophagoides farinae (CD2)*	81	8
1,250	1480	21. Alergologie	IgE specific Dermatophagoides pteronyssimus (CD1)*	81	8
1,251	2381	21. Alergologie	IgE specific dezinfectanti (Oxid de etilena, Anhidrida ftalica, Formaldehida/Formalina, Cloramina T) (CPAX6)*	81	8
1,252	3482	21. Alergologie	IgE specific dovleac ( <i>Cucurbita pepo</i> ) (CF225)*	81	8
1,253	2233	21. Alergologie	IgE specific Doxycycline (C62)*	81	15
1,254	2212	21. Alergologie	IgE specific drojdie ( <i>Saccharomyces cerevisiae</i> ) (CF45)*	81	8
1,255	3097	21. Alergologie	IgE specific dud alb ( <i>Morus alba</i> ) (CT70) *	81	8
1,256	1962	21. Alergologie	IgE specific EAST grup cefalosporine (RC55)*	108	15
1,257	3156	21. Alergologie	IgE specific eglefin (haddock) ( <i>Melanogrammus aeglefinus</i> ) (CF42)*	81	8
1,258	3153	21. Alergologie	IgE specific epinefel ( <i>Epinephelus</i> spp.) (CF410)*	81	8
1,259	2137	21. Alergologie	IgE specific epiteliu de iepure (CE82)*	81	8
1,260	2365	21. Alergologie	IgE specific epiteliu de porc de Guineea (CE6)*	81	8
1,261	3220	21. Alergologie	IgE specific epiteliu de soarece (CE71)*	81	8
1,262	1748	21. Alergologie	IgE specific Eritromicina (RC211)*	81	15
1,263	2178	21. Alergologie	IgE specific fan (RB7)*	81	8
1,264	3479	21. Alergologie	IgE specific fasole alba ( <i>Phaseolus vulgaris</i> ) (CF15)*	81	8
1,265	3478	21. Alergologie	IgE specific fasole rosie ( <i>Phaseolus vulgaris</i> ) (CF287)*	81	8
1,266	3352	21. Alergologie	IgE specific Fenazona (Antipirina) (CC312)*	81	8
1,267	2575	21. Alergologie	IgE specific fistic (CF203)*	81	8
1,268	3347	21. Alergologie	IgE specific Folcodina (CC261)*	81	8
1,269	2386	21. Alergologie	IgE specific fragi ( <i>Fragaria vesca</i> ) (CF44)*	81	8
1,270	3096	21. Alergologie	IgE specific frasin ( <i>Fraxinus excelsior</i> ) (CT25)*	81	8
1,271	2945	21. Alergologie	IgE specific fructe amestec (capsuni, para, lamaie, ananas) (CFX16)*	81	8
1,272	3561	21. Alergologie	IgE specific fructe amestec (Kiwi, Mango, Banana, Avocado, Papaya) (CFX30)*	81	8
1,273	3071	21. Alergologie	IgE specific fructe amestec (mar, banana, para, piersica) (CFX17)*	81	8
1,274	3562	21. Alergologie	IgE specific fructe amestec (Mar, Par, Piersica, Cirese, Prune) (CFX31)*	81	8
1,275	3008	21. Alergologie	IgE specific fructe amestec (portocala, lamaie, grapefruit, mandarina) (CFX29)*	81	8
1,276	2946	21. Alergologie	IgE specific fructe amestec (portocala, mar, banana, piersica) (CFX15)*	81	8
1,277	1470	21. Alergologie	IgE specific frunza de tutun (CO201)*	81	8
1,278	3377	21. Alergologie	IgE specific furnica rosie de foc - ( <i>Solenopsis invicta</i> ) - (CI70)*	81	10
1,279	3136	21. Alergologie	IgE specific Galactoza-a-1.3-Galactoza (Alfa Gal)(CO215)*	81	8
1,280	1876	21. Alergologie	IgE specific galbenus de ou (CF75)*	81	8
1,281	3534	21. Alergologie	IgE specific gandacul de Berlin ( <i>Trogoderma angustum</i> (Solier)) (CI76)*	81	8
1,282	2950	21. Alergologie	IgE specific gasca (pene) (CE70)*	81	8
1,283	3345	21. Alergologie	IgE specific Gelatina (CC74)*	81	8
1,284	2080	21. Alergologie	IgE specific gentamicina (RC60)*	81	15
1,285	3477	21. Alergologie	IgE specific ghimber ( <i>Zingiber officinale</i> ) (CF270)*	81	8
1,286	1474	21. Alergologie	IgE specific gluten (CF79)*	81	8

1,287	2394	21. Alergologie	IgE specific graminee amestec GX1 (Dactylis glomerata, Festuca elatior, Lolium perenne, Phleum pratense, Poa pratensis) (CGX1)*	81	8
1,288	1444	21. Alergologie	IgE specific graminee amestec GX2 (Cynodon dactylon, Lolium perenne, Phleum pratense, Poa pratensis, Sorghum halepense, Paspalum notatum) (CGX2)*	81	8
1,289	2395	21. Alergologie	IgE specific graminee amestec GX3 (Anthoxanthum odoratum, Lolium perenne, Phleum pratense, Secale cereale, Holcus lanatus) (CGX3)*	81	8
1,290	1983	21. Alergologie	IgE specific graminee amestec GX4 (Anthoxanthum odoratum, Lolium perenne, Phragmites communis, Secale cereale, Holcus lanatus) (CGX4)*	81	8
1,291	1984	21. Alergologie	IgE specific graminee amestec GX6 (Cynodon dactylon, Lolium perenne, Sorghum halepense, Bromus inermis, Holcus lanatus, Paspalum notatum) (CGX6)*	81	8
1,292	3476	21. Alergologie	IgE specific grapefruit (Citrus paradisi) (CF209)*	81	8
1,293	1629	21. Alergologie	IgE specific grau (Triticum aestivum) (CF4)*	81	8
1,294	3157	21. Alergologie	IgE specific halibut (Hippoglossus hippoglossus) (CF303)*	81	8
1,295	2061	21. Alergologie	IgE specific hamster (CE84)*	81	8
1,296	1967	21. Alergologie	IgE specific heparina (FC299)*	81	15
1,297	2829	21. Alergologie	IgE specific hering (Clupea harengus) (CF205)*	81	8
1,298	2562	21. Alergologie	IgE specific homar (Homarus gammarus) (CF80)*	81	8
1,299	2004	21. Alergologie	IgE specific iarba cailor (Holcus ianatus) (CG13)*	81	8
1,300	3036	21. Alergologie	IgE specific iarba campului - bentgrass (Agrostis Stolonifera) (CG9)*	81	8
1,301	2989	21. Alergologie	IgE specific iarba de bahia (Paspalum notatum) (CG17)*	81	8
1,302	3378	21. Alergologie	IgE specific iarba de gazon (Lolium perenne) (CG5)*	81	8
1,303	1461	21. Alergologie	IgE specific ibuprofen (RC78)*	81	15
1,304	2951	21. Alergologie	IgE specific insulina bovina (CC71)*	81	8
1,305	2953	21. Alergologie	IgE specific insulina porcina (CC70)*	81	8
1,306	2952	21. Alergologie	IgE specific insulina umana (CC73)*	81	8
1,307	2568	21. Alergologie	IgE specific Izocianat HDI (hexameten diizocianat) (CK77)*	81	8
1,308	2567	21. Alergologie	IgE specific Izocianat MDI (metildifenil diizocianat) (CK76)*	81	8
1,309	2566	21. Alergologie	IgE specific Izocianat TDI (toluen diizocianat) (CK75)*	81	8
1,310	1765	21. Alergologie	IgE specific kiwi (Actinidia deliciosa) (CF84)*	81	8
1,311	3475	21. Alergologie	IgE specific lamaie (Citrus limon) (CF208)*	81	8
1,312	3467	21. Alergologie	IgE specific lamaie verde (Citrus aurantifolia) (CF306)*	81	8
1,313	3311	21. Alergologie	IgE specific lana netratata (RB21)*	81	8
1,314	3310	21. Alergologie	IgE specific lana tratata (RB20)*	81	8
1,315	2321	21. Alergologie	IgE specific lapte de capra (CF300)*	81	8
1,316	2320	21. Alergologie	IgE specific lapte de iapa (CF286)*	81	8
1,317	2322	21. Alergologie	IgE specific lapte de oaie (CF325)*	81	8
1,318	1451	21. Alergologie	IgE specific lapte de vaca (CF2)*	81	8
1,319	2319	21. Alergologie	IgE specific lapte pasteurizat (CF231)*	81	8
1,320	1671	21. Alergologie	IgE specific latex (Hevea brasiliensis) (CK82)*	81	8
1,321	3469	21. Alergologie	IgE specific lemn cainesc (Ligustrum vulgare) (CT210)*	81	8
1,322	3471	21. Alergologie	IgE specific leustean (Levisticum officinale) (CF275)*	81	8
1,323	1749	21. Alergologie	IgE specific Lidocaina / Xilocaina (RC82)*	81	15
1,324	3154	21. Alergologie	IgE specific limba de mare comuna (Solea solea) (CF337)*	81	8
1,325	3464	21. Alergologie	IgE specific linte (Lens esculenta) (CF235)*	81	8
1,326	3462	21. Alergologie	IgE specific litchi (Litchi chinensis) (CF348)*	81	8
1,327	3435	21. Alergologie	IgE specific lizozim - nGal d 4 (CK208)*	81	8
1,328	3459	21. Alergologie	IgE specific macese (Rosa spp.) (CF330)*	81	8
1,329	3089	21. Alergologie	IgE specific macris de padure (Rumex acetosella) (CW18)*	81	8
1,330	2826	21. Alergologie	IgE specific macrou (Scomber scombrus) (CF206)*	81	8
1,331	3158	21. Alergologie	IgE specific macrou colios/ scrumbie (Scomber japonicus) (CF50)*	81	8
1,332	3458	21. Alergologie	IgE specific maghiran (Origanum majorana) (CF274)*	81	8
1,333	3456	21. Alergologie	IgE specific malt (CF90)*	81	8
1,334	3455	21. Alergologie	IgE specific mandarina (Citrus reticulata)(CF302)*	81	8
1,335	2531	21. Alergologie	IgE specific mango (Mangifera indica) (CF91)*	81	8
1,336	1948	21. Alergologie	IgE specific mar (Malus x domestica) (CF49)*	81	8
1,337	3453	21. Alergologie	IgE specific marar (Anethum graveolens) (CF277)*	81	8
1,338	3091	21. Alergologie	IgE specific maslin - arbore (Olea europaea) (CT9)*	81	8
1,339	3452	21. Alergologie	IgE specific masline negre (Olea europaea) (CF342)*	81	8
1,340	3499	21. Alergologie	IgE specific mazare (Pisum sativum) (CF12)*	81	8
1,341	3500	21. Alergologie	IgE specific mei comun (Panicum milliaceum) (CF55)*	81	8
1,342	2558	21. Alergologie	IgE specific melc de gradina (Helix aspersa) (CF314)*	81	8
1,343	3501	21. Alergologie	IgE specific menta (Mentha piperita) (CF332)*	81	8

1,344	1704	21. Alergologie	IgE specific mepivacaina (RC88)*	81	15
1,345	2827	21. Alergologie	IgE specific merluciu (Merluccius merluccius) (CF307)*	81	8
1,346	1705	21. Alergologie	IgE specific metamisol (RC91)*	81	15
1,347	2263	21. Alergologie	IgE specific midii albastre (Mytilus edulis) (CF37)*	81	8
1,348	2074	21. Alergologie	IgE specific miere (CF247)*	81	8
1,349	2571	21. Alergologie	IgE specific migdale (CF20)*	81	8
1,350	2398	21. Alergologie	IgE specific mix Ambrosia (elatior, psilostachya, trifida) (CWX209)*	81	8
1,351	2569	21. Alergologie	IgE specific mix Anhidrida ftalica si Izocianati TDI, MDI si HDI (CPAX5)*	81	8
1,352	1931	21. Alergologie	IgE specific mix Aspergillus (A. fumigatus, A. niger, A. terreus, A. flavus) (CMX4)*	81	8
1,353	3515	21. Alergologie	IgE specific molid (Picea excelsa) (CT201)*	81	8
1,354	3564	21. Alergologie	IgE specific Monoglutamata de sodiu - E621 (RS225)*	81	8
1,355	2408	21. Alergologie	IgE specific morcov (Daucus carota) (CF31)*	81	8
1,356	1578	21. Alergologie	IgE specific mucegai Alternaria alternata (CM6)*	81	8
1,357	2947	21. Alergologie	IgE specific mucegai Aspergillus flavus (CM228)*	81	8
1,358	1575	21. Alergologie	IgE specific mucegai Aspergillus fumigatus (CM3)*	81	8
1,359	2948	21. Alergologie	IgE specific mucegai Aspergillus niger (CM207)*	81	8
1,360	2949	21. Alergologie	IgE specific mucegai Aspergillus terreus (CM36)*	81	8
1,361	1577	21. Alergologie	IgE specific mucegai Cladosporium herbarum (CM2)*	81	8
1,362	1576	21. Alergologie	IgE specific mucegai Penicillium notatum (CM1)*	81	8
1,363	3042	21. Alergologie	IgE specific mucegaiuri amestec - Penicillium chrysogenum, Cladosporium herbarum, Aspergillus fumigatus, Alternaria alternata (CMX1)*	81	8
1,364	2163	21. Alergologie	IgE specific mucegaiuri amestec - Penicillium chrysogenum, Cladosporium herbarum, Aspergillus fumigatus, Candida albicans, Alternaria alternata, Setomelanomma rostrata (CMX2)*	81	8
1,365	3517	21. Alergologie	IgE specific mucor racemosus (CM4)*	81	8
1,366	3502	21. Alergologie	IgE specific muguri de bambus (Phyllostachys pubescens) (CF51)*	81	8
1,367	2382	21. Alergologie	IgE specific mure (Rubus fruticosus) (CF211)*	81	8
1,368	2554	21. Alergologie	IgE specific mustar (Brassica/Sinapis spp.) (CF89)*	81	8
1,369	2651	21. Alergologie	IgE specific MUXF3 CCD, Bromelaina (CO214)*	81	15
1,370	3503	21. Alergologie	IgE specific naut (Cicer arietinus) (CF309)*	81	8
1,371	2900	21. Alergologie	IgE specific nectarine (Prunus persica var. nucipersica) (CF170)*	81	8
1,372	3541	21. Alergologie	IgE specific Neomicina (RC95)*	81	8
1,373	2366	21. Alergologie	IgE specific nuca (Juglans spp.) (CF256)*	81	8
1,374	3504	21. Alergologie	IgE specific nuca braziliana (Bertholletia excelsa) (CF18)*	81	8
1,375	3505	21. Alergologie	IgE specific nuca de pecan (Carya illinoensis) (CF201)*	81	8
1,376	3461	21. Alergologie	IgE specific nuci de macadamia (Macadamia spp.) (CF345)*	81	8
1,377	2831	21. Alergologie	IgE specific Omega 5 (CF416)*	81	8
1,378	3506	21. Alergologie	IgE specific oregano (Origanum vulgare) (CF283)*	81	8
1,379	3358	21. Alergologie	IgE specific orez (Oryza sativa) (CF9)*	81	8
1,380	2242	21. Alergologie	IgE specific orz (Hordeum vulgare) (CF6)*	81	8
1,381	2550	21. Alergologie	IgE specific ou (CF245)*	81	8
1,382	2268	21. Alergologie	IgE specific Ovalbumina - nGal d 2 (CF232)*	81	8
1,383	3359	21. Alergologie	IgE specific ovaz (Avena sativa) (CF7)*	81	8
1,384	2617	21. Alergologie	IgE specific ovomucoid - nGal d 1 (CF233)*	81	8
1,385	1754	21. Alergologie 2	IgE specific panel alergenilor respiratori si alimentari **	250	3
1,386	3532	21. Alergologie	IgE specific papadie (Taraxacum vulgare) (CW8)*	81	8
1,387	3507	21. Alergologie	IgE specific papaya (Carica papaya) (CF293)*	81	8
1,388	1838	21. Alergologie	IgE specific par de cal (CE3)*	81	8
1,389	1706	21. Alergologie	IgE specific par si epiteliu de caine (CE5)*	81	8
1,390	1573	21. Alergologie	IgE specific par si epiteliu de pisica (CE1)*	81	8
1,391	1920	21. Alergologie	IgE specific para (Pyrus communis) (CF94)*	81	8
1,392	1753	21. Alergologie	IgE specific paracetamol (RC85)*	81	15
1,393	3108	21. Alergologie	IgE specific Parachernita (Parietaria judaica) (CW21)*	81	8
1,394	3107	21. Alergologie	IgE specific Parachernita (Parietaria officinalis) (CW19)*	81	8
1,395	2823	21. Alergologie	IgE specific pastrav (Oncorhynchus mykiss - Salmo gairdneri) (CF204)*	81	8
1,396	3087	21. Alergologie	IgE specific patlagina cu frunza ingusta (Plantago lanceolata) (CW9)*	81	8
1,397	2008	21. Alergologie	IgE specific pelin - Artemisia vulgaris (CW6)*	81	8
1,398	3508	21. Alergologie	IgE specific pene de canar (CE201)*	81	8
1,399	1951	21. Alergologie	IgE specific pene de papagal (CE213)*	81	8
1,400	3040	21. Alergologie	IgE specific pene de porumbel (CE215)*	81	8
1,401	3509	21. Alergologie	IgE specific pene de pui (CE85)*	81	8



1,402	1842	21. Alergologie	IgE specific penicilina G (CC1)*	81	15
1,403	2274	21. Alergologie	IgE specific penicilina V (CC2)*	81	15
1,404	3510	21. Alergologie	IgE specific pepene galben (Cucumis melo spp.) (CF87)*	81	8
1,405	3058	21. Alergologie	IgE specific pepene rosu (CF329)*	81	8
1,406	1961	21. Alergologie	IgE specific peste (cod) (Gadus morhua) (CF3)*	81	8
1,407	3166	21. Alergologie	IgE specific peste amestec (cod, hering, macrou, cambula) (CFX74)*	81	8
1,408	3164	21. Alergologie	IgE specific peste lutjanus (Lutjanus campechanus) (CF381)*	81	8
1,409	2828	21. Alergologie	IgE specific peste spada (Xiphias gladius) (CF312)*	81	8
1,410	2502	21. Alergologie	IgE specific Phadiatop - SCREENING (CSX1)*	81	8
1,411	1478	21. Alergologie 2	IgE specific Phadiatop (alergeni respiratori)**	236	3
1,412	1989	21. Alergologie	IgE specific Phleum pratense (Timoftica) (CG6)*	81	8
1,413	1918	21. Alergologie	IgE specific piersica (Prunus persica) (CF95)*	81	8
1,414	3149	21. Alergologie	IgE specific pin (pinus radiata) (CT213)*	81	8
1,415	2577	21. Alergologie	IgE specific piper negru (CF280)*	81	8
1,416	3516	21. Alergologie	IgE specific piper verde (Piper nigrum) (CF263)*	81	8
1,417	3545	21. Alergologie	IgE specific Piperacilina (RC64)*	81	8
1,418	2988	21. Alergologie	IgE specific pir gros (Cynodon dactylon) (CG2)*	81	8
1,419	3546	21. Alergologie	IgE specific Piroxicam (RC77)*	81	8
1,420	3092	21. Alergologie	IgE specific platan englezesc (Platanus acerifolia) (CT11)*	81	8
1,421	2998	21. Alergologie	IgE specific Plop (Populus deltoides) (CT14)*	81	8
1,422	2982	21. Alergologie	IgE specific polen de arbori amestec (arin, alun, ulm, salcie, plop) (CTX5)*	81	8
1,423	2987	21. Alergologie	IgE specific polen de arbori amestec (arin, mestecan, alun, frasin) (CTX10)*	81	8
1,424	2986	21. Alergologie	IgE specific polen de arbori amestec (arin, mestecan, alun, stejar, salcie) (CTX9)*	81	8
1,425	2985	21. Alergologie	IgE specific polen de arbori amestec (artar, mestecan, alun, stejar, platan) (CTX8)*	81	8
1,426	2983	21. Alergologie	IgE specific polen de arbori amestec (artar, mestecan, fag, stejar, nuc) (CTX6)*	81	8
1,427	2978	21. Alergologie	IgE specific polen de arbori amestec (artar, mestecan, stejar alb, ulm, nuc) (CTX1)*	81	8
1,428	2979	21. Alergologie	IgE specific polen de arbori amestec (artar, stejar, ulm, plop, pecan) (CTX2)*	81	8
1,429	2980	21. Alergologie	IgE specific polen de arbori amestec (ienupar, stejar, ulm, plop, zquite) (CTX3)*	81	8
1,430	2984	21. Alergologie	IgE specific polen de arbori amestec (maslin, salcie, pin, eucalipt, mimosa, Melaleuca leucadendron) (CTX7)*	81	8
1,431	2981	21. Alergologie	IgE specific polen de arbori amestec (stejar, ulm, platan, salcie, plop) (CTX4)*	81	8
1,432	2537	21. Alergologie	IgE specific polen de grau (Triticum aestivum) (CG15)*	81	8
1,433	3085	21. Alergologie	IgE specific polen de Parachernita (Parietaria officinalis) (CW19)*	81	8
1,434	3535	21. Alergologie	IgE specific polen de ulm (Ulmus americana) (CT8)*	81	8
1,435	3518	21. Alergologie	IgE specific polen ierburi amestec - Ambrosia elatior, Artemisia vulgaris, Plantago lanceolata, Chenopodium album, Salsola kali (CWX1)*	81	8
1,436	3520	21. Alergologie	IgE specific polen ierburi amestec - Artemisia vulgaris, Plantago lanceolata, Chenopodium album, Solidago viridaurea, Urtica dioica (CWX3)*	81	8
1,437	3519	21. Alergologie	IgE specific polen ierburi amestec - Chrysanthemum leucanthemum, Taraxacum vulgare, Plantago lanceolata, Chenopodium album, Solidago viridaurea (CWX7)*	81	8
1,438	2367	21. Alergologie	IgE specific portocala (Citrus sinensis) (CF33)*	81	8
1,439	3360	21. Alergologie	IgE specific porumb (Zea mays) (CF8)*	81	8
1,440	3522	21. Alergologie	IgE specific praf de casa - Blomia tropicalis (CD201)*	81	8
1,441	1985	21. Alergologie	IgE specific praf de casa - Greer (CH1)*	81	8
1,442	1986	21. Alergologie	IgE specific praf de casa - Hollister-Stier (CH2)*	81	8
1,443	2940	21. Alergologie	IgE specific praf de casa amestec (Hollister-Stier Labs., Dermatophagoides pteronyssinus, Dermatophagoides farinae, Blatella germanica) (CHX2)*	81	8
1,444	1479	21. Alergologie	IgE specific praf de casa H1 si H2 (BUCCHM)*	149	8
1,445	2243	21. Alergologie	IgE specific praf de faina (pentozanaza) (CK301)*	81	8
1,446	3554	21. Alergologie	IgE specific profil simptomatologie ASTM/RINITA PERENA - dermatophagoides pteronyssinus, par si epiteliu de pisica, par de caine, mucegaiuri amestec MX1 (PEREN)*	263	8

1,447	3555	21. Alergologie	IgE specific profil simptomatologie ASTM/RINITA PERENA-SEZONIERA - dermatofagoides pteronyssinus, par si epiteliu de pisica, par de caine, mucegaiuri amestec MX1, timoftica, mesteacan argintiu comun, ambrozii comuna, pelin (PHAR)*	533	8
1,448	3553	21. Alergologie	IgE specific profil simptomatologie ECZEMA - albus de ou, lapte de vaca, peste(cod), grau, arahide, soia, alune de padure, dermatofagoides pteronyssinus (EKZEM)*	533	8
1,449	3556	21. Alergologie	IgE specific profil simptomatologie GASTRIC ADULT - peste(cod), grau, arahide, soia, alune de padure, creveti, kiwi, telina (GASERW)*	533	8
1,450	3557	21. Alergologie	IgE specific profil simptomatologie GASTRIC COPIL - albus de ou, lapte de vaca, grau, arahide, soia, alune de padure, morcovi, telina (GASTKI)*	533	8
1,451	2023	21. Alergologie	IgE specific Propifenazona (RC90)*	101	15
1,452	2387	21. Alergologie	IgE specific Protamine (CC207)*	81	15
1,453	3527	21. Alergologie	IgE specific proteine serice de cal (CE205)*	81	8
1,454	3618	21. Alergologie	IgE specific proteine serice de iepure (CE206)*	81	8
1,455	3325	21. Alergologie	IgE specific proteine serice de pui (CE219)*	81	8
1,456	3521	21. Alergologie	IgE specific proteine urinare de iepure (CE211)*	81	8
1,457	1921	21. Alergologie	IgE specific pruna (Prunus domestica) (CF255)*	81	8
1,458	2561	21. Alergologie	IgE specific rac de rau (Astacus astacus) (CF320)*	81	8
1,459	2007	21. Alergologie	IgE specific rosii (Lycopersicon lycopersicum) (CF25)*	81	8
1,460	3523	21. Alergologie	IgE specific salata verde (Lactuca sativa) (CF215)*	81	8
1,461	3093	21. Alergologie	IgE specific salcie (Salix caprea) (CT12)*	81	8
1,462	3524	21. Alergologie	IgE specific salvie (Salvia officinalis) (CF344)*	81	8
1,463	2825	21. Alergologie	IgE specific sardine japoneze (Sardinops melanosticta) (CF61)*	81	8
1,464	2824	21. Alergologie	IgE specific sardine marocane (Sardina pilchardus) (CF308)*	81	8
1,465	2560	21. Alergologie	IgE specific scoica (Pecten spp.) (CF338)*	81	8
1,466	2563	21. Alergologie	IgE specific scoica de rau (Ruditapes spp.) (CF207)*	81	8
1,467	3526	21. Alergologie	IgE specific scortisoara (Cinnamomum spp.) (RF220)*	81	8
1,468	2009	21. Alergologie	IgE specific secara (CF5)*	81	8
1,469	3549	21. Alergologie	IgE specific seminte de in (Linum usitatissimum) (CF333)*	81	8
1,470	2005	21. Alergologie	IgE specific seminte de susan (Sesamum indicum) (CF10)*	81	8
1,471	2264	21. Alergologie	IgE specific sepie (calamar) (Loligo spp.) (CF258)*	81	8
1,472	3547	21. Alergologie	IgE specific ser de canar (CE199)*	81	8
1,473	3548	21. Alergologie	IgE specific ser de papagal (RE16)*	81	8
1,474	2632	21. Alergologie	IgE specific sfecla de zahar (Beta vulgaris) (CF227)*	81	8
1,475	3525	21. Alergologie	IgE specific soc (Sambucus nigra) (CT205)*	81	8
1,476	3528	21. Alergologie	IgE specific sofran (Crocus sativus) (CF331)*	81	8
1,477	1475	21. Alergologie	IgE specific soia (CF14)*	81	8
1,478	2742	21. Alergologie	IgE specific somon (Salmo salar) (CF41)*	81	8
1,479	3088	21. Alergologie	IgE specific spanac salbatic (Chenopodium album) (CW10)*	81	8
1,480	3529	21. Alergologie	IgE specific sparanghel (Asparagus officinalis) (CF261)*	81	8
1,481	1731	21. Alergologie	IgE specific Stafilococ aureus - Enterotoxina A (CM80)*	81	8
1,482	3530	21. Alergologie	IgE specific Stafilococ aureus - Enterotoxina B (CM81)*	81	8
1,483	3531	21. Alergologie	IgE specific Stafilococ aureus - Enterotoxina C (CM223)*	81	8
1,484	3159	21. Alergologie	IgE specific stavrid de Pacific (Trachurus japonicus) (CF60)*	81	8
1,485	2006	21. Alergologie	IgE specific stejar (Quercus alba) (CT7)*	81	8
1,486	3630	21. Alergologie	IgE specific stejar de Virginia (Quercus virginiana) (CT218)*	81	8
1,487	1911	21. Alergologie	IgE specific Streptomocina (FC501)*	81	15
1,488	2559	21. Alergologie	IgE specific stridii (Ostrea edulis) (CF290)*	81	8
1,489	1947	21. Alergologie	IgE specific strugure (Vitis vinifera) (CF259)*	81	8
1,490	2235	21. Alergologie	IgE specific Sulfamethoxazol (RC58)*	81	15
1,491	3346	21. Alergologie	IgE specific Sulfat de Morfina (CC260)*	81	8
1,492	3172	21. Alergologie	IgE specific Suxamethonium (CC202)*	81	15
1,493	1922	21. Alergologie	IgE specific tantar (Aedes communis) (CI71)*	81	8
1,494	3533	21. Alergologie	IgE specific tarhon (Artemisia dracuncululus) (CF272)*	81	8
1,495	3380	21. Alergologie	IgE specific tarsaca (Bromus inermis) (CG11)*	81	8
1,496	3026	21. Alergologie	IgE specific tei (tilia cordata) (CT208)*	81	8
1,497	2552	21. Alergologie	IgE specific telina (Apium graveolens) (CF85)*	81	8
1,498	3348	21. Alergologie	IgE specific Tetanustoxoid (CC208)*	81	8
1,499	2232	21. Alergologie	IgE specific Tetracycline (RC59)*	81	15
1,500	3165	21. Alergologie	IgE specific tilapia (Oreochromis spp.) (CF414)*	81	8
1,501	3350	21. Alergologie	IgE specific Tiopental (Tiopentona) (CC306)*	81	8
1,502	2830	21. Alergologie	IgE specific tipar (Anguilla anguilla) (CF264)*	81	8
1,503	2641	21. Alergologie	IgE specific tobramicina (CC94)*	81	15
1,504	2668	21. Alergologie	IgE specific ton (Thunnus albacares) (CF40)*	81	8

1,505	2234	21. Alergologie	IgE specific Trimethoprim (RC57)*	81	15
1,506	3090	21. Alergologie	IgE specific urzica (Urtica dioica) (CW20)*	81	8
1,507	1882	21. Alergologie	IgE specific usturoi (Allium sativum) (CF47)*	81	8
1,508	3536	21. Alergologie	IgE specific vanata (Solanum melongena) (CF262)*	81	8
1,509	1687	21. Alergologie	IgE specific vanilie (Vanilla planifolia) (CF234)*	81	8
1,510	3167	21. Alergologie	IgE specific varza (Brassica oleracea var. capitata) (CF216)*	81	8
1,511	3537	21. Alergologie	IgE specific varza de Bruxelles (Brassica oleracea var. gemmifera) (CF217)*	81	8
1,512	1350	21. Alergologie	IgE specific venin de albina (Apis mellifera) (C11)*	81	8
1,513	2954	21. Alergologie	IgE specific venin de viespe alba/americana (Dolichovespula maculata) (C12)*	81	8
1,514	1894	21. Alergologie	IgE specific venin de viespe europeana de hartie (Polistes dominulus) (C177)*	81	8
1,515	2624	21. Alergologie	IgE specific venin de viespe europeana/barzaun (Vespa Crabro) (C175)*	81	8
1,516	1895	21. Alergologie	IgE specific venin de viespe galbena (Dolichovespula arenaria) (C15)*	81	8
1,517	1702	21. Alergologie	IgE specific venin de viespe Vespula spp. (C13)*	81	8
1,518	2323	21. Alergologie	IgE specific zer de lapte de oaie (CF326)*	81	8
1,519	3538	21. Alergologie	IgE specific zer din lapte de vaca (CF236)*	81	8
1,520	2385	21. Alergologie	IgE specific zmeura (Rubus idaeus) (CF343)*	81	8
1,521	1315	14. Hormoni	IGF-1 (Somatomedin C)**	74	3
1,522	2903	14. Hormoni	IGF-2 (Somatomedin A) (IGF2)*	162	10
1,523	1335	14. Hormoni	IGFBP-3 (IGFB)*	297	7
1,524	2637	21. Alergologie	IgG specific anti-Alternaria alternata (alternaria tenuis) (M6G)*	81	8
1,525	2636	21. Alergologie	IgG specific anti-fungi amestec ASPERGILLI 1: Asp. fumigatus, Asp. clavatus, Asp. amstelodami, As. nidulans (MX6G)*	81	8
1,526	1834	21. Alergologie	IgG specific Dermatophagoides farinae (D2G)*	128	8
1,527	1835	21. Alergologie	IgG specific Dermatophagoides pteronyssinus (D1G)*	128	8
1,528	3619	21. Alergologie	IgG specific proteine serice porumbel (E93G)*	81	8
1,529	3048	4. Biochimie	Imunofixare IgD*	135	7
1,530	3049	4. Biochimie	Imunofixare IgE*	135	7
1,531	186	18. Imunitate	Imunoglobulina A	23	1
1,532	2503	18. Imunitate	Imunoglobulina A din LCR (IGAL)*	81	7
1,533	1686	18. Imunitate	Imunoglobulina A secretorie in saliva (IGAS)*	108	9
1,534	1832	18. Imunitate	Imunoglobulina D (IGD)*	122	7
1,535	189	18. Imunitate	Imunoglobulina E	41	1
1,536	187	18. Imunitate	Imunoglobulina G	23	1
1,537	1543	18. Imunitate	Imunoglobulina G din LCR (IGGL)*	81	7
1,538	3124	18. Imunitate	Imunoglobulina G in urina (IGGUK)*	81	12
1,539	1718	18. Imunitate	Imunoglobulina G1 (IGG1)*	216	8
1,540	1719	18. Imunitate	Imunoglobulina G2 (IGG2)*	216	8
1,541	1720	18. Imunitate	Imunoglobulina G3 (IGG3)*	216	8
1,542	1598	18. Imunitate	Imunoglobulina G4 (IGG4)*	216	8
1,543	188	18. Imunitate	Imunoglobulina M	23	1
1,544	1544	18. Imunitate	Imunoglobulina M din LCR (IGML)*	81	7
1,545	2103	18. Imunitate	Imunoglobuline Index ser/LCR (albumina, IgG, IgA, IgM), schema Reiber (REIB)*	304	12
1,546	2055	26. Imunohistochimie	Index de proliferare KI-67*	810	12
1,547	3291	24. Medicamente	Infliximab (INFLI)*	236	15
1,548	1709	17. Sarcina si Fertilitate	Inhibina A (INHA)*	236	10
1,549	1531	17. Sarcina si Fertilitate	Inhibina B (INHB)*	236	8
1,550	1218	3. Hemostaza	INR (International Normalised Ratio)	14	1
1,551	696	14. Hormoni	Insulina	57	3
1,552	1807	18. Imunitate	Interleukina 1 Beta (IL1B)*	243	9
1,553	2312	18. Imunitate	Interleukina 10 (IL10)*	243	9
1,554	3403	18. Imunitate	Interleukina 17*	371	25
1,555	1808	18. Imunitate	Interleukina 2 - receptor (IL2LR)*	243	8
1,556	3081	18. Imunitate	Interleukina 2 - receptor in LCR*	315	9
1,557	2310	18. Imunitate	Interleukina 2 (IL2)*	243	9
1,558	2504	18. Imunitate	Interleukina 28B - genotipare (IL28B)*	243	10
1,559	2070	18. Imunitate	Interleukina 6 (IL6)*	243	9
1,560	2311	18. Imunitate	Interleukina 8 (IL8)*	243	9
1,561	2048	27. Genetica	Intoleranta ereditara la fructoza (gena ALDOB) - analiza MLPA pentru deletii/duplicatii *	2835	17
1,562	2047	27. Genetica	Intoleranta ereditara la fructoza (gena ALDOB) - secventierea exonilor 5, 6 si 9 *	4050	17

1,563	2049	27. Genetica	Intoleranta la lactoza - test genetic*	263	16
1,564	1689	23. Toxicologie	Iod in urina (IU)*	473	10
1,565	1767	23. Toxicologie	Iod seric (I)*	473	10
1,566	3034	4. Biochimie	Ionograma (Na, K, Cl)	38	1
1,567	3621	21. Alergologie	ISAC test ImmunoCAP - IgE specific pentru 112 alergeni (ISAC)*	2430	15
1,568	1685	27. Genetica	Jak 2 gena*	925	12
1,569	2592	28. Oncologie Moleculara	K-Ras protooncogena (Exon2, Codon12, Codon13) - PCR*	3240	10
1,570	1417	20. Infectioase	Klebsiella Ac*	68	12
1,571	2693	4. Biochimie	Lactat in LCR (LAKTL)*	115	5
1,572	1759	4. Biochimie	Lactat in sange(LAKT)*	115	8
1,573	3643	4. Biochimie	Lactat in urina (LAKT24)*	68	9
1,574	1913	4. Biochimie	Lactoferina Ac (LAFE)*	115	9
1,575	2100	4. Biochimie	Lactoferina in materii fecale (LACST)*	223	10
1,576	2022	24. Medicamente	Lamotrigin (LAMOT)*	189	8
1,577	2289	4. Biochimie	Lanturi usoare libere Kappa in ser *	115	7
1,578	2290	4. Biochimie	Lanturi usoare libere Kappa in urina *	115	7
1,579	2352	4. Biochimie	Lanturi usoare libere Kappa/Lambda in ser - RAPORT *	223	7
1,580	2291	4. Biochimie	Lanturi usoare libere Lambda in ser *	115	7
1,581	2292	4. Biochimie	Lanturi usoare libere Lambda in urina *	115	7
1,582	2767	20. Infectioase	LCM ( Virusul Coriomeningitei limfocitare) - ARN-PCR in LCR (LCMPCL)*	338	10
1,583	3114	20. Infectioase	LCM (Virusul Coriomeningitei Limfocitare) Ac IgG (LCMGI)*	122	10
1,584	3115	20. Infectioase	LCM (Virusul Coriomeningitei Limfocitare) Ac IgM (LCMMI)*	122	10
1,585	47	4. Biochimie	LDH (Lactatdehidrogenaza)	15	1
1,586	2770	4. Biochimie	LDH (Lactatdehidrogenaza) in LCR (LDHL)*	19	7
1,587	2175	4. Biochimie	LDH (Lactatdehidrogenaza) in lichid de punctie (LDHP)*	19	7
1,588	2206	4. Biochimie	LDH izoenzime (LDHISO)*	182	7
1,589	2505	4. Biochimie	LDL oxidat (OLDL)*	196	10
1,590	2033	24. Medicamente	Leflunomide in ser (LEFLU)*	151	10
1,591	2516	20. Infectioase	Legionella ADN-PCR in urina (LEGPCU)*	338	10
1,592	1664	20. Infectioase	Legionella pneumophila Ac IgG (LEGGE)*	182	10
1,593	1663	20. Infectioase	Legionella pneumophila Ac IgM (LEGME)*	182	10
1,594	3375	20. Infectioase	Leishmania Ac - screening ELISA (LEIE)*	189	15
1,595	1890	20. Infectioase	Leishmania Ac - screening Imunofluorescenta (LEII)*	176	10
1,596	3376	20. Infectioase	Leishmania ADN-PCR (LEIPCR)*	405	8
1,597	1379	14. Hormoni	Leptina (LEPT)*	250	8
1,598	2249	20. Infectioase	Leptospira Ac IgG (LEPGE)*	128	10
1,599	2250	20. Infectioase	Leptospira Ac IgM (LEPME)*	128	10
1,600	1380	20. Infectioase	Leptospira Ac*	128	12
1,601	2251	20. Infectioase	Leptospira ADN-PCR (LEPPCR)*	270	10
1,602	3647	20. Infectioase	Leptospira ADN-PCR in urina (LEPPCU)*	338	9
1,603	2638	1. Hematologie	Leucemia cu celule parvoase - panel markeri limfocitari (HAARZE)*	257	8
1,604	2614	24. Medicamente	Levetiracetam (LEVET)*	473	10
1,605	3657	24. Medicamente	Levodopa (L-Dopa) (LDOPA)*	473	8
1,606	76	14. Hormoni	LH (hormon luteinizant)	49	1
1,607	2929	4. Biochimie	Licopina (Carotenoid) (LYCO)*	216	10
1,608	1425	18. Imunitate	Limfocite diferite - CD4/CD8 (LYDH)*	378	8
1,609	2522	18. Imunitate	Limfocite diferite - CD4/CD8, CD3/CD16/CD56, CD14/CD45, CD19*	702	8
1,610	1912	18. Imunitate	Limfocite diferite - CD4/CD8, inclusiv CD56 (LYDI+CD56)*	709	8
1,611	3580	1. Hematologie	Limfocite diferite - expresia CD69 (CD69AB)*	216	7
1,612	3312	4. Biochimie	Lipaza in lichid de punctie (LIPAP)*	34	7
1,613	48	4. Biochimie	Lipaza**	20	1
1,614	1363	4. Biochimie	Lipide totale**	20	1
1,615	3639	27. Genetica	Lipofuscinoza Ceroida(CLN) - gena CTSD-secventiere*	5400	20
1,616	3636	27. Genetica	Lipofuscinoza Ceroida(CLN) - gena PPT1-secventiere*	4725	15
1,617	3637	27. Genetica	Lipofuscinoza Ceroida(CLN) - gena TPP1-secventiere*	5400	20
1,618	3147	4. Biochimie	Lipoproteine - colesterol LDL calculat**	20	1
1,619	3148	4. Biochimie	Lipoproteine - colesterol non-HDL**	20	1
1,620	133	20. Infectioase	Listeria Ac totali (LISK)*	81	8
1,621	2772	20. Infectioase	Listeria monocytogenes ADN-PCR in LCR (LMOPCL)*	338	8
1,622	1366	4. Biochimie	Litiu seric (LI)*	34	7
1,623	2773	4. Biochimie	Lizozim in LCR (LYSOL)*	122	9
1,624	1892	4. Biochimie	Lizozim seric (LYSO)*	115	9
1,625	2874	11. Bacteriologie	Lohicultura**	47	5
1,626	1338	4. Biochimie	Lp(a) - Lipoproteina A (LPA)*	95	8

1,627	3006	21. Alergologie	LTT - Test de transformare limfocitara pentru Amalgam si Titan: Mercur organic, Mercur anorganic, Nichel, Paladiu, Argint, Cupru, Staniu, Titan (LTTAM1)*	3915	10
1,628	2052	20. Infectioase	LTT - Test de transformare limfocitara pentru Borrelia (LTTB)*	608	9
1,629	2077	21. Alergologie	LTT - Test de transformare limfocitara pentru medicament (LTTMED)*	500	10
1,630	3005	21. Alergologie	LTT - Test de transformare limfocitara pentru Metale: Aur, Plumb, Cadmiu, Aluminiu, Cupru, Nichel, Paladiu, Platina, Mercur organic, Mercur anorganic, Argint, Titan, Staniu (LTTME1)*	6305	10
1,631	3235	21. Alergologie	LTT - Test de transformare limfocitara pentru Titan (LTTTI)*	533	10
1,632	1652	16. Markerii tumorali	M2 Piruvat-kinaza (M2PK)*	243	9
1,633	1958	16. Markerii tumorali	M2 Piruvat-kinaza in materii fecale (M2PKST)*	243	9
1,634	2515	4. Biochimie	Macroamilaza serica (MAM)*	270	10
1,635	2723	4. Biochimie	Macro-CK (MCK)*	88	7
1,636	3381	14. Hormoni	Macroprolactina (PROLM)*	86	7
1,637	59	4. Biochimie	Magneziu	12	1
1,638	2343	4. Biochimie	Magneziu eritrocitar (MGER)*	27	6
1,639	3585	4. Biochimie	Magneziu in sange integral (MGVB)*	95	5
1,640	60	4. Biochimie	Magneziu urinar**	12	2
1,641	2627	20. Infectioase	Malaria ADN-PCR in sange-EDTA (M. falciparum, M. malariae, M. ovale, M. vivax) (MALPCR)*	270	10
1,642	1348	8. Status oxidativ	Malondialdehida (MDA)*	243	10
1,643	1959	23. Toxicologie	Mangan in sange (MNVB)*	473	9
1,644	2062	23. Toxicologie	Mangan in urina (MNU)*	135	15
1,645	1981	7. Proteine de faza acuta	Mannose binding lectin (MBL) in sange (MBLE)*	223	15
1,646	3265	27. Genetica	Marfan syndrome - gena FBN1 - analiza exon 24 - test in vilozitati coriale si test de contaminare cu sange matern*	4374	10
1,647	2452	27. Genetica	Marfan syndrome - gena FBN1 - analiza MLPA*	5805	20
1,648	2453	27. Genetica	Marfan syndrome - gena FBN1 - secventiere completa (65 exoni)*	20250	20
1,649	3648	22. Droguri	Mefedrona (4-Metilmecatniona)*	594	12
1,650	1717	14. Hormoni	Melanina in urina (MELAU)*	88	10
1,651	1360	14. Hormoni	Melatonina (MELA)*	365	7
1,652	3106	14. Hormoni	Melatonina in urina (MELAK)*	365	17
1,653	1357	23. Toxicologie	Mercur in sange (HG)*	122	9
1,654	1713	23. Toxicologie	Mercur urinar (HGU)*	108	9
1,655	2333	4. Biochimie	Metaboliti de colesterol (7-dehidrocolesterol, 8-dehidrocolesterol, colestanol) (CHOLME)*	473	15
1,656	3280	27. Genetica	Metabolizarea cafeinei - test genetic (CYP1A2-163A/C)*	257	10
1,657	3577	22. Droguri	Metamfetamine în urina - test de confirmare (MAMPU)*	196	17
1,658	1950	14. Hormoni	Metanefrine si Normetanefrine plasmatice (META, NMETA)*	257	8
1,659	1142	14. Hormoni	Metanefrine si Normetanefrine urinare (METU24)*	257	8
1,660	3271	24. Medicamente	Metaqualona in urina (MEQUAU)*	230	12
1,661	2019	22. Droguri	Methadona in ser (METH)*	405	7
1,662	2110	23. Toxicologie	Methemoglobina (METHB)*	101	7
1,663	1433	23. Toxicologie	Methemoglobina urinara*	101	7
1,664	1588	27. Genetica	Metilentetrahidrofolat reductaza - mutatia 677C>T si mutatia 1298A>C (MTHFR)*	365	12
1,665	2192	23. Toxicologie	Metiletacetona in urina (MEKETU)*	458	15
1,666	2224	23. Toxicologie	Metilformamida in urina (DMFU)*	252	15
1,667	2157	4. Biochimie	Metilhistamina in urina (MHITK)*	270	15
1,668	3175	5. Metabolism	Metionina in LCR (METL)*	236	14
1,669	3173	5. Metabolism	Metionina in ser (MET)*	236	14
1,670	3174	5. Metabolism	Metionina in urina (METU)*	236	14
1,671	3122	24. Medicamente	Metotrexat (METHO)*	223	7
1,672	3238	28. Oncologie Moleculara	MGMT - promotorul genei metilguanin-metiltransferazei (diagnosticul glioblastomului)*	1215	15
1,673	2167	4. Biochimie	Microalbuminurie calitativa**	20	1
1,674	1311	4. Biochimie	Microalbuminurie cantitativa (urina 24H)	30	2
1,675	2177	4. Biochimie	Microalbuminurie cantitativa (urina spontana)	30	2
1,676	1533	27. Genetica	Microdeletii brat lung cromozomY (AZF)*	743	24
1,677	3596	27. Genetica	Migrena hemiplegica familiala - MLPA pentru deletii/duplicatii in genele CACNA1A si SCN1A*	3038	15
1,678	3594	27. Genetica	Migrena hemiplegica familiala - secventierea genei ATP1A2 (FHM2)*	5670	15
1,679	3593	27. Genetica	Migrena hemiplegica familiala - secventierea genei CACNA1A (FHM1)*	16875	20
1,680	3595	27. Genetica	Migrena hemiplegica familiala - secventierea genei SCN1A (FHM3)*	11475	20
1,681	1817	4. Biochimie	Mioglobina in urina (MYOU)*	135	8
1,682	1672	4. Biochimie	Mioglobina serica**	95	4

1,683	2734	24. Medicamente	Mitotane (Lysodren) (MITOT)*	486	15
1,684	3357	23. Toxicologie	Morfina in firul de par (MORPH)*	473	15
1,685	3354	23. Toxicologie	Morfina in ser (MORP)*	473	10
1,686	3356	23. Toxicologie	Morfina/Heroina in urina - confirmare (MORPUB)*	473	10
1,687	3355	23. Toxicologie	Morfina/Heroina in urina - Screening (MORPU)*	81	10
1,688	2553	27. Genetica	Mutatia BRAF V600E*	1148	10
1,689	3423	27. Genetica	Mutatia c-kit D816V - Mastocitoza sistemica*	1823	15
1,690	2589	28. Oncologie Moleculara	Mutatia MPL - W515L/K*	1823	10
1,691	2907	28. Oncologie Moleculara	Mutatia ZAP 70*	1283	15
1,692	3187	27. Genetica	Mutatilele genei Diaminoxidazei (DAO) - 4 variante genetice*	2390	20
1,693	1516	20. Infectioase	Mycobacterium tuberculosis - ADN-PCR in biopsie, urina, lichid pleural (TBPCRD)*	432	9
1,694	3283	20. Infectioase	Mycobacterium tuberculosis - ADN-PCR in LCR, sputa, secretie bronhiala, lavaj bronhoalveolar (TBPCR)*	432	9
1,695	2635	20. Infectioase	Mycobacterium tuberculosis - cultura LCR (MGITT)*	162	40
1,696	2717	20. Infectioase	Mycoplasma Ac IgA (MYCAE)*	135	10
1,697	2718	20. Infectioase	Mycoplasma Ac IgG (MYCGE)*	135	10
1,698	2719	20. Infectioase	Mycoplasma Ac IgM (MYCME)*	135	10
1,699	2349	20. Infectioase	Mycoplasma Genitalium ADN-PCR (secretie genitla, sperma) (MGEPER)*	270	7
1,700	2529	20. Infectioase	Mycoplasma Hominis ADN-PCR (secretie genitla) (MHOPCR)*	270	10
1,701	2530	20. Infectioase	Mycoplasma Pneumoniae ADN-PCR (exsudat faringian, lavaj bronhoalveolar, sputa) (MYCPCR)*	270	10
1,702	2779	20. Infectioase	Mycoplasma Pneumoniae ADN-PCR in LCR (MYCPCL)*	432	9
1,703	170	20. Infectioase	Mycoplasma/Ureaplasma+Antibiograma	108	3
1,704	2317	5. Metabolism	N-Acetil-Glucozaminidaza - MPZ III San Filippo tip B (NAG)*	135	15
1,705	2087	5. Metabolism	N-telopeptid in urina (NTX)*	135	20
1,706	1794	20. Infectioase	Neisseria gonorrhoeae Ac (GOK)*	108	8
1,707	2000	20. Infectioase	Neisseria gonorrhoeae ADN-PCR (GOPCR)*	216	9
1,708	2785	20. Infectioase	Neisseria meningitidis ADN-PCR (MENPCL)*	338	9
1,709	3263	20. Infectioase	Nematode Anticorpi - BLOT screening: Ascaris, Filaria, Strongyloides, Toxocara, Trichinella, Anisakis, Ancylostoma (NEMGW)*	392	7
1,710	3560	4. Biochimie	Neopterin in urina (NEOPU)*	182	5
1,711	2044	27. Genetica	Neurofibromatoza tip 1 (gena NF1) - analiza MLPA pentru deletia 1500bp*	2565	12
1,712	3604	27. Genetica	Neurofibromatoza tip 1 (gena NF1) - cariotip si test FISH pentru cele mai comune deletii/duplicatii ale genei NF1*	2498	15
1,713	2045	27. Genetica	Neurofibromatoza tip 1 (gena NF1) - screening MLPA pentru cele mai comune deletii/duplicatii ale genei NF1*	4995	12
1,714	2046	27. Genetica	Neurofibromatoza tip 1 (gena NF1) - secventierea genei NF1*	26123	22
1,715	3407	27. Genetica	Neuropatie optica ereditara de tip Kjer (gena OPA1) - MLPA*	2700	15
1,716	3406	27. Genetica	Neuropatie optica ereditara de tip Kjer (gena OPA1) - secventiere*	18900	15
1,717	3404	27. Genetica	Neuropatie optica ereditara Leber (LHON) - PCR si secventierea genomului mitocondrial in genele ND1,ND4,ND6, - mutatiile: m.11778G>A, m.3460G>A, m.14484T>A *	2295	15
1,718	2691	5. Metabolism	Neurotransmitatori in LCR: neopterin, 7-8-dihidrobiopterina, tetrahidrobiopterina (NEUROL)*	392	10
1,719	2544	5. Metabolism	Newborn screening EXTINS (screening metabolic, electroforeza hemoglobinei, tripsina imunoreactiva, G6PDH)(NEOBU5)*	905	10
1,720	2129	5. Metabolism	Newborn screening EXTRA (screening metabolic, tripsina imunoreactiva)(NEOBUC)*	783	10
1,721	2126	5. Metabolism	Newborn screening EXTRA-PLUS (screening metabolic, electroforeza hemoglobinei, tripsina imunoreactiva)(NEOBU3)*	878	10
1,722	2105	5. Metabolism	Newborn screening PLUS (screening metabolic, electroforeza hemoglobinei)(NEOBU2)*	702	10
1,723	1645	5. Metabolism	Newborn screening STANDARD (screening metabolic)(NEO)*	567	7
1,724	1696	23. Toxicologie	Nichel in sange (NI)*	101	9
1,725	2181	23. Toxicologie	Nichel urinar (NIU)*	142	15
1,726	3417	27. Genetica	NIPT neoBona - Trisomiile 21, 18, 13 + sex fetal *	2970	10
1,727	3418	27. Genetica	NIPT neoBona Advanced - Trisomiile 21, 18, 13 + sex fetal + anomalii de cromosomi sexuali (X si Y) *	3240	10
1,728	3419	27. Genetica	NIPT neoBona Advanced plus - Trisomiile 21, 18, 13 + sex fetal + anomalii de cromosomi sexuali (X si Y) + microdeletii trisomiile 16 si 9*	6075	15
1,729	2499	19. Autoimunitate	NK panel (NKALMZ)*	1958	7
1,730	1953	16. Markeri tumorali	NMP-22 (NMP22U)*	304	10

1,731	1620	14. Hormoni	Noradrenalina (NORA)*	243	8
1,732	2296	20. Infectioase	NOROVIRUS Antigen in materii fecale - screening**	122	1
1,733	2295	20. Infectioase	NOROVIRUS Antigen in materii fecale - test ELISA (NORAGE)*	149	7
1,734	2786	16. Markeri tumorali	NSE - Enolaza neuron specifica in LCR (NSEL)*	162	9
1,735	1069	16. Markeri tumorali	NSE - Enolaza neuron specifica**	58	3
1,736	2888	11. Bacteriologie	Numaratoare elemente lichid punctie**	20	3
1,737	30	1. Hematologie	Numaratoare reticulocite	7	1
1,738	1340	14. Hormoni	OGT Insulin**	189	4
1,739	2073	5. Metabolism	Oligozaharide in urina (OSACU)*	169	45
1,740	3227	24. Medicamente	Omeprazol (OMEPR)*	155	10
1,741	2016	22. Droguri	Opiacee in ser (OPIAS)*	203	7
1,742	3558	5. Metabolism	Ornitina (ORNI)*	236	15
1,743	2221	23. Toxicologie	Orto-cresol in urina (KRESU)*	185	15
1,744	2123	4. Biochimie	Osmolaritate serica (OSMOLG)*	68	7
1,745	1975	4. Biochimie	Osmolaritate urinara (OSMOLU)*	68	7
1,746	742	14. Hormoni	Osteocalcin**	68	5
1,747	2683	27. Genetica	Osteogenesis Imperfecta - gena COL1A1 - MLPA*	2700	25
1,748	2682	27. Genetica	Osteogenesis Imperfecta - gena COL1A1 - secventiere*	16875	25
1,749	2685	27. Genetica	Osteogenesis Imperfecta - gena COL1A2 - MLPA*	2700	25
1,750	2684	27. Genetica	Osteogenesis Imperfecta - gena COL1A2 - secventiere*	16875	25
1,751	2921	27. Genetica	Osteomalacia hipofosfatemica - test genetic FGF23, MLPA*	4320	20
1,752	2920	27. Genetica	Osteomalacia hipofosfatemica - test genetic FGF23, secventiere*	5805	20
1,753	1495	24. Medicamente	Oxcarbapen-10-(OH) (OXCAO)*	189	7
1,754	1372	19. Autoimunitate	p-ANCA - Anticorpi anti citoplasma neutrofilelor MPO (ANCA)*	81	8
1,755	2380	20. Infectioase	Pachet depistare Chlamydia, Mycoplasma, Ureaplasma din secretie genitala	135	3
1,756	2621	16. Markeri tumorali	Pachet screening cancer de san (CA 15.3 si HER2)**	385	10
1,757	2397	17. Sarcina si Fertilitate	Pachet screening trimestrul I - free $\beta$ -HCG, PAPP-A, PIGF, AFP*	486	7
1,758	1344	3. Hemostaza	PAI 1 - inhibitorul activatorului de plasminogen 1(PAI)*	169	9
1,759	2342	23. Toxicologie	Paladiu in materii fecale (PDST)*	95	6
1,760	2911	23. Toxicologie	Paladiu in urina (PDU)*	473	8
1,761	3103	27. Genetica	Pancreatita ereditara - gena PRSS1 - secventierea exonilor 2 si 3*	1755	18
1,762	3102	27. Genetica	Pancreatita ereditara - gena SPINK1 - secventiere*	3645	18
1,763	2598	19. Autoimunitate	Panel anticorpi anti-miozita BLOT (Ac anti Jo1, Mi2, KU, PL7, PL12, EJ, OJ, SRP, RO52) (AMYOS)*	203	10
1,764	3137	5. Metabolism	Panel boli de depozit lizozomal (STODIS)*	1620	25
1,765	3060	5. Metabolism	Panel boli neurodegenerative lizozomale (hexozaminidaza totala, hexozaminidaza A, arilsulfataza A, beta-galactocerebrozidaza, beta-glucozidaza, palmitoil-protein-thioesteraza, tripeptidil-peptidaza) (NEUDIS)*	1823	25
1,766	3064	20. Infectioase	Panel gastroenterita infectioasa - PCR in materii fecale (Salmonella, Shigella, Campylobacter, Clostridium difficile Toxina A/B, E.coli O157, ETEC LT/ST, STEC stx1/stx2, Vibrio cholarae, Yersinia enterocolitica, Adenovirus 40/41, Rotavirus A, Norovirus GI/GII, Giardia, Entamoeba histolytica, Cryptosporidium) (GPPPCR)*	1688	5
1,767	2600	20. Infectioase	Panel I - HPV si 4 boli cu transmitere sexuala (PCR) - (HPV, Chlamydia trachomatis, Mycoplasma genitalium, Ureaplasma urealyticum, Neisseria gonorrhoeae)*	878	10
1,768	2599	20. Infectioase	Panel II - 5 boli cu transmitere sexuala (PCR) - (Trichomonas vaginalis, Mycoplasma genitalium, Ureaplasma urealyticum, Chlamydia trachomatis, Neisseria gonorrhoeae)*	743	8
1,769	3080	20. Infectioase	Panel III - 6 boli cu transmitere sexuala (PCR) - (Gardnerella vaginalis, Trichomonas vaginalis, Mycoplasma genitalium, Ureaplasma urealyticum, Chlamydia trachomatis, Neisseria gonorrhoeae)*	810	8
1,770	3293	20. Infectioase	Panel IV - 8 boli cu transmitere sexuala (PCR) - (HSV1/2, Gardnerella vaginalis, Trichomonas vaginalis, Mycoplasma genitalium, Ureaplasma urealyticum, Chlamydia trachomatis, Neisseria gonorrhoeae)*	945	8
1,771	3294	20. Infectioase	Panel V - HPV si 8 boli cu transmitere sexuala (PCR) - (HPV, HSV1/2, Gardnerella vaginalis, Trichomonas vaginalis, Mycoplasma genitalium, Ureaplasma urealyticum, Chlamydia trachomatis, Neisseria gonorrhoeae)*	1080	10

1,772	3292	20. Infectioase	Panel VI – 4 boli cu transmitere sexuala (PCR) - (Mycoplasma genitalium, Ureaplasma urealyticum, Chlamydia trachomatis, Neisseria gonorrhoeae)*	594	8
1,773	3065	20. Infectioase	Panel viroze respiratorii - PCR in exsudat faringian (v. gripal A, gripal A-H1, gripal A-H3, gripal B, v. sincitial respirator, metapneumovirus uman, rhinovirus, adenovirus, corona virus cu subtipuri, v. paragripale 4 tipuri, bocavirus) (RESPPC)*	1688	5
1,774	2109	17. Sarcina si Fertilitate	PAPP-A (Proteina A plasmatica asociata sarcinii)	97	3
1,775	2222	23. Toxicologie	Para-nitrofenol in urina (PNPU)*	185	15
1,776	2977	24. Medicamente	Paracetamol (PARAC)*	158	10
1,777	3053	27. Genetica	Paraplegie spastica - gena ATL1/SPG3 - secventiere si analiza deletiilor/duplicatiilor*	11846	30
1,778	2700	20. Infectioase	Paraziti in sange - diagnostic microscopic pentru malarie (BPARA)*	77	6
1,779	1593	20. Infectioase	Parvovirus B19 - Ac IgG (P19GE)*	135	8
1,780	1594	20. Infectioase	Parvovirus B19 - Ac IgM (P19ME)*	135	8
1,781	3101	20. Infectioase	Parvovirus B19 - ADN-PCR in lichid amniotic (P19PCF)*	270	10
1,782	1592	20. Infectioase	Parvovirus B19 - ADN-PCR in sange EDTA (P19PCR)*	270	8
1,783	2050	27. Genetica	PCA3 - marker genetic pentru prostata (PCA3PC)*	608	15
1,784	2495	19. Autoimunitate	Pemfigus bulos - Anticorpi IgG anti AG1 (230 kD) si AG2 (180 kD) (BP1G, BP2G)*	176	10
1,785	2228	23. Toxicologie	Pentaclorfenol in urina (PCPU)*	458	15
1,786	2736	11. Bacteriologie	Periodontita - patogeni asociati (PAROP)*	743	10
1,787	2737	11. Bacteriologie	Periodontita - test de apreciere a riscului (PARRT)*	1485	10
1,788	1725	24. Medicamente	Perphenazin din ser (PERPH)*	203	7
1,789	2697	4. Biochimie	Piruvat in LCR (PYRUL)*	115	8
1,790	1898	4. Biochimie	Piruvat in sange (PYRU)*	115	8
1,791	3642	4. Biochimie	Piruvat in urina *	115	9
1,792	1949	4. Biochimie	Piruvatkinaza in eritrocite (PKE)*	176	10
1,793	3652	5. Metabolism	Plasmalogen in sange (PLASL)*	675	15
1,794	2496	20. Infectioase	Plasmodium falciparum (malarie) Ac IgG (MALGI)*	149	10
1,795	2912	23. Toxicologie	Platina in urina (PTU)*	473	8
1,796	1437	23. Toxicologie	Plumb in sange (PB)*	95	9
1,797	1436	23. Toxicologie	Plumb urinar (PBKREA)*	95	15
1,798	2941	20. Infectioase	Pneumocystis carinii ADN-PCR (PNCPCR)*	405	12
1,799	3635	27. Genetica	Polimorfismul genei receptor FSH - secventiere*	7425	20
1,800	3450	20. Infectioase	Polioma BKV-virus ADN-PCR (POBPCR)*	203	8
1,801	3451	20. Infectioase	Polioma BKV-virus ADN-PCR in urina (POBPCU)*	203	8
1,802	2674	20. Infectioase	Polioma JCV-virus ADN-PCR in LCR (POJPL)*	405	10
1,803	3035	20. Infectioase	Polioma JCV-virus ADN-PCR in sange EDTA (POJPCR)*	405	10
1,804	2344	20. Infectioase	Poliovirus tip 1 Ac (PO1N)*	169	7
1,805	2346	20. Infectioase	Poliovirus tip 3 Ac (PO3N)*	169	7
1,806	1930	6. Proteine speciale	Poliptidul vasoactiv intestinal (VIP)*	297	8
1,807	2663	27. Genetica	Porfirie acuta intermitenta - gena HMBS - MLPA pentru deletii/duplicatii*	2363	15
1,808	2501	27. Genetica	Porfirie acuta intermitenta - gena HMBS - o mutatie familiala*	1519	15
1,809	2664	27. Genetica	Porfirie acuta intermitenta - gena HMBS - secventierea genei*	4556	20
1,810	1610	4. Biochimie	Porfirine eritrocitare (PORPE)*	270	7
1,811	2169	4. Biochimie	Porfirine totale in ser (PORP)*	270	14
1,812	1828	4. Biochimie	Porfirine urinare diferite (PORPUG)*	1418	9
1,813	1426	4. Biochimie	Porfirine urinare totale (PORUT)*	135	8
1,814	2396	4. Biochimie	Porfobilinogen deaminaza (Hidroximetilbilane sintetaza, PBGD) (HMBS)*	284	10
1,815	1561	4. Biochimie	Porfobilinogen in urina (PBGU24)*	243	8
1,816	61	4. Biochimie	Potasiu	15	1
1,817	2766	4. Biochimie	Potasiu in LCR (KL)*	27	7
1,818	3587	4. Biochimie	Potasiu in sange integral (KVB)*	95	5
1,819	62	4. Biochimie	Potasiu urinar**	15	2
1,820	3144	4. Biochimie	Prealbumina (PALB)*	95	10
1,821	1604	14. Hormoni	Pregnenolon sulfat (PREGS)*	473	8
1,822	1413	5. Metabolism	Proba de digestie**	41	1
1,823	1695	7. Proteine de faza acuta	Procalcitonina **	142	3
1,824	2256	4. Biochimie	Profil lipidic (Colesterol, HDL, LDL, Trigliceride, VLDL)	51	1
1,825	80	14. Hormoni	Progesteron	49	1
1,826	1699	14. Hormoni	Proinsulina (IPROIN)*	230	7
1,827	81	14. Hormoni	Prolactina	49	1
1,828	3272	24. Medicamente	Propoxifen in urina (PROPOU)*	473	12
1,829	1952	6. Proteine speciale	Proteina 14-3-3 in LCR (P1433L)*	149	10



1,830	1396	3. Hemostaza	Proteina C - activitate**	115	2
1,831	3400	3. Hemostaza	Proteina C - antigen total (PCAG)*	324	9
1,832	200	7. Proteine de faza acuta	Proteina C reactiva (test calitativ)	14	1
1,833	107	7. Proteine de faza acuta	Proteina C reactiva (test cantitativ)	20	1
1,834	1605	7. Proteine de faza acuta	Proteina C reactiva hipersensibila**	68	3
1,835	3308	7. Proteine de faza acuta	Proteina C reactiva in lichid de punctie (CRPP)*	53	5
1,836	1995	21. Alergologie	Proteina cationica a eozinofilelor (ECP)*	250	10
1,837	3429	4. Biochimie	Proteina de legare a Lipopolizaharidelor (LBP)*	250	8
1,838	3382	3. Hemostaza	Proteina S - libera**	115	2
1,839	1359	16. Markeri tumorali	Proteina S100 (SANGTEG 100)**	203	5
1,840	2796	16. Markeri tumorali	Proteina S100 in LCR (SANGTEG 100) (S100L)*	250	10
1,841	2797	4. Biochimie	Proteina Tau fosforilata in LCR (pTau) (PTAUPL)*	250	10
1,842	2798	4. Biochimie	Proteina Tau totala in LCR (tTau) (TAUPL)*	250	10
1,843	22	4. Biochimie	Proteine totale	14	1
1,844	2059	4. Biochimie	Proteine totale in LCR (GEL)*	55	7
1,845	2315	4. Biochimie	Proteine totale in lichid de punctie (GEP)*	76	7
1,846	23	4. Biochimie	Proteine totale urinare	14	2
1,847	1681	4. Biochimie	Protoporfirine in materii fecale (PROTST)*	270	10
1,848	94	16. Markeri tumorali	PSA (Antigen specific prostatic)	49	1
1,849	95	16. Markeri tumorali	PSA free (Antigen specific prostatic liber)	49	1
1,850	2645	20. Infectioase	Pseudomonas Ac IgG - anti-proteaza alcalina, anti-exotoxina A, anti-elastaza (BUCPAB)*	304	12
1,851	79	14. Hormoni	PTH - Parathormon, Intact	54	3
1,852	2115	14. Hormoni	PTH rp (parathormon related protein) (PTHRP)*	223	10
1,853	3134	5. Metabolism	Purine/Pirimidine in urina (PUPYU)*	506	20
1,854	1658	20. Infectioase	Puumalavirus Ac IgG - Immunoblot (PUUGW)*	189	12
1,855	1657	20. Infectioase	Puumalavirus Ac IgG (PUUGE)*	122	8
1,856	1659	20. Infectioase	Puumalavirus Ac IgM - Immunoblot (PUUMW)*	189	12
1,857	1656	20. Infectioase	Puumalavirus Ac IgM (PUUME)*	122	8
1,858	3607	20. Infectioase	QuantIFERON TB Gold Plus (TBQUAN)*	290	7
1,859	2001	20. Infectioase	Quantiferon Test Gold (TBQF)*	290	7
1,860	3365	24. Medicamente	Ramipril (RAMIP)*	473	9
1,861	1787	14. Hormoni	Raport aldosteron / renina (ARQS)*	419	8
1,862	2294	4. Biochimie	Raport calciu / creatinina urinara**	22	2
1,863	1490	4. Biochimie	Raport microalbuminurie / creatinina urinara	35	2
1,864	2122	4. Biochimie	Raport proteine / creatinina in urina colectata in 24 ore	22	2
1,865	1825	4. Biochimie	Raport proteine / creatinina in urina matinala	22	2
1,866	2792	4. Biochimie	Raport pTau/tTau in LCR (TAULIQ)*	473	10
1,867	1676	4. Biochimie	Rata filtrare glomerulara**	20	3
1,868	1976	4. Biochimie	Receptor solubil pentru transferina (TRANLR)*	122	9
1,869	1614	14. Hormoni	Renina plasmatica (RENIN)*	270	8
1,870	3126	14. Hormoni	Revers T3 (RT3) (T3R)*	97	9
1,871	1523	4. Biochimie	Rezerva alcalina - Bicarbonat (HCO3)	31	1
1,872	1693	24. Medicamente	Rezistenta la Lamivudina (HBRES)*	655	10
1,873	1925	14. Hormoni	Rezistina (RESIS)*	284	10
1,874	3569	2. Imunohematologie	RH fetal din sange matern*	608	17
1,875	1746	24. Medicamente	Ribavirina (RIBAV)*	540	12
1,876	3038	20. Infectioase	Rickettsia ADN-PCR (RICPCR)*	432	10
1,877	1325	20. Infectioase	Rickettsia conori/rickettsii Ac IgG (RCOGI)*	122	8
1,878	1551	20. Infectioase	Rickettsia conori/rickettsii Ac IgM (RCOMI)*	122	8
1,879	2591	20. Infectioase	Rickettsia tsutsugamushi Ac (ORTSI)*	122	10
1,880	2587	20. Infectioase	Rickettsia typhi Ac IgG (RTYGI)*	122	10
1,881	2588	20. Infectioase	Rickettsia typhi Ac IgM (RTYMI)*	122	10
1,882	2299	16. Markeri tumorali	ROMA index - CA125, HE4 si interpretarea scorului (ROMA)	149	3
1,883	3000	11. Bacteriologie	ROTAVIROZE - diagnostic de confirmare/infirmare (Coprocitograma, Coprocultura, Antigen Rotavirus)	107	5
1,884	1568	20. Infectioase	Rotavirus - Antigen in materii fecale - screening**	54	1
1,885	2305	20. Infectioase	Rotavirus - Antigen in materii fecale - test ELISA (ROTA)*	95	7
1,886	121	20. Infectioase	Rubeola Ac IgG	51	3
1,887	122	20. Infectioase	Rubeola Ac IgM	51	3
1,888	2795	20. Infectioase	Rubeola Ac IgM in LCR (ROTMEL)*	122	8
1,889	2794	20. Infectioase	Rubeola Ac totali in LCR (ROTL)*	122	8
1,890	1666	20. Infectioase	Rubeola ARN-PCR in lichid amniotic (ROTPCR)*	540	8
1,891	1665	20. Infectioase	Rubeola ARN-PCR in sange (ROTPCR)*	540	8
1,892	1517	20. Infectioase	Rubeola IgG - indice de aviditate (RAVGE)*	209	7
1,893	2536	20. Infectioase	Rubeola IgG - Westernblot (ROTGW)*	216	8

1,894	1284	20. Infectioase	Rujeola Ac IgG (MASGE)*	95	8
1,895	1285	20. Infectioase	Rujeola Ac IgM (MASME)*	95	8
1,896	2776	20. Infectioase	Rujeola Ac index ser/LCR (Albumina, Imunoglobulina G, Imunoglobulina M, Rujeola Ac IgG, Rujeola Ac IgM) (MASLIQ)*	709	8
1,897	2777	20. Infectioase	Rujeola ARN-PCR in LCR (MASPCL)*	338	8
1,898	1416	20. Infectioase	Salmonella Ac*	68	12
1,899	1584	16. Markeri tumoralii	SCCA - Carcinom cu celule scuamoase **	74	5
1,900	2964	20. Infectioase	Schistosoma mansonii Ac totali (SMAH)*	115	10
1,901	2461	27. Genetica	Scleroza laterala amiotrofica sporadica / familiala - mutatia H46R*	2268	15
1,902	2462	27. Genetica	Scleroza laterala amiotrofica sporadica / familiala - secventierea genei SOD1*	4374	20
1,903	2283	10. Analiza urinei	Sediment urinar cantitativ (hematii, leucocite)**	54	1
1,904	1414	10. Analiza urinei	Sediment urinar cantitativ Addis/Hamburger **	54	1
1,905	1778	10. Analiza urinei	Sediment urinar cantitativ-Stansfeld Webb**	24	1
1,906	1355	4. Biochimie	Seleniu (SE)*	169	7
1,907	3247	5. Metabolism	Serina in LCR (SERIL)*	216	14
1,908	1520	14. Hormoni	Serotonina Ac IgG (SEROG)*	162	9
1,909	1521	14. Hormoni	Serotonina Ac IgM (SEROM)*	162	9
1,910	1336	14. Hormoni	Serotonina in sange (SEROE)*	189	8
1,911	2533	14. Hormoni	Serotonina in ser (SERO)*	189	8
1,912	1626	14. Hormoni	Serotonina in urina (SERU24)*	189	8
1,913	2069	5. Metabolism	Sfingomielinaza (SPMYE)*	169	25
1,914	1078	14. Hormoni	SHBG (sex hormon binding globulin)**	62	3
1,915	1418	20. Infectioase	Shigella Ac*	68	12
1,916	2807	20. Infectioase	Shigella dysenteriae 1 Ac (SHD1)*	122	14
1,917	2808	20. Infectioase	Shigella dysenteriae 2 Ac (SHD2)*	122	14
1,918	2805	20. Infectioase	Shigella sonnei Ac (SHSO)*	122	14
1,919	1219	20. Infectioase	Sifilis - RPR (calitativ)	14	1
1,920	1250	20. Infectioase	Sifilis - RPR (semicantitativ)	38	1
1,921	1251	20. Infectioase	Sifilis - TPHA (calitativ)	14	1
1,922	1252	20. Infectioase	Sifilis - TPHA (semicantitativ)	32	1
1,923	2802	20. Infectioase	Sifilis - TPHA in LCR (TPHAL)*	68	8
1,924	2701	20. Infectioase	Sifilis - Treponema pallidum Ac IgG (LUEGE)*	95	7
1,925	2702	20. Infectioase	Sifilis - Treponema pallidum Ac IgM (LUEME)*	95	7
1,926	2803	20. Infectioase	Sifilis - Treponema pallidum ADN-PCR in LCR/lichid amniotic (LUEPCL)*	338	9
1,927	1885	20. Infectioase	Sifilis - Treponema pallidum IgG - BLOT (LUEGW)*	203	8
1,928	1818	20. Infectioase	Sifilis - Treponema pallidum IgM - BLOT (LUEMW)*	203	8
1,929	2125	26. Imunohistochimie	Sinaptofizina*	95	10
1,930	2918	27. Genetica	Sindrom Alagille - mutatia genei JAG1*	13770	17
1,931	2919	27. Genetica	Sindrom Alagille - mutatia genei NOTCH2*	17550	17
1,932	3605	27. Genetica	Sindrom Apert - gena FGFR2 - secventiere*	9720	20
1,933	2673	27. Genetica	Sindrom CADASIL (gena NOTCH 3) - MLPA*	2565	15
1,934	2468	27. Genetica	Sindrom CADASIL (gena NOTCH 3) - secventierea exonilor 1--2, 7--10 and 12--33*	19035	15
1,935	2467	27. Genetica	Sindrom CADASIL (gena NOTCH 3) - secventierea exonilor 3-6 si 11-12*	4590	15
1,936	2913	27. Genetica	Sindrom CADASIL (gena NOTCH3) - mutatia familiala*	1620	15
1,937	3649	27. Genetica	Sindrom Carney (gena PRKAR1A) - secventiere*	1890	25
1,938	2334	27. Genetica	Sindrom Criegler-Najjar tip I/II - gena UGT1A1*	6075	15
1,939	1679	27. Genetica	Sindrom di George (microdeletii cromozom 22)*	1485	17
1,940	1271	27. Genetica	Sindrom Gilbert - gena UGT1A1*	1148	17
1,941	2058	27. Genetica	Sindrom Niemann-Pick - gena SMPD1*	4050	17
1,942	2657	27. Genetica	Sindrom SLOS (Smith - Lemli - Opitz)*	4826	25
1,943	2740	27. Genetica	Sindrom Von Hippel-Lindau - secventiere si MLPA*	5164	15
1,944	1837	27. Genetica	Sindrom Wolf-Hirschhorn (culturi cromosomiale si FISH)*	3375	10
1,945	2688	27. Genetica	Sindromul Alport - gena COL4A3 - secventiere*	16875	25
1,946	2687	27. Genetica	Sindromul Alport - gena COL4A4 - secventiere*	16875	25
1,947	2689	27. Genetica	Sindromul Alport - gena COL4A5 - MLPA*	2700	25
1,948	2686	27. Genetica	Sindromul Alport - gena COL4A5 - secventiere*	16875	25
1,949	2170	27. Genetica	Sindromul Beckwith-Wiedemann - test genetic MLPA*	3949	15
1,950	3353	27. Genetica	Sindromul Bloch-Sulzberger (Incontinentia pigmenti) - gena IKBKG - MLPA si secventiere *	6683	20
1,951	1733	27. Genetica	Sindromul Charcot-Marie-Tooth tip 1a (gena PMP22)*	3105	15
1,952	2154	27. Genetica	Sindromul CHARGE - gena CHD-7*	7425	40
1,953	2653	27. Genetica	Sindromul Dravet - gena SCN1A - MLPA si secventiere*	13230	25
1,954	2655	27. Genetica	Sindromul Dravet - gena SCN1B - secventiere*	4455	25

1,955	2654	27. Genetica	Sindromul Dravet - gena SCN2A - secventiere*	13230	25
1,956	2656	27. Genetica	Sindromul Dravet - gena SCN9A - secventiere*	13230	25
1,957	2681	27. Genetica	Sindromul Ehlers-Danlos - Tip VIIa+b (artrocalazia) - cei mai comuni exoni ai genelor COL1A1 si COL1A2 - MLPA*	5400	25
1,958	2677	27. Genetica	Sindromul Ehlers-Danlos - Tip I+II (clasic) - gena COL5A1 - MLPA*	2700	25
1,959	2675	27. Genetica	Sindromul Ehlers-Danlos - Tip I+II (clasic) - gena COL5A1 - secventiere*	16875	25
1,960	2676	27. Genetica	Sindromul Ehlers-Danlos - Tip I+II (clasic) - gena COL5A2 - secventiere*	16875	25
1,961	2679	27. Genetica	Sindromul Ehlers-Danlos - Tip IV (vascular) - gena COL3A1 - MLPA*	2700	25
1,962	2678	27. Genetica	Sindromul Ehlers-Danlos - Tip IV (vascular) - gena COL3A1 - secventiere*	16875	25
1,963	2680	27. Genetica	Sindromul Ehlers-Danlos - Tip VIIa+b (artrocalazia) - cei mai comuni exoni ai genelor COL1A1 si COL1A2 - secventiere*	7695	25
1,964	2271	27. Genetica	Sindromul Lesch-Nyhan - gena HPRT1*	7047	15
1,965	1824	27. Genetica	Sindromul MELAS - PCR-RFLP cantitativ - detectarea mutatiei m.3243G>A din gena MT-TL1 a genomului mitocondrial*	2835	14
1,966	1924	27. Genetica	Sindromul MERRF - PCR-RFLP cantitativ - detectarea mutatiei m.8344A>G din gena MT-TK a genomului mitocondrial*	2565	14
1,967	3602	27. Genetica	Sindromul NARP/Leigh - PCR-RFLP cantitativ - detectarea mutatiilor m.8993T>G si m.8993T>C din gena MT-ATP6 a genomului mitocondrial*	2295	15
1,968	1673	27. Genetica	Sindromul Prader-Willy*	3375	15
1,969	2455	27. Genetica	Sindromul Rett (gena MECP2) - analiza MLPA a genei *	2498	15
1,970	2456	27. Genetica	Sindromul Rett (gena MECP2) - secventierea completa a genei *	6075	15
1,971	3295	27. Genetica	Sindromul Rett atipic (gena CDKL5/STK9) - MLPA si secventiere*	12218	25
1,972	3387	27. Genetica	Sindromul Silver-Russell - analiza MS-MLPA (SRS)*	3510	15
1,973	3383	27. Genetica	Sindromul Williams-Beuren - gena 7q11 - analiza cromozomiala din limfocite, inclusiv test FISH (WB7Q)*	2565	26
1,974	1674	27. Genetica	Sindromul Williams-Beuren - gena 7q11 - MLPA (WB)*	2970	15
1,975	2034	24. Medicamente	Sirolimus (SIROL)*	452	10
1,976	63	4. Biochimie	Sodiu	15	1
1,977	3586	4. Biochimie	Sodiu in sange integral (NAVB)*	95	5
1,978	64	4. Biochimie	Sodiu urinar**	15	2
1,979	1737	19. Autoimunitate	SP100 Ac (SP100E)*	122	9
1,980	1352	11. Bacteriologie	Spermocultura	61	6
1,981	1351	17. Sarcina si Fertilitate	Spermograma**	81	3
1,982	2909	23. Toxicologie	Staniu in urina (SNU)*	473	8
1,983	3116	11. Bacteriologie	Staphylococcus Aureus - identificare**	41	1
1,984	3130	20. Infectioase	Staphylococcus Aureus ADN-PCR (STAPH)*	338	9
1,985	3131	20. Infectioase	Staphylococcus Aureus Multi-Rezistent (MRSA) ADN-PCR (MRSPCK)*	338	9
1,986	2111	4. Biochimie	SteatoScreen*	365	10
1,987	2219	23. Toxicologie	Stibiu in urina (SBU)*	85	15
1,988	2210	23. Toxicologie	Stiren in sange (STYR)*	458	15
1,989	2089	20. Infectioase	Streptococ betahemolitic grup A - Antigen **	41	1
1,990	2389	5. Metabolism	Succinil acetona in urina (SUCACU)*	459	15
1,991	1715	23. Toxicologie	Sulfat index in urina*	41	7
1,992	3135	5. Metabolism	Sulfatidaza in urina (SULFU)*	506	25
1,993	3226	5. Metabolism	Sulfit test (SUU)*	41	15
1,994	2570	8. Status oxidativ	Superoxid-Dismutaza (SOD)*	230	10
1,995	3178	27. Genetica	Surditate non-sindromica / hipoacuzie - mutatiile genelor conexinei 26 (GJB 2) si conexinei 30 (GJB6) - MLPA si GAP-PCR pentru mutatiile comune ale genei GJB 6*	1553	20
1,996	86	14. Hormoni	T3 (triiodotironina)	41	1
1,997	87	14. Hormoni	T3 free	41	1
1,998	85	14. Hormoni	T4 (tiroxina)	41	1
1,999	84	14. Hormoni	T4 free	41	1
2,000	1347	8. Status oxidativ	TAC - Total antioxidative capacity (TAC)*	405	12
2,001	1799	24. Medicamente	Tacrolimus (TACRO)*	621	7
2,002	1267	20. Infectioase	Taenia solium Ac IgG*	81	15
2,003	1854	29. Diverse	Taxa de deplasare si recoltare la domiciliu**	68	1
2,004	1427	29. Diverse	Taxa Urgenta **	41	6
2,005	3033	14. Hormoni	TBG - Tiroxina legata de globulina (TBG)*	122	10
2,006	2739	14. Hormoni	Telopeptid in ser - Procolagen I carboxi-terminal (ICTP)*	203	14
2,007	2229	23. Toxicologie	Telur in urina (TEU)*	458	15
2,008	1678	2. Imunohematologie	Test Coombs Direct**	41	5

2,009	1677	2. Imunohematologie	Test Coombs Indirect **	74	5
2,010	2549	19. Autoimunitate	Test de citotoxicitate - celule NK in sange-heparinat*	2700	10
2,011	3015	19. Autoimunitate	Test de citotoxicitate - NK-CD57 in sange heparinat (LIDBO)*	2700	12
2,012	1682	27. Genetica	Test de contaminare cu sange matern*	3375	17
2,013	3628	27. Genetica	Test de identificare ADN din diverse produse biologice*	2430	15
2,014	2524	27. Genetica	Test de inrudire / cromozom Y - markeri STR (doua persoane)*	5940	15
2,015	2060	21. Alergologie 2	Test de intoleranta la alimente (NATGE)*	1168	12
2,016	2354	27. Genetica	Test de paternitate - RAPORT LEGAL (VATER)*	6075	20
2,017	1435	27. Genetica	Test de paternitate (VATER)*	3038	20
2,018	1946	14. Hormoni	Test de rezistenta la insulina	108	3
2,019	1768	11. Bacteriologie	Test de sanatate - aeromicroflora**	74	7
2,020	3001	11. Bacteriologie	Test de sanatate - sterilizare**	74	7
2,021	2876	11. Bacteriologie	Test de sanatate - suprafete (mese)**	74	7
2,022	1769	11. Bacteriologie	Test de sanatate - suprafete**	74	7
2,023	1770	11. Bacteriologie	Test de sanatate - tegumente**	74	7
2,024	608	4. Biochimie	Test de toleranta la glucoza orala	36	1
2,025	2082	27. Genetica	Test de zigozitate (gemeni)*	2187	10
2,026	2309	27. Genetica	Test FISH - cromozomii 13, 16, 18, 21, 22, X si Y*	2363	10
2,027	1508	27. Genetica	Test FISH - cromozomii 13, 18, 21, X si Y*	648	7
2,028	2934	27. Genetica	Test genetic - Rinichi polichistic, analiza MLPA (PKD 2)*	3011	15
2,029	2933	27. Genetica	Test genetic - Rinichi polichistic, analiza MLPA (PKD1, PKD 1+ PKD 2)*	6008	15
2,030	2931	27. Genetica	Test genetic - Rinichi polichistic, secventierea genei PKD 1*	27338	25
2,031	2932	27. Genetica	Test genetic - Rinichi polichistic, secventierea genei PKD 2*	13669	20
2,032	3616	25. Anatomie patologica 2	Test imunohistochimic: estrogeni si progesteron (pachet+1 lama hematoxilina-eozina)*	398	10
2,033	3601	25. Anatomie patologica 2	Test imunohistochimic: prostata - PSA (pachet+1 lama hematoxilina-eozina)*	216	10
2,034	2666	11. Bacteriologie	Test Stamey (pentru prostatite cronice bacteriene)**	203	5
2,035	1308	14. Hormoni	Testosteron	49	3
2,036	3430	14. Hormoni	Testosteron liber in saliva (GTSL)*	236	8
2,037	847	14. Hormoni	Testosteron liber**	54	7
2,038	1615	14. Hormoni	Testosteron urinar (GTU24)*	61	8
2,039	1855	1. Hematologie	Testul HAM de hemoliza acida**	27	1
2,040	3425	23. Toxicologie	Tetrahidrofuran in urina (THF) (THFUU)*	473	18
2,041	1432	27. Genetica	Tetraplegie spastica (gena SPG4) - test genetic*	8775	30
2,042	39	4. Biochimie	TGO (ASAT/AST)	12	1
2,043	38	4. Biochimie	TGP (ALAT/ALT)	12	1
2,044	1970	23. Toxicologie	Thaliu in ser (TL)*	189	7
2,045	1971	23. Toxicologie	Thaliu in urina (TLU)*	122	7
2,046	2844	24. Medicamente	Tiagabin (TIAGA)*	513	7
2,047	2031	16. Markeri tumorali	Timidin kinaza (TK)*	203	7
2,048	36	3. Hemostaza	Timp de protrombina (Timp Quick)	19	1
2,049	1442	3. Hemostaza	Timp de sangerare**	11	1
2,050	34	3. Hemostaza	Timp de tromboplastina partial activata (APTT)	19	1
2,051	2193	23. Toxicologie	Tiocianati in ser (TCYA)*	458	15
2,052	2194	23. Toxicologie	Tiocianati in urina (TCYAU)*	458	15
2,053	1397	16. Markeri tumorali	Tireoglobulina (TG)**	54	3
2,054	2114	5. Metabolism	Tirozina (TYRO)*	216	15
2,055	1346	8. Status oxidativ	TOC - Total oxidative capacity (PEROX)*	405	12
2,056	2351	24. Medicamente	Topiramat (TOPIR)*	481	7
2,057	2848	14. Hormoni	Total beta HCG**	49	1
2,058	1897	20. Infectioase	Toxina botulinica - detectare in ser*	203	17
2,059	3386	20. Infectioase	Toxina botulinica - identificare tip*	270	5
2,060	2350	20. Infectioase	Toxocara canis Ac IgG - Indice de aviditate*	263	10
2,061	3389	20. Infectioase	Toxocara canis Ac IgG - Westernblot in LCR (TOCGW)*	169	16
2,062	2065	20. Infectioase	Toxocara canis Ac IgG - Westernblot in ser (TOCGW)*	169	16
2,063	149	20. Infectioase	Toxocara canis Ac IgG*	61	7
2,064	3390	20. Infectioase	Toxocara canis Ac IgM - Westernblot in LCR (TOCMW)*	169	16
2,065	2066	20. Infectioase	Toxocara canis Ac IgM - Westernblot in ser (TOCMW)*	169	16
2,066	1377	20. Infectioase	Toxoplasma gondii Ac IgA - ISAGA (TOXAIS)*	74	9
2,067	147	20. Infectioase	Toxoplasma gondii Ac IgG	53	3
2,068	1865	20. Infectioase	Toxoplasma gondii Ac IgG - Westernblot (TOXGW2)*	189	8
2,069	148	20. Infectioase	Toxoplasma gondii Ac IgM	53	3
2,070	1891	20. Infectioase	Toxoplasma gondii Ac IgM - ISAGA (TOXMIS)*	122	7
2,071	1900	20. Infectioase	Toxoplasma gondii Ac IgM - Westernblot (TOXMW)*	189	8
2,072	1554	20. Infectioase	Toxoplasma gondii ADN-PCR (TOXPCR)*	473	8

2,073	1632	20. Infectioase	Toxoplasma gondii ADN-PCR din lichid amniotic (TOXPCF)*	473	8
2,074	2633	20. Infectioase	Toxoplasma gondii ADN-PCR in LCR (TOXPCL)*	473	8
2,075	2658	20. Infectioase	Toxoplasma gondii ADN-PCR in urina (TOXPCR)*	473	8
2,076	1487	20. Infectioase	Toxoplasma gondii IgG - Indice de aviditate**	122	5
2,077	2801	20. Infectioase	Toxoplasma gondii index ser/LCR (Albumina, Imunoglobulina G, Imunoglobulina M, T. gondii Ac IgG - index) (TOXLIQ)*	506	8
2,078	1585	16. Markeri tumorali	TPA - Antigen polipeptidic tisular (TPA)*	270	8
2,079	2625	24. Medicamente	TPMT (activitatea Tiopurin-S-Metiltransferazei) - aprecierea riscului de toxicitate indusa de mercaptopurina si azathioprine (TPMTS)*	270	10
2,080	2626	27. Genetica	TPMT (Tiopurin-S-Metiltransferazei) - genotipare (mutatiile c.238G>C, c.460G>A, c.719A>G) - risc de toxicitate la mercaptopurina si azathioprine*	1350	14
2,081	626	4. Biochimie	Transferina	34	1
2,082	2028	5. Metabolism	Transferina glicozilata (CDG-tulburari congenitale de glicozilare) (CDGS)*	697	17
2,083	3599	18. Imunitate	Transformarea factorului de crestere - Beta (TGFB1)*	250	20
2,084	1488	19. Autoimunitate	Transglutaminaza tisulara (tTG) Ac IgA (GTGLAE)*	108	8
2,085	1412	19. Autoimunitate	Transglutaminaza tisulara (tTG) Ac IgG (GTGLGE)*	108	8
2,086	2521	20. Infectioase	Trichinella spiralis Ac IgG - Westernblot (TRIGW)*	189	10
2,087	1268	20. Infectioase	Trichinella spiralis Ac IgG*	81	17
2,088	2520	20. Infectioase	Trichinella spiralis Ac IgM - Westernblot (TRIMW)*	189	10
2,089	2225	23. Toxicologie	Tricloretanol in urina (TCLAU)*	252	15
2,090	24	4. Biochimie	Trigliceride	12	1
2,091	2970	4. Biochimie	Trigliceride in lichid de punctie (TRIGP)*	20	8
2,092	729	17. Sarcina si Fertilitate	Triplu test (AFP, HCG, FE3)	142	3
2,093	1262	17. Sarcina si Fertilitate 2	Triplu test cu calcul de risc genetic	155	4
2,094	1269	5. Metabolism	Tripsina (TRYP)*	270	8
2,095	1859	5. Metabolism	Tripsina imunoreactiva (TRYPN)*	284	7
2,096	2497	5. Metabolism	Tripsina in materii fecale (TRYPST)*	203	10
2,097	2026	4. Biochimie	Triptaza serica (TRYPTA)*	189	8
2,098	2930	4. Biochimie	Triptofan (TRYPT)*	216	10
2,099	2714	27. Genetica	Trombofilie - beta-Fibrinogen - gena FGB (455G>A) (FGB)*	608	9
2,100	2595	27. Genetica	Trombofilie - gena Factor XIII - mutatia Val34Leu (FA13ZH)*	608	9
2,101	2596	27. Genetica	Trombofilie - Glicoproteina III a - gena ITGB3: polimorfism HPA-1a/1b (1565 C>T; L33P) (GLYKO3)*	608	9
2,102	3099	27. Genetica	Trombofilie panel I risc genetic - Factor V mutatia Leiden, Factor II mutatia 20210, MTHFR mutatia C677T*	405	12
2,103	3100	27. Genetica	Trombofilie panel II risc genetic - Factor V mutatia Leiden, Factor II mutatia 20210, MTHFR mutatiile C677T si A1298C*	574	12
2,104	3177	27. Genetica	Trombofilie panel IV risc genetic - Factor V mutatia Leiden, Factor II 20210, MTHFR mutatiile C677T si A1298C, PAI1 4G/5G*	878	14
2,105	2285	20. Infectioase	Tropheryma whippelii ARN-PCR (WHIPCR)*	432	9
2,106	2804	20. Infectioase	Tropheryma whippelii ARN-PCR in LCR (WHIPCR)*	338	10
2,107	3374	4. Biochimie	Troponina I hipersensibila**	61	1
2,108	3426	20. Infectioase	Trypanosoma cruzi Ac totali (boala Chagas) (TCRE)*	122	8
2,109	78	14. Hormoni	TSH (hormon tiroid-stimulant)	41	1
2,110	2353	20. Infectioase	Ureaplasma urealyticum ADN-PCR (secretie genitla, sperma) (UURPCR)*	270	7
2,111	25	4. Biochimie	Uree	12	1
2,112	26	4. Biochimie	Uree urinara**	12	2
2,113	1227	11. Bacteriologie	Urocultura	42	4
2,114	1680	4. Biochimie	Uroporfirine in materii fecale (UROST)*	270	9
2,115	2179	4. Biochimie	Uroporfirine in urina (UROU24)*	284	15
2,116	1494	24. Medicamente	Valproic acid **	69	5
2,117	3420	23. Toxicologie	Vanadiu (V)*	135	10
2,118	2211	23. Toxicologie	Vanadiu in urina (VU)*	88	15
2,119	3313	24. Medicamente	Vancomicina (VANCO)*	165	6
2,120	1955	20. Infectioase	Varicela Zoster Ac IgA (VZVAE)*	108	8
2,121	1288	20. Infectioase	Varicela Zoster Ac IgG (VZVGE)*	95	8
2,122	1289	20. Infectioase	Varicela Zoster Ac IgM (VZVME)*	95	8
2,123	1722	20. Infectioase	Varicela Zoster ADN-PCR (lichid amniotic, lichid vezicular) (VZVPCR)*	338	8
2,124	3254	20. Infectioase	Varicela Zoster ADN-PCR in LCR (VZVPCL)*	338	8
2,125	2692	20. Infectioase	Varicela Zoster index ser/LCR (Albumina, Imunoglobulina G, Imunoglobulina M, VZV Ac IgG, VZV Ac IgM) (VZVLIQ)*	810	10
2,126	2523	1. Hematologie	Vascozitatea sangelui (VISK)*	68	9

2,127	3007	18. Imunitate	Vascular endothelial growth factor (VEGF)*	648	10
2,128	1742	15. Hepatite	VHE Ac IgG - Westernblot (AHEGW)*	270	9
2,129	1740	15. Hepatite	VHE Ac IgG (AHEGE)*	122	8
2,130	1744	15. Hepatite	VHE Ac IgM - Westernblot (AHEMW)*	270	9
2,131	1741	15. Hepatite	VHE Ac IgM (AHEME)*	122	8
2,132	1745	15. Hepatite	VHE ARN-PCR (HEPCR)*	473	10
2,133	2538	24. Medicamente	Vigabatrin (VIGAB)*	473	7
2,134	3242	20. Infectioase	Virus gripal A - detectie subtip Real Time PCR in produs biologic*	324	5
2,135	1802	20. Infectioase	Virus gripal A H1N1 - depistare si confirmare PCR (INAPCR)*	540	9
2,136	3232	20. Infectioase	Virus gripal A si B - detectie PCR in produs biologic*	324	5
2,137	2762	20. Infectioase	Virus Herpes simplex index ser/LCR (Albumina, Imunoglobulina G, Imunoglobulina M, HSV Ac IgG, HSV Ac IgM) (HSVLIQ)*	709	8
2,138	2279	20. Infectioase	Virus Herpes Uman Tip 6 Ac IgG (HH6GI)*	135	10
2,139	2280	20. Infectioase	Virus Herpes Uman Tip 6 Ac IgM (HH6MI)*	135	10
2,140	2756	20. Infectioase	Virus Herpes Uman tip 6 ADN-PCR in LCR (HH6PCL)*	338	9
2,141	2281	20. Infectioase	Virus Herpes Uman Tip 7 Ac IgG (HH7GI)*	135	10
2,142	2282	20. Infectioase	Virus Herpes Uman Tip 7 Ac IgM (HH7MI)*	135	10
2,143	2757	20. Infectioase	Virus Herpes Uman tip 7 ADN-PCR in LCR (HH7PCL)*	338	9
2,144	1862	20. Infectioase	Virus Herpes Uman Tip 8 Ac IgG (HH8GI)*	203	9
2,145	2035	20. Infectioase	Virus Herpes Uman Tip 8 ADN-PCR (HH8PCR)*	297	9
2,146	840	20. Infectioase	Virus Herpetic 1 Ac IgG**	68	7
2,147	2581	20. Infectioase	Virus Herpetic 1 ADN-PCR in LCR (HS1PCL)*	270	8
2,148	2579	20. Infectioase	Virus Herpetic 1 ADN-PCR in lichid vezicular (HS1PCR)*	270	8
2,149	1281	20. Infectioase	Virus Herpetic 1+2 Ac IgG**	54	5
2,150	1282	20. Infectioase	Virus Herpetic 1+2 Ac IgM**	54	5
2,151	3104	20. Infectioase	Virus Herpetic 1+2 ADN-PCR in celule (HSVPCR)*	608	8
2,152	842	20. Infectioase	Virus Herpetic 2 Ac IgG**	68	7
2,153	2580	20. Infectioase	Virus Herpetic 2 ADN-PCR in LCR (HS2PCL)*	270	8
2,154	2578	20. Infectioase	Virus Herpetic 2 ADN-PCR in lichid vezicular (HS2PCR)*	270	8
2,155	2787	20. Infectioase	Virus Parainfluenza-1 Ac in LCR (PI1KL)*	115	8
2,156	2788	20. Infectioase	Virus Parainfluenza-2 Ac in LCR (PI2KL)*	115	8
2,157	2789	20. Infectioase	Virus Parainfluenza-3 Ac in LCR (PI3KL)*	115	8
2,158	2793	20. Infectioase	Virus Rabic ADN in LCR (TOLPCL)*	338	10
2,159	1964	20. Infectioase	Virus sincitial respirator Ac IgA (RSVAE)*	108	8
2,160	1963	20. Infectioase	Virus sincitial respirator Ac IgG (RSVGE)*	108	8
2,161	3179	20. Infectioase	Virus sincitial respirator ARN-PCR in exsudat faringian (RSVPCR)*	297	10
2,162	2778	20. Infectioase	Virus Urlian Ac - index ser/LCR (Albumina, Imunoglobulina G, Imunoglobulina M, Urlian Ac IgG, Urlian Ac IgM)(MUMLIQ)*	668	8
2,163	1286	20. Infectioase	Virus Urlian Ac IgG (MUMGE)*	108	8
2,164	1287	20. Infectioase	Virus Urlian Ac IgM (MUMME)*	108	8
2,165	3563	20. Infectioase	Virus Urlian ARN-PCR in urina (MUMPCU)*	338	7
2,166	3612	20. Infectioase	Virus Zika Ac IgG (ZIKVGE)*	398	15
2,167	3613	20. Infectioase	Virus Zika Ac IgM (ZIKVME)*	398	15
2,168	3614	20. Infectioase	Virus Zika ARN-PCR (ZIKVPC)*	1755	10
2,169	3615	20. Infectioase	Virus Zika ARN-PCR in urina (ZIKVPU)*	1755	10
2,170	2800	20. Infectioase	Virusul encefalitei transmise de capusa FSM ARN in LCR (FSMPCL)*	338	9
2,171	2799	20. Infectioase	Virusul encefalitei transmise de capusa FSM index ser/LCR (Albumina, Imunoglobulina G, Imunoglobulina M, FSM Ac IgG, FSM Ac IgM)(FSMLIQ)*	608	8
2,172	2967	20. Infectioase	Virusul encefalitei transmise de capusa - ARN (FSMPCR)*	405	10
2,173	3625	20. Infectioase	Virusul febrei galbene Ac IgG (GELGI)*	243	12
2,174	3626	20. Infectioase	Virusul febrei galbene Ac IgM (GELMI)*	243	12
2,175	2764	20. Infectioase	Virusul gripal A - ARN-PCR in LCR (INAPCL)*	338	8
2,176	2765	20. Infectioase	Virusul gripal B - ARN-PCR in LCR (INBPLC)*	338	8
2,177	1761	8. Vitamine	Vitamina A (Retinol) (VITA)*	203	7
2,178	1365	8. Vitamine	Vitamina B 12 (Ciancobalamina)	47	3
2,179	1932	8. Vitamine	Vitamina B1 (Tiamina) (VITB1)*	203	7
2,180	1933	8. Vitamine	Vitamina B2 (Riboflavina) (VITB2)*	203	8
2,181	1934	8. Vitamine	Vitamina B3 (Niacina, Nicotinamida) (VITB3)*	459	9
2,182	1935	8. Vitamine	Vitamina B5 (Acid pantotenic, Coenzima A) (PANT)*	608	9
2,183	1867	8. Vitamine	Vitamina B6 (Piridoxal-fosfat, Piridoxina) (VIB6EG)*	203	7
2,184	1698	8. Vitamine	Vitamina B8 (Vitamina H, Biotina) (VITH)*	270	9
2,185	1590	8. Vitamine	Vitamina C (Acid ascorbic) (VITC)*	203	8
2,186	1723	8. Vitamine	Vitamina D (25-OH Vit.D3)	115	3
2,187	1343	8. Vitamine	Vitamina D3 (Calecalciferol) (1,25-(OH)2-Vit D3) (VITD3)*	178	8
2,188	1896	8. Vitamine	Vitamina E (Tocoferol) (VITE)*	203	7
2,189	1552	8. Vitamine	Vitamina K (Menachinona) (VITK)*	608	8

2,190	33	1. Hematologie	VSH	7	1
2,191	3306	20. Infectioase	West-Nile virus Ac IgG (WNIGI)*	122	10
2,192	3307	20. Infectioase	West-Nile virus Ac IgM (WNIMI)*	122	10
2,193	2083	20. Infectioase	Yersinia Ac IgA - WESTERNBLOT (YERAW)*	176	8
2,194	2086	20. Infectioase	Yersinia Ac IgG - WESTERNBLOT (YERGW)*	176	8
2,195	1419	20. Infectioase	Yersinia Ac totali*	68	12
2,196	1992	4. Biochimie	Zinc in lichid seminal (ZNEJ)*	68	7
2,197	3583	4. Biochimie	Zinc in sange integral (ZNVB)*	68	5
2,198	1356	4. Biochimie	Zinc in ser (ZN)*	68	12
2,199	1991	4. Biochimie	Zinc in urina (ZNT)*	68	7
2,200	1611	4. Biochimie	Zinc protoporfirinemia eritrocitara (PROTOE)*	270	15
2,201	3428	4. Biochimie	Zonulin in materii fecale (ZONST)*	405	8
2,202	3427	4. Biochimie	Zonulin in ser (ZON)*	405	8