

Lista de preturi Synevo 01.09.2011

Nr. Crt	Cod	Denumire analize	Grup analize	Pret
	analize			RON
1	AL02	Testul Phadiatop	Alergeni	49
2	AL03	Polen graminee amestec (gx6)	Alergeni	60
3	AL04	Polen Phleum pratense (timoftica)	Alergeni	49
4	AL05	Polen ierburi amestec (Rw209)	Alergeni	60
5	AL06	Polen Artemisia vulgaris (pelin)	Alergeni	49
6	AL07	Polen Betula verrucosa (mesteacan)	Alergeni	49
7	AL08	Praf de casa amestec (hx2)	Alergeni	69
8	AL09	Dermatophagoides pteronyssinus	Alergeni	48
9	AL10	Blatella germanica (gandacul de bucatarie)	Alergeni	49
10	AL100	Cazeina	Alergeni	70
11	AL101	Lapte pasteurizat	IMD	70
12	AL102	Zer	IMD	65
13	AL103	Crevete	IMD	65
14	AL104	Halibut (peste de mare)	IMD	65
15	AL105	Ou (albus, galbenus)	IMD	70
16	AL106	Carne de pui	IMD	70
17	AL107	Carne de vita	IMD	65
18	AL108	Carne de porc	IMD	70
19	AL109	Suxamethoniu	IMD	65
20	AL11	Fungi amestec IgE (mx1)	Alergeni	70
21	AL110	Insulina bovina	IMD	70
22	AL111	Insulina porcina	IMD	65
23	AL112	Lapte de capra	IMD	70
24	AL113	Galbenus	IMD	65
25	AL114	Lapte de oaie	IMD	65
26	AL115	Branza (cedar)	IMD	65
27	AL116	Lactoferin bovin	IMD	65
28	AL117	Branza cu mucegai	IMD	65
29	AL118	Ovalbumina	IMD	65
30	AL119	Ovomucoid	IMD	65
31	AL12	Alternaria alternata IgE (m6)	Alergeni	49
32	AL120	Conalbumina	IMD	70
33	AL121	Carne de oaie	IMD	65
34	AL122	Carne de iepure	IMD	65
35	AL123	Carne de curcan	IMD	65

36	AL124	Melci	IMD	65
37	AL125	Anghila	IMD	65
38	AL126	Stridie	IMD	65
39	AL127	Rac de rau	IMD	65
40	AL128	Pastrav	IMD	65
41	AL129	Hering	IMD	70
42	AL13	Par Pisica	Alergeni	47
43	AL130	Cephalosporium acremonium	IMD	70
44	AL131	Homar	IMD	65
45	AL132	Molusca	IMD	70
46	AL133	Crab	IMD	70
47	AL134	Somon	IMD	65
48	AL135	Langusta	IMD	70
49	AL136	Macrou	IMD	70
50	AL137	Midie albastra	IMD	65
51	AL138	Caracatita	IMD	70
52	AL139	Ansoa	IMD	65
53	AL14	Par Caine	Alergeni	50
54	AL140	Sardina	IMD	70
55	AL141	Cambula	IMD	70
56	AL142	Peste sabie	IMD	70
57	AL143	Platica	IMD	70
58	AL144	Merluciu	IMD	70
59	AL145	Ton	IMD	65
60	AL146	Calmar de Pacific	IMD	65
61	AL147	Hrisca	IMD	70
62	AL148	Orz	IMD	70
63	AL149	Ovaz	IMD	70
64	AL15	Alimente amestec (fx5)	Alergeni	80
65	AL150	Mei japonez	IMD	70
66	AL151	Seminte de in	IMD	70
67	AL152	Porumb	IMD	65
68	AL153	Orez	IMD	65
69	AL154	Mei comun	IMD	70
70	AL155	Anacard (caju)	IMD	70
71	AL156	Nuca de cocos	IMD	70
72	AL157	Macadamia nuss	IMD	70
73	AL158	Migdala	IMD	65
74	AL159	Nuca braziliana	IMD	70
75	AL16	Albus de ou	Alergeni	49
76	AL160	Nuca de pecan	IMD	70
77	AL161	Muguri de pin	IMD	70
78	AL162	Fistic	IMD	70
79	AL163	Ambrosia elatior	IMD	70
80	AL164	Ambrosia psilostachya	IMD	65
81	AL165	Ambrosia trifida	IMD	65

82	AL166	Ambrosia absinthium	IMD	65
83	AL167	Franseria acanthicarpa	IMD	70
84	AL168	Chrysanthemum leucanthemum (margareta)	IMD	70
85	AL169	Taraxacum vulgare (papadie)	IMD	65
86	AL17	Lapte de vaca	Alergeni	48
87	AL170	Salsola kali (ciulin rusesc)	IMD	70
88	AL171	Solidago virdaurea (splinuta)	IMD	70
89	AL172	Xanthium commune (scaiete)	IMD	70
90	AL173	Amaranthus retroflexus (stir)	IMD	70
91	AL174	Atriplex lentiformis (ciulin alb)	IMD	70
92	AL175	Iva ciliate	IMD	70
93	AL176	Kochia scoparia	IMD	70
94	AL177	Parietaria officinalis (parachelnita)	IMD	65
95	AL178	Humulus scandens (hamei japonez)	IMD	65
96	AL179	Brassica napus (nap)	IMD	70
97	AL18	Grau	Alergeni	49
98	AL180	Helianthus annuus (floarea soarelui)	IMD	65
99	AL181	Matricaria chamomilla (musetel)	IMD	70
100	AL182	Lupinus spp. (lupin dulce)	IMD	70
101	AL183	Beta vulgaris (sfecla de zahar)	IMD	70
102	AL184	Caisa	IMD	65
103	AL185	Ananas	IMD	70
104	AL186	Vanata	IMD	65
105	AL187	Avocado	IMD	70
106	AL188	Muguri de bambus	IMD	65
107	AL189	Para	IMD	65
108	AL19	Alune	Alergeni	49
109	AL190	Afine	IMD	70
110	AL191	Conopida	IMD	65
111	AL192	Brocoli	IMD	65
112	AL193	Mure	IMD	70
113	AL194	Ciuperci	IMD	65
114	AL195	Curmala	IMD	70
115	AL196	Castana dulce	IMD	70
116	AL197	Molura (foeniculum vulgare, anason dulce)	IMD	70
117	AL198	Grapefruit	IMD	70
118	AL199	Guava	IMD	70
119	AL20	Soia	Alergeni	49
120	AL200	Castravete	IMD	65
121	AL201	Macese	IMD	70
122	AL202	Zmeura	IMD	70
123	AL203	Nangka (jackfruit)	IMD	70
124	AL204	Cirese	IMD	65
125	AL205	Coacaze rosii	IMD	70
126	AL206	Usturoi	IMD	70
127	AL207	Varza	IMD	65

128	AL208	Candida albicans IgE (m5)	IMD	70
129	AL209	Dovleac	IMD	70
130	AL21	Gluten	Alergeni	69
131	AL210	Lime	IMD	70
132	AL211	Litchi	IMD	70
133	AL212	Mandarina	IMD	70
134	AL213	Mango	IMD	70
135	AL214	Pepene galben	IMD	70
136	AL215	Papaya	IMD	70
137	AL216	Masline negre	IMD	65
138	AL217	Fructul pasiunii	IMD	70
139	AL218	Pruna	IMD	70
140	AL219	Varza de Bruxelles	IMD	70
141	AL22	Cacao	Alergeni	59
142	AL220	Salata verde	IMD	70
143	AL221	Sparanghel	IMD	70
144	AL222	Spanac	IMD	65
145	AL223	Carambola (fructul stea)	IMD	70
146	AL224	Struguri	IMD	65
147	AL225	Lamaie	IMD	70
148	AL226	Fasole verde	IMD	65
149	AL227	Fasole alba	IMD	70
150	AL228	Fasole rosie	IMD	70
151	AL229	Mazare	IMD	65
152	AL23	Venin albina	Alergeni	47
153	AL230	Linte	IMD	70
154	AL231	Naut	IMD	70
155	AL232	Anason	IMD	70
156	AL233	Busuioc	IMD	70
157	AL234	Ardei iute	IMD	70
158	AL235	Curry	IMD	70
159	AL236	Marar	IMD	70
160	AL237	Tarhon	IMD	70
161	AL238	Ghimbir	IMD	70
162	AL239	Cuisoare	IMD	70
163	AL24	Venin viespe	Alergeni	50
164	AL240	Cardamon	IMD	70
165	AL241	Coriandru	IMD	70
166	AL242	Chimen	IMD	70
167	AL243	Leustean	IMD	70
168	AL244	Frunza de dafin	IMD	70
169	AL245	Maghiran	IMD	70
170	AL246	Menta	IMD	70
171	AL247	Oregano	IMD	70
172	AL248	Paprika	IMD	70
173	AL249	Piper verde	IMD	70

174	AL25	Ampicilloyl	Alergeni	60
175	AL250	Sofran	IMD	70
176	AL251	Salvie	IMD	70
177	AL252	Cimbru	IMD	70
178	AL253	Vanilie	IMD	65
179	AL254	Scortisoara	IMD	70
180	AL255	Mustar	IMD	70
181	AL256	Roscova	IMD	70
182	AL257	Guma arabica	IMD	70
183	AL258	Adragant	IMD	70
184	AL259	Ceai	IMD	70
185	AL26	Amoxicilloyl	Alergeni	59
186	AL260	Malt	IMD	70
187	AL261	Pene de rata	IMD	70
188	AL262	Pene de cinteza	IMD	70
189	AL263	Epitelii de nevestuica	IMD	70
190	AL264	Epitelii de vulpe	IMD	70
191	AL265	Pene de pui	IMD	70
192	AL266	Pene de gasca	IMD	65
193	AL267	Epitelii de caprioara	IMD	70
194	AL268	Dejectii de pui	IMD	65
195	AL269	Proteine serice de pui	IMD	70
196	AL27	Alergeni industria alimentara (pax4)	Alergeni	70
197	AL270	Pene de canar	IMD	70
198	AL271	Albumina serica de caine	IMD	70
199	AL272	Dejectii de canar	IMD	70
200	AL273	Ser de canar	IMD	70
201	AL274	Epitelii de iepure	IMD	70
202	AL275	Proteine serice de iepure	IMD	70
203	AL276	Proteine urinare de iepure	IMD	70
204	AL277	Albumina serica de pisica	IMD	70
205	AL278	Epitelii, proteine serice si urinare de soarece	IMD	70
206	AL279	Proteine urinare de soarece	IMD	70
207	AL28	Reactivi chimici (pax5)	Alergeni	66
208	AL280	Epitelii de nurca	IMD	65
209	AL281	Pene de papagal (perroquet)	IMD	65
210	AL282	Dejectii de papagal (perroquet)	IMD	65
211	AL283	Ser de papagal (perroquet)	IMD	65
212	AL284	Pene de papagal	IMD	70
213	AL285	Ser de cal	IMD	70
214	AL286	Epitelii, proteine serice si urinare de sobolan	IMD	70
215	AL287	Proteine urinare de sobolan	IMD	70
216	AL288	Albumina serica bovina	IMD	70
217	AL289	Epitelii de oaie	IMD	70
218	AL29	Agenti dezinfectanti (pax6)	Alergeni	70
219	AL290	Epitelii de porc	IMD	70

220	AL291	Albumina serica de porc	IMD	70
221	AL292	Pene de porumbel	IMD	70
222	AL293	Dejectii de porumbel	IMD	70
223	AL294	Pene de curcan	IMD	70
224	AL295	Pene de papagal de Australia	IMD	70
225	AL296	Dejectii de papagal de Australia	IMD	70
226	AL297	Proteine serice de papagal de Australia	IMD	70
227	AL298	Epitelii de soarece de desert	IMD	70
228	AL299	Epitelii de capra	IMD	70
229	AL30	Frunza de tutun	Alergeni	150
230	AL300	Epitelii de ren	IMD	70
231	AL301	Aspergillus niger	IMD	70
232	AL302	Aspergillus terreus	IMD	70
233	AL303	Aureobasidium pullulans	IMD	70
234	AL304	Aspergillus flavus	IMD	70
235	AL305	Botrytis cinerea	IMD	70
236	AL306	Chaetomium globosum	IMD	70
237	AL307	Alnus incana (arin alb)	IMD	70
238	AL308	Curvularia lanata	IMD	70
239	AL309	Epicoccum purpurascens	IMD	70
240	AL31	Penicillium notatum	IMD	65
241	AL310	Fusarium moniliforme	IMD	70
242	AL311	Helminthosporium halodes	IMD	70
243	AL312	Malassezia spp.	IMD	70
244	AL313	Mucor racemosus	IMD	70
245	AL314	Penicillium frequentans	IMD	70
246	AL315	Acer negundo	IMD	70
247	AL316	Phoma betae	IMD	70
248	AL317	Pitysporum orbiculare	IMD	70
249	AL318	Rhizopus nigricans	IMD	70
250	AL319	Stemphylium botryosum	IMD	70
251	AL32	Cladosporium herbarum IgE (m2)	IMD	70
252	AL320	Trichoderma viride	IMD	70
253	AL321	Trichophyton ment. var.goetzii	IMD	70
254	AL322	Trichophyton ment.var.interdigitale	IMD	70
255	AL323	Trichosporon pullulans	IMD	70
256	AL324	Trichophyton rubrum	IMD	70
257	AL325	Ulocladium chartarum	IMD	70
258	AL326	Ustilago nuda, tritici	IMD	70
259	AL327	Staphylococcus aureus Enterotoxin A	IMD	65
260	AL328	Staphylococcus aureus Enterotoxin B	IMD	65
261	AL329	Staphylococcus aureus Enterotoxin C	IMD	70
262	AL33	Aspergillus fumigatus IgE (m3)	Alergeni	50
263	AL330	Toxic Shock Syndrome Toxin (TSST)	IMD	70
264	AL331	Aspergillus fumigatus (alergen recombinat: rAsp f1)	IMD	70

265	AL332	Aspergillus fumigatus (alergen recombinat: rAsp f2)	IMD	70
266	AL333	Aspergillus fumigatus (alergen recombinat: rAsp f3)	IMD	70
267	AL334	Aspergillus fumigatus (alergen recombinat: rAsp f4)	IMD	70
268	AL335	Aspergillus fumigatus (alergen recombinat: rAsp f6)	IMD	70
269	AL336	Fungi amestec (mx4)	IMD	65
270	AL337	Fungi amestec (mx2)	IMD	65
271	AL338	Dermatophagoides microceras	IMD	70
272	AL339	Acarus siro (musca de faina)	IMD	70
273	AL34	Dermatophagoides farinae	Alergeni	49
274	AL340	Lepidoglyphus destructor	IMD	70
275	AL341	Tyrophagus putrescentiae	IMD	70
276	AL342	Glycophagus domesticus	IMD	70
277	AL343	Euroglyphus maynei	IMD	70
278	AL344	Solepnosis invicta (fire ant)	IMD	70
279	AL345	Blomia tropicalis	IMD	70
280	AL346	Dolichovespula arenaria (viespe galbena)	IMD	70
281	AL347	Dolichovespula maculate (viespe americana)	IMD	70
282	AL348	Vespa crabro	IMD	70
283	AL349	Bombus terrestris (bondar)	IMD	70
284	AL35	Penicilloyl G	Alergeni	55
285	AL350	Periplaneta americana (gandacul de bucatarie american)	IMD	70
286	AL351	Blatta orientalis (gandacul de bucatarie oriental)	IMD	70
287	AL352	Ephestia kuehniella (molia de faina)	IMD	70
288	AL353	Bombyx mori (vierme de matase)	IMD	70
289	AL354	Polistes spp. (viespe de hartie)	IMD	70
290	AL355	Chironomus thummi (rame de mare)	IMD	70
291	AL356	Sitophilus granarius (gargarita graului)	IMD	70
292	AL357	Tabanus spp. (muste de cal)	IMD	70
293	AL358	Cladotanytarsus Lewisi (green nimitti)	IMD	70
294	AL359	Trogoderma angustum (gandacel de Berlin)	IMD	70
295	AL36	Cefaclor	Alergeni	70
296	AL360	Praf de lemn	IMD	65
297	AL361	Alcalaza	IMD	70
298	AL362	alfa-amylaza	IMD	70
299	AL363	Seminte de bumbac	IMD	70
300	AL364	Bougainvillea (floarea de hartie)	IMD	70
301	AL365	Bromelin	IMD	70
302	AL366	Cloramina T	IMD	70
303	AL367	Etilenoxid	IMD	70
304	AL368	Ficus spp.	IMD	70
305	AL369	Formaldehida/Folmaldehida	IMD	70
306	AL37	Penicilloyl V	Alergeni	60
307	AL370	Anhidrida hexahidroftalica	IMD	70

308	AL371	Izocianat HDI	IMD	70
309	AL372	Izocianat MDI	IMD	70
310	AL373	Izocianat TDI	IMD	70
311	AL374	Isphagula	IMD	70
312	AL375	Boabe de cafea verde	IMD	70
313	AL376	Lizozim	IMD	70
314	AL377	Maxataza	IMD	70
315	AL378	Anhidrida metiltetrahidroftalica	IMD	70
316	AL379	Matase	IMD	65
317	AL38	Piper negru	Alergeni	60
318	AL380	Papaina	IMD	70
319	AL381	Pepsina	IMD	70
320	AL382	Fosfolipaza	IMD	70
321	AL383	Anhidrida ftalica	IMD	70
322	AL384	Boabe de ricin	IMD	70
323	AL385	Savinaza	IMD	70
324	AL386	Deseuri de matase	IMD	70
325	AL387	Seminte de floarea soarelui	IMD	70
326	AL388	TMA (anhidrida trimetilica)	IMD	70
327	AL389	Glucoamilaza	IMD	70
328	AL39	Carne amestec fx73 (porc, vita, pui)	Alergeni	65
329	AL390	Pancreatin	IMD	70
330	AL391	Pentozanaza	IMD	70
331	AL392	Fagus grandifolia (fag cu frunza lata)	IMD	70
332	AL393	Juniperus sabinoidea (ienupar de munte)	IMD	70
333	AL394	Quercus alba (stejar alb)	IMD	70
334	AL395	Ulmus americana (ulm)	IMD	70
335	AL396	Juglans californica (nuc)	IMD	70
336	AL397	Platanus acerifolia (platan englezesc)	IMD	70
337	AL398	Fraxinus americana (frasin)	IMD	70
338	AL399	Pinus strobus (pin alb)	IMD	70
339	AL40	Peste (cod)	Alergeni	59
340	AL400	Eucalyptus spp. (eucalipt)	IMD	70
341	AL401	Acacia longifolia (acacia)	IMD	70
342	AL402	Prosopis juliflora (zquite)	IMD	70
343	AL403	Melaleuca leucadendron (cajeput)	IMD	70
344	AL404	Carya pecan (pecan)	IMD	70
345	AL405	Cupressus sempervirens (chiparos)	IMD	70
346	AL406	Morus alba (dud alb)	IMD	70
347	AL407	Arecastrum romanzoffianum (palmier)	IMD	70
348	AL408	Picea excelsa (molid)	IMD	70
349	AL409	Aesculus hippocastanum (castan alb)	IMD	70
350	AL41	Mar	Alergeni	70
351	AL410	Sambucus nigra (soc)	IMD	70
352	AL411	Castanea sativa (castan comestibil)	IMD	70
353	AL412	Pseudotsuga taxifolia (duglas)	IMD	70

354	AL413	Carpenus betulus (carpen)	IMD	70
355	AL414	Ligustrum vulgare (lemn cainesc)	IMD	70
356	AL415	Liquidambar styraciflua	IMD	70
357	AL416	Libocedrus decurrens (cedru)	IMD	70
358	AL417	Pinus radiata (pin)	IMD	70
359	AL418	Phoenix canariensis (curmal)	IMD	70
360	AL419	Schinus molle (piper roz)	IMD	70
361	AL42	Telina	Alergeni	49
362	AL420	Quercus virginiana (stejar de Virginia)	IMD	70
363	AL421	Cercidium floridum (paloverde)	IMD	70
364	AL422	Elaeisis guineensis (palmier de ulei)	IMD	70
365	AL423	Anthoxanthum odoratum (vitelar)	IMD	70
366	AL424	Dactylis glomerata (golomat)	IMD	70
367	AL425	Cynodon dactylon (pir gros)	IMD	70
368	AL426	Festuca elatior (iarba inalta)	IMD	70
369	AL427	Lolium perenne (iarba de gazon)	IMD	70
370	AL428	Phragmites communis (trestie, stof)	IMD	70
371	AL429	Poa pratensis (firuta)	IMD	70
372	AL43	Banana	Alergeni	49
373	AL430	Agrostis stolonifera (iarba campului)	IMD	70
374	AL431	Sorghum halepense (costrei)	IMD	70
375	AL432	Bromus inermis (tarsaca)	IMD	70
376	AL433	Secale cereale (secara)	IMD	70
377	AL434	Holcus lanatus (iarba cailor)	IMD	70
378	AL435	Avena sativa (ovaz)	IMD	70
379	AL436	Triticum aestivum (grau)	IMD	70
380	AL437	Alopecurus pratensis (coada-vulpiei)	IMD	70
381	AL438	Paspalum notatum (bahia grass)	IMD	70
382	AL439	Elymus triticoides (secara salbatica)	IMD	70
383	AL44	Portocala	Alergeni	49
384	AL440	Phalaris arundinacea (iarba alba)	IMD	70
385	AL441	Hordeum vulgare (orz)	IMD	70
386	AL442	Zea mays (porumb)	IMD	70
387	AL443	Distichlis spicata (salt grass)	IMD	65
388	AL444	Arrhenatherum elatius (ovazcior)	IMD	70
389	AL445	Artemia salina (hrana pt. pesti)	IMD	70
390	AL446	Fibre de bumbac (neprelucrate)	IMD	70
391	AL447	Daphnia (hrana pt. pesti)	IMD	70
392	AL448	Tetramin (hrana pt. pesti)	IMD	70
393	AL449	Lichid seminal	IMD	70
394	AL45	Kiwi	Alergeni	70
395	AL450	Phleum pratense (alergen recombinat timoftica: rPhl p1)	IMD	70
396	AL451	Phleum pratense (alergen recombinat timoftica: rPhl p2)	IMD	70

397	AL452	Phleum pratense (alergen recombinat timoftica: rPhl p6)	IMD	70
398	AL453	Phleum pratense (alergen recombinat timoftica: rPhl p7)	IMD	70
399	AL454	Phleum pratense (alergen recombinat timoftica: rPhl p11)	IMD	70
400	AL455	Phleum pratense (alg. recombinati timoftica: rPhl p7, rPhl p12 )	IMD	70
401	AL456	Phleum pratense (alg. recombinat profilina timoftica: rPhl p12)	IMD	70
402	AL457	Phleum pratense (alg. recombinati timoftica: rPhl p1, rPhl p 5b)	IMD	70
403	AL458	Polen graminee amestec (gx1)	IMD	70
404	AL459	Phleum pratense (alergen recombinat timoftica: nPhl p 5b)	IMD	70
405	AL46	Ceapa	Alergeni	70
406	AL460	Polen graminee amestec (gx2)	IMD	65
407	AL461	Polen graminee amestec (gx4)	IMD	65
408	AL462	Polen ierburi amestec (wx3)	IMD	70
409	AL463	Parietaria iudaica (alergen recombinat: rPar j2)	IMD	70
410	AL464	Polen ierburi amestec (wx1)	IMD	70
411	AL465	Polen ierburi amestec (wx2)	IMD	70
412	AL466	Polen ierburi amestestec wx7	IMD	70
413	AL467	Polen arbori amestec (tx1)	IMD	65
414	AL468	Polen arbori amestec (tx2)	IMD	65
415	AL469	Polen ierburi amestec (tx4)	IMD	70
416	AL47	Arahide	Alergeni	49
417	AL470	Polen arbori amestec (tx5)	IMD	70
418	AL471	Polen arbori amestec (tx7)	IMD	70
419	AL472	Polen arbori amestec (tx8)	IMD	70
420	AL473	Epitelii si proteine provenite de la animale amestec (ex1)	IMD	65
421	AL474	Polen arbori amestec (tx9)	IMD	70
422	AL475	Polen arbori amestec (tx10)	IMD	70
423	AL476	Epitelii si proteine provenite de la animale (amestec ex70)	IMD	65
424	AL477	Epitelii si proteine provenite de la animale (amestec ex72)	IMD	70
425	AL478	Epitelii si proteine provenite de la animale (amestec ex73)	IMD	65
426	AL479	Alimente amestec (fx1)	IMD	70
427	AL48	Rosie	Alergeni	49
428	AL480	Alimente amestec (fx2)	IMD	70
429	AL481	Alimente amestec (fx3)	IMD	70
430	AL482	Alimente amestec ( fx16)	IMD	70
431	AL483	Alimente amestec (fx22)	IMD	70

432	AL485	Alimente amestec (fx29)	IMD	65
433	AL486	Alimente amestec (fx30)	IMD	70
434	AL487	Alimente amestec (fx74)	IMD	65
435	AL488	Alimente amestec (fx31)	IMD	65
436	AL489	Anisakis, IgE specifice	IMD	65
437	AL49	Morcov	Alergeni	70
438	AL490	Insulina umana	IMD	70
439	AL491	Betulla verrucosa (alg. recombinat mesteacan: rBet v1)	IMD	70
440	AL492	Betulla verrucosa (alg. recombinat profilina mesteacan: rBet v2)	IMD	70
441	AL493	Betulla verrucosa (alg. recombinat mesteacan: rBet v4)	IMD	70
442	AL494	Betulla verrucosa (alg. recombinati mesteacan: rBet v2, rBet v4)	IMD	70
443	AL495	Latex rHev b1 - k215	IMD	70
444	AL496	Latex rHev b2 - k216	IMD	70
445	AL497	Latex rHev b3 - k217	IMD	70
446	AL498	Latex rHev b5 - k218	IMD	70
447	AL499	Latex rHev b6.01 - k219	IMD	70
448	AL50	Cartof	Alergeni	49
449	AL500	Latex rHev b6.02 - k220	IMD	70
450	AL501	Latex rHev b8 - k221	IMD	70
451	AL502	Latex rHev b9 - k222	IMD	70
452	AL503	Latex rHev b11 - k224	IMD	70
453	AL504	Tropomiozina (Alergen recombinat crevete) - rPen a1	IMD	70
454	AL506	Test de degranulare a bazofilelor amestec coloranti alimentari 1	IMD	200
455	AL507	Test de degranulare a bazofilelor amestec coloranti alimentari 2	IMD	200
456	AL508	Test de degranulare a bazofilelor amestec aditivi alimentari 1	IMD	200
457	AL509	Test de degranulare a bazofilelor amestec aditivi alimentari 2	IMD	200
458	AL51	Capsuni	Alergeni	49
459	AL510	Test de degranulare a bazofilelor - 1 alergen	IMD	230
460	AL511	Test de degranulare a bazofilelor - 2 alergen	IMD	330
461	AL512	Test de degranulare a bazofilelor - 3 alergen	IMD	440
462	AL513	Test de degranulare a bazofilelor - 4 alergen	IMD	570
463	AL514	Test de degranulare a bazofilelor - 5 alergen	IMD	680
464	AL515	Test de transformare limfoblastica (LTT) beriliu	IMD	450
465	AL516	Test de transformare limfoblastica (LTT) - 1 medicament	IMD	250
466	AL517	Test de transformare limfoblastica (LTT) - 3 medicamente	IMD	350

467	AL518	Test de transformare limfoblastica (LTT) - 6 medicamente	IMD	550
468	AL519	Test de transformare limfoblastica (LTT) - 9 medicamente	IMD	800
469	AL52	Latex	Alergeni	49
470	AL520	Alternaria alternata IgG (Gm6) - "plamanul fermierului"	IMD	70
471	AL521	Aspergillus fumigatus IgG (Gm3) - "plamanul fermierului"	IMD	70
472	AL522	Aspergillus versicolor IgG (Gm25) - "plamanul fermierului"	IMD	65
473	AL523	Candida albicans IgG (Gm5) - "plamanul fermierului"	IMD	70
474	AL524	Cladosporium cladosporioides IgG (Gm26) - "plamanul fermierului"	IMD	70
475	AL525	Cladosporium herbarum IgG (Gm2) - "plamanul fermierului"	IMD	70
476	AL526	Micropolyspora faeni IgG (Gm22) - "plamanul fermierului"	IMD	70
477	AL527	Penicillium spp. IgG (Gm27) - "plamanul fermierului"	IMD	65
478	AL528	Stachybotrys atra IgG (Gm24) - "plamanul fermierului"	IMD	70
479	AL529	Thermoactinomyces vulgaris IgG (Gm23) - "plamanul fermierului"	IMD	70
480	AL53	Aspirina	IMD	70
481	AL530	Fungi amestec IgG (Gmx6) - "plamanul fermierului"	IMD	70
482	AL531	Fungi amestec IgG (Gmx7) - "plamanul fermierului"	IMD	70
483	AL532	Proteine serice, pene si dejectii de porumbel IgG (Ge91)	IMD	70
484	AL533	Proteine serice, pene si dejectii de pagal IgG (Ge92)	IMD	70
485	AL534	Proteine serice, pene si dejectii de perusi IgG (Ge90)	IMD	65
486	AL535	Test de transformare limfoblastica (LTT) - 2 medicamente	IMD	300
487	AL536	Test de transformare limfoblastica (LTT) - 4 medicamente	IMD	400
488	AL537	Test de transformare limfoblastica (LTT) - 5 medicamente	IMD	480
489	AL538	Test de transformare limfoblastica (LTT) - 7 medicamente	IMD	650
490	AL539	Test de transformare limfoblastica (LTT) - 8 medicamente	IMD	740
491	AL54	Ciprofloxacin	IMD	70

492	AL540	Test de transformare limfoblastica (LTT) - metale	IMD	550
493	AL541	Test de transformare limfoblastica (LTT) - amalgam	IMD	550
494	AL542	Test de transformare limfoblastica (LTT) - aliaje cu aur	IMD	550
495	AL543	Test de transformare limfoblastica (LTT) - mase plastice dentare	IMD	550
496	AL544	Test de transformare limfoblastica (LTT) - metale pentru implant	IMD	550
497	AL545	Test de transformare limfoblastica (LTT) - ceramica + cimenturi	IMD	550
498	AL546	Test de transformare limfoblastica (LTT) - Dental Check	IMD	550
499	AL547	Test de transformare limfoblastica (LTT) - alimente (screening)	IMD	550
500	AL548	Test de transformare limfoblastica (LTT) - alimente (TOP25)	IMD	550
501	AL549	Test de transformare limfoblastica (LTT) - mucegaiuri	IMD	550
502	AL55	Claritromicina	IMD	75
503	AL550	Test de transformare limfoblastica (LTT) - factori de mediu	IMD	550
504	AL551	Test de transformare limfoblastica (LTT) - material selectat	IMD	300
505	AL552	Drojdie	IMD	70
506	AL553	Test de transformare limfoblastica (LTT) - titan	IMD	420
507	AL56	Clindamicina	IMD	65
508	AL57	Cotrimoxazol	IMD	65
509	AL58	Diclofenac	IMD	65
510	AL60	Ibuprofen	IMD	65
511	AL62	Metamizol	IMD	70
512	AL63	Novalgin	IMD	70
513	AL64	Ofloxacin	IMD	65
514	AL65	Paracetamol	IMD	65
515	AL68	Tramadol	IMD	70
516	AL69	Ascaris, IgE specifice	IMD	70
517	AL70	Echinococcus, IgE specifice	IMD	65
518	AL71	Activitatea diaminoxidazei (intoleranta la histamina)	IMD	150
519	AL72	Plantago lanceolata (patlagina ingusta)	IMD	65
520	AL73	Urtica dioica (urzica)	IMD	65
521	AL74	Parietaria judaica	IMD	65
522	AL75	Rumex acetosella (macris de padure)	IMD	65
523	AL76	Populs deltoides (plop)	IMD	65
524	AL77	Staphylococcus aureus enterotoxina D	IMD	70
525	AL78	Epitelii de chinchilla	IMD	70

526	AL79	Phleum pratense (alergen nativ timoftica nPhi p 4)	IMD	70
527	AL80	Chenopodium album (spanac salbatic)	IMD	70
528	AL81	Corylus avellana (alun)	IMD	70
529	AL82	Olea europaea (maslin)	IMD	65
530	AL83	Salix caprea (salcie)	IMD	70
531	AL84	Fraxinus excelsior (frasin comun)	IMD	70
532	AL85	Epitelii de hamster	IMD	70
533	AL86	Epitelii de caine	IMD	65
534	AL87	Epitelii de cobai	IMD	70
535	AL88	Par de cal	IMD	65
536	AL89	Par de vaca	IMD	65
537	AL90	Aedes communis (tantar)	IMD	70
538	AL91	Grau spelta	IMD	70
539	AL92	Secara	IMD	70
540	AL93	Seminte de susan	IMD	70
541	AL94	Nuca	IMD	70
542	AL95	Piersica	IMD	65
543	AL96	Cafea	IMD	70
544	AL97	Miere	IMD	70
545	AL98	Alfa-lactalbumina	Alergeni	70
546	AL99	Beta-lactoglobulina	Alergeni	70
547	BM01	ADN viral hepatita B (cantitativ)	PCR	420
548	BM03	ARN viral hepatita C (cantitativ)	PCR	420
549	BM05	Mutatia factorului V Leiden	PCR	200
550	BM06	Mutatia protrombinica (factor II)	PCR	210
551	BM08	HPV (Papiloma Virus Uman) ADN - genotipare	PCR	300
552	BM09	HLA-B27	PCR	299
553	BM10	Citomegalovirus (CMV) ADN in sange	IMD	350
554	BM100	Hipercolesterolemia familiala - deficit receptor LDL	Diagenom	5600
555	BM101	Hipercolesterolemie tip B (deficienta familiala ligand apo-B)	Diagenom	450
556	BM102	Pancreatita ereditara (SPINK1)	Diagenom	1700
557	BM103	Pancreatita ereditara (PRSS1)	Diagenom	2100
558	BM104	Genotipare TPMT (toxicitate 6-mercaptopurina, azathioprin)	Diagenom	1000
559	BM105	Deficienta DPD (DPYD IVS14+1 G>A) - toxicitate 5-FU	Diagenom	450
560	BM106	Boala Alzheimer familiala FAD1 (APP)	Diagenom	6100
561	BM107	Boala Alzheimer familiala FAD3 (PSEN1)	Diagenom	3800
562	BM108	Boala Alzheimer familiala FAD4 (PSEN2)	Diagenom	3800
563	BM109	Boala Parkinson familiala tip 1/4 (SNCA)	Diagenom	2400
564	BM11	Citomegalovirus (CMV) ADN in urina	IMD	350
565	BM110	Boala Parkinson familiala tip 2 (PARK2)	Diagenom	4400
566	BM111	Boala Parkinson familiala tip 6 (PINK1)	Diagenom	3400
567	BM112	Boala Parkinson familiala tip 7 (DJ1)	Diagenom	2700

568	BM113	Boala Parkinson familiala tip 8 (LRRK2)	Diagenom	11000
569	BM114	Boala Parkinson familiala tip 9 (ATP13A2)	Diagenom	6800
570	BM115	Boli prionice (Creutzfeldt-Jakob, Gerstmann)	Diagenom	1100
571	BM116	Atrofia musculara spinala (SMN1 - delectie exon 7)	Diagenom	450
572	BM117	Atrofia musculara spinala (SMN1 - secventiere)	Diagenom	2700
573	BM118	Distrofia neuroaxonala infantila (mutatii PLA2G6)	Diagenom	4700
574	BM12	Citomegalovirus (CMV) ADN in lichid amniotic	IMD	350
575	BM127	Gena VKORC1 (analiza polimorfism genetic)	IMD	650
576	BM128	Detectie AH1N1 in secretii respiratorii (PCR)	IMD	200
577	BM129	Enterovirusuri ARN	IMD	600
578	BM13	Citomegalovirus (CMV) ADN in LCR	IMD	350
579	BM130	Polyomavirus JC ADN	IMD	500
580	BM131	Polyomavirus BK ADN	IMD	500
581	BM132	Coreea Huntington - testare genetica	Diagenom	420
582	BM133	Microdeletii brat lung cromozom Y (AZFa, AZFb, AZFc)	Diagenom	550
583	BM134	Sindrom Gilbert - testare genetica (promotor UGT1A1)	Diagenom	450
584	BM135	Mutatii EGFR in tumori	Diagenom	1125
585	BM136	Polimorfismul genei KIF-6 (tratament cu statine)	IMD	630
586	BM137	Mycoplasma pneumoniae ADN	IMD	600
587	BM138	Genotipare CYP2C19	IMD	420
588	BM139	HIV-1 genotipare (rezistenta la antiretrovirale)	IMD	1050
589	BM14	Chlamydia trachomatis ADN in cervix/uretra	IMD	150
590	BM140	Apolipoproteina E - genotipare	IMD	600
591	BM141	Distrofia musculara Duchenne/Becker (deletii/duplicatii MLPA)	Diagenom	650
592	BM142	Analiza polimorfismului genei interleukinei 28B (IL-28B)	PCR	290
593	BM144	Neutropenie congenitala - mutatii ELA2 (ELANE)	Diagenom	1260
594	BM145	Neutropenie congenitala (mutatii HAX1 - sindrom Kostmann)	Diagenom	1680
595	BM146	Sindromul X fragil (testare numar repetitii CGG)	Diagenom	1100
596	BM147	Distrofie musculara a centurilor LGMD2A (gena CAPN3)	Diagenom	4900
597	BM148	Neisseria gonorrhoeae ADN in urina	IMD	180
598	BM15	Chlamydia trachomatis ADN in urina (barbati)	IMD	130
599	BM150	Mutatii BRAF in tumori	Diagenom	420
600	BM151	HPV ADN - detectie tipuri cu risc crescut + genotipare 16, 18	PCR	200
601	BM152	Adenovirusuri-ADN	IMD	600
602	BM153	Virus influenza A si B ARN	IMD	200

603	BM154	Virusul encefalitei de capusa (TBEV) ARN	IMD	770
604	BM155	Virus sincitial respirator (RSV) ARN	IMD	600
605	BM156	Bartonella henselae ADN	IMD	600
606	BM157	Babesia ADN	IMD	750
607	BM158	Factor V - polimorfism genetic HR2 (H1299R)	IMD	600
608	BM16	Neisseria gonorrhoeae ADN in cervix/uretra	IMD	180
609	BM17	Virus herpetic (HSV) tip 1/2 ADN in sange	IMD	270
610	BM18	Virus herpetic (HSV) tip 1/2 ADN in LCR	IMD	270
611	BM19	Virus herpetic (HSV) tip 1/2 ADN in leziune	IMD	270
612	BM20	Epstein-Barr-Virus (EBV) ADN in sange (calitativ)	IMD	270
613	BM21	Epstein-Barr-Virus (EBV) ADN in LCR	IMD	270
614	BM22	Virusul hepatitei C - genotipare	IMD	600
615	BM23	Virusul hepatitei B - rezistenta la medicamente antivirale	IMD	1800
616	BM24	HIV-1 ARN (cantitativ)	IMD	470
617	BM25	Hemocromatoza ereditara (mutatii HFE-C282Y-/ H63D-)	IMD	550
618	BM26	Intoleranta la lactoza (test genetic)	IMD	270
619	BM27	Predispozitie genetica boala celiaca (tipaj HLA-DQ)	IMD	800
620	BM29	Gena collagen 1A1 (mutatia G2046T) - risc osteoporoza	IMD	270
621	BM30	HLA-DR4/DR1 - Shared Epitope - poliartrita reumatoida	IMD	600
622	BM31	TIPAJ HLA-A (PCR)	IMD	470
623	BM32	TIPAJ HLA-B (PCR)	IMD	700
624	BM33	Gena MTHFR (mutatii C677T; A1298C) - risc trombofilie	IMD	270
625	BM34	Mutatia factorului XIII (G102T) - risc trombofile	IMD	280
626	BM35	Gena PAI (polimorfism 675 4G/5G) - risc trombofilie	IMD	290
627	BM36	ARN viral hepatita D (cantitativ)	IMD	800
628	BM37	Toxoplasma gondii ADN in sange	IMD	690
629	BM38	Toxoplasma gondii ADN in urina	IMD	690
630	BM39	Toxoplasma gondii ADN in lichid amniotic	IMD	690
631	BM40	Toxoplasma gondii ADN in LCR	IMD	690
632	BM41	Genotiparea CYP2C9 (anticoagulante orale)	IMD	300
633	BM42	Tipaj HLA-C (PCR)	IMD	470
634	BM43	Tipaj HLA-DR (PCR)	IMD	470
635	BM44	Tipaj HLA-DQ (PCR)	IMD	470
636	BM46	Genotipare CYP2D6 (tratament cu tamoxifen)	IMD	1600
637	BM48	Intoleranta ereditara la fructoza	IMD	1000
638	BM49	Virusul rubeolei ARN	IMD	1000
639	BM50	Borrelia burgdorferi ADN	IMD	400
640	BM51	Chlamydia (Chlamydophila) pneumoniae ADN	IMD	600
641	BM52	Virusul varicelo-zosterian (VZV) ADN	IMD	300

642	BM53	Virus herpetic uman (HHV) tip 6 ADN	IMD	700
643	BM54	Virus herpetic uman (HHV) tip 7 ADN	IMD	700
644	BM55	Virus herpetic uman (HHV) tip 8 ADN	IMD	700
645	BM56	Treponema pallidum ADN	IMD	600
646	BM57	Virusul hepatitei B - genotipare	IMD	1250
647	BM58	Epstein-Barr-Virus (EBV) ADN in sange (cantitativ)	IMD	800
648	BM59	Parvovirus B19 ADN	IMD	700
649	BM60	Identificarea germeilor asociati parodontitei	IMD	400
650	BM62	Mycobacterium tuberculosis complex - ADN	IMD	650
651	BM63	HPV (Papiloma Virus Uman) E6/E7 ARNm	IMD	500
652	BM65	Analiza polimorfismului genei IL-1 (risc parodontita)	IMD	300
653	BM66	Gena de fuziune BCR-ABL - detectie cantitativa	Diagenom	650
654	BM67	Mutatii BRCA1 cancer ereditar san/ovar	Diagenom	3400
655	BM68	Mutatii BRCA2 cancer ereditar san/ovar	Diagenom	4200
656	BM69	Cancer colorectal non-polipozic ereditar tip 1 - mutatii MSH2	Diagenom	5000
657	BM70	Cancer colorectal non-polipozic ereditar tip 2 - mutatii MLH1	Diagenom	5900
658	BM71	Cancer colorectal non-polipozic ereditar tip 4 - mutatii PMS2	Diagenom	5300
659	BM72	Cancer colorectal non-polipozic ereditar tip 5 - mutatii MSH6	Diagenom	5900
660	BM73	Polipoza adenomatoasa familiala - mutatie APC	Diagenom	9000
661	BM74	Mutatie JAK2	Diagenom	700
662	BM75	Mastocitoza sistemica - mutatie c-kit D816V	Diagenom	450
663	BM76	Beta-talasemie - testare genetica (HBB)	Diagenom	1350
664	BM77	Alfa-talasemie - testare genetica (HBA1)	Diagenom	2100
665	BM78	Delta-beta talasemie - testare genetica (inclusiv HPFH)	Diagenom	450
666	BM79	Hemoglobinopatie Lepore - testare genetica	Diagenom	1400
667	BM80	Sindrom adrenogenital (deficit 21-hidroxilaza) - mutatii CYP21A2	Diagenom	3800
668	BM81	Boala Gaucher - mutatii GBA	Diagenom	2600
669	BM82	Fibroza chistica - 25 mutatii CFTR (screening)	Diagenom	2800
670	BM83	Fibroza chistica - panel extins (secventiere completa CFTR)	Diagenom	4200
671	BM84	Galactozemie - mutatii GALT	Diagenom	2700
672	BM85	Hemofilia A - analiza inversii IVS1 si IVS2	Diagenom	450
673	BM86	Hemofilia A - panel extins	Diagenom	3000
674	BM87	Cancer de prostata - mutatii ELAC2, RNASEL, BRCA2, SRD5A2	Diagenom	4100
675	BM88	Cancer gastric ereditar difuz - mutatii CDH1	Diagenom	5000
676	BM89	Neoplazie endocrina multipla tip 1 - mutatii MEN1	Diagenom	2000

677	BM90	Neoplazie endocrina multipla tip 2 - RET: 10, 11, 13, 14, 15, 16	Diagenom	2100
678	BM91	Neoplazie endocrina multipla tip 2 - panel RET complet	Diagenom	5900
679	BM92	Mutatii KRAS in tumori	Diagenom	450
680	BM93	Boala von Willebrand tip 1 si 3 - testare genetica	Diagenom	11000
681	BM94	Boala von Willebrand tip 2A - exon 28	Diagenom	450
682	BM95	Boala von Willebrand tip 2A - exoni 11-16, 26, 51, 52	Diagenom	3100
683	BM96	Boala von Willebrand tip 2B, 2M - exon 28	Diagenom	450
684	BM97	Boala von Willebrand tip 2N - exoni 18-20	Diagenom	1100
685	BM98	Boala von Willebrand tip 2N - exoni 17, 24-27	Diagenom	1700
686	BM99	Hemofilia B - testare genetica	Diagenom	3400
687	CH01	Acid uric seric	Analize	9
688	CH02	Acid uric urinar	Analize	9
689	CH03	Alaninaminotransferaza (GPT/ALAT/ALT)	Analize	9
690	CH04	Aspartataminotransferaza (GOT/ASAT/AST)	Analize	9
691	CH05	Albumina serica	Analize	11
692	CH06	Alfa 1 antitripsina - AAT	Analize	25
693	CH07	Amilaza serica	Analize	13
694	CH08	Amilaza urinara	Analize	11
695	CH10	Apolipoproteina A1	Analize	50
696	CH101	Profil Lipidic(CAS)	Analize	11
697	CH102	Bicarbonat (ECO2)	Analize	35
698	CH103	Haptoglobina	Analize	53
699	CH106	Fosfataza alcalina de origine osoasa (ostaza)	IMD	160
700	CH11	Apolipoproteina B	Analize	18
701	CH113	Calciu urinar/Creatinina urinara	Analize	14
702	CH115	Calciu ionic	Analize	11
703	CH117	Alfa2-macroglobulina	Analize	58
704	CH118	Amoniac	Analize	17
705	CH12	Bilirubina directa	Analize	9
706	CH120	Clor urinar	Analize	9
707	CH124	Alaninaminotransferaza (ALT) fibrotest/fibromax	Analize	9
708	CH125	Aspartataminotransferaza (AST) fibromax	Analize	9
709	CH126	FibroTest - ActiTest	Analize	430
710	CH127	Bilirubina totala fibrotest/fibromax	Analize	9
711	CH128	Gama-gutamiltranspeptidaza (GGT) fibrotest/fibromax	Analize	9
712	CH13	Bilirubina indirecta	Analize	9
713	CH132	Angiotensin convertaza (ACE)	IMD	70
714	CH133	Citrat urinar	IMD	100
715	CH134	Lipoproteina (a)	IMD	80
716	CH135	Oxalat urinar	IMD	200
717	CH136	1,25-(OH)2-Vitamina D3	IMD	190
718	CH137	25-OH-vitamina D	Analize	150

719	CH138	Superoxid-dismutaza	IMD	100
720	CH139	Vitamina A (retinol)	IMD	160
721	CH14	Bilirubina totala	Analize	9
722	CH140	Vitamina B1 (tiamin-pirosfosfat)	IMD	150
723	CH141	Vitamina B2	IMD	160
724	CH142	Vitamina B6	IMD	150
725	CH143	Homocisteina	Analize	150
726	CH144	Acid homovanilic	IMD	130
727	CH145	Aminoacizi in urina	IMD	600
728	CH146	Leptina	IMD	260
729	CH150	Fibromax	Analize	559
730	CH151	Adiponectina	IMD	260
731	CH153	Cistatina C	IMD	70
732	CH154	Retinol-binding protein (RBP)	IMD	70
733	CH155	N-acetyl-Beta-D-glucozaminidaza	IMD	70
734	CH157	CDT (transferina deficitara in carbohidrat)	IMD	120
735	CH158	Aminoacizi in plasma	IMD	590
736	CH159	Acizi organici in urina	IMD	450
737	CH16	Calciu seric	Analize	9
738	CH160	Acid orotic in urina	IMD	210
739	CH161	Acid metilmalonic in ser	IMD	310
740	CH162	Acid metilmalonic in urina	IMD	310
741	CH163	Receptorul solubil pentru transferina	IMD	90
742	CH164	Beta-2-microglobulina in urina	IMD	43
743	CH166	Benzi oligoclonale in lichid cefalo-rahidian	IMD	180
744	CH167	Index imunoglobulinic (index IgG)	IMD	170
745	CH168	Acid 1,4-metilimidazolacetic (metabolit histamina)	IMD	160
746	CH169	Aldolaza	IMD	79
747	CH17	Calciu urinar	Analize	9
748	CH170	Imunofixare IgD/IgE in ser	IMD	350
749	CH171	Alfa 1 microglobulina in urina	IMD	85
750	CH172	Acizi grasi omega 3	IMD	300
751	CH173	Acizi grasi omega 6	IMD	300
752	CH174	Elastaza pancreatica in materii fecale	IMD	80
753	CH175	Creatinkinaza - izoenzime	IMD	170
754	CH177	Osmolalitate serica	IMD	25
755	CH178	Osmolalitate urinara	IMD	25
756	CH181	Acizi biliari in ser	IMD	100
757	CH182	Acizi biliari in materii fecale	IMD	100
758	CH187	Amilaza serica - izoenzime	IMD	100
759	CH188	Vitamina E (tocoferol)	IMD	160
760	CH189	Vitamina H (Biotina)	IMD	150
761	CH19	Clearence creatinina	Analize	30
762	CH20	Clor seric	Analize	10
763	CH21	Colesterol total	Analize	9
764	CH211	FibroTest - ActiTest (parametri biochimici)	Analize	95

765	CH212	Fibromax (parametri biochimici)	Analize	130
766	CH213	Lanturi usoare libere tip kappa in ser	IMD	120
767	CH214	Lanturi usoare libere tip lambda in ser	IMD	120
768	CH215	Lanturi usoare tip kappa in urina	IMD	140
769	CH216	Lanturi usoare tip lambda in urina	IMD	140
770	CH217	Fosfataza alcalina - izoenzime	IMD	120
771	CH218	Lactat dehidrogenaza (LDH) - izoenzime	IMD	120
772	CH22	Colesterol HDL	Analize	14
773	CH223	Glutation peroxidaza (GPx)	IMD	90
774	CH225	Malondialdehida	IMD	100
775	CH226	Vitamina C	IMD	120
776	CH228	Amiloid A in ser	IMD	90
777	CH229	Apolipoproteina E	IMD	80
778	CH230	Angiotensin convertaza (ACE) in LCR	IMD	80
779	CH231	Coenzima Q10 (ubichinona 50)	IMD	200
780	CH232	Alfa-galactozidaza in sange (activitate in leucocite)	IMD	180
781	CH234	Macroamilaza	IMD	250
782	CH235	Complement C1q	IMD	85
783	CH236	Carnitina totala in ser	IMD	300
784	CH237	Carnitina libera in ser	IMD	300
785	CH238	Carnitina libera in urina	IMD	390
786	CH239	Test de toleranta la glucoza diabet gestational (75 g)	Analize	49
787	CH240	Test de toleranta la glucoza - acromegalie (75g)	Analize	150
788	CH243	Proteina 14-3-3 in lichid cefalo-rahidian	IMD	250
789	CH25	Colinesteraza	Analize	22
790	CH26	Creatinina serica	Analize	9
791	CH27	Creatinina urinara (24 ore)	Analize	9
792	CH28	Creatinkinaza (CK)	Analize	12
793	CH29	Electroforeza hemoglobinei	Analize	35
794	CH30	Hemoglobina glicata (Hb A1c )	Analize	36
795	CH31	Electroforeza lipoproteinelor	Analize	30
796	CH32	Electroforeza proteinelor serice	Analize	27
797	CH33	Electroforeza proteine urinare cu imunofixare	Analize	99
798	CH34	Electroforeza proteinelor serice cu imunofixare	Analize	70
799	CH35	Fosfataza acida totala	Analize	13
800	CH36	Fosfataza acida de origine prostatica	Analize	13
801	CH37	Fosfataza alcalina	Analize	11
802	CH38	Fosfor seric	Analize	11
803	CH39	Fosfor urinar	Analize	12
804	CH40	Gama - glutamiltransferaza (Glutamiltranspeptidaza)	Analize	11
805	CH41	Glucoza serica	Analize	9
806	CH42	Glucoza urinara	Analize	9
807	CH43	Lactat dehidrogenaza (LDH)	Analize	12
808	CH44	Lipaza	Analize	13

809	CH45	Litiu	Analize	21
810	CH46	Magneziu seric	Analize	9
811	CH47	Magneziu urinar	Analize	9
812	CH48	Microalbuminurie	Analize	21
813	CH49	Potasiu seric	Analize	9
814	CH50	Potasiu urinar	Analize	9
815	CH51	Proteine totale serice	Analize	9
816	CH52	Sideremie	Analize	12
817	CH53	Sodiu seric	Analize	9
818	CH54	Sodiu urinar	Analize	9
819	CH55	Test de toleranta la glucoza per os (75g)	Analize	35
820	CH56	Transferina	Analize	22
821	CH57	Trigliceride	Analize	11
822	CH58	Uree serica	Analize	9
823	CH59	Uree urinara	Analize	9
824	CH60	Urina - biochimie	Analize	10
825	CH61	Urina - sediment	Analize	9
826	CH62	Urina - proba Stansfeld Webb	Analize	25
827	CH63	Vitamina B12	Analize	39
828	CH64	Folati serici	Analize	39
829	CH66	Profil lipidic	Analize	30
830	CH67	Ionograma urinara	Analize	22
831	CH70	Creatinkinaza MB	Analize	17
832	CH72	Alcoolemie	Analize	30
833	CH75	Capacitate totala de legare a Fe ( CTLF )	Analize	15
834	CH83	Procalcitonina	Analize	150
835	CH85	Ionograma serica	Analize	22
836	CH86	Feritina	Analize	37
837	CH89	Ceruloplasmina	Analize	34
838	CH97	Proteine urinare	Analize	17
839	CITOG	Analiza cromozomiala in sange (cariotip constitutional)	Diagenom	1600
840	CITOG	Analiza cromozomiala (cariotip) in lichid amniotic	Diagenom	1800
841	DI04	Deplasare la domiciliu	Diverse	60
842	DI06	Taxa recoltare urocultura sugari	Diverse	12
843	DI07	Calcul de risc prenatal	Analize	39
844	DIG	Digoxin	IMD	25
845	HE01	Celule lupice	Analize	35
846	HE02	Concentrat leucocitar	Analize	35
847	HE03	Examen picatura groasa si frotiu de sange pentru malarie	Analize	30
848	HE04	Determinarea factorului Rh	Analize	15
849	HE05	Fibrinogen	Analize	20
850	HE06	Grup sanguin OAB (metoda directa Beth Vincent)	Analize	18

851	HE07	Hemograma cu formula leucocitara cu Hb, Ht si indici	Analize	23
852	HE08	Hemograma cu form. leucocitara, Hb,Ht,indici si reticulocite	Analize	29
853	HE09	Indice FAL	Analize	50
854	HE10	Medulograma	Analize	60
855	HE11	Retractia cheagului	Analize	20
856	HE12	Test Coombs direct	Analize	25
857	HE13	Testul monomerilor de fibrina - TMF	Analize	12
858	HE14	Testul de liza a cheagului euglobulinic (TLCE)	Analize	50
859	HE15	Timp de protrombina QUICK	Analize	15
860	HE16	Timp de sangerare	Analize	10
861	HE17	Timp de trombina	Analize	19
862	HE18	Timp de tromboplastina partiala activat (aPTT)	Analize	18
863	HE19	VSH	Analize	5
864	HE24	Citochimie peroxidaze	Analize	45
865	HE25	Citochimie PAS	Analize	45
866	HE30	Citochimie esteraze nespecifice	Analize	45
867	HE31	D-dimeri	Analize	35
868	HE32	Anticoagulant lupic	Analize	150
869	HE34	Antitrombina III	Analize	52
870	HE35	Proteina C	Analize	59
871	HE36	Proteina S (activitate)	Analize	69
872	HE38	Porfirine urinare (uro- si coproporfirine)	Analize	90
873	HE39	Rezistenta la proteina C activata (APCR)	Analize	92
874	HE40	Glucozo-6-fosfat-dehidrogenaza (G6-PDH)	IMD	45
875	HE41	Piruvat-kinaza eritrocitara	IMD	40
876	HE42	Acid delta-aminolevulinic	IMD	200
877	HE43	Porfobilinogen in urina	IMD	220
878	HE44	Profil trombofilie - screening	Analize	490
879	HE45	Profil trombofilie ereditara (I)	Analize	520
880	HE46	Profil trombofilie ereditara (II)	Analize	770
881	HE47	Profil sindrom antifosfolipidic	Analize	280
882	HE48	Factorul X al coagularii	IMD	150
883	HE49	Factorul VIII al coagularii	IMD	99
884	HE50	Factor VIII - inhibitori	IMD	100
885	HE51	Factorul IX al coagularii	IMD	90
886	HE52	Factorul XIII al coagularii	IMD	140
887	HE53	Factor von Willebrand - Antigen + Activitate	IMD	350
888	HE55	Cofactorul pentru ristocetina	IMD	90
889	HE56	Activitatea plasminogenului	IMD	80
890	HE57	Inhibitorul activatorului plasminogenului PAI - Antigen	IMD	150
891	HE58	Factorul II (protrombina)	IMD	100
892	HE59	Factorul V al coagularii	IMD	100

893	HE60	Factorul VII al coagularii	IMD	160
894	HE61	Factorul XI al coagularii	IMD	160
895	HE62	Factorul XII al coagularii	IMD	160
896	HE63	Anticorpi antitrombocitari in sange (legati)	IMD	350
897	HE68	Anti-FXa (activitate reziduala Factor Xa)	IMD	200
898	HE70	Proteina S libera (antigen)	IMD	80
899	HE71	Factor IX - inhibitori	IMD	150
900	HE98	Timp de coagulare	Analize	6
901	HE99	Frotiu de sange periferic	Analize	25
902	IM01	Anticorpi ADN dublu catenar	Analize	59
903	IM02	Anticorpi - fibra musculara neteda ( ASMA )	Analize	49
904	IM03	Anticorpi anti-LKM1	Analize	70
905	IM04	Anticorpi - mitocondrii ( AMA )	Analize	50
906	IM05	Anticorpi antinucleari (screening)	Analize	58
907	IM06	Anticorpi antispermatozoizi in ser	Analize	70
908	IM07	Borrelia burgdorferi - serologie	Analize	60
909	IM08	Coxiella burnetii - serologie	Analize	70
910	IM09	Anticorpi heterofili (mononucleoza infectioasa)	Analize	25
911	IM10	Antistreptolizina O (ASLO)	Analize	17
912	IM100	Anticorpi anti-celule parietale gastrice	IMD	140
913	IM101	Anticorpi anti-desmozomali (pemfigus)	IMD	150
914	IM102	Anticorpi anti-membrana bazala epidermica (pemfigoid)	IMD	150
915	IM103	Profil miozita	IMD	420
916	IM104	Anticorpi anti-fibra musculara striata (anti-striationali)	IMD	130
917	IM107	Anticorpi anti-histone IgG	IMD	190
918	IM108	Anticorpi anti-endomisium IgG	IMD	180
919	IM109	Anticorpi anti-endomisium IgA	IMD	180
920	IM11	Brucella - serologie	IMD	170
921	IM110	Anticorpi anti-acini pancreatici	IMD	150
922	IM111	Anticorpi anti-enterocit IgG, IgA	IMD	190
923	IM112	Anticorpi anti-membrana celula hepatica	IMD	130
924	IM113	Anticorpi anti-duct biliar	IMD	190
925	IM116	Diagnostic serologic enterovirusuri	IMD	450
926	IM117	Legionella pneumophila - serologie	IMD	300
927	IM12	Chlamydia trachomatis - Anticorpi Ig A	Analize	50
928	IM125	Anti-HCV (confirmare)	IMD	250
929	IM13	Chlamydia trachomatis - Anticorpi Ig G	Analize	49
930	IM132	C1 inhibitor esteraza (dozare proteina)	IMD	98
931	IM133	ECP (proteina cationica a eozinofilelor)	IMD	210
932	IM134	Triptaza	IMD	160
933	IM135	Neopterin	IMD	260
934	IM136	Anticorpi anti-proteina bazica a mielinei (MBP) in LCR	IMD	220
935	IM137	COMP (Cartilage Oligomeric Matrix Protein)	IMD	370

936	IM138	C1 inhibitor esteraza (activitate)	IMD	130
937	IM139	Campylobacter - serologie	IMD	60
938	IM14	Citomegalovirus - Anticorpi IgG	Analize	47
939	IM140	Receptorul solubil pentru interleukina 2	IMD	190
940	IM141	Factor de necroza tumorală (TNF alfa)	IMD	190
941	IM145	Profil serologic virus Epstein Barr (VCA IgG, VCA IgM, EBNA IgG)	IMD	120
942	IM149	Anticorpi antitrombocitari liberi in ser	IMD	350
943	IM15	Citomegalovirus - Anticorpi IgM	Analize	47
944	IM150	QuantIFERON TBC Gold test	Analize	240
945	IM151	Calprotectin in materii fecale	IMD	160
946	IM152	Lactoferina in materii fecale	IMD	240
947	IM153	Imunoglobulina IgG (subclase 1-4)	IMD	380
948	IM154	Ig D (Imunoglobulina D)	IMD	90
949	IM155	Interleukina 1-beta	IMD	190
950	IM158	Interleukina-6	IMD	190
951	IM159	Interleukina-8	IMD	190
952	IM16	Complement C3c	Analize	19
953	IM160	Interleukina-10	IMD	190
954	IM163	Virusul rubeolei - Aviditate IgG	IMD	300
955	IM164	Anticorpi anti-MOG (glicoproteina oligodendrocitara a mielinei)	IMD	280
956	IM168	Chlamydia pneumoniae: Anticorpi IgG, IgA	IMD	120
957	IM169	Mycoplasma pneumoniae IgA, IgG, IgM	IMD	110
958	IM17	Complement C4	Analize	15
959	IM171	Virus varicelo-zosterian - Anticorpi IgA, IgG, IgM	IMD	120
960	IM172	Factor reumatoid IgA, IgM	IMD	150
961	IM173	Salmonella - serologie	IMD	150
962	IM174	Shigella - serologie	IMD	180
963	IM175	Parvovirus B19 - Anticorpi IgG, IgM	IMD	320
964	IM176	Borrelia - Anticorpi IgG, IgM (Westernblot)	IMD	270
965	IM177	Yersinia - Anticorpi IgG, IgA	IMD	260
966	IM178	Aspergillus fumigatus - Anticorpi IgA, IgG, IgM	IMD	230
967	IM179	Saccharomyces cerevisiae - Anticorpi IgA, IgG (ASCA)	IMD	300
968	IM18	Determinare crioglobuline	Analize	19
969	IM180	Chlamydia (Chlamydophila) psittaci - Anticorpi IgA, IgG, IgM	IMD	550
970	IM181	Test de transformare limfoblastica (LTT) - functie imuna	IMD	550
971	IM182	Test de transformare limfoblastica (LTT) - Candida	IMD	550
972	IM183	Test de transformare limfoblastica (LTT) - Virus Epstein-Barr	IMD	550
973	IM184	Test de transformare limfoblastica (LTT) - Virus herpetic 1	IMD	550

974	IM185	Test de transformare limfoblastica (LTT) - Virus herpetic 2	IMD	550
975	IM186	Test de transformare limfoblastica - Virus varicelo-zosterian	IMD	550
976	IM187	Test de transformare limfoblastica (LTT) - Borrelia	IMD	550
977	IM188	Test de transformare limfoblastica (LTT)- Chlamydia trachomatis	IMD	550
978	IM189	Test de transformare limfoblastica (LTT) - Yersinia	IMD	550
979	IM19	Echinococcus granulosus - Anticorpi IgG	Analize	39
980	IM190	Test de transformare limfoblastica (LTT) - Giardia lamblia	IMD	550
981	IM191	Test de transformare limfoblastica (LTT) - Citomegalovirus (CMV)	IMD	550
982	IM192	Bartonella henselae - serologie	IMD	550
983	IM193	Treponema pallidum - Anticorpi IgM (Blot)	IMD	190
984	IM194	Treponema pallidum - Anticorpi IgG (FTA-ABS)	IMD	125
985	IM195	Histoplasma - serologie	IMD	90
986	IM196	Proteina C reactiva inalt sensibila (hsCRP)	Analize	53
987	IM198	Imunofenotipare limfocitara - profil de baza	IMD	660
988	IM199	Imunofenotipare limfocitara – imunitate antitumorală	IMD	1000
989	IM200	Imunofenotipare limfocitara - autoimunitate	IMD	800
990	IM201	Imunofenotipare limfocitara – infectii cronice	IMD	800
991	IM202	Mannose - binding lectin (MBL) in ser	IMD	140
992	IM203	Complement hemolitic total (CH100)	IMD	170
993	IM204	Anticorpi anti-suprarenala	IMD	100
994	IM205	Anticorpi anti-aquaporina 4	IMD	240
995	IM206	Anticorpi anti-miocard	IMD	230
996	IM207	Anticorpi anti-streptodornaza (anti-DNA-aza) B	IMD	100
997	IM208	Anticorpi anti-canale de calciu (tip N si PQ)	IMD	400
998	IM209	Virus urlian IgG, IgM	IMD	120
999	IM21	Factor reumatoid	Analize	15
1000	IM210	Imunofenotipare limfocitara-sindrom limfoproliferativ	IMD	850
1001	IM214	Virusul rubeolei IgG in LCR/ser	IMD	460
1002	IM215	Virusul rujeolei IgG in LCR/ser	IMD	260
1003	IM216	Virusul varicelo-zosterian IgG in LCR/ser	IMD	260
1004	IM217	Virus herpetic 1 si 2 IgG in LCR/ser	IMD	300
1005	IM218	Citomegalovirus IgG in LCR/ser	IMD	260
1006	IM219	Virus urlian IgG in LCR/ser	IMD	260
1007	IM22	Factor reumatoid - Waaler Rose	Analize	17
1008	IM220	Borrelia IgG, IgM in LCR/ser	IMD	650
1009	IM221	Anticorpi Treponema pallidum IgG in LCR/ser	IMD	150
1010	IM222	Virusul rujeolei IgG, IgM	IMD	130
1011	IM223	Interferon gamma	IMD	190

1012	IM224	Anticorpi antinucleari (imunofluorescenta)	IMD	80
1013	IM225	Anticorpi anti-beta2 glicoproteina 1 (IgA, IgG, IgM)	Analize	125
1014	IM226	Anticorpi anti-eritropoietina	IMD	180
1015	IM227	Klebsiella pneumoniae - Anticorpi IgG	IMD	120
1016	IM228	Klebsiella pneumoniae - Anticorpi IgM	IMD	120
1017	IM229	Klebsiella pneumoniae - Anticorpi IgA	IMD	120
1018	IM23	Helicobacter pylori - Anticorpi IgG	Analize	38
1019	IM230	Anticorpi anti-spermatozoizi in sperma (test SpermMar)	Analize	55
1020	IM231	Bordetella pertussis - serologie	IMD	110
1021	IM233	Anticorpi anti-canale de potasiu voltaj-dependente	IMD	200
1022	IM24	IDR la PPD: 2 UT/0.1 ml	Analize	9
1023	IM243	Anticorpi anti-natalizumab (Tysabri)	IMD	170
1024	IM246	Anticorpi anti-receptor insulina IgG	IMD	150
1025	IM247	Anticorpi anti-receptor insulina IgA	IMD	150
1026	IM248	Fagotest (activitate fagocitara neutrofile)	IMD	200
1027	IM25	IDR la PPD: 10 UT/0.1 ml	Analize	9
1028	IM250	Citomegalovirus - Aviditate IgG	Analize	150
1029	IM251	Anticorpi anti-LC1 IgG (citosol hepatic)	IMD	150
1030	IM252	Anticorpi anti-hialuronidaza	IMD	80
1031	IM253	Anticorpi anti-MCV (vimentina citrulinata mutanta)	IMD	130
1032	IM254	Anticorpi anti-receptor glutamat (tip NMDA) in ser	IMD	100
1033	IM255	Anticorpi anti-receptor glutamat (tip AMPA)	IMD	100
1034	IM256	Bursttest (explozia oxidativa a neutrofilului)	IMD	220
1035	IM257	Anticorpi anti-SRP	IMD	100
1036	IM258	Anticorpi anti-receptor glutamat (tip NMDA) in LCR	IMD	100
1037	IM259	Profil iminenta avort I	Analize	1991
1038	IM26	Ig A	Analize	21
1039	IM260	Profil iminenta avort II	Analize	281
1040	IM261	Profil analize debut sarcina I	Analize	295
1041	IM262	Profil urmarire sarcina	Analize	84
1042	IM264	Adenovirusuri - serologie	IMD	50
1043	IM265	Virus influenza A si B - serologie	IMD	120
1044	IM266	Virus parainfluenza - serologie	IMD	50
1045	IM267	Virusul encefalitei de capusa (TBEV) IgG, IgM	IMD	110
1046	IM268	Virusul encefalitei de capusa (TBEV) IgG, IgM in LCR/ser	IMD	500
1047	IM269	Virus sincitial respirator (RSV) - antigen	IMD	90
1048	IM27	Ig G	Analize	21
1049	IM270	Virus sincitial respirator (RSV) IgG, IgA	IMD	130
1050	IM271	Virus herpetic uman (HHV) tip 6: Anticorpi IgG, IgM	IMD	320
1051	IM272	Virus herpetic uman (HHV) tip 7: Anticorpi IgG, IgM	IMD	350

1052	IM273	Virus herpetic uman (HHV) tip 8: Anticorpi IgG	IMD	180
1053	IM274	Anticorpi anti-titin	IMD	150
1054	IM275	Anticorpi anti-receptor IgE (Fc epsilon RI)	IMD	110
1055	IM276	Anticorpi anti-anexina V	IMD	280
1056	IM277	Anticorpi anti-fosfatidilserina IgM	IMD	150
1057	IM278	Anticorpi anti-fosfatidilinozitol IgG/IgM/IgA	IMD	150
1058	IM28	Ig M	Analize	21
1059	IM29	Ig E	Analize	33
1060	IM30	Proteina C reactiva (CRP)	Analize	15
1061	IM31	Virusul rubeolei - Anticorpi IgG	Analize	42
1062	IM32	Virusul rubeolei - Anticorpi IgM	Analize	42
1063	IM33	Serologie sifilis (VDRL/RPR si Anticorpi-Treponema pallidum )	Analize	20
1064	IM34	Anticorpi anti-transglutaminaza tisulara IgA, IgG (test Celikey)	Analize	90
1065	IM35	Taenia solium - Anticorpi IgG	Analize	45
1066	IM36	Toxocara canis - Anticorpi IgG	Analize	45
1067	IM38	Toxoplasma gondii - Anticorpi IgG	Analize	47
1068	IM39	Toxoplasma gondii - Anticorpi IgM	Analize	47
1069	IM40	Trichinella spiralis - Anticorpi IgG	Analize	50
1070	IM41	Virus Epstein-Barr (EBV) - Anticorpi VCA IgG	Analize	45
1071	IM42	Virus Epstein-Barr (EBV) - Anticorpi VCA IgM	Analize	45
1072	IM43	Virus herpetic 1 si 2: Anticorpi IgG	Analize	52
1073	IM45	Anticorpi anti-citoplasma neutrofile (ANCA) - imunofluorescenta	IMD	180
1074	IM47	Anticorpi anti - Sm	Analize	70
1075	IM48	Anticorpi anti - Ro (SS-A)	Analize	70
1076	IM49	Anticorpi anti - La (SS-B)	Analize	70
1077	IM57	Anticorpi - Treponema pallidum	Analize	15
1078	IM58	RPR	Analize	9
1079	IM60	Anticorpi anti - U1RNP	Analize	80
1080	IM61	Anticorpi anti - Jo-1	Analize	70
1081	IM62	Anticorpi anti - Scl-70	Analize	70
1082	IM63	Anticorpi anti - centromer	Analize	70
1083	IM64	Anticorpi anti - CCP	Analize	99
1084	IM65	Clostridium difficile toxina A/B	Analize	160
1085	IM66	Anticorpi anticardiolipinici IgG	Analize	59
1086	IM67	Anti receptor TSH (TRab)	Analize	99
1087	IM68	Anti- tiroglobulina	Analize	38
1088	IM69	Anti-TPO (Anti - tiroidperoxidaza)	Analize	43
1089	IM70	RPR/VDRL cantitativ	Analize	30
1090	IM72	Toxoplasma gondii - Aviditate IgG	Analize	130
1091	IM73	Virus herpetic 1 si 2: Anticorpi IgM	Analize	52
1092	IM74	Listeria monocytogenes - serologie	Analize	58
1093	IM75	Anticorpi anti-SLA/LP	Analize	80
1094	IM76	Profil TORCH	Analize	300

1095	IM78	Anticorpi anti-proteinaza 3 (cANCA)	Analize	58
1096	IM79	Anticorpi anti-mieloperoxidaza (pANCA)	Analize	59
1097	IM81	Leptospire - serologie	Analize	90
1098	IM82	Anticorpi anti-gliadin IgG	Analize	47
1099	IM83	Anticorpi anti-membrana bazala glomerulara	Analize	70
1100	IM84	Serologie sifilis cantitativa (reagine + anticorpi specifici)	Analize	20
1101	IM88	Complexe imune circulante (CIC)	Analize	34
1102	IM89	Anticorpi anti-receptor acetilcolina	IMD	170
1103	IM90	Anticorpi anti-glutamat decarboxilaza (GAD-II)	IMD	180
1104	IM91	Anticorpi anti-celule insulare pancreatice	IMD	250
1105	IM92	Anticorpi anti-insulina	IMD	160
1106	IM93	Anticorpi anti-tirozinfosfataza IA2	IMD	110
1107	IM94	Anticorpi anti-MuSK	IMD	160
1108	IM95	Anticorpi anti-gangliozide (IgG/IgM)	IMD	390
1109	IM96	Anticorpi anti-proteina bazica a mielinei (MBP) in ser	IMD	240
1110	IM97	Anticorpi anti-neuronali	IMD	260
1111	IM98	Anticorpi anti-glicoproteina asociata mielinei (MAG)	IMD	320
1112	IM99	Anticorpi anti-factor intrinsec	IMD	280
1113	MC01	NT-proBNP	Analize	90
1114	MC02	Troponina T	Analize	60
1115	ME01	Acid vanilmandelic	Analize	43
1116	ME02	ACTH	Analize	43
1117	ME03	Cortizol liber urinar	Analize	37
1118	ME07	Cortizol	Analize	38
1119	ME08	Dehidroepiandrosteron - sulfat (DHEA - S )	Analize	35
1120	ME09	17 - Cetosteroidi	Analize	46
1121	ME10	Estradiol	Analize	38
1122	ME11	Estriol neconjugat	Analize	39
1123	ME12	FSH (hormon de stimulare foliculara)	Analize	37
1124	ME13	LH (hormon luteinizant)	Analize	38
1125	ME14	HCG total - (HCG+beta)	Analize	38
1126	ME15	hGH (hormon de crestere uman)	Analize	38
1127	ME16	IGF-I (somatomedin c)	Analize	54
1128	ME17	Insulina	Analize	38
1129	ME20	C-Peptid	IMD	150
1130	ME21	Progesteron	Analize	37
1131	ME22	17 - OH Progesteron	Analize	35
1132	ME23	Prolactina	Analize	39
1133	ME24	PTH ( Parathormon intact)	Analize	37
1134	ME25	SHBG (Sex Hormone Binding Globuline)	Analize	43
1135	ME26	T3 ( Triiodotironina )	Analize	36
1136	ME27	T4 ( Tiroxina totala)	Analize	36
1137	ME28	FT4 ( Tiroxina libera )	Analize	36
1138	ME29	TSH ( Hormon de stimulare tiroidiana )	Analize	37

1139	ME32	Testosteron	Analize	39
1140	ME33	Testosteron liber	Analize	39
1141	ME34	Androstendion	IMD	150
1142	ME37	Triplu test (screening prenatal trim.II)	Analize	140
1143	ME38	FT3 (Triiodotironina libera)	Analize	33
1144	ME40	Free beta-HCG	Analize	57
1145	ME41	Dublu test (screening prenatal trim.I)	Analize	130
1146	ME43	ADH (vasopresina)	IMD	190
1147	ME44	Aldosteron seric	IMD	150
1148	ME45	Aldosteron urinar	IMD	150
1149	ME46	Eritropoietina	IMD	170
1150	ME47	Gastrina	Analize	190
1151	ME48	Catecolamine urinare	IMD	170
1152	ME49	Acid 5-hidroxi-indolacetic	IMD	170
1153	ME50	Proinsulina intacta	IMD	170
1154	ME51	Renina plasmatica directa	IMD	170
1155	ME52	Serotonina serica	IMD	170
1156	ME53	Serotonina urinara	IMD	150
1157	ME54	Peptid intestinal vasoactiv (VIP)	IMD	260
1158	ME55	Cromogranina A	IMD	280
1159	ME56	Glucagon	IMD	160
1160	ME57	Dihidrottestosteron	IMD	370
1161	ME59	Hormon anti-Mullerian (AMH)	IMD	260
1162	ME61	IGF-binding protein 3	IMD	170
1163	ME62	Metanefrine libere plasmatice	Analize	110
1164	ME63	Angiotensina II	IMD	250
1165	ME64	Inhibina B in ser	IMD	260
1166	ME65	Metanefrine urinare fractionate	IMD	170
1167	ME66	Melatonina	IMD	260
1168	MI03	Antigen Chlamydia	Analize	60
1169	MI04	Antigen Giardia	Analize	44
1170	MI05	Antigen Helicobacter pylori din materii fecale	Analize	55
1171	MI100	Hemocultura aeroba (cu antibiograma dupa caz)	Analize	65
1172	MI101	Cultura secretie uretrala (cu antibiograma dupa caz)	Analize	45
1173	MI102	Cultura si identificare fungi (cu antifungigrama dupa caz)	Analize	52
1174	MI103	Cultura alte produse biologice (cu antibiograma dupa caz)	Analize	40
1175	MI104	Cultura produs provenit din colectie purulenta cu antibiograma	Analize	40
1176	MI105	Cultura secretie auriculara (cu antibiograma dupa caz)	Analize	40
1177	MI106	Cultura secretie nazala (depistare portaj)	Analize	35
1178	MI107	Cultura secretie oculara (cu antibiograma dupa caz)	Analize	40

1179	MI108	Cultura secretie genitala pentru Streptococ grup B cu ant.	Analize	45
1180	MI109	Mycoplasma hominis + U. urealyticum - cultura, identificare, atb	Analize	80
1181	MI110	Amprenta anala	Analize	30
1182	MI16	Examen microscopic sputa	Analize	23
1183	MI179	Examen microscopic exsudat faringian pentru fuzospirili	Analize	20
1184	MI180	Examen microscopic secretie nazala pentru eozinofile	Analize	23
1185	MI181	Proba de digestie	Analize	25
1186	MI182	Hemoragii oculte in fecale	Analize	30
1187	MI183	Spermograma	Analize	80
1188	MI184	Spermocultura (cu antibiograma dupa caz)	Analize	50
1189	MI188	Cultura dermatofiti	Analize	55
1190	MI190	Antigen Rotavirus/Adenovirus in materii fecale	Analize	43
1191	MI191	Examen microbiologic secretie vaginala	Analize	85
1192	MI192	Antigen Legionella pneumophila in urina	IMD	90
1193	MI200	Cultura fungi din raclat lingual (cu antifungigrama dupa caz)	Analize	50
1194	MI201	Cultura secretie col uterin (cu antibiograma dupa caz)	Analize	45
1195	MI202	Cultura sant balano-preputial (cu antibiograma dupa caz)	Analize	45
1196	MI203	Antigen Aspergillus (galactomannan)	IMD	90
1197	MI21	Examen coproparazitologic	Analize	13
1198	MI216	Profil debut sarcina II	Analize	126
1199	MI22	Ex. microscopic pe frotiu (preparat proaspat si/sau colorat)	Analize	15
1200	MI24	Examen coproparazitologic(direct+examinare in strat gros)	Analize	30
1201	MI25	Antigen Neisseria gonorrhoeae	Analize	45
1202	MI26	Antigen Streptococ betahemolitic grup A	Analize	35
1203	MI28	Cultura exsudat faringian (cu antibiograma dupa caz)	Analize	35
1204	MI29	Urocultura (cu antibiograma dupa caz)	Analize	37
1205	MI30	Coprocultura (cu antibiograma dupa caz)	Analize	40
1206	MI31	Cultura secretii vaginale (cu antibiograma dupa caz)	Analize	46
1207	MI34	Cultura lichid punctie (cu antibiograma dupa caz)	Analize	40
1208	MI35	Cultura sputa (cu antibiograma dupa caz)	Analize	45
1209	MI38	Examen microscopic direct micologic	Analize	25
1210	MI39	Coprocitograma	Analize	25
1211	MI81	Examen microscopic pe frotiu lichid punctie	Analize	30
1212	MO01	Beta crosslaps ( $\beta$ -CTx)	Analize	50
1213	MO02	Osteocalcin	Analize	50

1214	MO03	N-telopeptid urinar (NTX)	IMD	100
1215	MO04	Hidroxioprolina urinara totala	IMD	100
1216	MT01	AFP ( Alfa-feto proteina )	Analize	38
1217	MT02	Calcitonina	Analize	59
1218	MT03	CA 125 ( Antigen tumoral )	Analize	43
1219	MT04	CA 15 - 3 ( Antigen carbohidrat )	Analize	43
1220	MT05	CA 19 - 9 ( Antigen carbohidrat )	Analize	43
1221	MT06	CA 72-4 (Ag tumoral)	Analize	48
1222	MT07	CEA ( Antigen carcinoembrionic )	Analize	43
1223	MT08	Cyfra 21 - 1 (Cytokeratin 19 fragment)	Analize	43
1224	MT10	NSE (Enolase neuron specifica)	Analize	43
1225	MT11	PSA ( Antigen specific prostatic )	Analize	37
1226	MT12	Free PSA	Analize	37
1227	MT13	S100	Analize	120
1228	MT15	SCC (Antigen tumoral)	Analize	55
1229	MT16	TG ( tiroglobulina )	Analize	38
1230	MT17	CA 50	IMD	200
1231	MT18	HER-2/neu (oncoproteina)	IMD	600
1232	MT19	Tumor M2 PK (izoenzima M2 piruvatkinaza) in plasma	IMD	220
1233	MT20	Tumor M2 PK (izoenzima M2 piruvatkinaza) in materii fecale	IMD	220
1234	MT21	TPA (antigen polipeptidic tisular)	IMD	200
1235	MT22	Beta 2-microglobulina serica	IMD	60
1236	MT23	NMP 22 (marker tumoral vezica urinara) - test cantitativ	IMD	210
1237	MT27	Timidinkinaza	IMD	160
1238	MT28	ProGRP	IMD	160
1239	MT29	Somatostatin	IMD	100
1240	MT30	HE4 (Proteina epididimala umana 4)	Analize	100
1241	MT30	HE4 (Proteina epididimala umana 4)	Analize	100
1242	MT30	HE4 (Proteina epididimala umana 4)	Analize	100
1243	MT30	HE4 (Proteina epididimala umana 4)	Analize	100
1244	MT31	Profil estimare risc cancer ovarian (HE4, CA 125, scor ROMA)	Analize	140
1245	MT31	Profil estimare risc cancer ovarian (HE4, CA 125, scor ROMA)	Analize	140
1246	MT31	Profil estimare risc cancer ovarian (HE4, CA 125, scor ROMA)	Analize	140
1247	MT31	Profil estimare risc cancer ovarian (HE4, CA 125, scor ROMA)	Analize	140
1248	MT31	Profil estimare risc cancer ovarian (HE4, CA 125, scor ROMA)	Analize	140
1249	MT31	Profil estimare risc cancer ovarian (HE4, CA 125, scor ROMA)	Analize	140

1250	MT31	Profil estimare risc cancer ovarian (HE4, CA 125, scor ROMA)	Analize	140
1251	MT31	Profil estimare risc cancer ovarian (HE4, CA 125, scor ROMA)	Analize	140
1252	MT31	Profil estimare risc cancer ovarian (HE4, CA 125, scor ROMA)	Analize	140
1253	MV01	Anti - HAV	Analize	43
1254	MV02	Anti - HAV- IgM	Analize	49
1255	MV03	Ag HBs (screening)	Analize	37
1256	MV04	Anti - HBs (cantitativ)	Analize	39
1257	MV05	Anti - HBc	Analize	43
1258	MV06	Anti - HBc - IgM	Analize	43
1259	MV07	Ag HBe	Analize	57
1260	MV08	Anti - HBe	Analize	43
1261	MV09	Anti - HCV (screening)	Analize	63
1262	MV10	Ag HD	Analize	60
1263	MV11	Anti - HD	Analize	60
1264	MV13	Anti - HIV 1+2	Analize	48
1265	MV14	Virusul hepatitei E - Anticorpi IgG, IgM (Westernblot)	IMD	550
1266	MV15	Anticorpi anti-HTLV (virusul leucemiei cu celule T a adultului)	IMD	120
1267	MV16	AgHBs cantitativ	IMD	110
1268	PAP	Citologie cervico-vaginala Babes - Papanicolaou in mediu lichid	PAP	90
1269	PAP+H	Screening cancer cervical (PAP test in mediu lichid + HPV ADN)	PAP	220
1270	T Micro	Taxa de urgenta microbiologie	Diverse	100
1271	TA	Taxa de urgenta analiza	Diverse	70
1272	TAXFIB	Taxa interpretare fibromax	Diverse	441
1273	TD	Taxa de urgenta departament	Diverse	100
1274	TOX01	Arseniu in sange	IMD	140
1275	TOX02	Arseniu in urina	IMD	140
1276	TOX03	Cadmium in sange	Analize	50
1277	TOX04	Cadmium in urina	Analize	40
1278	TOX05	Crom in sange	IMD	140
1279	TOX06	Crom in urina	IMD	140
1280	TOX07	Cupru in plasma	Analize	45
1281	TOX08	Cupru in urina	Analize	50
1282	TOX09	Mangan in ser	IMD	140
1283	TOX10	Mangan in urina	IMD	140
1284	TOX11	Mercur in sange	Analize	70
1285	TOX12	Mercur in urina	Analize	70
1286	TOX13	Nichel in sange	IMD	140
1287	TOX14	Nichel in urina	IMD	140

1288	TOX15	Plumb in sange	Analize	50
1289	TOX16	Plumb in urina	Analize	50
1290	TOX17	Zinc in plasma	Analize	49
1291	TOX18	Zinc in urina	Analize	40
1292	TOX21	Methotrexat	Analize	200
1293	TOX22	Seleniu	IMD	140
1294	TOX23	Iod seric	IMD	300
1295	TOX24	Iod urinar	IMD	300
1296	TOX25	Acid valproic	IMD	65
1297	TOX26	Argent in ser	IMD	140
1298	TOX27	Titan in ser	IMD	140
1299	TOX28	Ciclosporina A in sange	IMD	230
1300	TOX29	Tacrolimus in sange	IMD	250
1301	TOX30	Carbamazepina	IMD	100
1302	TOX31	Lamotrigin	IMD	120
1303	TOX32	Depistare droguri in urina (screening)	Analize	80
1304	TOX33	Aluminiu in sange	IMD	140
1305	TOX34	Sirolimus in sange	IMD	200
1306	TOX35	Gabapentin	IMD	120
1307	TOX36	Levetiracetam	IMD	120
1308	TOX37	Topiramat	IMD	90
1309	TOX38	Clonazepam	IMD	250
1310	TOX39	Ethosuximid	IMD	90
1311	TOX40	Fenobarbital	IMD	90
1312	TOX41	Fenitoin	IMD	90
1313	TOX42	Sultiam	IMD	90
1314	TOX43	Primidona	IMD	90
1315	TOX44	Oxcarbamazepina	IMD	90
1316	TOX45	Cobalt in urina	IMD	250
1317	TOX46	Acid hipuric in urina	IMD	160
1318	TX FIBRO	Taxa interpretare fibrotest	Diverse	349
1319	TX HPV	Taxa recoltare HPV	Diverse	40
1320	TX Myc/Cr	Taxa recoltare Mycoplasma/Chlamydia	Diverse	10