

Nr. crt.	Denumire analize	Preț lei
1	Testul Phadiatop Infant	103.00
2	Testul Phadiatop	76.00
3	Polen graminee amestec (gx6)	76.00
4	Polen Phleum pratense (timoftica), IgE specific	76.00
5	Polen ierburi amestec (Rw209)	76.00
6	Polen Artemisia vulgaris (pelin), IgE specific	76.00
7	Polen Betula verrucosa (mesteacan), IgE specific	76.00
8	Dermatophagoides pteronyssinus, IgE specific	76.00
9	Blatella germanica (gandacul de bucatarie), IgE specific	76.00
10	Cazeina, IgE specific	76.00
11	Lapte pasteurizat, IgE specific	64.00
12	Zer, IgE specific	83.00
13	Crevete, IgE specific	83.00
14	Halibut (peste de mare), IgE specific	83.00
15	Ou (albus, galbenus), IgE specific	76.00
16	Carne de pui, IgE specific	76.00
17	Carne de vita, IgE specific	76.00
18	Carne de porc, IgE specific	76.00
19	Suxamethoniu, IgE specific	187.00
20	Fungi amestec IgE (mx1)	76.00
21	Insulina bovina, IgE specific	170.00
22	Insulina porcina, IgE specific	170.00
23	Lapte de capra, IgE specific	76.00
24	Galbenus, IgE specific	76.00
25	Lapte de oaie, IgE specific	83.00
26	Branza (cedar), IgE specific	83.00
27	Branza cu mucegai, IgE specific	72.00
28	Ovalbumina, IgE specific	83.00
29	Ovomucoid, IgE specific	83.00
30	Alternaria alternata IgE (m6)	76.00
31	Conalbumina, IgE specific	88.00
32	Carne de oaie, IgE specific	72.00
33	Carne de iepure, IgE specific	83.00
34	Carne de curcan, IgE specific	76.00
35	Melci, IgE specific	72.00
36	Anghila, IgE specific	72.00
37	Stridie, IgE specific	83.00
38	Rac de rau, IgE specific	72.00
39	Pastrav, IgE specific	83.00
40	Hering, IgE specific	77.00
41	Par Pisica, IgE specific	76.00
42	Cephalosporium acremonium, IgE specific	77.00
43	Homar, IgE specific	72.00
44	Molusca, IgE specific	77.00
45	Crab, IgE specific	77.00
46	Somon, IgE specific	83.00
47	Langusta, IgE specific	77.00
48	Macrou, IgE specific	88.00

49	Midie albastra, IgE specific	83.00
50	Caracatita, IgE specific	64.00
51	Ansoa, IgE specific	72.00
52	Par Caine, IgE specific	76.00
53	Cambula, IgE specific	77.00
54	Peste sabie, IgE specific	88.00
55	Platica, IgE specific	77.00
56	Merluciu, IgE specific	77.00
57	Ton, IgE specific	72.00
58	Calmar de Pacific, IgE specific	187.00
59	Hrisca, IgE specific	88.00
60	Orz, IgE specific	77.00
61	Ovaz, IgE specific	88.00
62	Alimente amestec (fx5)	76.00
63	Mei japonez, IgE specific	77.00
64	Seminte de in, IgE specific	88.00
65	Porumb, IgE specific	83.00
66	Orez, IgE specific	76.00
67	Mei comun, IgE specific	171.00
68	Anacard (caju), IgE specific	88.00
69	Nuca de cocos, IgE specific	77.00
70	Macadamia nuss, IgE specific	77.00
71	Migdala, IgE specific	83.00
72	Nuca braziliana, IgE specific	77.00
73	Albus de ou, IgE specific	76.00
74	Nuca de pecan, IgE specific	77.00
75	Muguri de pin, IgE specific	77.00
76	Fistic, IgE specific	88.00
77	Ambrosia elatior, IgE specific	76.00
78	Ambrosia psilostachya, IgE specific	83.00
79	Ambrosia trifida, IgE specific	83.00
80	Artemisia absinthium, IgE specific	83.00
81	Franseria acanthicarpa, IgE specific	64.00
82	Chrysantemum leucanthemum (margareta), IgE specific	77.00
83	Taraxacum vulgare (papadie), IgE specific	72.00
84	Lapte de vaca, IgE specific	76.00
85	Salsola kali (ciulin rusesc), IgE specific	77.00
86	Solidago viridaurea (splinuta), IgE specific	77.00
87	Xanthium commune (scaiete), IgE specific	77.00
88	Amaranthus retroflexus (stir), IgE specific	88.00
89	Atriplex lentiformis (ciulin alb), IgE specific	77.00
90	Iva ciliate, IgE specific	77.00
91	Kochia scoparia, IgE specific	170.00
92	Parietaria officinalis (parachelnita), IgE specific	76.00
93	Humulus scandens (hamei japonez), IgE specific	72.00
94	Brassica napus (rapita), IgE specific	64.00
95	Grau, IgE specific	76.00
96	Helianthus annuus (floarea soarelui), IgE specific	72.00
97	Matricaria chamomilla (musetel), IgE specific	77.00
98	Lupinus spp. (lupin), IgE specific	77.00

99	Beta vulgaris (sfecla de zahar), IgE specific	77.00
100	Caisa, IgE specific	72.00
101	Ananas, IgE specific	77.00
102	Vanata, IgE specific	83.00
103	Avocado, IgE specific	77.00
104	Muguri de bambus, IgE specific	72.00
105	Para, IgE specific	83.00
106	Alune, IgE specific	76.00
107	Afine, IgE specific	77.00
108	Conopida, IgE specific	72.00
109	Brocoli, IgE specific	72.00
110	Mure, IgE specific	77.00
111	Ciuperci champignon, IgE specific	83.00
112	Curmala, IgE specific	77.00
113	Castana dulce, IgE specific	77.00
114	Molura (foeniculum vulgaris, anason dulce), IgE specific	77.00
115	Grapefruit, IgE specific	77.00
116	Guava, IgE specific	77.00
117	Soia, IgE specific	76.00
118	Castravete, IgE specific	72.00
119	Macese, IgE specific	77.00
120	Zmeura, IgE specific	88.00
121	Nangka (jackfruit), IgE specific	77.00
122	Cirese, IgE specific	83.00
123	Coacaze rosii, IgE specific	77.00
124	Usturoi, IgE specific	88.00
125	Varza, IgE specific	72.00
126	Candida albicans IgE (m5)	64.00
127	Dovleac, IgE specific	77.00
128	Gluten, IgE specific	76.00
129	Lime, IgE specific	77.00
130	Litchi, IgE specific	77.00
131	Mandarina, IgE specific	77.00
132	Mango, IgE specific	77.00
133	Pepene galben, IgE specific	88.00
134	Papaya, IgE specific	77.00
135	Masline negre, IgE specific	72.00
136	Fructul pasiunii, IgE specific	77.00
137	Pruna, IgE specific	77.00
138	Varza de Bruxelles, IgE specific	77.00
139	Cacao, IgE specific	76.00
140	Salata verde, IgE specific	77.00
141	Sparanghel, IgE specific	77.00
142	Spanac, IgE specific	83.00
143	Carambola (fructul stea), IgE specific	77.00
144	Struguri, IgE specific	83.00
145	Lamaie, IgE specific	77.00
146	Fasole verde, IgE specific	83.00
147	Fasole alba, IgE specific	77.00
148	Fasole rosie, IgE specific	77.00

149	Mazare, IgE specific	72.00
150	Venin albina, IgE specific	76.00
151	Linte, IgE specific	77.00
152	Naut, IgE specific	88.00
153	Anason, IgE specific	77.00
154	Busuioc, IgE specific	77.00
155	Ardei iute, IgE specific	88.00
156	Curry, IgE specific	77.00
157	Marar, IgE specific	88.00
158	Tarhon, IgE specific	77.00
159	Ghimbir, IgE specific	77.00
160	Cuisoare, IgE specific	77.00
161	Venin viespe, IgE specific	76.00
162	Cardamon, IgE specific	77.00
163	Coriandru, IgE specific	77.00
164	Chimen, IgE specific	77.00
165	Leustean, IgE specific	88.00
166	Frunza de dafin, IgE specific	77.00
167	Maghiran, IgE specific	77.00
168	Menta, IgE specific	77.00
169	Oregano, IgE specific	77.00
170	Paprika, IgE specific	88.00
171	Piper verde, IgE specific	77.00
172	Sofran, IgE specific	77.00
173	Salvie, IgE specific	77.00
174	Cimbru, IgE specific	77.00
175	Vanilie, IgE specific	72.00
176	Scortisoara, IgE specific	77.00
177	Mustar, IgE specific	77.00
178	Roscova, IgE specific	77.00
179	Guma arabica, IgE specific	77.00
180	Adragant, IgE specific	77.00
181	Ceai, IgE specific	88.00
182	Amoxicilloyl, IgE specific	76.00
183	Malt, IgE specific	77.00
184	Pene de rata, IgE specific	77.00
185	Pene de cinteza, IgE specific	88.00
186	Epitelii de nevastuica, IgE specific	187.00
187	Epitelii de vulpe, IgE specific	77.00
188	Pene de pui, IgE specific	88.00
189	Pene de gasca, IgE specific	83.00
190	Dejectii de pui, IgE specific	83.00
191	Proteine serice de pui, IgE specific	88.00
192	Alergeni industria alimentara (pax4)	76.00
193	Pene de canar, IgE specific	77.00
194	Albumina serica de caine, IgE specific	88.00
195	Dejectii de canar, IgE specific	88.00
196	Ser de canar, IgE specific	77.00
197	Epitelii de iepure, IgE specific	64.00
198	Proteine serice de iepure, IgE specific	88.00

199	Proteine urinare de iepure, IgE specific	77.00
200	Albumina serica de pisica, IgE specific	77.00
201	Epitelii, proteine serice si urinare de soarece, IgE specific	88.00
202	Proteine urinare de soarece, IgE specific	77.00
203	Reactivi chimici (pax5), IgE specific	76.00
204	Epitelii de nurca, IgE specific	72.00
205	Pene de papagal (perroquet), IgE specific	72.00
206	Dejectii de papagal (perroquet), IgE specific	72.00
207	Pene de papagal, IgE specific	77.00
208	Ser de cal, IgE specific	77.00
209	Epitelii, proteine serice si urinare de sobolan, IgE specific	77.00
210	Proteine urinare de sobolan, IgE specific	77.00
211	Albumina serica bovina, IgE specific	76.00
212	Epitelii de oaie, IgE specific	77.00
213	Agenti dezinfectanti (pax6)	76.00
214	Epitelii de porc, IgE specific	88.00
215	Albumina serica de porc, IgE specific	187.00
216	Pene de porumbel, IgE specific	88.00
217	Pene de curcan, IgE specific	77.00
218	Pene de papagal de Australia, IgE specific	64.00
219	Dejectii de papagal de Australia, IgE specific	77.00
220	Proteine serice de papagal de Australia, IgE specific	77.00
221	Epitelii de soarece de desert, IgE specific	187.00
222	Epitelii de capra, IgE specific	77.00
223	Frunza de tutun, IgE specific	171.00
224	Aspergillus niger, IgE specific	77.00
225	Aspergillus terreus, IgE specific	77.00
226	Aureobasidium pullulans, IgE specific	77.00
227	Aspergillus flavus, IgE specific	77.00
228	Botrytis cinerea, IgE specific	77.00
229	Chaetomium , IgE specific	77.00
230	Alnus incana (arin alb), IgE specific	76.00
231	Curvularia lunata, IgE specific	77.00
232	Epicoccum purpurascens, IgE specific	88.00
233	Penicillium notatum, IgE specific	83.00
234	Fusarium moniliforme, IgE specific	77.00
235	Helminthosporium halodes, IgE specific	77.00
236	Malassezia spp., IgE specific	187.00
237	Mucor racemosus, IgE specific	88.00
238	Penicillum frequentans, IgE specific	77.00
239	Acer negundo, IgE specific	77.00
240	Phoma betae, IgE specific	77.00
241	Pitysporium orbiculare, IgE specific	170.00
242	Rhizopus nigricans, IgE specific	77.00
243	Stemphylium botryosum, IgE specific	77.00
244	Cladosporium herbarum IgE (m2)	64.00
245	Trichoderma viride, IgE specific	77.00
246	Trichophyton ment. var.goetzii, IgE specific	170.00
247	Trichophyton ment.var.interdigitale, IgE specific	170.00
248	Trichosporon pullulans, IgE specific	170.00

249	Trichophyton rubrum, IgE specific	77.00
250	Ulocladium chartarum, IgE specific	77.00
251	Ustilago nuda, tritici, IgE specific	77.00
252	Staphylococcus aureus Enterotoxin A, IgE specific	83.00
253	Staphylococcus aureus Enterotoxin B, IgE specific	83.00
254	Staphylococcus aureus Enterotoxin C, IgE specific	171.00
255	Aspergillus fumigatus IgE (m3)	76.00
256	Toxic Shock Syndrome Toxin (TSST), IgE specific	77.00
257	Aspergillus fumigatus (alergen recombinat: rAsp f1)	77.00
258	Aspergillus fumigatus (alergen recombinat: rAsp f2)	77.00
259	Aspergillus fumigatus (alergen recombinat: rAsp f3)	77.00
260	Aspergillus fumigatus (alergen recombinat: rAsp f4)	88.00
261	Aspergillus fumigatus (alergen recombinat: rAsp f6)	64.00
262	Fungi amestec (mx4)	64.00
263	Fungi amestec (mx2)	64.00
264	Dermatophagoides microceras, IgE specific	88.00
265	Acarus siro (musca de faina), IgE specific	64.00
266	Dermatophagoides farinae, IgE specific	76.00
267	Lepidoglyphus destructor, IgE specific	61.00
268	Tyrophagus putrescentiae, IgE specific	77.00
269	Glycophagus domesticus, IgE specific	77.00
270	Euroglyphus maynei, IgE specific	77.00
271	Solenopsis invicta (fire ant), IgE specific	77.00
272	Blomia tropicalis, IgE specific	77.00
273	Dolichovespula arenaria (viespe galbena), IgE specific	77.00
274	Dolichovespula maculate (viespe americana), IgE specific	77.00
275	Vespa crabro, IgE specific	64.00
276	Bombus terrestris (bondar), IgE specific	88.00
277	Penicilloyl G, IgE specific	76.00
278	Periplaneta americana (gandacul de bucatarie american), IgE specific	77.00
279	Blatta orientalis (gandacul de bucatarie oriental), IgE specific	77.00
280	Ephestia kuehniella (molia de faina), IgE specific	170.00
281	Bombyx mori (vierme de matase), IgE specific	170.00
282	Polistes spp. (viespe de hartie), IgE specific	64.00
283	Chironomus thummi (rame de mare), IgE specific	77.00
284	Tabanus spp. (muste de cal), IgE specific	77.00
285	Cladotanytarsus Lewisi (green nimitti), IgE specific	170.00
286	Trogoderma angustum (gandacel de Berlin), IgE specific	170.00
287	Cefaclor, IgE specific	88.00
288	Praf de lemn, IgE specific	83.00
289	Alcalaza, IgE specific	72.00
290	alfa-amilaza, IgE specific	88.00
291	Seminte de bumbac, IgE specific	77.00
292	Bougainvillea (floarea de hartie), IgE specific	170.00
293	Bromelin, IgE specific	77.00
294	Cloramina T, IgE specific	88.00
295	Etilenoxid, IgE specific	77.00
296	Ficus spp., IgE specific	77.00
297	Formaldehida, IgE specific	77.00
298	Penicilloyl V, IgE specific	76.00

299	Anhidrida hexahidroftalica, IgE specific	170.00
300	Izocianat HDI, IgE specific	77.00
301	Izocianat MDI, IgE specific	77.00
302	Izocianat TDI, IgE specific	77.00
303	Isphagula, IgE specific	72.00
304	Boabe de cafea verde, IgE specific	170.00
305	Lizozim, IgE specific	64.00
306	Matase, IgE specific	72.00
307	Piper negru, IgE specific	76.00
308	Papaina, IgE specific	170.00
309	Pepsina, IgE specific	88.00
310	Fosfolipaza, IgE specific	77.00
311	Anhidrida ftalica, IgE specific	77.00
312	Boabe de ricin, IgE specific	170.00
313	Savinaza, IgE specific	170.00
314	Deseuri de matase, IgE specific	171.00
315	Seminte de floarea soarelui, IgE specific	88.00
316	TMA (anhidrida trimetilica), IgE specific	77.00
317	Glucoamilaza, IgE specific	187.00
318	Carne amestec fx73 (porc, vita, pui)	76.00
319	Pancreatin, IgE specific	77.00
320	Pentozanaza, IgE specific	170.00
321	Fagus grandifolia (fag cu frunza lata), IgE specific	64.00
322	Juniperus sabinoides (ienupar de munte), IgE specific	77.00
323	Quercus alba (stejar alb), IgE specific	88.00
324	Ulmus americana (ulm), IgE specific	77.00
325	Juglans californica (nuc), IgE specific	77.00
326	Platanus acerifolia (platan englezesc), IgE specific	77.00
327	Fraxinus americana (frasin), IgE specific	64.00
328	Pinus strobus (pin alb), IgE specific	77.00
329	Peste (cod), IgE specific	76.00
330	Eucalyptus spp. (eucalipt), IgE specific	77.00
331	Acacia longifolia (acacia), IgE specific	77.00
332	Prosopis juliflora (zquite), IgE specific	72.00
333	Melaleuca leucadendron (cajeput), IgE specific	170.00
334	Carya pecan (pecan), IgE specific	77.00
335	Cupressus sempervirens (chiparos), IgE specific	72.00
336	Morus alba (dud alb), IgE specific	77.00
337	Arecastrum romanzoffianum (palmier), IgE specific	170.00
338	Picea excelsa (molid), IgE specific	64.00
339	Aesculus hippocastanum (castan alb), IgE specific	187.00
340	Mar, IgE specific	76.00
341	Sambucus nigra (soc), IgE specific	77.00
342	Castanea sativa (castan comestibil), IgE specific	171.00
343	Pseudotsuga taxifolia (duglas), IgE specific	187.00
344	Carpenus betulus (carpen), IgE specific	170.00
345	Ligustrum vulgare (lemn cainesc), IgE specific	77.00
346	Liquidambar styraciflua, IgE specific	170.00
347	Libocedrus decurrens (cedru), IgE specific	77.00
348	Pinus radiata (pin), IgE specific	77.00

349	Phoenix canariensis (curmal), IgE specific	170.00
350	Schinus molle (piper roz), IgE specific	170.00
351	Telina, IgE specific	76.00
352	Quercus virginiana (stejar de Virginia), IgE specific	88.00
353	Elaeisis guineensis (ulei de palmier), IgE specific	170.00
354	Anthoxanthum odoratum (vitelar), IgE specific	88.00
355	Dactylis glomerata (golomat), IgE specific	88.00
356	Cynodon dactylon (pir gros), IgE specific	64.00
357	Festuca elatior (iarba inalta), IgE specific	77.00
358	Lolium perenne (iarba de gazon), IgE specific	88.00
359	Phragmites communis (trestie, stof), IgE specific	77.00
360	Poa pratensis (firuta), IgE specific	77.00
361	Banana, IgE specific	76.00
362	Agrostis stolonifera (iarba campului), IgE specific	77.00
363	Sorghum halepense (costrei), IgE specific	171.00
364	Bromus inermis (tarsaca), IgE specific	88.00
365	Secale cereale (secara polen), IgE specific	88.00
366	Holcus lanatus (iarba cailor), IgE specific	88.00
367	Avena sativa (ovaz), IgE specific	77.00
368	Triticum aestivum (grau), IgE specific	64.00
369	Alopecurus pratensis (coada-vulpiei), IgE specific	77.00
370	Paspalum notatum (bahia grass), IgE specific	64.00
371	Elymus triticoides (secara salbatica), IgE specific	77.00
372	Portocala, IgE specific	76.00
373	Phalaris arundinacea (iarba alba), IgE specific	64.00
374	Hordeum vulgare (orz), IgE specific	64.00
375	Zea mays (porumb), IgE specific	77.00
376	Distichlis spicata (salt grass), IgE specific	72.00
377	Arrhenatherum elatius (ovazcior), IgE specific	77.00
378	Artemia salina (hrana pt. pesti), IgE specific	77.00
379	Fibre de bumbac (prelucrate), IgE specific	77.00
380	Daphnia (hrana pt. pesti), IgE specific	88.00
381	Tetramin (hrana pt. pesti), IgE specific	77.00
382	Lichid seminal, IgE specific	77.00
383	Kiwi, IgE specific	76.00
384	Phleum pratense (alergen recombinat timoftica: rPhl p 1)	64.00
385	Phleum pratense (alergen recombinat timoftica: rPhl p 2)	64.00
386	Phleum pratense (alergen recombinat timoftica: rPhl p 6)	77.00
387	Phleum pratense (alergen recombinat timoftica: rPhl p 7)	64.00
388	Phleum pratense (alergen recombinat timoftica: rPhl p 11)	77.00
389	Phleum pratense (alg. recombinati timoftica: rPhl p7, rPhl p12)	88.00
390	Phleum pratense (alg. recombinat profilina timoftica: rPhl p 12)	64.00
391	Phleum pratense (alg. recombinati timoftica: rPhl p1, rPhl p 5b)	88.00
392	Polen graminee amestec (gx1)	64.00
393	Phleum pratense (alergen recombinat timoftica: rPhl p 5b)	88.00
394	Ceapa, IgE specific	76.00
395	Polen graminee amestec (gx2)	83.00
396	Polen graminee amestec (gx4)	64.00
397	Polen ierburi amestec (wx3)	88.00
398	Parietaria iudaica (alergen recombinat: rPar j2)	187.00

399	Polen ierburi amestec (wx1)	64.00
400	Polen ierburi amestec (wx2)	64.00
401	Polen ierburi amestestec wx7	88.00
402	Polen arbori amestec (tx1)	83.00
403	Polen arbori amestec (tx4)	77.00
404	Arahide, IgE specific	76.00
405	Polen arbori amestec (tx5)	77.00
406	Polen arbori amestec (tx7)	77.00
407	Polen arbori amestec (tx8)	77.00
408	Epitelii si proteine provenite de la animale amestec (ex1)	64.00
409	Polen arbori amestec (tx9)	64.00
410	Polen arbori amestec (tx10)	64.00
411	Epitelii si proteine provenite de la animale (amestec ex70)	72.00
412	Epitelii si proteine provenite de la animale (amestec ex72)	64.00
413	Alimente amestec (fx1)	88.00
414	Rosie, IgE specific	76.00
415	Alimente amestec (fx2)	88.00
416	Alimente amestec (fx3)	88.00
417	Alimente amestec (fx16)	88.00
418	Alimente amestec (fx22)	88.00
419	Alimente amestec (fx29)	83.00
420	Alimente amestec (fx30)	77.00
421	Alimente amestec (fx74)	83.00
422	Alimente amestec (fx31)	83.00
423	Anisakis, IgE specific	83.00
424	Morcov, IgE specific	76.00
425	Insulina umana, IgE specific	77.00
426	Betula verrucosa (alg. recombinat mesteacan: rBet v1)	88.00
427	Betula verrucosa (alg. recombinat profilina mesteacan: rBet v2)	88.00
428	Betula verrucosa (alg. recombinat mesteacan: rBet v4)	77.00
429	Betula verrucosa (alg. recombinati mesteacan: rBet v2, rBet v4)	77.00
430	Latex rHev b1 - k215, IgE specific	187.00
431	Latex rHev b3 - k217, IgE specific	77.00
432	Latex rHev b5 - k218, IgE specific	187.00
433	Latex rHev b6.01 - k219, IgE specific	77.00
434	Cartof, IgE specific	76.00
435	Latex rHev b6.02 - k220, IgE specific	77.00
436	Latex rHev b8 - k221, IgE specific	187.00
437	Tropomiozina (alergen recombinat crevete) - rPen a1	77.00
438	Test de degranulare a bazofilelor amestec coloranti alimentari 1	225.00
439	Test de degranulare a bazofilelor amestec coloranti alimentari 2	225.00
440	Test de degranulare a bazofilelor amestec aditivi alimentari 1	225.00
441	Test de degranulare a bazofilelor amestec aditivi alimentari 2	225.00
442	Capsuni, IgE specific	76.00
443	Test de degranulare a bazofilelor - 1 alergen	257.00
444	Test de degranulare a bazofilelor - 2 alergeni	357.00
445	Test de degranulare a bazofilelor - 3 alergeni	473.00
446	Test de degranulare a bazofilelor - 4 alergeni	595.00
447	Test de degranulare a bazofilelor - 5 alergeni	707.00
448	Test de transformare limfoblastica (LTT) beriliu	473.00

449	Test de transformare limfoblastica (LTT) - 1 medicament	278.00
450	Test de transformare limfoblastica (LTT) - 3 medicamente	378.00
451	Test de transformare limfoblastica (LTT) - 6 medicamente	564.00
452	Test de transformare limfoblastica (LTT) - 9 medicamente	820.00
453	Latex, IgE specific	76.00
454	Alternaria alternata IgG (Gm6) - "plamanul fermierului"	88.00
455	Aspergillus fumigatus IgG (Gm3) - "plamanul fermierului"	88.00
456	Candida albicans IgG (Gm5) - "plamanul fermierului"	88.00
457	Cladosporium herbarum IgG (Gm2) - "plamanul fermierului"	88.00
458	Micropolyspora faeni IgG (Gm22) - "plamanul fermierului"	77.00
459	Stachybotrys atra IgG (Gm24) - "plamanul fermierului"	77.00
460	Thermoactinomyces vulgaris IgG (Gm23) - "plamanul fermierului"	77.00
461	Aspirina, IgE specific	88.00
462	Fungi amestec IgG (Gmx6) - "plamanul fermierului"	77.00
463	Fungi amestec IgG (Gmx7) - "plamanul fermierului"	77.00
464	Proteine serice, pene si dejectii de porumbel IgG (Ge91)	72.00
465	Proteine serice, pene si dejectii de papagal IgG (Ge92)	77.00
466	Proteine serice, pene si dejectii de perusi IgG (Ge90)	83.00
467	Test de transformare limfoblastica (LTT) - 2 medicamente	326.00
468	Test de transformare limfoblastica (LTT) - 4 medicamente	431.00
469	Test de transformare limfoblastica (LTT) - 5 medicamente	515.00
470	Test de transformare limfoblastica (LTT) - 7 medicamente	666.00
471	Test de transformare limfoblastica (LTT) - 8 medicamente	759.00
472	Ciprofloxacina, IgE specific	88.00
473	Test de transformare limfoblastica (LTT) - metale	564.00
474	Test de transformare limfoblastica (LTT) - amalgam	564.00
475	Test de transformare limfoblastica (LTT) - aliaje cu aur	564.00
476	Test de transformare limfoblastica (LTT) - mase plastice dentare	564.00
477	Test de transformare limfoblastica (LTT) - metale pentru implant	564.00
478	Test de transformare limfoblastica (LTT) - ceramica + cimenturi	574.00
479	Test de transformare limfoblastica (LTT) - Dental Check	574.00
480	Test de transformare limfoblastica (LTT) - alimente (TOP25)	574.00
481	Test de transformare limfoblastica (LTT) - mucegaiuri	564.00
482	Test de transformare limfoblastica (LTT) - factori de mediu	574.00
483	Test de transformare limfoblastica (LTT) - material selectat	326.00
484	Drojdii, IgE specific	88.00
485	Test de transformare limfoblastica (LTT) - titan	441.00
486	Dermatophagoides pteronyssinus IgG4	99.00
487	Dermatophagoides farinae IgG4	99.00
488	Artemisia vulgaris (alergen recombinat pelin: nArt v1)	99.00
489	Ambrosia elatior (alergen recombinat ambrozii: nAmb a1)	99.00
490	Omega 5-gliadin (alergen recombinat: f416 rTri a 19)	88.00
491	Polen Phleum pratense IgG4	88.00
492	Clindamicina, IgE specific	72.00
493	Polen Artemisia vulgaris IgG4	88.00
494	Polen Ambrosia elatior IgG4	88.00
495	Polen Betula verrucosa IgG4	88.00
496	Epitelii de caine IgG4	88.00
497	Epitelii de pisica IgG4	88.00
498	Piersica (alergen recombinat Pru p3)	88.00

499	Venin viespe (alergen recombinat: rVes v 1 – Phospholipase A1)	88.00
500	Venin viespe (alergen recombinat: rVes v5 - Antigen 5)	88.00
501	Cynodon dactylon (alergen nativ nCyn d 1)	77.00
502	Component alergenice MUXF3 CCD, bromelain, IgE specific	77.00
503	Cotrimoxazol, IgE specific	187.00
504	Artemisia vulgaris (alergen recombinat pelin: nArt v3)	193.00
505	Histamina in sange	144.00
506	Panel alergeni respiratori	284.00
507	Panel alergeni alimentari	316.00
508	Panel alergeni respiratori (5 teste)	161.00
509	Pleurotus, IgE specific	144.00
510	Diclofenac, IgE specific	83.00
511	Panel alergeni alimentari - legume (5 teste)	161.00
512	Panel alergeni alimentari - fructe (5 teste)	161.00
513	Dermatophagoides pteronyssinus (alergen recombinat n202 rDer p1), IgE specific	80.00
514	Dermatophagoides pteronyssinus (alergen recombinat d203 rDer p2), IgE specific	72.00
515	Orez IgG	80.00
516	Ibuprofen, IgE specific	171.00
517	Anticorpi anti-gliadin deamidat IgG	76.00
518	Anticorpi anti-gliadin deamidat IgA	76.00
519	Par pisica (alergen recombinant: e94 rFel d1)	76.00
520	Polen tei, IgE specific	70.00
521	Betula verrucosa (alg. recombinati mestecan: rBet v6)	205.00
522	Profil extins IgE specific (allergy Explorer)	700.00
523	Test de transformare limfoblastica (LTT) - virusuri si bacterii	494.00
524	Test de degranulare a bazofilelor - 6 alergeni	677.00
525	Test de degranulare a bazofilelor - 7 alergeni	780.00
526	Test de degranulare a bazofilelor - 8 alergeni	855.00
527	Test de degranulare a bazofilelor - 9 alergeni	959.00
528	Test de degranulare a bazofilelor - 10 alergeni	1058.00
529	Nuca - alergen recombinant rJug r1	92.00
530	Nuca - alergen recombinant rJug r3	92.00
531	Dermatophagoides pteronyssinus (alergen recombinat d205 rDer p10 tropomiozina), IgE specific	72.00
532	Dermatophagoides pteronyssinus (alergen recombinant d202 nDer p1) , IgE specific	72.00
533	Par pisica (alergen recombinant: e228 rFel d4)	94.00
534	Dermatophagoides pteronyssinus (alergen recombinat rDer p23), IgE specific	72.00
535	Metamizol, IgE specific	88.00
536	Profil mixt alergeni (respiratori si alimentari) (1)	349.00
537	Alfa galactoza 1,3 galactoza, IgE specific (IgE alpha gal)	402.00
538	Patrunjel, IgE specific	94.00
539	Epitelii de caine - alergen recombinant - rCan f1, IgE specific	70.00
540	Epitelii de caine - alergen recombinant - rCan f2, IgE specific	92.00
541	Epitelii de caine - alergen recombinant - rCan f5, IgE specific	92.00
542	Alune - alergen recombinant rCor a1, IgE specific	94.00
543	Alune - alergen recombinant rCor a8, IgE specific	94.00
544	Alune - alergen recombinant rCor a9, IgE specific	94.00

545	Alune - alergen recombinant rCor a14, IgE specific	94.00
546	Arahida - alegen recombinant rAra h1, IgE specific	94.00
547	Arahida - alegen recombinant rAra h2, IgE specific	94.00
548	Arahida - alegen recombinant rAra h8, IgE specific	94.00
549	Arahida - alegen recombinant rAra h9, IgE specific	94.00
550	Ofloxacin, IgE specific	171.00
551	Paracetamol, IgE specific	83.00
552	Ascaris, IgE specific	88.00
553	Activitatea diaminoxidazei (intoleranta la histamina)	165.00
554	Plantago lanceolata (patlagina ingusta), IgE specific	72.00
555	Urtica dioica (urzica), IgE specific	64.00
556	Parietaria judaica, IgE specific	72.00
557	Rumex acetosella (macris de padure), IgE specific	64.00
558	Populus deltoides (plop), IgE specific	83.00
559	Epitelii de chinchilla, IgE specific	77.00
560	Phleum pratense (alergen nativ timoftica nPhl p 4)	77.00
561	Chenopodium album (spanac salbatic), IgE specific	77.00
562	Corylus avellana (alun), IgE specific	77.00
563	Olea europaea (maslin), IgE specific	83.00
564	Salix caprea (salcie), IgE specific	77.00
565	Fraxinus excelsior (frasin comun), IgE specific	88.00
566	Epitelii de hamster, IgE specific	77.00
567	Epitelii de cobai, IgE specific	64.00
568	Par de cal, IgE specific	64.00
569	Par de vaca, IgE specific	72.00
570	Aedes communis (tantar), IgE specific	88.00
571	Grau spelta, IgE specific	77.00
572	Secara, IgE specific	77.00
573	Seminte de susan, IgE specific	88.00
574	Nuca, IgE specific	88.00
575	Piersica, IgE specific	72.00
576	Cafea, IgE specific	88.00
577	Miere, IgE specific	88.00
578	Alfa-lactalbumina, IgE specific	76.00
579	Beta-lactoglobulina, IgE specific	76.00
580	ADN viral hepatita B (cantitativ)	452.00
581	ARN viral hepatita C (cantitativ)	452.00
582	Mutatia factorului V Leiden	218.00
583	Mutatia protrombinica (factor II)	229.00
584	HPV (Papiloma Virus Uman) ADN - genotipare	326.00
585	HLA-B27	318.00
586	Citomegalovirus (CMV) ADN in sange	378.00
587	Hipercolesterolemia familiala - deficit receptor LDL	5750.00
588	Hipercolesterolemie tip B (deficienta familiala ligand apo-B)	473.00
589	Pancreatita ereditara (SPINK1)	1745.00
590	Pancreatita ereditara (PRSS1)	2155.00
591	Genotipare TPMT (toxicitate 6-mercaptopurina, azathioprin)	1025.00
592	Deficienta DPD (DPYD IVS14+1 G>A) - toxicitate 5-FU	473.00
593	Boala Alzheimer familiala FAD1 (APP)	1615.00
594	Boala Alzheimer familiala FAD3 (PSEN1)	3895.00

595	Boala Alzheimer familiala FAD4 (PSEN2)	3895.00
596	Boala Parkinson familiala tip 1/4 (SNCA)	2460.00
597	Citomegalovirus (CMV) ADN in urina	378.00
598	Boala Parkinson familiala tip 2 (PARK2)	4510.00
599	Boala Parkinson familiala tip 6 (PINK1)	3485.00
600	Boala Parkinson familiala tip 7 (DJ1)	2770.00
601	Boala Parkinson familiala tip 8 (LRRK2)	13375.00
602	Boala Parkinson familiala tip 9 (ATP13A2)	6970.00
603	Boli prionice (Creutzfeldt-Jakob, Gerstmann)	1140.00
604	Atrofia musculara spinala (SMN1 - delectie exon 7)	650.00
605	Atrofia musculara spinala (SMN1 - secventiere)	2770.00
606	Distrofia neuroaxonala infantila (mutatii PLA2G6)	4820.00
607	Citomegalovirus (CMV) ADN in lichid amniotic	368.00
608	Gena VKORC1 (analiza polimorfism genetic 1639 G>A)	666.00
609	Detectie AH1N1 in secretii respiratorii (PCR)	214.00
610	Enterovirusuri ARN	727.00
611	Citomegalovirus (CMV) ADN in LCR	378.00
612	Polyomavirus JC ADN	523.00
613	Polyomavirus BK ADN	523.00
614	Coreea Huntington - testare genetica	452.00
615	Microdeletii brat lung cromozom Y (AZFa, AZFb, AZFc)	574.00
616	Sindrom Gilbert - testare genetica (promotor UGT1A1)	483.00
617	Polimorfismul genei KIF-6 (tratament cu statine)	646.00
618	Mycoplasma pneumoniae ADN	427.00
619	Genotipare CYP2C19	441.00
620	HIV-1 genotipare (rezistenta la antiretrovirale)	1440.00
621	Apolipoproteina E - genotipare	473.00
622	Distrofia musculara Duchenne/Becker (deletii/duplicatii MLPA)	666.00
623	Analiza polimorfismului genei interleukinei 28B (IL-28B)	666.00
624	Neutropenie congenitala - mutatii ELA2 (ELANE)	1290.00
625	Neutropenie congenitala (mutatii HAX1 - sindrom Kostmann)	1720.00
626	Sindromul X fragil (testare numar repetitii CGG)	1040.00
627	Distrofie musculara a centurilor LGMD2A (gena CAPN3)	5025.00
628	Neisseria gonorrhoeae ADN in urina	381.00
629	Mutatia BRAF V600E in tumori	697.00
630	HPV ADN - detectie tipuri cu risc crescut + genotipare 16, 18	225.00
631	Adenovirusuri-ADN	615.00
632	Virus influenza A si B ARN	268.00
633	Virusul encefalitei de capusa (TBEV) ARN	789.00
634	Virus sincitial respirator (RSV) ARN	945.00
635	Bartonella henselae ADN	615.00
636	Babesia ADN	779.00
637	Factor V - polimorfism genetic HR2 (c.3980A>G)	625.00
638	Oncoproteina Her2 in tumori (imunohistochimie)	923.00
639	Neisseria gonorrhoeae ADN in cervix/uretra	381.00
640	Analiza amplificarii genei HER2 in tumori (CISH)	1640.00
641	Adrenoleucodistrofie X-linkata - mutatii gena ABCD1	3590.00
642	Mycoplasma genitalium ADN	462.00
643	Gena CCR5 - mutatia delta 32	473.00
644	Alfa1-antitripsina - genotipare (PiZ, PiS)	473.00

645	Predispozitie genetica diabet zaharat tip 1 (HLA-DQ)	554.00
646	Predispozitie genetica boala Behcet (HLA-B51)	843.00
647	Predispozitie genetica narcolepsie (HLA-DR/DQ)	452.00
648	Virus herpetic (HSV) tip 1/2 ADN in sange	300.00
649	HIV - hipersensibilitate la Abacavir (HLAB57:01)	615.00
650	HPV genotipare in saliva	341.00
651	Testare predispozitie genetica osteoporoza (mutatii VDR, COL1A1)	950.00
652	Tropheryma whipplei ADN	574.00
653	Neoplazie endocrina multipla tip 2 - mutatia RET C634A	473.00
654	Testare genetica - mutatie cunoscuta	473.00
655	Virus herpetic (HSV) tip 1/2 ADN in LCR	300.00
656	Sindrom Alport - mutatii COL4A5	13605.00
657	Gena ALK - rearanjari in tumorile pulmonare	1475.00
658	Profil trombofilie pediatric	1390.00
659	Chlamydia trachomatis ARNr + N. gonorrhoeae ARNr - endocervix	105.00
660	Chlamydia trachomatis ARNr + N. gonorrhoeae ARNr - urina	105.00
661	HTLV - ADN proviral	1270.00
662	Distonie de torsiune primara DYT1 (TOR1A c.907_909 del GAG)	310.00
663	Distonie de torsiune primara DYT1(secventiere completa TOR1A)	1495.00
664	Virus herpetic (HSV) tip 1/2 ADN in leziune	289.00
665	Prostate cancer antigen 3 (PCA3) ARN - urina	1455.00
666	Profil trombofilie ereditara teste genetice	581.00
667	Tipaj HLA-A (High resolution)	769.00
668	Sindrom Prader Willi - testare genetica	692.00
669	Testarea prenatala neinvaziva pentru aneuploidii fetale (NIFTY)	2770.00
670	HPV genotipare - uretra	341.00
671	HPV genotipare - leziune/raclat (regiune anogenitala, orala)	341.00
672	Ataxia Friedreich (testare numar repetitii GAA)	692.00
673	Deficit de metilmalonil CoA mutaza - testare genetica	3455.00
674	Distrofia miotonica tip 1 (Steinert) - testare genetica (DMPK)	600.00
675	Sindrom Rett (MECP2)	2535.00
676	Glutation S transferaza (variante genetice GST-P1, T1 si M1)	697.00
677	Deficit de metilmalonil CoA mutaza - secventiere MMAA	1935.00
678	Epstein-Barr-Virus (EBV) ADN in LCR	300.00
679	Sindrom MERRF - testare genetica (MTTK, MTTF, MTTTP)	1075.00
680	Fibroza chistica - 38 mutatii CFTR	923.00
681	Extractie ADN	72.00
682	HPV detectie tipuri cu risc crescut + genotipare extinsa	225.00
683	Virusul hepatitei C - genotipare	543.00
684	Scleroza laterala amiotrofica – (SOD 1)	1623.00
685	Neuropatia optica ereditara Leber (MTND1, MTND4, MTND6)	910.00
686	Ataxia Friedreich (secventiere completa gena FXN)	1690.00
687	Virusul hepatitei B - rezistenta la medicamente antivirale	1855.00
688	Testarea prenatala neinvaziva pentru aneuploidii fetale - trisomie 13, 18, 21, prezenta cz Y (Veracity)	1490.00
689	Testarea prenatala neinvaziva pentru aneuploidii fetale - trisomii 13, 18, 21, X, Y, microdeletii (Veracity)	1990.00
690	Testarea prenatala neinvaziva pentru aneuploidii fetale - trisomii, microdeletii, boli monogenice (Veragene)	2900.00
691	Testare genetica afectiuni epileptice	4615.00
692	Testare genetica afectiuni poligenice	4615.00

693	Testare genetica (secventiere exom)	10200.00
694	Febra mediteraneana familiala (MEFV) - testare genetica (exon 2,3, 5 si 10)	1230.00
695	Distrofie musculara oculofaringiana - testare genetica	600.00
696	HIV-1 ARN (cantitativ)	378.00
697	Paraplegie spastica tip 2 (gena PLP1)	2615.00
698	Testare genetica autism	4615.00
699	Celule tumorale circulante	5640.00
700	Deficit de GLUT-1 (SLC2A1)	3300.00
701	Polyoma JC ADN din sange	446.00
702	Testare genetica FISH profil LLC (17p13.1,cen12, 11q22.3,13q14.2)	1170.00
703	Neuropatia optica ereditara Leber - secventiere completa	3800.00
704	Hemocromatoza ereditara (mutatii HFE-C282Y-/ H63D-)	431.00
705	Mutatii NOTCH3 (exonii 2,3,4,5,6 si 11)	1740.00
706	Distrofie musculara Limb-Girdl tip 2A(CAPN3)	610.00
707	Gena CDKL5 (testare MLPA)	650.00
708	Testare genetica - gena AR (androgen receptor)	3290.00
709	Testare genetica pentru controlul greutatii (Weight Sensor)	2490.00
710	Deletii cromozom 1 si 11 (deletie 11q si 1p)	1255.00
711	Hemocromatoza ereditara - secventiere completa	1835.00
712	Borrelia burgdorferi ADN din capusa	334.00
713	Leucodistrofie metacromatica - gena ARSA	2720.00
714	Gena GJB2 - secventiere	1269.00
715	Intoleranta la lactoza (test genetic)	300.00
716	Gena GJB2 - MLPA	658.00
717	Sindrom Dravet - gena SCN1A	658.00
718	Fibroza chistica - testare MLPA	658.00
719	CALR - mutatie exon 9	350.00
720	CALR - mutatie exon 9	350.00
721	Predispozitie genetica boala celiaca (HLA-DQ2/DQ8)	605.00
722	Identificare microdeletii 22q11.2-22q13.3 (Sindrom DiGeorge)	1270.00
723	Testare MLPA gena MECP2 (sindrom Rett)	672.00
724	Gena MPL - exon 10 (mutatia W515L)	360.00
725	Porfirie intermitenta acuta - testare genetica (secventiere + MLPA)	4200.00
726	Predispozitie psoriazis - HLA C6/C7/B57	1471.00
727	Sindrom von Hippel Lindau - testare genetica	1620.00
728	Gena collagen 1A1 (mutatia G2046T) - risc osteoporoza	289.00
729	HLA-DR4/DR1 - Shared Epitope - poliartrita reumatoida	625.00
730	TIPAJ HLA-A (PCR)	615.00
731	TIPAJ HLA-B (PCR)	851.00
732	Gena MTHFR (mutatii C677T; A1298C) - risc trombofilie	293.00
733	Mutatia factorului XIII (G102T) - risc trombofilie	268.00
734	Gena PAI-1 (polimorfism 675 4G/5G) - risc trombofilie	321.00
735	ARN viral hepatita D (cantitativ)	615.00
736	Toxoplasma gondii ADN in sange	718.00
737	Toxoplasma gondii ADN in lichid amniotic	707.00
738	Toxoplasma gondii ADN in LCR	718.00
739	Genotiparea CYP2C9 (anticoagulante orale)	214.00
740	Tipaj HLA-C (PCR)	615.00
741	Tipaj HLA-DR (PCR)	718.00

742	Tipaj HLA-DQ (PCR)	718.00
743	Genotipare CYP2D6 (tratament cu tamoxifen)	1640.00
744	Intoleranta ereditara la fructoza	1025.00
745	Virusul rubeolei ARN	1035.00
746	Borrelia burgdorferi ADN	334.00
747	Chlamydia (Chlamydophila) pneumoniae ADN	615.00
748	Virusul varicelo-zosterian (VZV) ADN	321.00
749	Virus herpetic uman (HHV) tip 6 ADN	718.00
750	Virus herpetic uman (HHV) tip 7 ADN	718.00
751	Virus herpetic uman (HHV) tip 8 ADN	728.00
752	Treponema pallidum ADN	615.00
753	Virusul hepatitei B - genotipare	1290.00
754	Epstein-Barr-Virus (EBV) ADN in sange (cantitativ)	358.00
755	Parvovirus B19 ADN	718.00
756	Identificarea germenilor asociati parodontitei	431.00
757	Mycobacterium tuberculosis complex - ADN	677.00
758	HPV (Papiloma Virus Uman) E6/E7 ARNm	523.00
759	Virus varicelo-zosterian - ADN in LCR	300.00
760	Analiza polimorfismului genei IL-1 (risc parodontita)	321.00
761	Gena de fuziune BCR-ABL - detectie cantitativa	1200.00
762	Mutatii BRCA1 cancer ereditar san/ovar	5305.00
763	Mutatii BRCA2 cancer ereditar san/ovar	5765.00
764	Cancer colorectal non-polipozic ereditar tip 1 - mutatii MSH2	5125.00
765	Cancer colorectal non-polipozic ereditar tip 2 - mutatii MLH1	6050.00
766	Cancer colorectal non-polipozic ereditar tip 4 - mutatii PMS2	5435.00
767	Cancer colorectal non-polipozic ereditar tip 5 - mutatii MSH6	6050.00
768	Polipoza adenomatoasa familiala - mutatie APC	9915.00
769	JAK2 - mutatii exon 12 si 14 (V617F)	728.00
770	Mastocitoza sistemica - mutatia c-kit D816V	483.00
771	Beta-talasemie - testare genetica (HBB)	1395.00
772	Alfa-talasemie - testare genetica (HBA1)	2155.00
773	Delta-beta talasemie - testare genetica (inclusiv HPFH)	1845.00
774	Hemoglobinopatie Lepore - testare genetica	1155.00
775	Sindrom adrenogenital (deficit 21-hidroxilaza) - mutatii CYP21A2	3895.00
776	Boala Gaucher - mutatii GBA	2665.00
777	Fibroza chistica - panel extins (secventiere completa CFTR)	4305.00
778	Galactozemie - mutatii GALT	2770.00
779	Hemofilia A - analiza inversii IVS1 si IVS22	1730.00
780	Hemofilia A - panel extins	5995.00
781	Cancer de prostata - mutatii ELAC2, RNASEL, BRCA2, SRD5A2	4205.00
782	Cancer gastric ereditar difuz - mutatii CDH1	5125.00
783	Neoplazie endocrina multipla tip 1 - mutatii MEN1	2050.00
784	Neoplazie endocrina multipla tip 2 - RET: 10, 11, 13, 14, 15, 16	2155.00
785	Neoplazie endocrina multipla tip 2 - panel RET complet	6050.00
786	Mutatii KRAS in tumori	1730.00
787	Boala von Willebrand tip 1 si 3 - testare genetica	11070.00
788	Boala von Willebrand tip 2A - exon 28	473.00
789	Boala von Willebrand tip 2A - exoni 11-16, 26, 51, 52	3180.00
790	Boala von Willebrand tip 2B, 2M - exon 28	473.00
791	Boala von Willebrand tip 2N - exoni 18-20	1130.00

792	Boala von Willebrand tip 2N - exoni 17, 24-27	1745.00
793	Hemofilia B - testare genetica	3485.00
794	Acid uric seric	12.00
795	Acid uric urinar	21.00
796	Alaninaminotransferaza (GPT/ALAT/ALT)	12.00
797	Aspartataminotransferaza (GOT/ASAT/AST)	12.00
798	Albumina serica	15.00
799	Alfa 1 antitripsina - AAT	39.00
800	Amilaza serica	17.00
801	Amilaza urinara	24.00
802	Apolipoproteina A1	66.00
803	Bicarbonat (ECO2)	44.00
804	Haptoglobina	69.00
805	Fosfataza alcalina de origine osoasa (ostaza)	182.00
806	Apolipoproteina B	25.00
807	Calciu ionic	13.00
808	Alfa2-macroglobulina	75.00
809	Amoniac	24.00
810	Bilirubina directa	12.00
811	Clor urinar	21.00
812	Urina biochimie si sediment	22.00
813	Raport proteine urinare/creatinina urinara	26.00
814	FibroTest - ActiTest	462.00
815	Bilirubina indirecta	12.00
816	Adenozin deaminaza (ADA) in lichid de punctie	584.00
817	Angiotensin convertaza (ACE)	73.00
818	Citrat urinar	118.00
819	Lipoproteina (a)	99.00
820	Oxalat urinar	289.00
821	1,25-(OH)2-Vitamina D3	184.00
822	25-OH-vitamina D	139.00
823	Superoxid-dismutaza	118.00
824	Vitamina A (retinol)	182.00
825	Bilirubina totala	12.00
826	Vitamina B1 (tiamin-pirofosfat)	171.00
827	Vitamina B2	182.00
828	Vitamina B6	171.00
829	Homocisteina	165.00
830	Acid homovanilic	150.00
831	Aminoacizi in urina	625.00
832	Leptina	289.00
833	Fibromax	577.00
834	Adiponectina	289.00
835	Corpi cetonic in sange (beta-hidroxibutirat)	128.00
836	Cistatina C	88.00
837	Retinol-binding protein (RBP)	77.00
838	N-acetyl-Beta-D-glucozaminidaza	88.00
839	CDT (transferina deficitara in carbohidrat)	139.00
840	Aminoacizi in plasma	615.00
841	Acizi organici in urina	483.00

842	Calciu seric	12.00
843	Acid orotic in urina	225.00
844	Acid metilmalonic in ser	326.00
845	Acid metilmalonic in urina	326.00
846	Receptorul solubil pentru transferina	110.00
847	Beta 2-microglobulina in urina	55.00
848	Coeficientul de saturatie a transferinei	45.00
849	Benzi oligoclonale in lichid cefalo-rahidian	170.00
850	Index imunoglobulinic (index IgG)	193.00
851	Acid 1,4-metilimidazolacetic (metabolit histamina)	241.00
852	Aldolaza	98.00
853	Calciu urinar	15.00
854	Imunofixare IgD/IgE in ser	378.00
855	Alfa 1 microglobulina in urina	94.00
856	Elastaza pancreatica in materii fecale	92.00
857	Creatinkinaza - izoenzime	193.00
858	Osmolalitate serica	39.00
859	Osmolalitate urinara	39.00
860	Gaze sangvine si electroliti (sange arterial)	290.00
861	Gaze sangvine si electroliti (sange venos)	290.00
862	Acizi biliari in ser	118.00
863	Acizi biliari in materii fecale	110.00
864	Amilaza serica - izoenzime	161.00
865	Vitamina E (tocoferol)	182.00
866	Vitamina H (Biotina)	171.00
867	Clearence creatinina	38.00
868	Clor seric	13.00
869	Colesterol total	11.00
870	Fibromax (parametri biochimici)	161.00
871	Lanturi usoare libere tip kappa in ser	139.00
872	Lanturi usoare libere tip lambda in ser	139.00
873	Lanturi usoare tip kappa in urina	161.00
874	Lanturi usoare tip lambda in urina	161.00
875	Fosfataza alcalina - izoenzime	139.00
876	Lactat dehidrogenaza (LDH) - izoenzime	139.00
877	Colesterol HDL	18.00
878	Glutation peroxidaza (GPx)	110.00
879	Malondialdehida	214.00
880	Vitamina C	139.00
881	Amiloid A seric	110.00
882	Apolipoproteina E	88.00
883	Colesterol LDL	11.00
884	Angiotensin convertaza (ACE) in LCR	99.00
885	Coenzima Q10 (ubichinona 50)	214.00
886	Alfa-galactozidaza in sange (activitate in leucocite)	203.00
887	Macroamilaza	473.00
888	Complement C1q	105.00
889	Carnitina totala in ser	326.00
890	Carnitina libera in ser	326.00
891	Carnitina libera in urina	420.00

892	Test de toleranta la glucoza diabet gestational (75 g)	58.00
893	Colesterol VLDL	10.00
894	Test de toleranta la glucoza - acromegalie (75g)	161.00
895	Lactat in plasma	28.00
896	Lactat in lichid cefalorahidian	88.00
897	Piruvat in lichid cefalorahidian	88.00
898	Colinesteraza	29.00
899	Raport calciu/creatinina	31.00
900	Biotinidaza - activitate	161.00
901	Elastaza pancreatica in ser	182.00
902	Mioglobina in ser	66.00
903	Proteina tau in lichid cefalo-rahidian	214.00
904	Proteina tau fosforilata (fosfo-tau) in lichid cefalo-rahidian	214.00
905	Beta-amiloid 42 in lichid cefalo-rahidian	214.00
906	Vitamina K1	225.00
907	Creatinina serica	12.00
908	Procalcitonina (cantitativa)	128.00
909	Beta-2 transferina in lichide biologice	177.00
910	Capacitatea antioxidanta totala (TAC)	321.00
911	Holotranscobalamina (vitamina B12 activa)	99.00
912	SteatoScreen	300.00
913	Creatinina urinara (24 ore)	15.00
914	Acizi grasi liberi	88.00
915	Profil acil-carnitina	452.00
916	Proteina tau/fosfo-tau in lichid cefalorahidian	420.00
917	Creatinkinaza (CK)	17.00
918	Fructozamina	45.00
919	Alfa 1 antitripsina in materii fecale	336.00
920	Acid pipecolic in plasma	347.00
921	Acid pipecolic in urina	347.00
922	Hidroximetilbilan sintaza	120.00
923	Indice HOMA	56.00
924	Electroforeza hemoglobinei	44.00
925	Albuminurie - raport albumina/creatinina	45.00
926	Albuminurie - rata de excretie in 24 ore	28.00
927	Rata filtrarii glomerulare (eGFR)	28.00
928	Acizi grasi cu lant foarte lung atomi carbon (VLCFA)	692.00
929	Hemoglobina glicata (Hb A1c)	43.00
930	Acizi grasi omega 3 si omega 6	362.00
931	Electroforeza lipoproteinelor	45.00
932	Electroforeza proteinelor serice	34.00
933	Macro-AST	420.00
934	Electroforeza proteine urinare cu imunofixare	117.00
935	Electroforeza proteinelor serice cu imunofixare	88.00
936	Fosfataza acida totala	19.00
937	Aminoacizi in LCR	462.00
938	Screening metabolic neonatal extins (BabySensor)	1745.00
939	Fosfataza acida de origine prostatica	19.00
940	small dense LDL (sdLDL)	148.00
941	Mioglobina in urina	123.00

942	Fosfataza alcalina	15.00
943	Aminoacizi in urina spontana	625.00
944	Arilsulfataza	148.00
945	Arilsulfataza	148.00
946	Fosfor seric	15.00
947	Fosfor urinar	25.00
948	Gama - glutamiltransferaza (Glutamiltranspeptidaza)	15.00
949	Glucoza serica	12.00
950	Glucoza urinara	21.00
951	Lactat dehidrogenaza (LDH)	16.00
952	Lipaza	19.00
953	Litiu	28.00
954	Magneziu seric	12.00
955	Magneziu urinar	21.00
956	Microalbuminurie	28.00
957	Potasiu seric	12.00
958	Potasiu urinar	21.00
959	Proteine totale serice	12.00
960	Sideremie	15.00
961	Sodiu seric	12.00
962	Sodiu urinar	21.00
963	Test de toleranta la glucoza per os (75g)	50.00
964	Transferina	29.00
965	Trigliceride	15.00
966	Uree serica	11.00
967	Uree urinara	21.00
968	Urina - biochimie	15.00
969	Urina - sediment	15.00
970	Urina - proba Stansfeld Webb	32.00
971	Vitamina B12	50.00
972	Folati serici	48.00
973	Prealbumina (transtiretina)	88.00
974	Profil lipidic	48.00
975	Analiza calculilor biliari	83.00
976	Analiza calculilor urinari	83.00
977	Creatinkinaza MB	24.00
978	Rezerva alcalina	11.00
979	Alcoolemie	45.00
980	Capacitate totala de legare a Fe (CTLF)	25.00
981	Albumina urinara	18.00
982	Albumina/Creatinina	45.00
983	Procalcitonina	165.00
984	Feritina	45.00
985	Ceruloplasmina	43.00
986	Proteine urinare	21.00
987	Analiza cromozomiala in sange (cariotip constitutional)	450.00
988	Cariotip molecular (Hibridizarea genomica comparativa)	2655.00
989	Profil genetic infertilitate masculina	2155.00
990	Profil genetic infertilitate feminina	1130.00

991	Test rapid FISH pentru detectare aneuploidii fetale (cromozomii 13, 18, 21, X si Y) din lichid amniotic	769.00
992	Analiza cromozomiala (cariotip) in lichid amniotic	718.00
993	Analiza cromozomiala neoplazii hematologice (maduva osoasa)	1015.00
994	Analiza cromozomiala in sange (cariotip) - femeie (cuplu)	325.00
995	Analiza cromozomiala in sange (cariotip) - barbat (cuplu)	325.00
996	Microdeletii brat scurt cromozom Y (SRY)	871.00
997	Analiza cromozomiala din vilozitati coriale/produs de conceptie	1385.00
998	Digoxin	39.00
999	Test FISH (3 sonde)	690.00
1000	Celule lupice	50.00
1001	Concentrat leucocitar	50.00
1002	Examen picatura groasa si frotiu de sange pentru malarie	34.00
1003	Determinarea factorului Rh	20.00
1004	Fibrinogen	25.00
1005	Grup sanguin OAB	22.00
1006	Hemograma cu formula leucocitara cu Hb, Ht si indici	30.00
1007	Hemograma cu form. leucocitara, Hb,Ht,indici si reticulocite	40.00
1008	Indice FAL	66.00
1009	Medulograma	77.00
1010	Inhibitorul activatorului plasminogenului PAI - Activitate	171.00
1011	Anticorpi anti-eritrocitari in sarcina	235.00
1012	Retractia cheagului	34.00
1013	Test Coombs direct	32.00
1014	Testul monomerilor de fibrina - TMF	13.00
1015	Testul de liza a cheagului euglobulinic (TLCE)	66.00
1016	Timp de protrombina QUICK	18.00
1017	Timp de sangerare	16.00
1018	Timp de trombina	26.00
1019	Timp de tromboplastina partiala activat (aPTT)	22.00
1020	VSH	7.00
1021	Citochimie peroxidaze	61.00
1022	Citochimie PAS	61.00
1023	Rezistenta globulara	22.00
1024	Citochimie esteraze nespecifice	50.00
1025	D-dimeri	60.00
1026	Anticoagulant lupic	165.00
1027	Antitrombina (antitrombina III)	62.00
1028	Proteina C	69.00
1029	Proteina S (activitate)	80.00
1030	Porfirine urinare (uro- si coproporfirine)	110.00
1031	Rezistenta la proteina C activata (APCR)	109.00
1032	Glucozo-6-fosfat-dehidrogenaza (G6-PDH)	61.00
1033	Piruvat-kinaza eritrocitara	56.00
1034	Acid delta-aminolevulinic	225.00
1035	Porfobilinogen in urina	246.00
1036	Profil trombofilie - screening	525.00
1037	Profil trombofilie ereditara (I)	543.00
1038	Profil trombofilie ereditara (II)	793.00
1039	Profil sindrom antifosfolipidic	335.00

1040	Factorul X al coagularii	171.00
1041	Factorul VIII al coagularii	117.00
1042	Factor VIII - inhibitori	118.00
1043	Factorul IX al coagularii	110.00
1044	Factorul XIII al coagularii	161.00
1045	Factor von Willebrand-Antigen + Activitate	378.00
1046	Cofactorul pentru ristocetina	110.00
1047	Activitatea plasminogenului	99.00
1048	Factorul II (protrombina)	118.00
1049	Factorul V al coagularii	118.00
1050	Factorul VII al coagularii	182.00
1051	Factorul XI al coagularii	171.00
1052	Factorul XII al coagularii	182.00
1053	Anticorpi specifici anti-Rh	235.00
1054	Anti-FXa (activitate reziduala Factor Xa)	225.00
1055	Proteina S libera (antigen)	99.00
1056	Factor IX - inhibitori	161.00
1057	ADAMTS-13 (proteaza factorului vonWillebrandt)	646.00
1058	Hemosiderina urinara	28.00
1059	Profil trombofilie - screening (Constanta)	819.00
1060	Protoporfirina libera eritrocitara	171.00
1061	Frotiu de sange periferic	32.00
1062	Dg. histopat. bloc inclus la parafina/consult (1-2 bl)	120.00
1063	Dg. histopat. bloc inclus la parafina/consult (3-5 bl)	250.00
1064	Dg. histopat. bloc inclus la parafina/consult (6-9 bl)	420.00
1065	Dg. histopat. bloc inclus la parafina/consult (≥ 10 bl)	540.00
1066	Consult preparate histopatologice permanente colorate	230.00
1067	Test imunocitochimic CIN2+	310.00
1068	Test IHC - ALK (tumori pulmonare)	300.00
1069	Test IHC - PD-L1	590.00
1070	Test IHC - IDH1	150.00
1071	Test ISH pentru gena HER2/neu	450.00
1072	Examen citologic	80.00
1073	Biopsii si piese mici (cu coloratii speciale dupa caz)	180.00
1074	Piesa mare operatorie (cu coloratii speciale dupa caz)	460.00
1075	Diagnostic imunohistochimie (IHC) (1- 2 markeri)	150.00
1076	Diagnostic imunohistochimie (IHC) (≥ 3 markeri)	500.00
1077	Anticorpi ADN dublu catenar	69.00
1078	Anticorpi - muschi neted (ASMA)	58.00
1079	Anticorpi anti-LKM1	81.00
1080	Anticorpi - mitocondrii (AMA)	59.00
1081	Anticorpi antinucleari (screening)	64.00
1082	Anticorpi antispermatozoizi in ser	81.00
1083	Borrelia burgdorferi - serologie	68.00
1084	Coxiella burnetii - serologie	310.00
1085	Anticorpi heterofili (mononucleoza infectioasa)	32.00
1086	Antistreptolizina O (ASLO)	21.00
1087	Anticorpi anti-celule parietale gastrice	161.00
1088	Anticorpi anti-desmozomali (pemfigus)	300.00
1089	Anticorpi anti-membrana bazala epidermica (pemfigoid)	193.00

1090	Profil miozita - Blot	203.00
1091	Anticorpi anti-fibra musculara striata (anti-striationali)	150.00
1092	Anticorpi anti-histone IgG	214.00
1093	Anticorpi anti-endomisium IgG	203.00
1094	Anticorpi anti-endomisium IgA	112.00
1095	Brucella - serologie	193.00
1096	Anticorpi anti-acini pancreatici	161.00
1097	Anticorpi anti-enterocit IgG, IgA	214.00
1098	Anticorpi anti-membrana celula hepatica	150.00
1099	Anticorpi anti-duct biliar	214.00
1100	Diagnostic serologic enterovirusuri	483.00
1101	Legionella pneumophila - anticorpi IgM	163.00
1102	Chlamydia trachomatis - Anticorpi IgA	59.00
1103	Anti-HCV (confirmare)	259.00
1104	Chlamydia trachomatis - Anticorpi IgG	57.00
1105	C1 inhibitor esteraza (dozare proteina)	105.00
1106	ECP (proteina cationica a eozinofilelor)	235.00
1107	Triptaza	182.00
1108	Neopterin	289.00
1109	Anticorpi anti-proteina bazica a mielinei (MBP) in LCR	246.00
1110	COMP (Cartilage Oligomeric Matrix Protein)	389.00
1111	C1 inhibitor esteraza (activitate)	150.00
1112	Campylobacter - serologie	77.00
1113	Citomegalovirus - Anticorpi IgG	56.00
1114	Receptorul solubil pentru interleukina 2	214.00
1115	Factor de necroza tumorala (TNF alfa)	214.00
1116	Anticorpi antitrombocitari liberi in ser	378.00
1117	Citomegalovirus - Anticorpi IgM	55.00
1118	QuantIFERON TBC Gold test	383.00
1119	Calprotectin in materii fecale	175.00
1120	Lactoferina in materii fecale	268.00
1121	Imunoglobulina IgG (subclase 1-4)	410.00
1122	Ig D (Imunoglobulina D)	110.00
1123	Interleukina 1-beta	203.00
1124	Interleukina-6	214.00
1125	Interleukina-8	203.00
1126	Complement C3c	26.00
1127	Interleukina-10	203.00
1128	Virusul rubeolei - Aviditate IgG	326.00
1129	Anticorpi anti-MOG (glicoproteina oligodendrocitara a mielinei)	310.00
1130	Chlamydia pneumoniae: Anticorpi IgG, IgA	139.00
1131	Mycoplasma pneumoniae IgA, IgG, IgM	128.00
1132	Complement C4	26.00
1133	Virus varicelo-zosterian - Anticorpi IgA, IgG, IgM	139.00
1134	Factor reumatoid IgA, IgM	171.00
1135	Salmonella - serologie	171.00
1136	Parvovirus B19 - Anticorpi IgG, IgM	347.00
1137	Yersinia - Anticorpi IgG, IgA	289.00
1138	Aspergillus fumigatus - Anticorpi IgA, IgG, IgM	257.00
1139	Saccharomyces cerevisiae - Anticorpi IgA, IgG (ASCA)	326.00

1140	Determinare crioglobuline	26.00
1141	Chlamydia (Chlamydophila) psittaci - Anticorpi IgA, IgG, IgM	687.00
1142	Test de transformare limfoblastica (LTT) - functie imuna	564.00
1143	Test de transformare limfoblastica (LTT) - Candida	564.00
1144	Test de transformare limfoblastica (LTT) - Virus Epstein-Barr	564.00
1145	Test de transformare limfoblastica (LTT) - Virus herpetic 1	564.00
1146	Test de transformare limfoblastica (LTT) - Virus herpetic 2	564.00
1147	Test de transformare limfoblastica - Virus varicelo-zosterian	564.00
1148	Test de transformare limfoblastica (LTT) - Borrelia	574.00
1149	Test de transformare limfoblastica (LTT)- Chlamydia trachomatis	564.00
1150	Test de transformare limfoblastica (LTT) - Yersinia	574.00
1151	Echinococcus granulosus - Anticorpi IgG	48.00
1152	Test de transformare limfoblastica (LTT) - Giardia lamblia	564.00
1153	Test de transformare limfoblastica (LTT) - Citomegalovirus (CMV)	564.00
1154	Bartonella henselae - serologie	574.00
1155	Treponema pallidum - Anticorpi IgM (Blot)	214.00
1156	Histoplasma - serologie	110.00
1157	Proteina C reactiva inalt sensibila (hsCRP)	69.00
1158	Imunofenotipare limfocitara - profil de baza	336.00
1159	Imunofenotipare limfocitara – imunitate antitumorală	1035.00
1160	Imunofenotipare limfocitara – infectii cronice	820.00
1161	Mannose - binding lectin (MBL) in ser	161.00
1162	Complement hemolitic total (CH100)	193.00
1163	Anticorpi anti-suprarenala	118.00
1164	Anticorpi anti-aquaporina 4	268.00
1165	Anticorpi anti-miocard	246.00
1166	Anticorpi anti-streptodornaza (anti-DNA-aza) B	118.00
1167	Anticorpi anti-canale de calciu (tip N si PQ)	431.00
1168	Virus urlian IgG, IgM	139.00
1169	Factor reumatoid	21.00
1170	Imunofenotipare limfocitara-sindrom limfoproliferativ	871.00
1171	Virusul rubeolei IgG in LCR/ser	494.00
1172	Virusul rujeolei IgG in LCR/ser	289.00
1173	Virusul varicelo-zosterian IgG in LCR/ser	289.00
1174	Virus herpetic 1 si 2 IgG in LCR/ser	326.00
1175	Citomegalovirus IgG in LCR/ser	289.00
1176	Virus urlian IgG in LCR/ser	278.00
1177	Factor reumatoid - Waaler Rose	24.00
1178	Borrelia IgG, IgM in LCR/ser	677.00
1179	Anticorpi Treponema pallidum IgG in LCR/ser	171.00
1180	Virusul rujeolei IgG, IgM	150.00
1181	Interferon gamma	214.00
1182	Anticorpi antinucleari (imunofluorescenta)	61.00
1183	Anticorpi anti-beta2 glicoproteina 1 (IgA, IgG, IgM)	144.00
1184	Anticorpi anti-eritropoietina	193.00
1185	Klebsiella pneumoniae - Anticorpi IgG	128.00
1186	Klebsiella pneumoniae - Anticorpi IgM	128.00
1187	Klebsiella pneumoniae - Anticorpi IgA	128.00
1188	Helicobacter pylori - Anticorpi IgG	45.00
1189	Bordetella pertussis - serologie	128.00

1190	Anticorpi anti-canale de potasiu voltaj-dependente	225.00
1191	Anticorpi anti-natalizumab (Tysabri)	182.00
1192	Anticorpi anti-receptor insulina (lant alfa)	171.00
1193	Anticorpi anti-receptor insulina (lant beta)	171.00
1194	Fagotest (activitate fagocitara neutrofile)	225.00
1195	Lipopolysaccharide binding protein - LBP	271.00
1196	Citomegalovirus - Aviditate IgG	171.00
1197	Anticorpi anti-LC1 IgG (citosol hepatic)	161.00
1198	Anticorpi anti-hialuronidaza	99.00
1199	Anticorpi anti-MCV (vimentina citrulinata mutanta)	150.00
1200	Anticorpi anti-receptor glutamat (tip NMDA) in ser	144.00
1201	Anticorpi anti-receptor glutamat (tip AMPA) in ser	268.00
1202	Bursttest (explozia oxidativa a neutrofilului)	246.00
1203	Anticorpi anti-SRP	110.00
1204	Anticorpi anti-receptor glutamat (tip NMDA) in LCR	268.00
1205	Profil iminenta avort I	2040.00
1206	Ig A	26.00
1207	Profil iminenta avort II	301.00
1208	Profil analize debut sarcina I	316.00
1209	Profil urmarire sarcina	92.00
1210	Dublu test (parametrii biochimici - Delfia Xpress)	138.00
1211	Adenovirusuri - serologie	66.00
1212	Virus influenza A si B - serologie	139.00
1213	Virus parainfluenza - serologie	56.00
1214	Virusul encefalitei de capusa (TBEV) IgG, IgM	128.00
1215	Virusul encefalitei de capusa (TBEV) IgG, IgM in LCR/ser	525.00
1216	Virus sincitial respirator (RSV) - antigen	80.00
1217	Ig G	26.00
1218	Virus sincitial respirator (RSV) IgG, IgA	150.00
1219	Virus herpetic uman (HHV) tip 6: Anticorpi IgG, IgM	336.00
1220	Virus herpetic uman (HHV) tip 7: Anticorpi IgG, IgM	368.00
1221	Virus herpetic uman (HHV) tip 8: Anticorpi IgG	193.00
1222	Anticorpi anti-titin	171.00
1223	Anticorpi anti-receptor IgE (Fc epsilon RI)	128.00
1224	Anticorpi anti-anexina V	300.00
1225	Anticorpi anti-fosfatidilserina IgG/IgM/IgA	161.00
1226	Ig M	26.00
1227	Anticorpi anti-nucleozom	105.00
1228	Profil anticorpi ENA - Blot	144.00
1229	Anticorpi anti-receptor fosfolipaza A2	118.00
1230	Anticorpi anti-BP 180 (pemfigoid bulos) IgG	225.00
1231	Anticorpi anti-ADN monocatenar (ssDNA)	99.00
1232	Anticorpi IgG anti-proteina P ribozomala	182.00
1233	Klebsiella pneumoniae - Anticorpi IgG, IgM, IgA	326.00
1234	Ig E	43.00
1235	Mycoplasma hominis - serologie	95.00
1236	Ureaplasma urealyticum - serologie	128.00
1237	Profil scleroza sistemica - Blot	203.00
1238	Profil ANA extins - Blot	165.00
1239	Profil boli hepatice autoimune - Blot	144.00

1240	Factorul de crestere placentar (PIGF)	200.00
1241	Raport sFit-1/PIGF	200.00
1242	Markeri preeclampsie	400.00
1243	Proteina C reactiva (CRP)	20.00
1244	Profil virus herpes simplex (HSV1, HSV2) - Anticorpi IgG	88.00
1245	Profil virus herpes simplex (HSV1, HSV2) - Anticorpi IgM	88.00
1246	Anticorpi anti-ovarieni	225.00
1247	Hantavirusuri - serologie	420.00
1248	Virusul ruzeolei - Anticorpi IgG	52.00
1249	Celule NK CD57	336.00
1250	Echinococcus - serologie (confirmare)	820.00
1251	Virusul ruzeolei - Anticorpi IgM	52.00
1252	Treponema pallidum - Anticorpi IgG (Blot)	214.00
1253	Anticorpi anti-anhidraza carbonica II	268.00
1254	Profil anticorpi anti-receptor insulina (lant alfa, lant beta)	321.00
1255	Raport CD4/CD8	182.00
1256	Anticorpi anticardiolipinici IgM	69.00
1257	Anticorpi anticardiolipinici IgG,IgM	110.00
1258	Profil anticorpi anti-neuronali - Blot	203.00
1259	Anticorpi anti-receptor glutamat (tip AMPA) in LCR	110.00
1260	Virus West-Nile IgG, IgM in LCR	321.00
1261	Amebiaza - diagnostic serologic	268.00
1262	Fasciola hepatica - serologie	214.00
1263	Rickettsia - serologie	310.00
1264	Bartonella quintana - serologie	357.00
1265	Profil general boli inflamatorii SNC	581.00
1266	Anticorpi anti-transglutaminaza tisulara IgA, IgG (test Celikey)	103.00
1267	Profil scleroza multipla	779.00
1268	Profil encefalita autoimuna I	1025.00
1269	Profil encefalita autoimuna II	1190.00
1270	Profil fenomene psihice	1330.00
1271	Profil boli inflamatorii substanta cenușie I	636.00
1272	Profil boli inflamatorii substanta cenușie II	749.00
1273	Profil vasculite cerebrale	859.00
1274	Profil miastenie (reflex)	282.00
1275	Anticorpi anti-C1q	241.00
1276	Taenia solium - Anticorpi IgG	55.00
1277	Trypanosoma cruzi (boala Chagas) - serologie	246.00
1278	Dublu test (parametrii biochimici - Kryptor)	257.00
1279	Leishmania - serologie	331.00
1280	Plasmodium falciparum (malaria) - serologie	241.00
1281	Toxocara canis - Anticorpi IgG	53.00
1282	Chitotriozidaza - activitate	520.00
1283	Toxocara spp - Anticorpi (Immunoblot)	331.00
1284	Strongyloides stercoralis - Anticorpi (screening)	169.00
1285	Strongyloides stercoralis - Anticorpi (confirmare)	289.00
1286	Profil miozita extins - Blot	268.00
1287	Profil extins boli hepatice autoimune - Blot	187.00
1288	Profil ANA extins + antigene Ku si Mi-2 - Blot	225.00
1289	Anticorpi anti-receptor rianodina	289.00

1290	TGF-beta	209.00
1291	Toxoplasma gondii - Anticorpi IgG	55.00
1292	Anticorpi anti-infliximab	185.00
1293	Anticorpi anti -21 hidroxilaza	193.00
1294	Zonulin in ser	225.00
1295	Detectie enterovirusuri din materii fecale	50.00
1296	Toxoplasma gondii - Anticorpi IgM	55.00
1297	Anti-EBNA IgG	16.00
1298	Profil serologic virus Epstein Barr (VCA IgG, VCA IgM, EBNA IgG)	139.00
1299	Trichinella spiralis - Anticorpi IgG	66.00
1300	Anticorpi anti-toxina tetanica	70.00
1301	Anticorpi anti-toxina difterica	70.00
1302	Hipocretin (orexina)	308.00
1303	Zonulin in materii fecale	310.00
1304	Anticorpi anti-desmoglein 1 si 3 (DSG 1 si 3)	468.00
1305	Anticorpi anti-streptokinaza	166.00
1306	Virus Epstein-Barr (EBV) - Anticorpi VCA IgG	55.00
1307	Filarioza - diagnostic serologic	329.00
1308	Status al limfocitelor T helper - analiza profilului de citokine	762.00
1309	Legionella pneumophila - anticorpi IgG	163.00
1310	Legionella pneumophila - serologie	326.00
1311	Virusul Zika - serologie	625.00
1312	Anticorpi anti-hipofizari (lob anterior)	203.00
1313	Anticorpi anti-hipofizari (lob posterior)	203.00
1314	VEGF - factor de crestere vascular	208.00
1315	Anticorpi anti-neuronali in LCR	588.00
1316	Virus Epstein-Barr (EBV) - Anticorpi VCA IgM	55.00
1317	Anticorpi anti-citoplasma neutrofile (ANCA) - imunofluorescenta	203.00
1318	Anticorpi anti - Sm	81.00
1319	Anticorpi anti - Ro (SS-A)	81.00
1320	Anticorpi anti - La (SS-B)	81.00
1321	Proteine lichid punctie	21.00
1322	Glucoza lichid punctie	21.00
1323	Amilaza lichid punctie	25.00
1324	LDH lichid punctie	24.00
1325	Colesterol lichid punctie	21.00
1326	Trigliceride lichid punctie	24.00
1327	Clor lichid punctie	22.00
1328	Anticorpi - Treponema pallidum	17.00
1329	Anticorpi anti - U1RNP	99.00
1330	Anticorpi anti - Jo-1	88.00
1331	Anticorpi anti - Scl-70	88.00
1332	Anticorpi anti - centromer	88.00
1333	Anticorpi anti - CCP	112.00
1334	Clostridium difficile toxina A/B	118.00
1335	Anticorpi anticardiolipinici IgG	69.00
1336	Anti receptor TSH (TRab)	112.00
1337	Anti- tiroglobulina	45.00
1338	Anti-TPO (Anti - tiroidperoxidaza)	53.00
1339	Toxoplasma gondii - Aviditate IgG	150.00

1340	Listeria monocytogenes - serologie	72.00
1341	Anticorpi anti-SLA/LP	99.00
1342	Profil TORCH	357.00
1343	Anticorpi anti-proteinaza 3 (cANCA)	68.00
1344	Anticorpi anti-mieloperoxidaza (pANCA)	69.00
1345	Leptospire - serologie	110.00
1346	Anticorpi anti-membrana bazala glomerulara	88.00
1347	Serologie sifilis cantitativa (reagine + anticorpi specifici)	30.00
1348	Complexe imune circulante (CIC)	48.00
1349	Anticorpi anti-receptor acetilcolina	165.00
1350	Anticorpi anti-glutamat decarboxilaza (GAD) in ser	157.00
1351	Anticorpi anti-celule insulare pancreatice	278.00
1352	Anticorpi anti-insulina	182.00
1353	Anticorpi anti-tirozinfosfataza IA2	128.00
1354	Anticorpi anti-MuSK	182.00
1355	Anticorpi anti-gangliozide (IgG/IgM)	420.00
1356	Anticorpi anti-proteina bazica a mielinei (MBP) in ser	268.00
1357	Anticorpi anti-neuronali	289.00
1358	Anticorpi anti-glicoproteina asociata mielinei (MAG)	347.00
1359	Anticorpi anti-factor intrinsec	310.00
1360	NT-proBNP	145.00
1361	Troponina T	70.00
1362	Acid vanilmandelic	53.00
1363	ACTH	55.00
1364	Cortizol liber urinar	46.00
1365	Cortizol	45.00
1366	Dehidroepiandrosteron - sulfat (DHEA - S)	44.00
1367	17 - Cetosteroidi	56.00
1368	Estradiol	45.00
1369	Estriol neconjugat	55.00
1370	FSH (hormon de stimulare foliculara)	45.00
1371	LH (hormon luteinizant)	45.00
1372	HCG total - (HCG+beta)	45.00
1373	hGH (hormon de crestere uman)	45.00
1374	IGF-I (somatomedin c)	64.00
1375	Insulina	47.00
1376	C-Peptid	87.00
1377	Progesteron	44.00
1378	17 - OH Progesteron	49.00
1379	Prolactina	46.00
1380	PTH (Parathormon intact)	48.00
1381	SHBG (Sex Hormone Binding Globuline)	53.00
1382	T3 (Triiodotironina)	43.00
1383	T4 (Tiroxina totala)	43.00
1384	FT4 (Tiroxina libera)	43.00
1385	TSH (Hormon de stimulare tiroidiana)	44.00
1386	Testosteron	46.00
1387	Testosteron liber	48.00
1388	Androstendion	162.00
1389	Triplu test (screening prenatal trim.II)	161.00

1390	FT3 (Triiodotironina libera)	40.00
1391	PAPP-A (Proteina plasmatica asociata sarcinii)	77.00
1392	Free beta-HCG	74.00
1393	Dublu test (screening prenatal trim.I)	150.00
1394	Aldosteron seric	165.00
1395	Aldosteron urinar	171.00
1396	Eritropoietina	193.00
1397	Gastrina	214.00
1398	Catecolamine urinare	193.00
1399	Acid 5-hidroxi-indolacetic	182.00
1400	Proinsulina intacta	193.00
1401	Renina plasmatica directa	193.00
1402	Serotonina serica	179.00
1403	Serotonina urinara	171.00
1404	Peptid intestinal vasoactiv (VIP)	289.00
1405	Cromogranina A	218.00
1406	Glucagon	182.00
1407	Dihidrottestosteron	399.00
1408	Hormon anti-Mullerian (AMH)	192.00
1409	IGF-binding protein 3	193.00
1410	Metanefrine libere plasmatice	128.00
1411	Angiotensina II	268.00
1412	Inhibina B in ser	192.00
1413	Metanefrine urinare fractionate	135.00
1414	Melatonina	289.00
1415	Cortizol salivar	83.00
1416	17-hidroxicorticosteroizi	193.00
1417	11-deoxicorticosteron	268.00
1418	Estrona (E1)	99.00
1419	Inhibina A	203.00
1420	TBG (globulina de legare a tiroxinei)	144.00
1421	Testosteron biodisponibil	105.00
1422	Copeptina - CT-Pro-AVP (Provasopresina)	202.00
1423	Antigen Giardia	53.00
1424	Antigen Helicobacter pylori din materii fecale	77.00
1425	Hemocultura aeroba (cu antibiograma dupa caz)	83.00
1426	Cultura secretie uretrala (cu antibiograma dupa caz)	55.00
1427	Cultura si identificare fungi (cu antifungigrama dupa caz)	63.00
1428	Cultura alte produse biologice (cu antibiograma dupa caz)	49.00
1429	Cultura produs provenit din colectie purulenta cu antibiograma	49.00
1430	Cultura secretie auriculara (cu antibiograma dupa caz)	49.00
1431	Cultura secretie nazala (depistare portaj)	44.00
1432	Cultura secretie oculara (cu antibiograma dupa caz)	49.00
1433	Cultura secretie genituala pentru Streptococ grup B cu ant.	56.00
1434	Mycoplasma hominis + U. urealyticum - cultura, identificare, atb	94.00
1435	Amprenta anala	38.00
1436	Coprocultura extinsa	225.00
1437	Antigen Norovirus	66.00
1438	Examen microscopic sputa	37.00
1439	Examen microscopic exsudat faringian pentru fuzospirili	34.00

1440	Examen microscopic secretie nazala pentru eozinofile	37.00
1441	Proba de digestie	32.00
1442	Hemoragii oculte in fecale	38.00
1443	Spermograma	103.00
1444	Spermocultura (cu antibiograma dupa caz)	66.00
1445	Cultura dermatofiti	65.00
1446	Antigen Rotavirus/Adenovirus in materii fecale	53.00
1447	Examen microbiologic secretie vaginala	98.00
1448	Antigen Legionella pneumophila in urina	110.00
1449	Cultura secretie sant balano-preputial	50.00
1450	Cultura secretie col uterin (cu antibiograma dupa caz)	55.00
1451	Cultura sant balano-preputial (cu antibiograma dupa caz)	61.00
1452	Antigen Aspergillus (galactomannan)	110.00
1453	Examen coproparazitologic	18.00
1454	Profil debut sarcina II	146.00
1455	Ex. microscopic pe frotiu (preparat proaspat si/sau colorat)	19.00
1456	Antigen Candida albicans in ser	105.00
1457	Antigen Cryptococcus neoformans in lichid-cefalo-rahidian	144.00
1458	Antigen Cryptococcus neoformans in ser	144.00
1459	Antigen Streptococ betahemolitic grup A	44.00
1460	Cultura - exsudat faringian	44.00
1461	Identificare cultura microbiana prin spectrometrie de masa	56.00
1462	Urocultura (cu antibiograma dupa caz)	47.00
1463	Cultura H. pylori (biopsie gastrica) - identificare si ATB	321.00
1464	Coprocultura (cu antibiograma dupa caz)	50.00
1465	Detectie virus influenza A si B - antigen	56.00
1466	Cultura secretii vaginale (cu antibiograma dupa caz)	56.00
1467	Profil afectiuni genitale femei	165.00
1468	Diagnostic molecular al infectiilor respiratorii – testare sindromica	1090.00
1469	Screening Staphylococcus aureus metilino-rezistent (MRSA) - tegumente si mucoase	50.00
1470	Cultura lichid punctie (cu antibiograma dupa caz)	56.00
1471	Cultura sputa (cu antibiograma dupa caz)	61.00
1472	Culturi anaerobe (cu antibiograma dupa caz)	39.00
1473	Examen microscopic direct micologic	39.00
1474	Coprocitograma	31.00
1475	Cromatina sexuala	37.00
1476	Cultura si identificare Candida (cu fungigrama dupa caz)	45.00
1477	Examen microscopic pe frotiu lichid punctie	45.00
1478	Antigen Campylobacter in materii fecale	48.00
1479	RPR (determinare reagine)/VDRL	18.00
1480	Beta crosslaps (β -CTX)	59.00
1481	Osteocalcin	59.00
1482	N-telopeptid urinar (NTX)	198.00
1483	Hidroxiprolina urinara totala	110.00
1484	P1NP (propeptid N-terminal al procolagenului de tip I)	355.00
1485	uc Osteocalcin (ucOC)	270.00
1486	AFP (Alfa-feto proteina)	45.00
1487	Calcitonina	68.00
1488	CA 125 (Antigen tumoral)	50.00

1489	CA 15 - 3 (Antigen carbohidrat)	53.00
1490	CA 19 - 9 (Antigen carbohidrat)	53.00
1491	CA 72-4 (Ag tumoral)	57.00
1492	CEA (Antigen carcinoembrionic)	50.00
1493	Cyfra 21 - 1 (Cytokeratin 19 fragment)	53.00
1494	NSE (Enolase neuron specifica)	53.00
1495	PSA (Antigen specific prostatic)	44.00
1496	Free PSA	44.00
1497	S100	133.00
1498	AFP (Alfa-feto proteina) - Marker sarcina/Triplu test	61.00
1499	SCC (Antigen tumoral)	65.00
1500	TG (tiroglobulina)	47.00
1501	CA 50	225.00
1502	HER-2/neu (oncoproteina)	625.00
1503	Tumor M2 PK (izoenzima M2 piruvatkinaza) in plasma	246.00
1504	Tumor M2 PK (izoenzima M2 piruvatkinaza) in materii fecale	246.00
1505	TPA (antigen polipeptidic tisular)	225.00
1506	Beta 2-microglobulina serica	59.00
1507	NMP 22 (marker tumoral vezica urinara) - test cantitativ	235.00
1508	Timidinkinaza	182.00
1509	ProGRP	182.00
1510	HE4 (Proteina epididimala umana 4)	118.00
1511	Profil estimare risc cancer ovarian (HE4, CA 125, scor ROMA)	154.00
1512	AFP (Alfa-fetoproteina) - L3%	268.00
1513	Des-carboxi-protrombina (DCP, PIVKA II)	268.00
1514	Profil neuroblastom	205.00
1515	Anti - HAV	53.00
1516	Anti - HAV- IgM	58.00
1517	Ag HBs (screening)	44.00
1518	Anti - HBs (cantitativ)	46.00
1519	Anti - HBc	53.00
1520	Anti - HBc - IgM	53.00
1521	Ag HBe	67.00
1522	Anti - HBe	53.00
1523	Anti - HCV	72.00
1524	Anti - HD	70.00
1525	Anti - HIV 1+2	56.00
1526	Virusul hepatitei E - Anticorpi IgG, IgM (Westernblot)	574.00
1527	Anticorpi anti-HTLV (virusul leucemiei cu celule T a adultului)	139.00
1528	AgHBs cantitativ	122.00
1529	Anti - HIV 1 (confirmare)	289.00
1530	Citologie cervico-vaginala Babes - Papanicolaou in mediu lichid	125.00
1531	Screening cancer cervical (PAP test in mediu lichid + HPV ADN)	268.00
1532	Screening cancer cervical (Test PAP in mediu lichid + HPV ADN genotipare extinsa)	268.00
1533	Arseniu in sange	161.00
1534	Arseniu in urina	161.00
1535	Cadmiu in sange	94.00
1536	Cadmiu in urina	94.00
1537	Crom in sange	83.00

1538	Crom in urina	77.00
1539	Cupru in plasma	55.00
1540	Cupru in urina	59.00
1541	Mangan in urina	134.00
1542	Mercur in sange	109.00
1543	Mercur in urina	112.00
1544	Nichel in sange	161.00
1545	Nichel in urina	150.00
1546	Plumb in sange	59.00
1547	Plumb in urina	66.00
1548	Zinc in plasma	58.00
1549	Zinc in urina	56.00
1550	Methotrexat	225.00
1551	Seleniu	161.00
1552	Iod seric	326.00
1553	Iod urinar	326.00
1554	Acid valproic	83.00
1555	Argint in ser	150.00
1556	Titan in ser	161.00
1557	Ciclosporina A in sange	257.00
1558	Tacrolimus in sange	278.00
1559	Carbamazepina	268.00
1560	Lamotrigin	268.00
1561	Depistare droguri in urina (screening)	92.00
1562	Aluminiu in sange	161.00
1563	Sirolimus in sange	225.00
1564	Gabapentin	128.00
1565	Levetiracetam	268.00
1566	Topiramat	110.00
1567	Clonazepam	268.00
1568	Ethosuximid	268.00
1569	Fenobarbital	110.00
1570	Fenitoin	99.00
1571	Sultiam	110.00
1572	Primidona	420.00
1573	Oxcarbazepin	268.00
1574	Cobalt in urina	182.00
1575	Acid hipuric in urina	171.00
1576	Vancomicina	134.00
1577	Acid micofenolic in ser	268.00
1578	Fenol total in urina	171.00
1579	Tiocianat in ser	504.00
1580	Flecainida	225.00
1581	Amiodarona in ser	310.00
1582	Leflunomid	354.00
1583	Nitrazepam	268.00
1584	Everolimus in sange	300.00
1585	Metil-mercur	331.00
1586	Mangan in sange	134.00
1587	Infliximab	308.00

1588	Gadolinium in ser	1160.00
1589	Gadolinium in urina	1250.00
1590	Paracetamol in ser	120.00
1591	Anticorpi anti-adalimumab	185.00
1592	Imatinib	152.00
1593	Adalimumab	315.00
1594	Haloperidol	386.00
1595	Olanzapin	240.00
1596	Trimetilamina in urina	720.00