

**Lista preturi analize**

Valabila de la data de 01.02.2021

Nr.crt.	Analiza	Pret/ RON
1	1,25 dihidroxi vitamina D	169
2	17 - alfa hidroxiprogesteron	58
3	17 - Cetosteroizi	105
4	17 - hidroxicorticosteroizi	138
5	25-hidroxi-vitamina D	95
6	3-Metoxi-tiramina	179
7	5-hidroxi indolacetat (5-HIA)	127
8	Ac. anti actina F IgA	90
9	Ac. anti ADN monocatenar(ss ADN) IgG	120
10	Ac. anti ADN nativ (dublu catenar, dsADN)	81
11	Ac. anti anexina V IgG	141
12	Ac. anti anexina V IgM	133
13	Ac. anti antigene nucleare solubile IgG	81
14	Ac. anti Aquaporina 4	299
15	Ac. anti Aspergillus fumigatus IgG	125
16	Ac. anti Bartonella henselae IgM	171
17	Ac. anti beta 2 glicoproteina I IgG	67
18	Ac. anti beta 2 glicoproteina I IgM	67
19	Ac. anti Bordetella pertussis IgA	92
20	Ac. anti Bordetella pertussis IgG	100
21	Ac. anti Borrelia burgdorferi IgG-calitativ	55
22	Ac. anti Borrelia burgdorferi IgG-cantitativ	70
23	Ac. anti Borrelia burgdorferi IgM-calitativ	55
24	Ac. anti Borrelia burgdorferi IgM-cantitativ	67
25	Ac. anti Borrelia burgdorferi sensu lato IgG - test de confirmare	161
26	Ac. anti Borrelia burgdorferi sensu lato IgM - test de confirmare	147
27	Ac. anti BPI (bactericidal permeability increasing protein) IgG	78
28	Ac. anti Brucella spp. IgG	97
29	Ac. anti Brucella spp. IgM	99
30	Ac. anti C1q IgG	70
31	Ac. anti Candida albicans IgA	103
32	Ac. anti Candida albicans IgG	84
33	Ac. anti Candida albicans IgM	86
34	Ac. anti cardiolipina IgG	63
35	Ac. anti cardiolipina IgM	64
36	Ac. anti catepsina G IgG	84
37	Ac. anti celule parietale gastrice IgG	73
38	Ac. anti centromer B IgG	68
39	Ac. anti Chlamydia trachomatis IgA	52
40	Ac. anti Chlamydia trachomatis IgG	57
41	Ac. anti Chlamydophila pneumoniae IgG	80
42	Ac. anti Chlamydophila pneumoniae IgM	79
43	Ac. anti citoplasma polinuclearelor neutrofile (ANCA)	103
44	Ac. Anti Coxiell Burnetii (faza II) IgG	84
45	Ac. Anti Coxiell Burnetii (faza II) IgM	92
46	Ac. anti Cytomegalovirus IgG calitativ	48
47	Ac. anti Cytomegalovirus IgM	57
48	Ac. anti Echinococcus granulosus & multilocularis IgG	51
49	Ac. anti Echinococcus granulosus&multilocularis IgG-test de confirmare	153



50	Ac. anti elastaza IgG	72
51	Ac. anti endomisium IgA	165
52	Ac. anti endomisium IgG	165
53	Ac. anti factor intrinsec IgG	94
54	Ac. anti fosfolipide IgG	67
55	Ac. anti fosfolipide IgM	68
56	Ac. anti gliadina deamidata IgA	72
57	Ac. anti gliadina deamidata IgG	70
58	Ac. anti gliadina IgA	65
59	Ac. anti gliadina IgG	67
60	Ac. anti glutamat decarboxilaza (GAD II)	123
61	Ac. anti gp210 IgG	90
62	Ac. anti HBc IgM - virus hepatic B (HBV)	57
63	Ac. anti HBc totali (IgG + IgM) - virus hepatic B (HBV)	45
64	Ac. anti HBe - virus hepatic B (HBV)	47
65	Ac. anti HBs - virus hepatic B (HBV)	42
66	Ac. anti Helicobacter pylori IgG-cantitativ	44
67	Ac. anti Herpes simplex virus 1/2 IgG	48
68	Ac. anti Herpes simplex virus 1/2 IgM	50
69	Ac. anti Herpes simplex virus 2 IgG	53
70	Ac. anti Herpes simplex virus 2 IgM	53
71	Ac. anti histone IgG	75
72	Ac. anti HTLV I/II	240
73	Ac. anti IA2	274
74	Ac. anti insulina IgG	90
75	Ac. anti Jo-1 IgG	74
76	Ac. anti jonctiuni intercelulare epiteliu stratificat (pemfigus) IgG	146
77	Ac. anti Ku	192
78	Ac. anti lactoferina IgG	72
79	Ac. anti Leptospira spp. IgG	157
80	Ac. anti Leptospira spp. IgM	83
81	Ac. anti Listeria monocytogenes	76
82	Ac. anti lizozim IgG	67
83	Ac. anti LKM1	94
84	Ac. anti MCV (vimentina citrulinata mutanta) IgG	84
85	Ac. anti membrana bazala epidermala (pemfigoid) IgG	165
86	Ac. anti membrana bazala glomerulara (GBM) IgG	81
87	Ac. anti Mi-2 (alfa & beta)	182
88	Ac. anti mitocondrii (AMA) M2 IgG - tipaj	64
89	Ac. anti mitocondrii (AMA)-depistaj	94
90	Ac. anti MPO (mieloperoxidaza leucocitara) IgG	68
91	Ac. anti muschi neted (ASMA)	94
92	Ac. anti muschi striat	121
93	Ac. anti Mycoplasma hominis IgG	60
94	Ac. anti Mycoplasma pneumoniae IgA	69
95	Ac. anti Mycoplasma pneumoniae IgG	107
96	Ac. anti Mycoplasma pneumoniae IgM	81
97	Ac. anti nucleozom IgG	95
98	Ac. anti Parvovirus B19 IgG	105
99	Ac. anti Parvovirus B19 IgM	99
100	Ac. anti peptid ciclic citrulinat (CCP)	76
101	Ac. anti PR3 (proteinaza 3) IgG	67
102	Ac. anti proteina P ribozomala IgG	257
103	Ac. anti receptor TSH (TRAb, LATS)	91
104	Ac. anti receptori acetilcolina	106
105	Ac. anti Rickettsia conorii IgG	118



106	Ac. anti Rickettsia conorii IgM	119
107	Ac. anti SARS-CoV-2 IgG	120
108	Ac. anti SARS-CoV-2 IgM	95
109	Ac. anti RNP-70 IgG	72
110	Ac. anti Saccharomyces cerevisiae (ASCA) IgA	92
111	Ac. anti Saccharomyces cerevisiae (ASCA) IgG	92
112	Ac. anti Scl-70 (Topo I) IgG	72
113	Ac. anti SLA (soluble liver antigen) IgG	78
114	Ac. anti Sm IgG	72
115	Ac. anti Sp100 IgG	83
116	Ac. anti spermatici	71
117	Ac. anti SS-A (Ro) IgG	73
118	Ac. anti SS-B (La) IgG	71
119	Ac. anti streptodornaza (DNaza) B	131
120	Ac. anti Taenia solium IgG	70
121	Ac. anti tireoperoxidaza (TPO)	46
122	Ac. anti tiroglobulina	46
123	Ac. Anti toxina Clostridium tetani (tetanos) IgG	105
124	Ac. anti Toxocara canis IgG	51
125	Ac. anti Toxoplasma gondii IgA	96
126	Ac. anti Toxoplasma gondii IgG	49
127	Ac. anti Toxoplasma gondii IgM	47
128	Ac. anti transglutaminaza tisulara (tTG) IgA	70
129	Ac. anti transglutaminaza tisulara (tTG) IgG	70
130	Ac. anti Treponema pallidum IgG	107
131	Ac. anti Treponema pallidum IgG - test de confirmare	171
132	Ac. anti Treponema pallidum IgM	106
133	Ac. anti Treponema pallidum IgM - test de confirmare	173
134	Ac. anti Trichinella spiralis IgG	80
135	Ac. anti Ureaplasma urealyticum IgG	70
136	Ac. anti virus Coxsackie B IgG	115
137	Ac. anti virus Coxsackie B IgM	116
138	Ac. anti virus Epstein Barr EA IgG	71
139	Ac. anti virus Epstein Barr EBNA IgG	61
140	Ac. anti virus Epstein Barr VCA IgG	61
141	Ac. anti virus Epstein Barr VCA IgM	61
142	Ac. anti virus hepatic A (HAV) IgM	45
143	Ac. anti virus hepatic A (HAV) totali (cantitativ)	52
144	Ac. anti virus hepatic C (HCV)- screening	49
145	Ac. anti virus hepatic Delta (HDV) IgM	107
146	Ac. anti virus hepatic Delta (HDV) totali	59
147	Ac. anti virus hepatic E (HEV) IgM	72
148	Ac. anti virus hepatic E (HEV) totali	164
149	Ac. anti virus rubeolic IgG	49
150	Ac. anti virus rubeolic IgM	46
151	Ac. anti virus rujeolic IgG	72
152	Ac. anti virus rujeolic IgM	74
153	Ac. anti virus urlian IgG	92
154	Ac. anti virus urlian IgM	100
155	Ac. anti virus varicelo-zosterian IgG	67
156	Ac. anti virus varicelo-zosterian IgM	72
157	Ac. anti virus Zika IgG	115
158	Ac. anti virus Zika IgM	117
159	Ac. anti Yersinia IgA	87
160	Ac. anti Yersinia IgG	86
161	Ac. antinucleari (depistaj + titrage)	70



162	Ac. heterofili anti Epstein Barr virus	35
163	Ac. heterofili anti virus Epstein Barr IgM	108
164	Ac. neregulati anti Rh (D)	107
165	Ac. neregulati anti Rh (D) - titrage	181
166	Acid delta-aminolevulinic (ALA)	143
167	Acid delta-aminolevulinic (ALA) (urina spot)	143
168	Acid fenilgioxilic	97
169	Acid hipuric	97
170	Acid homovanilic	118
171	Acid mandelic	97
172	Acid metilhipuric (acid o-, m-, p-metilhipuric)	97
173	Acid uric din lichid sinovial	14
174	Acid uric seric	12
175	Acid uric urinar/24h	14
176	Acid valproic (Depakina)	81
177	Acid vanilmandelic (AVM)	96
178	Acizi biliari totali	110
179	ACTH (hormon adrenocorticotrop)	58
180	Adenovirus (coproantigen)	37
181	Adenozin deaminaza (ADA)	296
182	Adenozin deaminaza (ADA) din lichid pleural	296
183	ADN Cytomegalovirus (PCR) cantitativ	346
184	ADN Human Papilloma Virus (HPV) - detectie+genotipare (PCR)	305
185	ADN Parvovirus B19 (PCR) cantitativ	635
186	ADN virus Epstein Barr (PCR) cantitativ	382
187	ADN virus hepatic B (ADN HBV) cantitativ	280
188	ADN virus Polyoma - BK (PCR) cantitativ	410
189	ADN virus Polyoma - BK (PCR) cantitativ in urina	410
190	ADN virus varicelo-zosterian (PCR) calitativ	315
191	Adrenalina plasmatica	331
192	Adrenalina urinara	152
193	AFP (alfa fetoproteina) din lichid amniotic	45
194	AFP (alfa fetoproteina) seric	43
195	Ag. Campylobacter (C. jejuni, C. coli) (coproantigen)	153
196	Ag. Campylobacter (C. jejuni, C. coli) (coproantigen) calitativ	82
197	Ag. Chlamydia trachomatis	70
198	Ag. Cryptosporidium parvum (coproantigen)	96
199	Ag. Entamoeba histolytica (coproantigen)	96
200	Ag. Giardia lamblia (coproantigen)	45
201	Ag. HBe - virus hepatic B (HBV)	47
202	Ag. HBs calitativ - virus hepatic B (HBV)	40
203	Ag. HBs cantitativ - virus hepatic B (HBV)	125
204	Ag. Helicobacter pylori (coproantigen)	98
205	Ag. Helicobacter pylori (coproantigen)-calitativ	75
206	Ag. Streptococcus pyogenes	44
207	Ag. virus hepatic Delta (HDV)	101
208	Ag. virus Influenza A & B	54
209	Albumina din lichid cefalorahidian	14
210	Albumina din lichid peritoneal	14
211	Albumina din lichid pleural	14
212	Albumina serica	14
213	Albumina urinara spot	33
214	Albumina urinara/24h	33
215	Albumina urinara/Creatinina urinara	45
216	Aldosteron	144
217	Aldosteron urinar	144



218	ALEX - MADx (panel 282 alergeni)	690
219	Alfa 1 anti tripsina	64
220	Alfa 1 anti tripsina in materii fecale	98
221	Alfa 2 macroglobulina	41
222	Aluminiu seric	89
223	Aluminiu seric la pacientii dializati	80
224	Amilaza din lichid peritoneal	18
225	Amilaza din lichid pleural	18
226	Amilaza serica	16
227	Amilaza urinara spot	18
228	Amilaza urinara/24h	18
229	Amoniac in plasma	61
230	Amprenta anala	25
231	Androstendion	80
232	Angiotensinconvertaza	75
233	Anti - Factor Xa (Heparina) - activitate	98
234	Anticoagulant lupic (LA)	80
235	Anticorpi anti-eritrocitari neregulati(Coombs indirect)	125
236	Antigen carcino embrionario (CEA)	46
237	Antigen SARS-CoV-2 (COVID-19) cantitativ	98
238	Antigen virus sincitial respirator	80
239	Antitrombina (activitate)	44
240	Apolipoproteina A1	35
241	Apolipoproteina B	58
242	APTT	23
243	ARN HIV-1	359
244	ARN virus hepatic C (ARN HCV) cantitativ (PCR)	280
245	ARN virus hepatic Delta (ARN HDV) cantitativ (PCR)	403
246	ARNm E6/E7 HPV (Human Papillomavirus)	480
247	ARNr Chlamydia trachomatis & Neisseria gonorrhoeae	110
248	Argint sanguin	150
249	Argint seric	150
250	Arseniu sanguin	106
251	Arseniu seric	98
252	Arseniu urinar	106
253	ASLO cantitativ	22
254	Aviditatea ac. IgG anti Cytomegalovirus	140
255	Aviditatea ac. IgG anti Toxoplasma gondii	148
256	Aviditatea ac. IgG anti virus rubeolic	217
257	AZF (Factor azoospermie) - Microdeletii brat lung cromozom Y	480
258	Beta 2 microglobulina serica	64
259	Beta 2 microglobulina urinara	64
260	Beta CrossLaps	56
261	Bicarbonat (CO2)	44
262	Bilirubina directa	12
263	Bilirubina indirecta	22
264	Bilirubina totala	12
265	Bilirubina totala din lichid peritoneal	12
266	Bismut seric	106
267	CA 125	46
268	CA 15-3	47
269	CA 19-9	47
270	CA 72-4	60
271	Cadmiu sanguin	98
272	Cadmiu seric	98
273	Cadmiu urinar	98



274	Calcitonina	62
275	Calciu ionic seric	24
276	Calciu total seric	12
277	Calciu urinar/24h	14
278	Calcul urinar	185
279	Calprotectina	164
280	Capacitatea totala de legare a fierului (CTLF)	27
281	Carbamazepina	119
282	Carbamazepina 10,11-epoxid	119
283	Catecolamine plasmatice	331
284	Catecolamine urinare/24h	152
285	CDT (transferina deficitara in carbohidrat)	151
286	Celiachie - tipizare HLA (DQ2 cis, DQ2 trans, DQ8)	475
287	Celularitate din lichid de punctie	36
288	Ceruloplasmina	67
289	Ciclosporina A	85
290	Citrat in urina	153
291	CK izoenzima MB	50
292	Clearance creatinină	24
293	Clearance creatinină calculat (ecuația Cockcroft - Gault)	24
294	Clor din lichid céfalorahidian	21
295	Clor seric	21
296	Clor urinar spot	21
297	Clor urinar/24h	21
298	Clostridium difficile - GDH	99
299	Clostridium difficile - toxina A & B	104
300	Cobalt seric	106
301	Cobalt urinar spot	106
302	Coenzima Q10	301
303	Colesterol din lichid pleural	12
304	Colesterol total	12
305	Colinesteraza	25
306	Complement C1 inhibitor esteraza	90
307	Complement C3	28
308	Complement C4	28
309	Complex imune circulante (CIC)	129
310	Coprocistograma	35
311	Coprocultura	53
312	Cortisol liber urinar/24h	74
313	Cortisol salivar	52
314	Cortisol seric	47
315	Creatinfosfokinaza (CK)	21
316	Creatinina din lichid peritoneal	12
317	Creatinina serica	12
318	Creatinina serica post-dializa	12
319	Creatinina urinara spot	14
320	Creatinina urinara/24h	14
321	Crezoli (o-Crezol & p-Crezol)	123
322	Crioglobuline	26
323	Crom seric	85
324	Crom urinar	85
325	Crom urinar spot	85
326	Cromogranina A	204
327	Cultura aspirat bronsic	63
328	Cultura col uterin	60
329	Cultura colectie purulenta	62



330	Cultura din lichid cefalorahidian	60
331	Cultura din lichid de punctie	63
332	Cultura din lichid pleural	63
333	Cultura din lichid sinovial	63
334	Cultura fungi	60
335	Cultura lapte matern	63
336	Cultura micoplasme urogenitale	94
337	Cultura plaga	60
338	Cultura screening enterobacterii BLSE	41
339	Cultura screening Staphylococcus aureus MRSA	41
340	Cultura screening streptococ grup B	60
341	Cultura secretie conjunctivala	60
342	Cultura secretie otica	60
343	Cultura secretie uretrala	60
344	Cultura secretie vaginala	60
345	Cultura sputa	63
346	Cupru seric	80
347	Cupru urinar/24h	80
348	CYFRA 21-1	65
349	CYP2C19 - genotip	400
350	D-Dimer	61
351	Deficienta DPD (DPYD IVS14+1 G>A) – toxicitate 5-FU	326
352	Demodex (examen microscopic direct)	72
353	Depistaj droguri in urina	107
354	Dermatofiti (examen microscopic direct si cultura)	64
355	DHEA (dehidroepiandrosteron)	70
356	DHEA-S (sulfat de dehidroepiandrosteron)	45
357	Diaminoxidaza	137
358	Digoxina	78
359	Dihidrotestosteron	157
360	Dopamina plasmatica	331
361	Dopamina urinara	152
362	Elastaza pancreatică in materii fecale	164
363	Electroforeza hemoglobinei	59
364	Electroforeza proteinelor serice	36
365	Eozinofile din secretia nazala	38
366	Eritropoietina	167
367	Estradiol	42
368	Estriol liber (neconjugat)	53
369	Etosuximid	134
370	Evaluare risc trisomie 21 - trim. II(triplu test)	140
371	Evaluare risc Trisomie 21 - trim.I(dublu test)	174
372	Evaluare risc trisomie 21 - trim.II(cvadruplu test)	284
373	Everolimus	170
374	Examen bacteriologic-lama	25
375	Examen citologic al frotiului sanguin	30
376	Examen coproparazitologic	20
377	Examen de urina (biochimie + sediment)	29
378	Examen de urina (morfologie eritrocitara)	29
379	Examen microbiologic al apei	48
380	Examen microbiologic al suprafetelor	41
381	Exsudat faringian	47
382	Exsudat nazal	59
383	Factor II/Factor V/MTHFR-genotip	418
384	Factor reumatoid	27
385	Factor VII (activitate)	106



386	Factor VIII (activitate)	75
387	Factor von Willebrand-activitate	159
388	Factor von Willebrand-antigen	193
389	Factor XIII (mutatia V34L)	251
390	Fenilalanina	101
391	Fenitoina	119
392	Fenobarbital	119
393	Fenol	140
394	Feritina	41
395	Fibrinogen	25
396	Fibromax	410
397	Fibrometer	200
398	Fibrotest	325
399	Fier seric (sideremie)	13
400	Folati (vitamina B9)	44
401	Fosfataza acida prostatica (PAP)	187
402	Fosfataza acida totala	75
403	Fosfataza alcalina din lichid peritoneal	20
404	Fosfataza alcalina osoasa (Ostaza)	212
405	Fosfataza alcalina totala	20
406	Fosfor seric	16
407	Fosfor urinar/24h	22
408	Free beta HCG (gonadotropina corionica umana-subunitatea libera beta)	76
409	Fructozamina	59
410	FSH (hormon foliculostimulant)	39
411	FT3 (triiodotironina libera)	34
412	FT4 (tiroxina libera)	34
413	Gastrina	140
414	Genotipare virus hepatic C (HCV)	541
415	GGT (gama glutamiltransferaza)	13
416	Glucoza	12
417	Glucoza (diabet gestational)	12
418	Glucoza din lichid cefalorahidian	14
419	Glucoza din lichid pericardic	14
420	Glucoza din lichid peritoneal	14
421	Glucoza din lichid pleural	14
422	Glucoza din lichid sinovial	14
423	Glucoza urinara spot	19
424	Glucoza urinara/24h	19
425	Glutation disulfit (GSSG)	0
426	Glutation liber (GSH)	0
427	Grup sanguin (ABO)	43
428	Haptoglobina	41
429	HCG (gonadotropina corionica umana) total seric	43
430	HCG (gonadotropina corionica umana) total urinari	43
431	HDL colesterol	21
432	HE4	78
433	Hemocromatoza (gene HFE, TRF2, FPN1)	422
434	Hemoglobina glicozilata (dozare H A1c)	39
435	Hemoleucograma	25
436	Hemoragii occulte	35
437	HLA B27	247
438	Homocisteina	123
439	Hormon anti Mullerian (AMH)	179
440	Hormon de crestere (hGH)	50
441	IgA	28



442	IgE specific la Acid acetilsalicilic (c51)	66
443	IgE specific la albus de ou (f1)	64
444	IgE specific la alfa-lactalbumina (f76)	64
445	IgE specific la Alternaria alternata (Alternaria tenuis) (m6)	64
446	IgE specific la alune (f17)	69
447	IgE specific la ambrozie (w1)	64
448	IgE specific la amestec de graminee 1 (gp2)	72
449	IgE specific la Amoxicilina (c204)	64
450	IgE specific la Ampicilina (c203)	64
451	IgE specific la arahide (f13)	69
452	IgE specific la Articaina (c68)	66
453	IgE specific la Ascaris (p1)	64
454	IgE specific la Aspergillus fumigatus (m3)	64
455	IgE specific la banane (f92)	82
456	IgE specific la beta-lactoglobulina (f77)	65
457	IgE specific la cacao (f93)	64
458	IgE specific la capsuni (f44)	64
459	IgE specific la carne de porc (f26)	64
460	IgE specific la caseina (f78)	65
461	IgE specific la Cefaclor (c55)	66
462	IgE specific la Ciprofloxacina (c108)	66
463	IgE specific la Dermatophagoides farinace (d2)	64
464	IgE specific la Dermatophagoides pteronyssinus (d1)	64
465	IgE specific la Eritromicina (c211)	66
466	IgE specific la faina de grau (f4)	64
467	IgE specific la galbenus de ou (f75)	64
468	IgE specific la Gentamicina (c60)	66
469	IgE specific la gluten (f79)	64
470	IgE specific la Ibuprofen (c78)	66
471	IgE specific la lapte de capra (f409)	64
472	IgE specific la lapte de vaca (f2)	64
473	IgE specific la Lidocaina (c82)	66
474	IgE specific la Mepivacaina (c88)	66
475	IgE specific la Metamizol (c91)	66
476	IgE specific la Paracetamol (c85)	66
477	IgE specific la pelin (Artemisia vulgaris) (w6)	65
478	IgE specific la Penicilina G (c1)	64
479	IgE specific la Penicilina V (c2)	65
480	IgE specific la Penicillium notatum (m1)	64
481	IgE specific la praf de casa-Greer (h1)	66
482	IgE specific la praf de casa-Hollister-Stier (h2)	64
483	IgE specific la scuame de caine (e5)	64
484	IgE specific la scuame si epiteliu de pisica (e1)	65
485	IgE specific la venin de albina (i1)	64
486	IgE specific la venin de viespe comună (Yellow Jacket) (i3)	64
487	IgE specific la venin de viespe de hartie (Polistes spp.) (i4)	66
488	IgE total	36
489	IGFBP-3 (Insulin-like growth factor binding protein 3)	176
490	IGF-I (Insulin-like Growth Factor I)	63
491	IgG	27
492	IgG din lichid cefalorahidian	64
493	IgG subclasa 4	250
494	IgM	28
495	Imunolectroforeza	102
496	Imunolectroforeza proteinelor urinare (proteine Bence Jones)	130
497	Indice HOMA (rezistenta la insulina)	60



498	Infliximab	294
499	Inhibina A	238
500	Inhibina B	226
501	Insulina	52
502	Interleukina 6 (IL-6)	157
503	Intoleranta ereditara la fructoza	591
504	Intoleranta la lactoza	276
505	Iod seric	142
506	Iod urinar spot	169
507	Lactat in LCR	81
508	Lactat in plasma	81
509	Lactoferina in materii fecale	172
510	Lamotrigina	134
511	Lanturi usoare Kappa totale serice	145
512	Lanturi usoare Lambda totale serice	146
513	LDH (lactat dehidrogenaza)	19
514	LDH (lactat dehidrogenaza) din lichid cefalorahidian	19
515	LDH (lactat dehidrogenaza) din lichid pericardic	19
516	LDH (lactat dehidrogenaza) din lichid peritoneal	19
517	LDH (lactat dehidrogenaza) din lichid pleural	19
518	LDH (lactat dehidrogenaza) din lichid sinovial	19
519	LDL colesterol direct	21
520	Leptina	204
521	Levetiracetam (Keppra)	177
522	LH (hormon luteinizant)	41
523	Lichid cefalorahidian - examen biochimic	55
524	Lichid de punctie - examen biochimic	38
525	Lichid pericardic - examen biochimic	40
526	Lichid peritoneal - examen biochimic	45
527	Lichid pleural - examen biochimic	40
528	Lichid sinovial - examen biochimic	40
529	Limfocite T helper (CD4+)	126
530	Lipaza serica	28
531	Lipide totale	24
532	Litiu	27
533	Magneziu seric	12
534	Magneziu urinar/24h	20
535	Malondialdehida	299
536	Mangan sanguin	106
537	Mangan seric	106
538	Mangan urinar spot	106
539	Mercur sanguin	121
540	Mercur urinar	100
541	Metanefrine libere plasmatice	141
542	Metanefrine urinare	181
543	Metanefrine urinare/24h	181
544	Microaeroflora	36
545	Molibden seric	106
546	Molibden urinar spot	106
547	Morfologie eritrocitara	29
548	Mutatiile genei BRAF	455
549	Mutatiile genei CFTR (fibroza chistica)	607
550	Mutatiile genei EGFR (Epidermal Growth Factor Receptor)	708
551	Mutatiile genei EGFR (Epidermal Growth Factor Receptor)	1311
552	Mutatiile genei EGFR (Epidermal Growth Factor Receptor) in plasma	1311
553	Mutatiile genei KRAS	754



554	Nichel seric	98
555	Nichel urinar spot	98
556	Noradrenalina plasmatica	331
557	Noradrenalina urinara	152
558	Normetanefrine libere plasmatice	141
559	Normetanefrine urinare	181
560	Norovirus (coproantigen)	65
561	NSE (neuron-specific enolase)	58
562	NT-pro-BNP	123
563	o-Crezol	73
564	Orosomucoid (alfa 1 - acid glicoproteina)	76
565	Osmolalitate serica	97
566	Osmolalitate urinara	97
567	Osteocalcina	61
568	Oxalat in urina	139
569	PCR ARN SARS-CoV-2 (Covid 19)	342
570	Panel ac. anti antigene neuronale IgG	192
571	Panel ac. anti antigene nucleare (ANA) IgG	164
572	Panel ac. anti antigene specifice pentru boala celiaca IgA	160
573	Panel ac. anti antigene specifice pentru boala celiaca IgG	165
574	Panel ac. anti antigene specifice pentru boli hepatice autoimune IgG	160
575	Panel ac. anti antigene specifice pentru miozita IgG	193
576	Panel ac. anti antigene specifice pentru scleroza sistemica IgG	196
577	Panel ac. anti gangliozide IgG	133
578	Panel ac. anti gangliozide IgM	134
579	Panel alergeni alimentari (IgE specific)	204
580	Panel alergeni respiratori (IgE specific)	207
581	Panel gastrointestinal (PCR) (bacterii, paraziti, virusuri)	610
582	Panel mixt de alergeni (IgE specific)	208
583	Panel respirator (PCR) (bacterii, virusuri)	610
584	PAPP-A (Pregnancy Associated Plasma Protein A)	82
585	Parathormon intact (iPTH)	49
586	PCR Clostridium difficile	437
587	Peptid C	70
588	Peptid C	73
589	Peptid C urinar/24h	74
590	Plasminogen Activator Inhibitor 1 (PAI-1)(mutatiile 675 4G/5G,844 A/G)	262
591	Plumb sanguin	89
592	Plumb urinar spot	89
593	Porfirine urinare	146
594	Porfobilinogen urinar	143
595	Potasiu seric	14
596	Potasiu seric post-dializa	14
597	Potasiu urinar spot	21
598	Potasiu urinar/24h	21
599	Primidon	134
600	Proba de digestie	36
601	Procalcitonina	111
602	Profil genetic al riscului cardiovascular	890
603	Profil genetic al riscului de ateroscleroza	453
604	Profil genetic al riscului de trombofilie	456
605	Progesteron	44
606	Prolactina	40
607	Proteina C (activitate)	64
608	Proteina C reactiva	24
609	Proteina C reactiva ultrasensibila	35



610	Proteina cationica a eozinofilelor (ECP)	118
611	Proteina S (activitate)	92
612	Proteina S libera (antigen)	80
613	Proteine din lichid cefalorahidian	20
614	Proteine totale din lichid pericardic	20
615	Proteine totale din lichid peritoneal	20
616	Proteine totale din lichid pleural	20
617	Proteine totale din lichid sinovial	20
618	Proteine totale serice	12
619	Proteine urinare spot	29
620	Proteine urinare/24h	29
621	PSA liber	44
622	PSA total (antigen specific prostatic)	42
623	QuantiFERON®-Test (TB Gold Plus)	272
624	Raport aldosteron/renina	303
625	Raport glutation liber/glutation disulfit (GSH/GSSG)	554
626	Rata de filtrare glomerulara estimata - eGFR (CKD-EPI 2009)	12
627	Receptor solubil de transferina	98
628	Renina	139
629	Reticulocite	39
630	Rezistenta la fluorochinolone si/sau claritromicina a H. pylori	386
631	Rezistenta la proteina C activata (APCR)	90
632	Rh	43
633	ROMA - Algoritm de calcul al riscului de neoplasm ovarian	140
634	Rotavirus (coproantigen)	37
635	S100	138
636	Saturatia transferinei	42
637	SCC (Squamous Cell Carcinoma)	59
638	SHBG (sex hormone-binding globulin)	51
639	Screening ADN HPV - genotipuri cu risc crescut si genotipare 16, 18/45	184
640	Sediment Hamburger	29
641	Seleniu seric	106
642	Serotonina	140
643	SHBG (sex hormone-binding globulin)	51
644	Sirolimus	170
645	Sodiu seric	14
646	Sodiu seric post-dializa	14
647	Sodiu urinar spot	21
648	Sodiu urinar/24h	21
649	Spermocultura	61
650	SteatoScreen	250
651	Sultiam	134
652	Tacrolimus	151
653	Test antiglobulinic direct(Coombs direct)	98
654	Test de intoleranta alimentara (IgG specific la 216 alimente)	1206
655	Test screening HIV1/HIV2 (Ac. + Ag. p24)	49
656	Testosteron	42
657	Testosteron liber	51
658	TGO (ASAT)	12
659	TGP (ALAT)	12
660	Timp Quick	16
661	Tiroglobulina	67
662	Tirozina	101
663	TNF alfa	238
664	TPA (tissue polypeptide antigen)	157
665	TPHA (test de hemaglutinare pasiva)	40



666	Transferina	33
667	Transferina - izoforme (tulburari congenitale de glicozilare - CDG)	151
668	Trigliceride	12
669	Trigliceride din lichid pericardic	14
670	Trileptal(10-OH-carbamazepina)	134
671	Triptofan	101
672	Troponina I hs	123
673	Troponina T hs	63
674	TSH (hormon hipofizar tireostimulator bazal)	35
675	TSI - Ac. stimulatori specifici anti receptor TSH	270
676	TT3- Triiodotironina serica totala	36
677	TT4- Tiroxina serica totala	37
678	Taliu seric	106
679	Taliu urinar spot	106
680	Test de toleranta la glucoza oral	40
681	Test de toleranta la glucoza oral (screening diabet gestational)	52
682	Uree din lichid peritoneal	14
683	Uree serica	12
684	Uree serica post-dializa	12
685	Uree serica pre-dializa	12
686	Uree urinara spot	14
687	Uree urinara/24h	19
688	Urocultura	47
689	VDRL (RPR)	17
690	Vitamina A (retinol)	133
691	Vitamina B1 (tiamin pirofosfat, TPP)	158
692	Vitamina B12 (ciancobalamina)	44
693	Vitamina B2	151
694	Vitamina B6 (piridoxal - 5' - fosfat)	129
695	Vitamina C (acid ascorbic)	194
696	Vitamina E (tocopherol)	145
697	VLDL colesterol	15
698	VSH	16
699	Vanadiu seric	106
700	Vanadiu urinara spot	106
701	Zinc seric	80
702	Zinc urinara/24h	80
<b>ANATOMIE PATOLOGICA</b>		
1	HER2-imunohistochimie	290
2	Hibridizare in-situ CISH HER2	672
3	ALK-imunohistochimie	390
4	Consult bloc parafina	250
5	Examen citologic aspirat bronsic	80
6	Examen citologic cervico-vaginal conventional (Pap-test)	60
7	Examen citologic cervico-vaginal in mediu lichid (Pap-test)	90
8	Examen citologic LCR	80
9	Examen citologic lichid pericardic	80
10	Examen citologic lichid peritoneal	80
11	Examen citologic lichid pleural	80
12	Examen citologic lichid punctie	80
13	Examen citologic lichid sinovial	80
14	Examen citologic punctie tiroidiana in mediu lichid	90
15	Examen citologic secretie mamara	80
16	Examen citologic secretie uretrala	80
17	Examen citologic secretie uretrala in mediu lichid	90
18	Examen citologic sputa	80



SWISS CLINICS

Architects of you

19	Examen citologic urina	80
20	Examen histopatologic - piesa mare	480
21	Examen histopatologic - piesa medie	270
22	Examen histopatologic - piesa mica	150
23	Examen histopatologic biopsie prostatica multipla	350
24	Examen histopatologic conizatie	450
25	Imunomarcaje	390
26	Lama consult biopsie	200
27	PDL1(22C3)-imunohistochimie	520
28	ROS 1-imunohistochimie	350
29	Receptori hormonali (Ki 67, estrogen, progesteron)	250

LABORATOARELE BIOCLINICA SRL