



NR. CRT.	TIP TEST LABORATOR	PRET
1	1,25-(OH) ₂ -VITAMINA D ₃	190
2	17-CETOSTEROIZI	65
3	17-HIDROXICORTICOSTEROIZI	61
4	17-OH PROGESTERON	50
5	25-OH-VITAMINA D	160
6	AC HIV1/2	48
7	ACID 11,4 METILMIDAZOLACETIC	180
8	ACID 5- HIDROXI-INDOLACETIC	160
9	ACID DELTA-AMINOLEVULINIC	210
10	ACID FOLIC	40
11	ACID HOMO VANILIC	150
12	ACID METILMALONIC IN SER	330
13	ACID METILMALONIC IN URINA	220
14	ACID OROTIC IN URINA	284
15	ACID URIC SERIC	10
16	ACID URIC URINAR	10
17	ACID VALPROIC	60
18	ACID VANIL MANDELIC	50
19	ACIZI BILIARI IN MATERII FECALE	190
20	ACIZI BILIARI IN SER	190
21	ACIZI GRASI OMEGA 3	310
22	ACIZI GRASI OMEGA 6	310
23	ACIZI ORGANICI IN URINA	470
24	ACTH	45
25	ACTIVITATEA DIAMINOXIDAZEI	110
26	ACTIVITATEA PLASMINOGENULUI	80
27	ADENOVIRUS	110
28	ADH (VASOPRESINA)	170
29	ADIPONECTINA	300
30	ADN VIRAL CITOMEGALOVIRUS (CMV CANTITATIV)	1268
31	ADN VIRAL HEPATITA B (CANTITATIV)	430
32	AFP (ALFA FETOPROTEINA)	43
33	AG HBE	58
34	AG HBS	55
35	ALANINAMINOTRANSFERAZA (GPT/ALT)	10
36	ALBUMINA SERICA	12
37	ALBUMINA URINARA	24
38	ALCOOLEMIE	40





39	ALDOLAZA	90
40	ALDOSTERON SERIC	160
41	ALDOSTERON URINAR	160
42	ALERGENI INDUSTRIA ALIMENTARA	99
43	ALFA 1 MICROGLOBULINA IN URINA	90
44	ALFA1 ANTITRIPSINA- AAT	25
45	ALFA2 MACROGLOBULINA	40
46	ALFA-TALASEMIE - TESTARE GENETICA (HBA1)	4200
47	ALIMENTE AMESTEC (FX5)	130
48	ALIMENTE AMESTEC (FX5) (ALBUS OU, LAPTE VACA, PESTE, GRAU, ARAHIDE, SOIA)	88
49	ALIMENTE AMESTEC(FX29)	88
50	ALUMINIU SERIC	270
51	AMILAZA SERICA	12
52	AMILAZA SERICA - IZOENZIME	190
53	AMILAZA URINARA	12
54	AMINOACIZI IN PLASMA	600
55	AMINOACIZI IN URINA	620
56	AMONIAc	16
57	AMPRENTA ANALA	40
58	ANDROSTENDION	140
59	ANGIOTENSIN CONVERTAZA (ACE)	80
60	ANGIOTENSINA II	260
61	ANTI HAV	50
62	ANTI HAV IG M	55
63	ANTI HBC	55
64	ANTI HBC IG M	45
65	ANTI HBE	45
66	ANTI HBs (CANTITATIV)	40
67	ANTI HCV	65
68	ANTI- HCV (CONFIRMARE)	250
69	ANTI RECEPTOR TSH (T RAB)	110
70	ANTICOAGULANT LUPIC	110





71	ANTICORPI TOXOCARA CANIS IGM	96
72	ANTICORPI ANTI ADN (SS)	152
73	ANTICORPI ANTI ADN NATIV - DS	111
74	ANTICORPI ANTI ADN NATIV-DS (DUBLU CATENAR)	60
75	ANTICORPI ANTI BETA 2 GLICOPROTEINA IGA, IGG, IGM	150
76	ANTICORPI ANTI -CCP	110
77	ANTICORPI ANTI FIBRA MUSCULARA NETEDA (ASMA)	55
78	ANTICORPI ANTI GRUP SANGVIN A	53
79	ANTICORPI ANTI GRUP SANGVIN B	53
80	ANTICORPI ANTI HTLV	100
81	ANTICORPI ANTI JO-1	75
82	ANTICORPI ANTI- LKM1	75
83	ANTICORPI ANTI RH	53
84	ANTICORPI ANTI RH - DEPISTARE	53
85	ANTICORPI ANTI SALMONELA	140
86	ANTICORPI ANTI SCL-70	75
87	ANTICORPI ANTI SLA/LP	120
88	ANTICORPI ANTI SM ENA	85
89	ANTICORPI ANTI U-1RNP (ANTI RNP)	80
90	ANTICORPI ANTI-ACINI PANCREATICI	165
91	ANTICORPI ANTI-AQUAPORINA 4	230
92	ANTICORPI ANTI-CANALE DE CALCIU (TIP N SI PQ)	460
93	ANTICORPI ANTICARDIOLIPINA: IGG	60
94	ANTICORPI ANTI-CELULE INSULARE PANCREATICE	230
95	ANTICORPI ANTICELULE PARIETALE GASTRICE (PARIA)	150
96	ANTICORPI ANTI-CENTROMER	75
97	ANTICORPI ANTI-CITOPLASMA NEUTROFILE (ANCA)	230





98	ANTICORPI ANTI-DESMOZOMALI (PEMFIGUS)	180
99	ANTICORPI ANTI-ENDOMISIUM IGA	190
100	ANTICORPI ANTI-ENDOMISIUM IGG	190
101	ANTICORPI ANTI-ENTEROCIT IGG, IGA	200
102	ANTICORPI ANTIFACTOR INTRINSEC (CASTLE ,IFA)	290
103	ANTICORPI ANTI-FIBRA MUSCULARA STRIATA (ANTISTRIATIONALI)	160
104	ANTICORPI ANTIFOSFOLIPID - SCREEN	263
105	ANTICORPI ANTI-GANGLIOZIDE (IGG/ IGM)	400
106	ANTICORPI ANTIGLIADINA: IGG	100
107	ANTICORPI ANTI-GLICOPROTEINA ASOCIATA MIELINEI (MAG)	330
108	ANTICORPI ANTI-GLUTAMAT DECARBOXILIAZA (GAD- II)	170
109	ANTICORPI ANTI-HISTONE IGG	200
110	ANTICORPI ANTI-INSULINA	170
111	ANTICORPI ANTI-LA (SS-B)	75
112	ANTICORPI ANTI-MEMBRANA BAZALA EPIDERMICA (PEMFIGOID)	180
113	ANTICORPI ANTI-MEMBRANA BAZALA GLOMERULARA	75
114	ANTICORPI ANTI-MEMBRANA CELULA HEPATICA	140
115	ANTICORPI ANTI-MIELOPEROXIDAZA (PANCA)	65
116	ANTICORPI ANTI-MIOCARD	235
117	ANTICORPI ANTIMITOCONDRIALI (AMA)	50
118	ANTICORPI ANTI-MOG (GLICOPROTEINA OLIGODENDROCITARA A MIELINEI)	300
119	ANTICORPI ANTI-MUSK	160
120	ANTICORPI ANTI-NEURONALI	300
121	ANTICORPI ANTINUCLEARI (AAN)	65
122	ANTICORPI ANTINUCLEARI (IMUNOFLUORESCENTA)	150
123	ANTICORPI ANTI-PROTEINA BAZICA A MIELINEI (MBP) IN LCR	220
124	ANTICORPI ANTI-PROTEINA BAZICA A MIELINEI (MBP) IN SER	220
125	ANTICORPI ANTI-PROTEINAZA 3 (CANCA)	65





126	ANTICORPI ANTI-RECEPTOR ACETILCOLINA	180
127	ANTICORPI ANTI-RO (SS A)	75
128	ANTICORPI ANTI-RUJEOLA IGM	140
129	ANTICORPI ANTISPERMATOZOIZI	65
130	ANTICORPI ANTI-STREPTODORNAZA B	90
131	ANTICORPI ANTI-SUPRARENALA	110
132	ANTICORPI ANTI-TIROZINFOSFATAZA IA2	110
133	ANTICORPI ANTITRANSGLUTAMINAZA TISULARA: IGA	285
134	ANTICORPI ANTITROMBOCITARI IN SANGE (LEGATI)	665
135	ANTICORPI ANTITROMBOCITARI LIBERI IN SER	390
136	ANTICORPI BORRELIA BURGDOFERI IGG WESTERNBLOT	280
137	ANTICORPI BORRELIA BURGDOFERI IGM WESTERNBLOT	280
138	ANTICORPI CHLAMYDIA TRACHOMATIS IG M	136
139	ANTICORPI ECHINOCCOCUS GRANULOSUS IGG	45
140	ANTICORPI HELICOBACTER PYLORI IGG	40
141	ANTICORPI HETEROFILI(MONONUCLEOZA INFECTIOASA)	30
142	ANTICORPI TREPONEMA PALLIDUM IGG IN LCR/SER	285
143	ANTICORPI VCA IGG EPSTEIN BARR	55
144	ANTICORPI VCA IGM EPSTEIN BARR	55
145	ANTIGEN ASPERGILLUS (GALACTOMANNAN)	170
146	ANTIGEN CHLAMYDIA	60
147	ANTIGEN GIARDIA	50
148	ANTIGEN HELICOBACTER PYLORI DIN MATERII FECALE	90
149	ANTIGEN HLA B27	350
150	ANTIGEN LEGIONELLA PNEUMOPHILA DIN URINA	100
151	ANTIGEN NEISSERIA GONORRHOEAE IN SECRETII UROGENITALE	50
152	ANTIGEN ROTAVIRUS/ADENOVIRUS DIN MATERII FECALE	48
153	ANTIGEN RSV	60





154	ANTIGEN STREPTOCOC BETAHEMOLITIC GRUP A	45
155	ANTISTREPTOLIZINA O ASLO	18
156	ANTI-TIROGLOBULINA	42
157	ANTI-TPO	45
158	ANTITROMBINA 3	30
159	APOLIPOPROTEINA A1	18
160	APOLIPOPROTEINA B	18
161	ARGINT IN SER	160
162	ARN VIRAL HEPATITA C (CANTITATIV)	430
163	ARN VIRAL HEPATITA D (CALITATIV)	1080
164	ARSENIU IN SANGE	140
165	ARSENIU IN URINA	140
166	ASPARTATAMINOTRANSFERAZA (GOT/AST)	10
167	ASPERGILLUS FUMIGATUS-ANTICORPI IGA, IGG, IGM	280
168	ATROFIA MUSCULARA SPINALA (SMN1 - DELETIE EXON 7)	900
169	ATROFIA MUSCULARA SPINALA (SMN1 - SECVENTIERE)	5400
170	AUTOCONTROL (AEROMICROFLORA,TEGUMENTE,SUPRAFETE, INVENTAR MOALE)	312
171	BARTONELLA HENSELAE IGA, IGG, IGM	600
172	BENZI OLIGOCLONALE IN LICHID CEFALO-RAHIDIAN	160
173	BETA 2 MICROGLOBULINA IN URINA	60
174	BETA 2 MICROGLOBULINA SERICA	60
175	BETA CROSSLAPS	60
176	BETA-TALASEMIE - TESTARE GENETICA (HBB)	900
177	BILIRUBINA DIRECTA	10
178	BILIRUBINA INDIRECTA	10
179	BILIRUBINA TOTALA	10
180	BIOPSIE (1-3 BLOCURI)	220
181	BLOC 1 - EXAMEN HISTOPATOLOGIC	125
182	BLOC 2 SAU 3 - E XAMEN HISTOPATOLOGIC	60
183	BLOC 4 SAU PESTE - EXAMEN HISTOPATOLOGIC	60
184	BOALA ALZHEIMER FAMILIALA FAD1(APP)	12200





185	BOALA ALZHEIMER FAMILIALA FAD3 (PSEN1)	7600
186	BOALA ALZHEIMER FAMILIALA FAD4 (PSEN2)	7600
187	BOALA GAUCHER - MUTATII GBA	5200
188	BOALA PARKINSON FAMILIALA TIP 1/4 (SNCA)	4800
189	BOALA PARKINSON FAMILIALA TIP 2 (PARK2)	8800
190	BOALA PARKINSON FAMILIALA TIP 6 (PINK1)	6800
191	BOALA PARKINSON FAMILIALA TIP 7 (DJ1)	5400
192	BOALA PARKINSON FAMILIALA TIP 8 (LRRK2)	30000
193	BOALA PARKINSON FAMILIALA TIP 9 (ATP13A2)	13600
194	BOALA VON WILLEBRAND TIP 1 SI 3 - TESTARE GENETICA	28000
195	BOALA VON WILLEBRAND TIP 2A - EXON 28	900
196	BOALA VON WILLEBRAND TIP 2A - EXONI 11-16, 26, 51, 52	6200
197	BOALA VON WILLEBRAND TIP 2B, 2M - EXON 28	900
198	BOALA VON WILLEBRAND TIP 2N - EXONI 17, 24-27	3400
199	BOALA VON WILLEBRAND TIP 2N - EXONI 18-20	2200
200	BOLI PRIONICE (CREUTZFELDT-JAKOB, GERSTMANN)	2200
201	BORRELIA BURGDOFERI ADN	450
202	BORRELIA BURGDOFERI- SEROLOGIE (RFC)	30
203	BORRELIA IGG, IGM IN LCR/SER	1235
204	BRUCELLA-SEROLOGIE	140
205	C- PEPTID	140
206	CA 125 (ANTIGEN TUMORAL)	45
207	CA 15-3 (ANTIGEN CARBOHIDRAT)	45
208	CA 19-9 (ANTIGEN CARBOHIDRAT)	45
209	CA 50	220
210	CA 72-4 (ANTIGEN TUMORAL)	50
211	CADMIU IN SANGE	50
212	CADMIU IN URINA	50
213	CALCITONINA	60
214	CALCIU IONIC	10
215	CALCIU SERIC	10
216	CALCIU URINAR	10





217	CALPROTECTIN IN MATERII FECALE	160
218	CAMPYLOBACTER-SEROLOGIE	70
219	CANABIS (DROGURI IN URINA)	95
220	CANCER COLORECTAL NON-POLIPOZIC EREDITAR TIP 1 - MUTATII MSH2	10000
221	CANCER COLORECTAL NON-POLIPOZIC EREDITAR TIP 2 - MUTATII MLH1	11800
222	CANCER COLORECTAL NON-POLIPOZIC EREDITAR TIP 4 - MUTATII PMS2	10600
223	CANCER COLORECTAL NON-POLIPOZIC EREDITAR TIP 5 - MUTATII MSH6	11800
224	CANCER DE PROSTATA - MUTATII ELAC2, RNASEL, BRCA2, SRD5A2	8200
225	CANCER GASTRIC EREDITAR DIFUZ - MUTATII CDH1	10000
226	CAPACITATEA TOTALA DE LEGARE A FIERULUI- CTF	28
227	CARBAMAZEPINA DOZARE	135
228	CATECOLAMINE URINARE	160
229	CDT (TRANSFERINA DEFICITARA IN CARBOHIDRAT)	140
230	CEA (ANTIGEN CARCINOEMBRIONIC)	45
231	CELULE LUPICE	30
232	CERULOPLASMINA	40
233	CHLAMYDIA PNEUMONIAE ADN	650
234	CHLAMYDIA PNEUMONIAE:ANTICORPI IGG,IGA	140
235	CHLAMYDIA PSITTACI-ANTICORPI IGA, IGG, IGM	600
236	CHLAMYDIA TRACHOMATIS ADN IN CERVIX/URETRA	200
237	CHLAMYDIA TRACHOMATIS ADN IN URINA (BARBATI)	200
238	CHLAMYDIA TRACHOMATIS ANTICORPI IGA	55
239	CHLAMYDIA TRACHOMATIS ANTICORPI IGG	55
240	CICLOSPORINA A IN SANGE	220
241	CISTATINA C	80
242	CITOCHIMIE ESTERAZE NESPECIFICE	50
243	CITOCHIMIE PAS	50





244	CITOCHIMIE PEROXIDAZE	50
245	CITOMEGALOVIRUS ADN IN LCR	420
246	CITOMEGALOVIRUS ADN IN LICHID AMNIOTIC	420
247	CITOMEGALOVIRUS ADN IN SANGE	420
248	CITOMEGALOVIRUS ADN IN URINA	420
249	CITOMEGALOVIRUS ANTICORPI IG G (AC CMV)	55
250	CITOMEGALOVIRUS ANTICORPI IG M (AC CMV)	55
251	CITOMEGALOVIRUS AVIDITATE IGG	165
252	CITRAT URINAR	120
253	CK-MB	15
254	CLEARANCE CREATININA	28
255	CLOR ALTE LICHIDE	21
256	CLOR SERIC	10
257	CLOR URINAR	10
258	COEFICIENT DE SATURATIE AL TRANSFERINEI	35
259	COFACTORUL PENTRU RISTOCETINA	90
260	COLESTEROL HDL	10
261	COLESTEROL TOTAL	10
262	COLINESTERAZA	22
263	COMP (CARTILAGE OLIGOMERIC MATRIX PROTEIN)	420
264	COMPLEMENT C3	15
265	COMPLEMENT C4	15
266	COMPLEMENT HEMOLITIC TOTAL (CH 100)	200
267	COMPLEXE IMUNE CIRCULANTE (CIC)	35
268	COPROCITOGRAMA	25
269	COPROCULTURA	37
270	COREEA HUNTINGTON -TESTARE GENETICA	840
271	CORTIZOL	38
272	CORTIZOL LIBER URINAR	40
273	COXIELLA BURNETI -SEROLOGIE	22
274	CREATININA SERICA	10
275	CREATININA URINARA	10
276	CREATINKINAZA (CK)	12
277	CRIOGLOBULINE	25
278	CROM IN SANGE	150
279	CROM IN URINA	150
280	CROMATINA SEXUALA	60
281	CROMOGRANINA A	280





282	CULTURA ANAEROBI	245
283	CULTURA ASPITRAT SECRETIE TRAHEALA	84
284	CULTURA DERMATOFITI	60
285	CULTURA LICHIDE PUNCTIE	42
286	CULTURA SECRETIE AURICULARA	34
287	CULTURA SECRETIE GENITALA PENTRU STREPTOCOC GRUP B	45
288	CULTURA SECRETIE NAZALA	24
289	CULTURA SI IDENTIFICARE FUNGI (ANTIFUNGIGRAMA LA NEVOIE)	56
290	CUPRU IN PLASMA	50
291	CUPRU IN URINA	50
292	CYFRA 21-1	45
293	D DIMERI	36
294	DEFICIENTA DPD(DPYD IVS 14+1 G>A) TOXICITATE 5-FU	900
295	DELTA-BETA TALASEMIE - TESTARE GENETICA (INCLUSIV HPFH)	900
296	DETECTIE AH1N1 IN SECRETII RESPIRATORII (PCR)	400
297	DHEA-S	40
298	DIABET MODY 1 (HNF4A)	7600
299	DIABET MODY 2 (GCK)	8100
300	DIABET MODY 3 (HNF1A)	7600
301	DIABET MODY 4 (IPF1)	2700
302	DIABET MODY 5 (HNF1B)	7600
303	DIABET MODY 6 (NEUROD1)	3400
304	DIAGNOSTIC HISTOPATOLOGIC CU COLORATII SPECIALE	210
305	DIAGNOSTIC HISTOPATOLOGIC CU COLORATII SPECIALE SUPLIMENTAR	40
306	DIAGNOSTIC SEROLOGIC ENTEROVIRUSURI	500
307	DIHIDROTESTOSTERON	420
308	DISTROFIA NEUROAXONALA INFANTILA (MUTATII PLA2G6)	9400
309	DOZARE DIGOXIN	111
310	DOZARE DROGURI IN URINA (MARIJUANA, AMFETAMINE, BUPRENORPHINE, COCAINA, METADONA, MORPHINA, METHAMPHETAMINE, ECSTASY)	84



311	DOZARE METADONA	33
312	DPD(MARKERI PENTRU DETERMINAREA OSTEOPOROZEI)	195
313	DUBLU TEST (SCREENING PRENATAL TRIM I)	120
314	ECHILIBRU ACIDO-BAZIC EAB AGS ASTRUP	60
315	ECP (PROTEINA CATIONICA A EOZINOFIILELOR)	284
316	ELASTAZA PANCREATICA IN MATERII FECALE	70
317	ELECTROFOREZA HEMOGLOBINEI	35
318	ELECTROFOREZA HEMOGLOBINEI GLICOZILATE HB A1C	70
319	ELECTROFOREZA LIPOPROTEINELOR	25
320	ELECTROFOREZA PROTEINELOR SERICE	25
321	ELECTROFOREZA PROTEINELOR SERICE CU IMUNOFIXARE	75
322	ELECTROFOREZA PROTEINELOR URINARE CU IMUNOFIXARE	120
323	ENTAMOEBA HISTOLITICA:ANTICORPI IG G	111
324	ENTEROVIRUSURI ARN	1140
325	EPSTEIN BARR ADN IN LCR	300
326	EPSTEIN BARR ADN IN SANGE (CALITATIV)	300
327	EPSTEIN BARR ADN IN SANGE (CANTITATIV)	900
328	ERITROPOIETINA	170
329	ESTRADIOL	40
330	ESTRIOL NECONJUGAT	45
331	EXAMEN SPUTA (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)	42
332	EXAMEN SPUTA (MICROSCOPIC, BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	25
333	EXAMEN SPUTA (MICROSCOPIC, BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)	40
334	EXAMEN ALTE PRODUSE BIOLOGICE (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)	40
335	EXAMEN ALTE PRODUSE BIOLOGICE (MICROSCOPIC, BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	40
336	EXAMEN ALTE PRODUSE BIOLOGICE (MICROSCOPIC, BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)	60





337	EXAMEN BACTERIOLOGIC SECRETII, PLAGI ABCESE (FROTIU + EX BACTERIOLOGIC SI MICOLOGIC + ANTIBIOGRAMA)	106
338	EXAMEN CITOLOGIC - LICHIDE(PERITONEAL,PERICARD,PLEURAL,ARTICULAR,LCR)	15
339	EXAMEN CITOLOGIC LICHID INTRAPERITONEAL	15
340	EXAMEN CITOLOGIC SECRETIE MAMARA	80
341	EXAMEN CITOPATOLOGIC DIRECT	14
342	EXAMEN COPROPARAZITOLOGIC	12
343	EXAMEN COPROPARAZITOLOGIC (DIRECT + EXAMINARE IN STRAT GROS)	22
344	EXAMEN EXSUDAT FARINGIAN (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	32
345	EXAMEN EXSUDAT FARINGIAN (BACTERIOLOGIC, MICOLOGIC)	50
346	EXAMEN EXSUDAT FARINGIAN (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)	35
347	EXAMEN EXSUDAT NAZAL (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	35
348	EXAMEN FROTIU CITOVAGINAL PAPANICOLAOU	54
349	EXAMEN LICHID PUNCTIE (MICROSCOPIC, BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	40
350	EXAMEN LICHID PUNCTIE (MICROSCOPIC, BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)	60
351	EXAMEN LICHID PUNCTIE (MICROSCOPIC, MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)	30
352	EXAMEN LICHIDE (FROTIU+ CITOLOGIC + EXAMEN BACTERIOLOGIC SI MICOLOGIC + ANTIBIOGRAMA)	114
353	EXAMEN MICROSCOPIC COLORAT	15
354	EXAMEN MICROSCOPIC DIRECT MICOLOGIC	25
355	EXAMEN MICROSCOPIC EXSUDAT FARINGIAN PENTRU FUZOSPIRILI	25
356	EXAMEN MICROSCOPIC PE FROTIU (PREPARAT PROASPAT SI/SAU COLORAT)	15





357	EXAMEN MICROSCOPIC PE FROTIU LICHID PUNCTIE	24
358	EXAMEN MICROSCOPIC SECRETIE NAZALA- EOZINOFILIE	25
359	EXAMEN MICROSCOPIC SPUTA	20
360	EXAMEN MORFOLOGIC-FROTIU SANGE CAPILAR	30
361	EXAMEN PAPANICOLAOU CONVENTIONAL	50
362	EXAMEN PAPANICOLAOU IN MEDIU LICHID	90
363	EXAMEN PICATURA GROASA SI FROTIU DE SINGE PENTRU MALARIE	30
364	EXAMEN PRODUS PROVENIT DIN COLECTIE PURULENTA (MICROSCOPIC, BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	40
365	EXAMEN PRODUS PROVENIT DIN COLECTIE PURULENTA (MICROSCOPIC, BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)	45
366	EXAMEN PRODUS PROVENIT DIN COLECTIE PURULENTA (MICROSCOPIC, MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)	30
367	EXAMEN RACLAT LINGUAL (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)	50
368	EXAMEN SECRETIE COL (MICROSCOPIC, BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	45
369	EXAMEN SECRETIE COL (MICROSCOPIC, BACTERIOLOGIC, MICOLOGIC CU ANTIBIOGRAMA SI ANTIFUNGIGRAMA LA NEVOIE)	45
370	EXAMEN SECRETIE MAMARA (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	60
371	EXAMEN SECRETIE OCULARA (MICROSCOPIC, BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	48
372	EXAMEN SECRETIE OCULARA (MICROSCOPIC, BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)	50
373	EXAMEN SECRETIE OCULARA (MICROSCOPIC, MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)	30
374	EXAMEN SECRETIE OTICA (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	30





375	EXAMEN SECRETIE OTICA (BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)	50
376	EXAMEN SECRETIE OTICA (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)	30
377	EXAMEN SECRETIE OTICA (MICROSCOPIC+BACTERIOLOGIC+MICOLOGIC)	106
378	EXAMEN SECRETIE SANT BALANOPREPUTIAL (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	48
379	EXAMEN SECRETIE SANT BALANOPREPUTIAL (BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)	50
380	EXAMEN SECRETIE SANT BALANOPREPUTIAL (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)	30
381	EXAMEN SECRETIE URETRALA (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)	30
382	EXAMEN SECRETIE URETRALA (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	35
383	EXAMEN SECRETIE URETRALA (BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)	50
384	EXAMEN SECRETIE URETRALA (MICROSCOPIC, BACTERIOLOGIC, MICOLOGIC)	46
385	EXAMEN SECRETIE VAGINALA (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	30
386	EXAMEN SECRETIE VAGINALA (BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)	45
387	EXAMEN SECRETIE VAGINALA (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)	30
388	EXAMEN SECRETIE VAGINALA COMPLET (MICROSCOPIC+BACTERIOLOGIC+MICOLOGIC)	65
389	EXSUDAT FARINGIAN-EXAMEN BACTERIOLOGIC	35
390	EXSUDAT LINGUAL (CULTURA+/- FUNGIGRAMA)	62
391	EXSUDAT NAZAL (CULTURA+/-ANTIBIOGRAMA)	44





392	FACTOR DE NECROZA TUMORALA (TNF ALFA)	220
393	FACTOR REUMATOID	15
394	FACTOR REUMATOID IGA. IGM	203
395	FACTOR REUMATOID WAALER ROSE	20
396	FACTOR RH	16
397	FACTOR VIII- INHIBITORI	100
398	FACTOR VON WILLEBRAND-ANTIGEN+ACTIVITATE	400
399	FACTORUL II (PROTROMBINA)	110
400	FACTORUL IX AL COAGULARII	100
401	FACTORUL V AL COAGULARII	110
402	FACTORUL VII AL COAGULARII	190
403	FACTORUL VIII AL COAGULARII	100
404	FACTORUL X AL COAGULARII	180
405	FACTORUL XI AL COAGULARII	190
406	FACTORUL XII AL COAGULARII	190
407	FACTORUL XIII AL COAGULARII	170
408	FERITINA	40
409	FIBRINOGEN	22
410	FIBROMAX	650
411	FIBROTEST - ACTITEST	500
412	FIBROZA CHISTICA - 25 MUTATII CFTR (SCREENING)	5600
413	FIBROZA CHISTICA PANEL EXTIN (SECVENTIERE COMPLETA CFTR)	8400
414	FOSFATAZA ACIDA TOTALA	14
415	FOSFATAZA ACIDA TOTALA DE ORIGINE PROSTATICA	16
416	FOSFATAZA ALCALINA	12
417	FOSFATAZA ALCALINA DE ORIGINE OSOASA (OSTAZA)	216
418	FOSFOR SERIC	10





419	FOSFOR URINAR	10
420	FREE BETA HCG	40
421	FREE PSA	40
422	FSH (HORMON DE STIMULARE FOLICULARA)	38
423	FT3 (TRIIODOTIRONINA LIBERA)	30
424	FT4 (TIROXINA LIBERA)	35
425	GALACTOZEMIE - MUTATII GALT	5400
426	GAMAGLUTAMILTRANSPEPTIDAZA (GGT)	10
427	GASTRINA	110
428	GENA COLAGEN 1A1 - RISC OSTEOPOROZA	310
429	GENA DE FUZIUNE BCR-ABL DETECTIE CALITATIVA	450
430	GENA DE FUZIUNE BCR-ABL DETECTIE CANTITATIVA	1300
431	GENA MTHFR - RISC TROMBOFILIE	310
432	GENA PAI	310
433	GENA RECEPTOR VIT. D3 - RISC OSTEOPOROZA	310
434	GENA VKORC1 (ANALIZA POLIMORFISM GENETIC)	1235
435	GENOTIPARE HPV	360
436	GENOTIPARE TPMT (TOXICITATE 6-MERCAPTOPURINA, AZATHIOPRIN)	2000
437	GLUCAGON	190
438	GLUCOZA ALTE LICHIDE	10
439	GLUCOZA LCR	12
440	GLUCOZA SERICA	10
441	GLUCOZA SERICA ECL - TEST RAPID	10
442	GLUCOZA URINARA	10
443	GLUCOZO-6-FOSFAT-DEHIDROGENAZA(G6-PDH)	45
444	GRUP SANGUIN OAB	16
445	HCG TOTAL (HCG+ BETA-HCG)	40
446	HEMOCROMATOZA EREDITARA	600
447	HEMOCULTURA (CU ANTIBIOGRAMA LA NEVOIE)	70
448	HEMOFILIA A - ANALIZA INVERSII IVS1 SI IVS2	900





449	HEMOFILIA A - PANEL EXTINS	6000
450	HEMOFILIA B - TESTARE GENETICA	6800
451	HEMOGLOBINA GLICOZILATA Hb A1C	40
452	HEMOGLOBINOPATIE LEPORE - TESTARE GENETICA	2800
453	HEMOLEUCOGRAMA CU FORMULA LEUCOCITARA,HB,HT, INDICI ERITROCITARI	20
454	HEMOLEUCOGRAMA COMPLETA CU FORMULA LEUCOCITARA,HB,HT SI INDICI ERITROCITARI SI RETICULOCITE	25
455	HEMORAGII OCULTE IN FECAL	30
456	HER-2/NEU (ONCOPROTEINA)	650
457	HGH(HORMON UMAN DE CRESTERE)	42
458	HIPERCOLESTEROLEMIA FAMILIALA-DEFICIT RECEPTOR LDL	11200
459	HIPERCOLESTEROLEMIE TIP B (APO- B)	900
460	HISTOPLASMA-SEROLOGIE	100
461	HIV -1 ARN (CANTITATIV)	540
462	HLA-DR4/DR1 - POLIARTRITA REUMATOIDA	700
463	HOMOCISTEINA	160
464	HORMON ANTI-MULLERIAN (AMH)	280
465	HPV (PAPILOMA VIRUS UMAN) ADN- GENOTIPARE	495
466	HPV E6/E7 ARNM	550
467	IDENTIFICAREA GERMENILOR ASOCIATI PARODONTITEI A	320
468	IDENTIFICAREA GERMENILOR ASOCIATI PARODONTITEI B	320
469	IDR LA PPD:10 UT /0,1 ML	10
470	IDR LA PPD:2 UT /0,1 ML	10
471	IG E SPECIFIC - ANIN (T2)	65
472	IG E SPECIFIC - PRAF DE CASA - HOLISTER STIER(H2)	125
473	IG E SPECIFIC - STEJAR (T7)	46
474	IG E SPECIFIC AMOXICILINA (C204)	65
475	IG E SPECIFIC AMPICILINA (C203)	65
476	IG E SPECIFIC ANISAKIS	70
477	IG E SPECIFIC CARNE DE PUI	88
478	IG E SPECIFIC LAPTE DE CAPRA	88





479	IG E SPECIFIC -POLEN DE FLORI (K301)	46
480	IGA (IMUNOGLOBULINA A)	20
481	IGD (IMUNOGLOBULINA D)	100
482	IGE (IMUNOGLOBULINA E)	35
483	IGE SPECIFIC AGENTI DEZINFECTANTI	70
484	IGE SPECIFIC ALBUS DE OU (F1)	75
485	IGE SPECIFIC ALFA-LACTOGLOBULINA	65
486	IGE SPECIFIC ALUNE DE PADURE (F17)	50
487	IGE SPECIFIC AMBROSIA ELIATOR	70
488	IGE SPECIFIC ARAHIDE F13	50
489	IGE SPECIFIC ASCARIS (P1)	70
490	IGE SPECIFIC ASPERGILLUS FUMIGATUS (M3)	70
491	IGE SPECIFIC BANANE (F92)	50
492	IGE SPECIFIC BETA-LACTOGLOBULINA	70
493	IGE SPECIFIC BLATELLA GERMANICA	50
494	IGE SPECIFIC CACAO (F93)	60
495	IGE SPECIFIC CAPSUNI	50
496	IGE SPECIFIC CARNE DE PORC (F26)	70
497	IGE SPECIFIC CARNE DE VITA (F27)	70
498	IGE SPECIFIC CARTOFI	50
499	IGE SPECIFIC CAZEINA (F78)	70
500	IGE SPECIFIC CEAPA	50
501	IGE SPECIFIC CEFACLOR RC7	65
502	IGE SPECIFIC CLADOSPORIUM HERBARUM (M2)	70
503	IGE SPECIFIC DERMATOPHAGOIDES FARINAE (D2)	50
504	IGE SPECIFIC DERMATOPHAGOIDES PTERONYSSIMUS (D1)	50
505	IGE SPECIFIC EPHESTIA KUEHNILLA (MOLIA DE FAINA)	70
506	IGE SPECIFIC EPITELII HAMSTER (E84)	70
507	IGE SPECIFIC EPITELII IEPURE (E82)	70
508	IGE SPECIFIC FRUNZA DE TUTUN	55
509	IGE SPECIFIC GALBENUS DE OU (F75)	70





510	IGE SPECIFIC GLUTEN (F79)	65
511	IGE SPECIFIC GRIU	50
512	IGE SPECIFIC IARBA (G12)	70
513	IGE SPECIFIC IBUPROFEN	70
514	IGE SPECIFIC KIWI (F84)	50
515	IGE SPECIFIC LAPTE DE VACA (F2)	50
516	IGE SPECIFIC LAPTE PASTEURIZAT	88
517	IGE SPECIFIC LATEX	50
518	IGE SPECIFIC MAR	50
519	IGE SPECIFIC MORCOV	50
520	IGE SPECIFIC PAR CAINE (E5)	70
521	IGE SPECIFIC PAR DE CAL (E3)	75
522	IGE SPECIFIC PAR DE PISICA (E1)	50
523	IGE SPECIFIC PENE DE GASCA	70
524	IGE SPECIFIC PENE DE PAPAGAL	88
525	IGE SPECIFIC PENE DE PORUMBEL	70
526	IGE SPECIFIC PENE DE PUI	70
527	IGE SPECIFIC PENICILINA G (C1)	60
528	IGE SPECIFIC PENICILINA V (C2)	65
529	IGE SPECIFIC PENICILLIUM NOTATUM (M1)	70
530	IGE SPECIFIC PESTE (COD)	65
531	IGE SPECIFIC PIPER NEGRU	65
532	IGE SPECIFIC POLEN ARTEMISIA VULGARIS (PELIN) W6	50
533	IGE SPECIFIC POLEN BETULLA VERRUCOSA (MESTEACAN) (T3)	50
534	IGE SPECIFIC POLEN GRAMINEE AMESTEC (GX4)	70
535	IGE SPECIFIC POLEN GRAMINEE AMESTEC (GX6)	65
536	IGE SPECIFIC POLEN IERBURI AMESTEC	65
537	IGE SPECIFIC POLEN PHLEUM PRATENSE(TIMOFTICA)	65
538	IGE SPECIFIC PORTOCALA	50
539	IGE SPECIFIC PRAF DE CASA - GREER(H1)	70





540	IGE SPECIFIC REACTIVI CHIMICI	75
541	IGE SPECIFIC SECARA (F5)	70
542	IGE SPECIFIC SEMINTE DE SUSAN (F10)	70
543	IGE SPECIFIC SOIA	50
544	IGE SPECIFIC STRIDIE	70
545	IGE SPECIFIC TELINA	50
546	IGE SPECIFIC TESTUL PHADIATOP	50
547	IGE SPECIFIC USTUROI	65
548	IGE SPECIFIC VENIN ALBINE (I1)	50
549	IGE SPECIFIC VENIN VIESPE (I3)	46
550	IGF- BINDING PROTEIN 3	180
551	IGF-I (SOMATOMEDIN C)	55
552	IGG (IMUNOGLOBULINA G)	20
553	IGG SPECIFIC ALTERNARIA ALTERNATA	75
554	IGG SPECIFIC FUNGI AMESTEC	75
555	IGM (IMUNOGLOBULINA M)	20
556	IMUNOFENOTIPARE LIMFOCITARA- AUTOIMUNITATE	900
557	IMUNOFENOTIPARE LIMFOCITARA- IMUNITATE TUMORALA	1000
558	IMUNOFENOTIPARE LIMFOCITARA- INFECTII CRONICE	900
559	IMUNOFENOTIPARE LIMFOCITARA- PROFIL DE BAZA	780
560	IMUNOFENOTIPARE LIMFOCITARA- SINDROM L.PROLIFERATIV	950
561	IMUNOFIXARE IGD/IGE IN SER	400
562	IMUNOGLOBULINA IGG (SUBCLASE 1-4)	450
563	IMUNOGRAMA TOTALA	85
564	INDEX IMUNOGLOBULINIC (INDEX IGG)	170
565	INDICE FAL	55
566	INHIBINA B	280
567	INHIBITOR C1 ESTERAZA (ACTIVITATE)	140
568	INHIBITOR C1 ESTERAZA (DOZARE PROTEINA)	100
569	INHIBITORUL ACTIVATORULUI PLASMINOGENULUI PAI-ANTIGEN	170
570	INR	12
571	INSULINA	40





572	INTERFERON GAMMA	360
573	INTERLEUKINA 1- BETA	210
574	INTERLEUKINA- 10	210
575	INTERLEUKINA- 6	210
576	INTERLEUKINA- 8	210
577	INTOLERANTA EREDITARA LA FRUCTOZA	1000
578	INTOLERANTA LA LACTOZA (TEST GENETIC)	280
579	IOD SERIC	340
580	IOD URINAR	340
581	IPTH (PARATHORMON INTACT)	38
582	IZOLARE ACIZI NUCLEICI (PENTRU TIPAJ HLA)	140
583	JAK2 - MUTATION	800
584	LACTOFERIN IN MATERII FECALE	280
585	LAME SUPLIMENTARE - SCUB	35
586	LAMOTRIGIN	110
587	LDH (LACTAT DE HIDROGENAZA)	12
588	LDL COLESTEROL	12
589	LEGIONELLA PNEUMOPHILA-SEROLOGIE	350
590	LEPTINA	300
591	LEPTOSPIRE SEROLOGIE	50
592	LH (HORMON LUTEINIZANT)	40
593	LIPAZA	16
594	LIPIDE TOTALE	33
595	LIPOPROTEINA	95
596	LISTERIA MONOCYTOGENES SEROLOGIE	65
597	LITIU	20
598	MAGNEZIU SERIC	10
599	MAGNEZIU URINAR	10





600	MANGAN IN SER	150
601	MANGAN IN URINA	150
602	MANNOSE- BINDING LECTIN (MBL) IN SER	160
603	MARKERI PREECLAMPSIE (SFLT-1 SI PIGF)	350
604	MASTOCITOZA SISTEMICA - MUTATIA C-KIT D816V	900
605	MEDULOGRAMA	60
606	MERCUR IN SANGE	50
607	MERCUR IN URINA	50
608	METANEFRINE LIBERE PLASMATICE	120
609	METANEFRINE URINARE FRACTIONATE	170
610	METHOTREXAT	90
611	MICROALBUMINURIE	23
612	MICRODELETII BRAT LUNG CROMOZOM Y (AZFA, AZFB, AZFC)	1100
613	MUTATIA FACTORULUI V LEIDEN	240
614	MUTATIA FACTORULUI XIII	310
615	MUTATIE PROTROMBINICA (FACTOR II)	220
616	MUTATII BRCA 1 CANCER EREDITAR SAN/OVAR	6800
617	MUTATII BRCA 2 CANCER EREDITAR SAN/OVAR	8400
618	MUTATII K-RAS IN TUMORI	900
619	MYCOBACTERIUM TUBERCULOSIS COMPLEX ADN	750
620	MYCOPLASMA HOMINIS + UREAPLASMA SPP. (CULTURA, IDENTIFICARE, ANTIBIOGRAMA LA NEVOIE)	85
621	MYCOPLASMA PNEUMONIAE IGA, IGG, IGM	130
622	N-ACETYL-BETA-D-GLOCOZAMINIDAZA	65
623	NEISSERIA GONORRHOEAE ADN	210
624	NEOPLAZIE ENDOCRINA MULTIPLA TIP 1 - MUTATII MEN1	4000
625	NEOPLAZIE ENDOCRINA MULTIPLA TIP 2 - PANEL RET COMPLET	11800
626	NEOPLAZIE ENDOCRINA MULTIPLA TIP 2 - RET: 10, 11, 13, 14, 15, 16	4200
627	NEOPTERIN	300
628	NICHEL IN SANGE	160
629	NICHEL IN URINA	160





630	NMP 22 TEST CALITATIV	180
631	NMP 22 TEST CANTITATIV	240
632	NSE	45
633	N-TELOPEPTID URINAR (NTX)	190
634	NT-PRO BNP	89
635	OPIACEE (DROGURI IN URINA)	95
636	OSMOLARITATE SERICA	24
637	OSMOLARITATE URINARA	24
638	OSTEOCALCIN	45
639	OXALAT URINAR	240
640	PANCREATITA EREDITARA (SPINK1)	3400
641	PANCREATITA EREDITARA(PRSS1)	4200
642	PANEL 1 ALERGENI SPECIFICI (MIXT)	210
643	PANEL 2 ALERGENI SPECIFICI (RESPIRATORI)	232
644	PANEL 3 ALERGENI SPECIFICI (ALIMENTARI)	232
645	PAPP-A (PROTEINA PLASMATICA ASOCIATA SARCINIU)	55
646	PARVOVIRUS B19 ADN	800
647	PARVOVIRUS B19- ANTICORPI IGG, IGM	380
648	PEPTID INTESTINAL VASOACTIV	300
649	PIESA LUCRATA LA PARAFINA (INCLUDE 10 LAME) - SCUB	70
650	PIESA MICA DE EXCIZIE (POLIPI, PAPILOAME)(1-3 BLOCURI)	220
651	PIRUVAT-KINAZA ERITROCITARA	48
652	PLUMB IN SANGE	50
653	PLUMB IN URINA	50
654	POLIPOZA ADENOMATOASA FAMILIALA - MUTATIE APC	23000
655	POLYOMAVIRUS BK ADN	950
656	POLYOMAVIRUS JC ADN	950
657	PORFIRINE URINARE	50
658	PORFOBILINOGEN IN URINA	220
659	POTASIU ALTE LICHIDE	21
660	POTASIU SERIC	10
661	POTASIU URINAR	10
662	PREDISPOZITIE GENETICA BOALA CELIACA	880
663	PROBA ADDIS	60
664	PROBA DE DIGESTIE	25
665	PROCALCITONINA	135
666	PROFIL LIPIDIC	35
667	PROFIL MIOZITA	480
668	PROFIL TORCH	340
669	PROFIL TROMBOFILIE EREDITARA I	480
670	PROFIL TROMBOFILIE EREDITARA II	800
671	PROFIL TROMBOFILIE SCREENING	400
672	PROGESTERON	35





673	PROGRP	300
674	PROINSULINA INTACTA	180
675	PROLACTINA	45
676	PROTEINA C	55
677	PROTEINA C REACTIVA (CRP)	15
678	PROTEINA C REACTIVA INALT SENSIBILA (HSCRP)	55
679	PROTEINA S	65
680	PROTEINE ALTE LICHIDE	10
681	PROTEINE TOTALE SERICE	10
682	PROTEINE URINARE	10
683	PSA (ANTIGEN SPECIFIC PROSTATIC)	40
684	QUANTIFERON TBC GOLD TEST	220
685	RECEPTORUL SOLUBIL PENTRU INTERLEUKINA 2	220
686	RECEPTORUL SOLUBIL PENTRU TRANSFERINA	100
687	RENINA PLASMATICA DIRECTA	170
688	RETINOL BINDING PROTEIN (RBP) -URINA	60
689	RETRACTIA CHEAGULUI	25
690	REZERVA ALCALINA (ECO2)	35
691	REZISTENTA LA PROTEINA C ACTIVATA	100
692	RIBA-HCV	1059
693	ROSII (F25)	50
694	RPR	19
695	RPR CANTITATIV	60
696	SACCHAROMYCES CEREVISIAE- ANTICORPI IGA, IGG, IGM (ASCA)	350
697	SANGTEC 100 (S100)	130
698	SANGTEG 100	185
699	SCC (ANTIGEN TUMORAL)	60
700	SCREENING DIABET GESTATIONAL	35
701	SCREENING NOU NASCUT	250
702	SELENIU	150
703	SEROLOGIE SIFILIS CALITATIVA (REAGINE + ANTICORPI SPECIFICI)	25
704	SEROLOGIE SIFILIS CANTITATIVA (REAGINE + ANTICORPI SPECIFICI)	20
705	SEROTONINA SERICA	168
706	SEROTONINA URINARA	168
707	SHBG(SEX HORMONE BINDING GLOBULIN)	45
708	SHIGELLA- SEROLOGIE	170
709	SIDEREMIE	10
710	SINDROM ADRENOGENITAL (DEFICIT 11-BETA HIDROXILAZA)- CYP11B1	6200
711	SINDROM ADRENOGENITAL (DEFICIT 21-HIDROXILAZA) - MUTATII CYP21A2	7600
712	SINDROM ADRENOGENITAL (DEFICIT 3-BETA-HS-DEHIDROGENAZA) - HSD3B2	3400



713	SODIU ALTE LICHIDE	21
714	SODIU SERIC	10
715	SODIU URINAR	10
716	SPERMOCULTURA (BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)	48
717	SPERMOGRAMA	60
718	SUPEROXID-DISMUTAZA	120
719	T3 (TRIIODOTIRONINA)	45
720	T4 (TIROXINA TOTALA)	35
721	TACROLIMUS IN SANGE	220
722	TAENIA SOLIUM ANTICORPI IGG	60
723	TEST CELIKEY-SCREENING BOALA CELIACA (IG A-TTG)	90
724	TEST COOMBS DIRECT	20
725	TEST DE SARCINA	10
726	TEST DE SICLIZARE	12
727	TEST DE TOLERANTA LA GLUCOZA CU 2 GLICEMII	35
728	TEST DE TOLERANTA LA GLUCOZA CU 4 GLICEMII	45
729	TEST DE TOLERANTA LA GLUCOZA CU 5 GLICEMII	63
730	TEST DE TRANSFORMARE LIMFOBLASTICA CANDIDA	620
731	TEST DE TRANSFORMARE LIMFOBLASTICA EPSTEIN-BARR	620
732	TEST DE TRANSFORMARE LIMFOBLASTICA BORRELIA	620
733	TEST DE TRANSFORMARE LIMFOBLASTICA FUNCTIE IMUNA	620
734	TEST RAPID STREPTOCOCIC	30
735	TEST TRANSFORMARE LIMFOBLASTICA CHLAMYDIA TR	620
736	TEST TRANSFORMARE LIMFOBLASTICA GIARDIA LAMBLIA	620
737	TEST TRANSFORMARE LIMFOBLASTICA VIRUS HERPETIC 1	620
738	TEST TRANSFORMARE LIMFOBLASTICA VIRUS HERPETIC 2	620
739	TEST TRANSFORMARE LIMFOBLASTICA - VIRUS V. ZOSTERIAN	620
740	TEST TRANSFORMARE LIMFOBLASTICA YERSINIA	620
741	TEST TRANSFORMARE LIMFOBLASTICA CITOMEGALOVIRUS	620
742	TESTARE PREZENTA TOXINA CLOSTRIDIUM DIFFICILE	60
743	TESTOSTERON	38
744	TESTOSTERON LIBER	45
745	TESTUL MONOMERILOR DE FIBRINA TMF	10





746	TESTUL PHADIATOP INFANT	88
747	TIMIDINKINAZA	180
748	TIMP DE PROTROMBINA INR ECL - TEST RAPID	14
749	TIMP DE PROTROMBINA QUICK	14
750	TIMP DE SINGERARE	14
751	TIMP DE TROMBINA	20
752	TIMP DE TROMBOPLASTINA PARTIAL ACTIVAT CU CAOLIN - APTT	20
753	TIMPUL DE LIZA A CHEAGULUI EUGLOBULINIC	35
754	TIPAJ HLA-A (PCR)	500
755	TIPAJ HLA-B (PCR)	500
756	TIPAJ HLA-C (PCR)	560
757	TIPAJ HLA-DQ	560
758	TIPAJ HLA-DR	560
759	TIROGLOBULINA (TG)	40
760	TITAN IN SER	140
761	TOXOCARA CANIS ANTICORPI IGG	50
762	TOXOPLASMA GONDII ADN IN LCR	800
763	TOXOPLASMA GONDII ADN IN LICHID AMNIOTIC	800
764	TOXOPLASMA GONDII ADN IN SANGE	800
765	TOXOPLASMA GONDII ADN IN URINA	800
766	TOXOPLASMA GONDII: ANTI TOXO-IGG (CANTITATIV)	50
767	TOXOPLASMA GONDII: ANTI TOXO-IGM	50
768	TOXOPLASMA GONDII: AVIDITATE IGG	110
769	TOXOPLASMA: ANTI TOXO- IGG (CALITATIV)	57
770	TPA (ANTIGEN POLIPEPTIDIC TISULAR)	220
771	TRANSFERINA	25
772	TREPONEMA PALLIDUM ADN	700
773	TREPONEMA PALLIDUM- ANTICORPI IGG (FTABS)	140
774	TREPONEMA PALLIDUM- ANTICORPI IGM (BLOT)	200
775	TRICHINELLA SPIRALIS ANTICORPI IGG	40
776	TRIGLICERIDE	10
777	TRIPLU TEST (SCREENING PRENATAL TRIMESTRUL II)	120
778	TRIPTAZA	160
779	TROPONINA	50
780	TSH (HORMON DE STIMULARE TIROIDIANA)	35
781	TUMOR M2 PK (IZOENZIMA M2 PIRUVATKINAZA) IN MATERII FECALE	200





782	TUMOR M2 PK (IZOENZIMA M2 PIRUVATKINAZA) IN PLASMA	200
783	UNITATE PEDIATRICA	30
784	UREE SERICA	10
785	UREE URINARA	10
786	URINA - BIOCHIMIE	12
787	URINA - BIOCHIMIE ECL-TEST RAPID	15
788	URINA-PROBA STANSFELD WEBB	12
789	URINA-SEDIMENT	6
790	UROCULTURA	40
791	VARIANTE GENETICE ENZIMA CYP2C9	350
792	VARIANTE GENETICE ENZIMA CYP2D6	1900
793	VIRUSUL RUBEOLEI- AVIDITATE IGG	350
794	VIRUS HERPETIC 1 SI 2 ANTICORPI IGG	60
795	VIRUS HERPETIC 1 SI 2 ANTICORPI IGM	60
796	VIRUS HERPETIC 1 SI 2 IGG IN LCR/SER	570
797	VIRUS HERPETIC TIP 1/2 ADN IN LCR	300
798	VIRUS HERPETIC TIP 1/2 ADN IN LEZIUNE	300
799	VIRUS HERPETIC TIP 1/2 ADN IN SANGE	300
800	VIRUS HERPETIC UMAN TIP 6 ADN	800
801	VIRUS HERPETIC UMAN TIP 7 ADN	800
802	VIRUS HERPETIC UMAN TIP 8 ADN	800
803	VIRUS URLIAN IGG IN LCR/SER	494
804	VIRUS URLIAN IGG, IGM	120
805	VIRUSUL HEPATITEI B GENOTIPARE	1400
806	VIRUSUL HEPATITEI B REZISTENTA LA ANTIVIRALE	2000
807	VIRUSUL HEPATITEI C GENOTIPARE	700
808	VIRUSUL HEPATITEI E ANTICORPI IGG,IGM	600
809	VIRUSUL RUBEOLEI ANTICORPI IGG	50
810	VIRUSUL RUBEOLEI ANTICORPI IGM	50
811	VIRUSUL RUBEOLEI ARN	1100
812	VIRUSUL RUBEOLEI IGG IN LCR/SER	874
813	VIRUSUL RUJEOLEI IGG IN LCR/SER	494
814	VIRUSUL RUJEOLEI IGG, IGM	228
815	VIRUSUL VARICELO ZOSTERIAN ADN	350
816	VIRUSUL VARICELO-ZOSTERIAN ANTICORPI IG M, IG G, IG A	120
817	VIRUSUL VARICELO-ZOSTERIAN ANTICORPI IGG	300
818	VIRUSUL VARICELO-ZOSTERIAN IGG IN LCR/SER	300
819	VITAMINA A	180
820	VITAMINA B1	180



821	VITAMINA B12	42
822	VITAMINA B2	180
823	VITAMINA B6	180
824	VITAMINA E (TOCOFEROL)	285
825	VITAMINA H (BIOTINA)	285
826	VLDL COLESTEROL	10
827	VSH (VITEZA DE SEDIMENTARE A HEMATIIILOR)	5
828	YERSINIA- ANTICORPI IGG, IGA	300
829	ZINC IN PLASMA	50
830	ZINC IN URINA	50

