

LISTA PRETURI LABORATOR

Tip serviciu	Pret
Anatomie Patologica	
Examen bacteriologic (lama) - AP Bioclinica	25
Examen bacteriologic (lama) - AP Moldovan	25
Examen microscopic (lama) - AP Synevo	25
Amputatie col – sectiuni seriate + Raclat endocol - AP Moldovan	210
Anexectomie bilaterala (doua ovare + doua trompe) - AP Moldovan	225
Anexectomie unilaterala (ovar + trompa) - AP Moldovan	200
Biopsie de col (o proba) - AP Moldovan	80
Biopsie etajata (doua probe) - AP Moldovan	125
Biopsie etajata (trei probe) - AP Moldovan	175
Conizatie – sectiuni seriate + Raclat endocol - AP Moldovan	175
Diagnostic imunohistochimic >3 markeri - AP Synevo	420
Diagnostic imunohistochimic 1-2 markeri - AP Synevo	120
EX HISTOPATOLOGIC PIESA OPERATORIE CU IMUNOHISTOCHIMIE - AP Bioclinica	920
EX HISTOPATOLOGIC PIESA OPERATORIE MARE (PESTE 9 FRAGMENTE) - AP Bioclinica	450
EX HISTOPATOLOGIC PIESA OPERATORIE MEDIE (4-8 FRAGMENTE) - AP Bioclinica	360
EX HISTOPATOLOGIC PIESA OPERATORIE MEDIE (4-8 FRAGMENTE) - coloratii speciale - AP Bioclinica	380
EX HISTOPATOLOGIC PIESA OPERATORIE MICA (1-3 FRAGMENTE) - AP Bioclinica	280
EX HISTOPATOLOGIC PIESA OPERATORIE MICA (1-3 FRAGMENTE) - coloratii speciale - AP Bioclinica	320
Examen citologic - AP Bioclinica	50
Examen citologic - AP Moldovan	40
Examen citologic - AP SCJUT	50
Examen citologic - AP Synevo	50
Examen histopatologic - Biopsii si piese mici (cu coloratii speciale dupa caz - max 3 fl.) - AP Synevo	140
Examen histopatologic - Biopsii si piese mici (cu coloratii speciale dupa caz - max 6 fl.) - AP Synevo	280
Examen histopatologic - Biopsii si piese mici (cu coloratii speciale dupa caz - max 9 fl.) - AP Synevo	420
Examen histopatologic - EXTEMPORANEU - AP SCJUT	150
Examen histopatologic - Piesa mare operatorie (cu coloratii speciale dupa caz) - AP Synevo	380

Examen histopatologic - Piesa mare operatorie 2 piese (cu coloratii speciale dupa caz) - AP Synevo	760
Examen histopatologic - Piesa mare operatorie 3 piese (cu coloratii speciale dupa caz) - AP Synevo	1,140
Examen histopatologic - Piesa mare operatorie 4 piese (cu coloratii speciale dupa caz) - AP Synevo	1,520
EXAMEN HISTOPATOLOGIC (blocuri si lame) - AP Bioclinica	240
EXAMEN HISTOPATOLOGIC BIOPSIE DIGESTIVA ENDOSCOPICA /COLONOSCOPICA - AP Bioclinica	260
EXAMEN HISTOPATOLOGIC BIOPSIE DIGESTIVA ENDOSCOPICA CU COLORATII IHC PT H.PYLORI - AP Bioclinica	320
Examen histopatologic piese mici - AP Moldovan	115
Examen histopatologic procedura completa (1-3 blocuri) - AP SCJUT	150
Examen histopatologic procedura completa (4-6 blocuri) - AP SCJUT	280
Examen histopatologic procedura completa si coloratii speciale (1-3 blocuri) - AP SCJUT	185
Examen histopatologic procedura completa si coloratii speciale (4-6 blocuri) - AP SCJUT	320
EXAMEN PAPANICOLAU CONVENTIONAL - AP Bioclinica	50
EXAMEN PAPANICOLAU CONVENTIONAL - AP Moldovan	50
EXAMEN PAPANICOLAU IN MEDIU LICHID - AP Bioclinica	95
EXAMEN PAPANICOLAU IN MEDIU LICHID - AP Synevo	95
Histerectomie totala - AP Moldovan	225
Histerectomie totala cu anexectomie bilaterala - AP Moldovan	350
Histerectomie totala cu anexectomie bilaterala cu limfadenectomie + cate 50 ron pt fiecare statie ganglionara - AP Moldovan	350
Miomectomie - AP Moldovan	115
Nodul mamar - AP Moldovan	115
Placenta + cordon - AP Moldovan	115
Produs de conceptie avortat - AP Moldovan	330
Prostata - AP Moldovan	115
Raclat uterin (o proba) - AP Moldovan	80
Rinichi - AP Moldovan	115
Teste imunohistochimice (1-4 teste) - AP SCJUT	250
Testicul - AP Moldovan	115
Tumora cutanata - AP Moldovan	115
Tumori cu alte localizari - AP Moldovan	115
Vezica - AP Moldovan	115
Genetica	
PACHET TROMBOFILIE 1 - Genetica Cytogenomic	280
Acondroplazie gena FGFR3 mutatiile G1138A ai G1138C - Genetica Cytogenomic	500
Acondroplazie gena FGFR3 mutatiile G1138A si G1138C - Genetica Cytogenomic	500

Alfa fetoproteina Lichid amniotic - Genetica Cytogenomic	65
Atrofia musculara spinala (SMA) (exonii 7 si 8 ai genelor SMN1 si SMN2) certificate - Genetica Cytogenomic	725
Boala cardiaca congenitala - Genetica Cytogenomic	725
Cariotip clasic Lichid amniotic / Vilozitati coriale (CVS): include si QF-PCR (13,18,21,X,Y) cu 24 ore timp de raspuns - Genetica Cytogenomic	1,150
Cariotip clasic Lichid amniotic/Vilozitati coriale (CVS) si Test Rapid Extins MLPA care include: aneuploidii 13, 18, 21 si analiza 20 sindroame microdeletii - Genetica Cytogenomic	1,750
Cariotip de embrion din vilozități coriale la sarcini oprite în evoluție (minim 550 benzi/ set haploid) - Genetica Gug	1,000
Cariotip maduva osoasa / blastice periferice - Genetica Cytogenomic	890
Cariotip produs conceptie (avort) - Genetica Cytogenomic	1,010
Cariotip produs de avort - Genetica Cytogenomic	1,000
Cariotip sange fetal - Genetica Cytogenomic	730
Cariotip sange High Resolution - Genetica Cytogenomic	460
Cariotip sange High Resolution cuplu - Genetica Cytogenomic	890
Detectia genei SRY - Genetica Cytogenomic	225
Detectie ADN de CMV (Citomegalovirus) – saptamana sarcina 20 - Genetica Cytogenomic	560
Detectie ADN de EBV (Epstein-Barr Virus) - Genetica Cytogenomic	560
Detectie ADN de Toxoplasma gondii – saptamana sarcina 20 - Genetica Cytogenomic	560
Detectie ADN de VZV (Varicella Zoster Virus) - Genetica Cytogenomic	560
Detectie ADN HSV 1 si 2 (Herpes Simplex Virus) - Genetica Cytogenomic	560
Fibroza chistica gena CFTR cele mai comune 39 mutatii - Genetica Cytogenomic	1,275
Fibroza chistica gena CFTR mutatia DF508 - Genetica Cytogenomic	150
FISH cu probe specifice prenatal / postnatal - Genetica Cytogenomic	1,010
FISH pentru non disjunctie 13,18,21,X,Y, sperma - Genetica Cytogenomic	1,210
Fragile X (FRAXA) - Genetica Cytogenomic	830
Fragmentare ADN, sperma (metoda TUNEL) / morfologie sperma - Genetica Cytogenomic	750
Hipocondroplazie gena FGFR3 mutatiile C1620A si C1620G	500
Microdeletii cromozomul Y (AZF) - Genetica Cytogenomic	725
PACHET GENETIC INFERTILITATE BARBATI - Genetica Cytogenomic	2,050
PACHET GENETIC INFERTILITATE FEMEII - Genetica Cytogenomic	1,800
PACHET TORCH - INAINTE DE SARCINA SAU PANA IN SAPTAMANA 10 - Genetica Cytogenomic	235
PACHET TORCH - SAPTAMANA 14 - Genetica Cytogenomic	155
PANORAMA – include trisomiile 13, 18, 21, monosomieX, triploidie, anomalii cromozomi sexuali XXX, XYY - Genetica AMS 2000	1,600
PANORAMA – include trisomiile 13, 18, 21, monosomieX, triploidie, anomalii cromozomi sexuali XXX, XYY + microdeletia 22q11 (Sdr. Di George) - Genetica AMS 2000	2,500

PANORAMA cu microdelețiile 22q11.2, Sdr. Angelman, Sdr. Prader – Willi, 1p36, Sdr. Cri-du-Chat - Genetica AMS 2000	2,800
Prader Willi / Angelman metilare - Genetica Cytogenomic	750
Retard mental X-linkat - Genetica Cytogenomic	725
Rinichi polichistic gena PKD 1 si PKD 2 - Genetica Cytogenomic	850
Rubella Virus - Genetica Cytogenomic	1,050
Screening 20 sindroame microdeleții prenatal / postnatal - Genetica Cytogenomic	725
Screening microdeleții / microduplicații subtelomerice ale cromozomilor - Genetica Cytogenomic	750
Screening neonatal pachet complet 55 tulburari genetice - SCB	450
Secventierea intregului exom (consult genetic inclus) - Genetica Cytogenomic	8,600
Surditate ereditara gena GJB2 mutatia 35delG - Genetica Cytogenomic	150
Surditate ereditara genele GJB2, GJB3, GJB6 cele mai comune mutatii - Genetica Cytogenomic	900
Surditate ereditara mutatia W24X a genei GJB2 - Genetica Cytogenomic	145
Test Rapid Extins MLPA : aneuploidii 13,18,21 si analiza 20 sindroame microdeleții - Genetica Cytogenomic	725
Test Rapid QF-PCR: aneuploidii 13,18,21,X,Y - Genetica Cytogenomic	380
Laborator	
1,25 dihidroxi vitamina D	132
17 - alfa hidroxiprogesteron	58
17 - Cetosteroidi	72
17 - hidroxicorticosteroidi	89
25-hidroxi-vitamina D3	130
3-Metoxi-tiramina	108
5-hidroxi indolacetat (5-HIA)	122
Acid delta-aminolevulinic (ALA)	119
Acid delta-aminolevulinic (ALA) (urina spot)	119
Acid fenilgloxilic	81
Acid hipuric	81
Acid homovanilic	91
Acid mandelic	81
Acid metilhipuric (acid o-, m-, p-metilhipuric)	81
Acid uric din lichid sinovial	10
Acid uric seric	10
Acid uric urinar/24h	12
Acid valproic (Depakina)	56
Acid vanilmandelic (AVM)	81
Acizi biliari totali	72
Adenovirus (coproantigen)	32
Adenozin deaminaza (ADA)	296
Adenozin deaminaza (ADA) din lichid pleural	296

Ag. Campylobacter (C. jejuni, C. coli) (coproantigen)	80
Ag. Chlamydia trachomatis	68
Ag. Cryptosporidium parvum (coproantigen)	80
Ag. Entamoeba histolytica (coproantigen)	80
Ag. Giardia lamblia (coproantigen)	35
Ag. HBe - virus hepatic B (HBV)	42
Ag. HBs calitativ - virus hepatic B (HBV)	25
Ag. HBs cantitativ - virus hepatic B (HBV)	121
Ag. Helicobacter pylori (coproantigen)	94
Ag. Streptococcus pyogenes	35
Ag. virus hepatic Delta (HDV)	78
Albumina din lichid cefalorahidian	12
Albumina din lichid peritoneal	12
Albumina din lichid pleural	12
Albumina serica	12
Albumina urinara spot	32
Albumina urinara/24h	32
Albumina urinara/Creatinina urinara	42
Aldosteron	143
Aldosteron urinar	143
Alfa 1 antitripsina	67
Alfa 2 macroglobulina	39
Aluminiu seric	51
Aluminiu seric la pacientii dializati	51
Amilaza din lichid peritoneal	14
Amilaza din lichid pleural	14
Amilaza serica	14
Amilaza urinara spot	14
Amilaza urinara/24h	14
Amoniac in plasma	60
Androstendion	72
Angiotensinconvertaza	54
Anti - Factor Xa (Heparina) - activitate	65
Anticoagulant lupic (LA)	61
Anticorpi anti-eritrocitari neregulati(Coombs indirect)	74
Antigen carcino embrionar (CEA)	42
Antitrombina (activitate)	41
Apolipoproteina A1	33
Apolipoproteina B	57
AviditateaAc. IgG anti Cytomegalovirus	95
AviditateaAc. IgG anti Toxoplasma gondii	106
AviditateaAc. IgG anti virus rubeolic	99

Beta 2 microglobulina serica	63
Beta 2 microglobulina urinara	63
Beta caroten	81
Beta CrossLaps	55
Bicarbonat (CO2)	25
Bilirubina directa	10
Bilirubina totala	10
Bilirubina totala din lichid peritoneal	10
CA 125	45
CA 15-3	47
CA 19-9	47
CA 72-4	58
Cadmiu sanguin	91
Calcitonina	57
Calciu ionic seric	16
Calciu total seric	10
Calciu urinar/24h	12
Calprotectina	160
Capacitatea totala de legare a fierului (CTLF)	23
Carbamazepina	84
Carbamazepina 10,11-epoxid	84
Catecolamine urinare/24h	120
CDT (transferina deficitara in carbohidrat)	79
Celularitate din lichid de punctie	15
Ceruloplasmina	66
Ciclosporina A	67
Citrat in urina	73
CK izoenzima MB (Centaur)	75
Clearance creatinina	22
Clearance creatinina calculat (ecuatia Cockcroft - Gault)	22
Clor din lichid cefalorahidian	13
Clor seric	13
Clor urinar spot	13
Clor urinar/24h	13
Clostridium difficile - GDH	110
Clostridium difficile - toxina A & B	110
Cobalt urinar spot	80
Coenzima Q10	188
Colesterol din lichid pleural	10
Colesterol total	10
Colinesteraza	21
Complement C1 inhibitor esteraza	86

Complement C3	23
Complement C4	24
Complexe imune circulante (CIC)	130
Coprocultura	46
Cortizol salivar	44
Cortizol seric	44
Creatinfosfokinaza (CK)	15
Creatinina din lichid peritoneal	10
Creatinina serica	10
Creatinina urinara spot	12
Creatinina urinara/24h	12
Crezoli (o-Crezol & p-Crezol)	84
Crioglobuline	25
Crom seric	80
Crom urinar spot	80
Cromogranina A	280
Cultura aspirat bronsic	55
Cultura col uterin	55
Cultura colectie purulenta	55
Cultura din lichid cefalorahidian	55
Cultura din lichid de punctie	55
Cultura din lichid pleural	55
Cultura din lichid sinovial	55
Cultura fungi	55
Cultura micoplasme urogenitale	77
Cultura plaga	55
Cultura secretie conjunctivala	55
Cultura secretie otica	55
Cultura secretie uretrala	55
Cultura secretie vaginala	55
Cultura sputa	55
Cupru seric	51
Cupru urinar/24h	51
CYFRA 21-1	62
CYP2C19 - genotip	400
D-Dimer	65
Deficienta DPD (DPYD IVS14+1 G>A) – toxicitate 5-FU	340
Depistaj droguri in urina	103
Dermatofiti (examen microscopic direct si cultura)	60
DHEA (dehidroepiandrosteron)	62
DHEA-S (sulfat de dehidroepiandrosteron)	43
Diaminooxidaza	103

Digoxina	95
Electroforeza hemoglobinei	39
Electroforeza proteinelor serice	30
Eozinofile din secretia nazala	30
Eritropoietina	175
Estradiol	37
Estriol liber (neconjugat)	44
Etosuximid	84
Evaluare risc Trisomie 21 - trim. II(cvadruplu test)	199
Evaluare risc Trisomie 21 - trim. II(triplu test)	130
Evaluare risc Trisomie 21 - trim.I(dublu test)	240
Everolimus	147
Examen coproparazitologic	14
Examen de urina (biochimie + sediment)	21
Examen microbiologic al apei	35
Examen microbiologic al suprafetelor	35
Exsudat faringian	36
Exsudat nazal	55
Factor II/Factor V/MTHFR-genotip	403
Factor reumatoid	18
Factor VII (activitate)	68
Factor VIII (activitate)	68
Factor von Willebrand-activitate	150
Factor von Willebrand-antigen	150
Factor XIII (mutatia V34L)	413
Fenilalanina	72
Fenitoina	84
Fenobarbital	84
Fenol	84
Feritina	36
Fibrinogen	19
Fibromax	380
Fibrotest	315
Fier seric (sideremie)	12
Folati (vitamina B9)	42
Fosfataza acida prostatica (PAP)	71
Fosfataza acida totala	40
Fosfataza alcalina din lichid peritoneal	12
Fosfataza alcalina osoasa (Ostaza)	94
Fosfataza alcalina totala	12
Fosfor seric	11
Fosfor urinar/24h	12

Free beta HCG (gonadotropina corionica umana-subunitatea libera beta)	72
Fructozamina	36
FSH (hormon foliculostimulant)	36
FT3 (triiodotironina libera)	32
FT4 (tiroxina libera)	32
Gastrina	56
Genotipare interleukina 28B (IL 28B)	254
Genotipare virus hepatic C (HCV) Roche	541
GGT (gama glutamiltransferaza)	10
Glucoza	10
Glucoza din lichid cefalorahidian	10
Glucoza din lichid pericardic	10
Glucoza din lichid peritoneal	10
Glucoza din lichid pleural	10
Glucoza din lichid sinovial	10
Glucoza la 120 minute	10
Glucoza la 180 minute	10
Glucoza la 240 minute	10
Glucoza la 60 minute	10
Glucoza urinara spot	12
Glucoza urinara/24h	12
Glucozo-6-fosfat dehidrogenaza (G-6-PDH)	44
Glutation disulfid (GSSG)	188
Glutation liber (GSH)	188
Grup sanguin (AB0)	18
Haptoglobina	65
HCG (gonadotropina corionica umana) total seric	39
HCG (gonadotropina corionica umana) total urinar	39
HDL colesterol	16
HE4	95
Hemoglobina glicozilata (dozare de HbA1c)	34
Hemoleucograma	19
Hemoragii oculte	22
HLA B27	218
Homocisteina	110
Hormon anti Mullerian (AMH)	170
Hormon de crestere (hGH)	46
IgA	22
IgE specific la albus de ou (f1)	43
IgE specific la alfa-lactalbumina (f76)	43
IgE specific la Alternaria alternata (Alternaria tenuis) (m6)	43
IgE specific la alune (f17)	43

IgE specific la ambrozii (w1)	43
IgE specific la amestec de graminee 1 (gp2)	43
IgE specific la Amoxicilina (c204)	43
IgE specific la Ampicilina (c203)	43
IgE specific la anin (t2)	43
IgE specific la arahide (f13)	43
IgE specific la Articaina (c68)	43
IgE specific la Ascaris (p1)	43
IgE specific la Aspergillus fumigatus (m3)	43
IgE specific la banane (f92)	43
IgE specific la beta-lactoglobulina (f77)	43
IgE specific la cacao (f93)	43
IgE specific la capsuni (f44)	43
IgE specific la carne de porc (f26)	43
IgE specific la carne de vita (f27)	43
IgE specific la cazeina (f78)	43
IgE specific la cefalosporine (c55)	43
IgE specific la Cladosporium herbarum (m2)	43
IgE specific la Dermatophagoides farinae (d2)	43
IgE specific la Dermatophagoides pteronyssinus (d1)	43
IgE specific la epiteliu de hamster (e84)	43
IgE specific la epiteliu de iepure (e82)	43
IgE specific la faina de grau (f4)	43
IgE specific la faina de secara (f5)	43
IgE specific la fructul kiwi (f84)	43
IgE specific la galbenus de ou (f75)	43
IgE specific la Gentamicina (c60)	43
IgE specific la gluten (f79)	43
IgE specific la lapte de capra (f409)	43
IgE specific la lapte de vaca (f2)	43
IgE specific la Lidocaina (c82)	43
IgE specific la Mepivacaina (c88)	43
IgE specific la mestecan (t3)	43
IgE specific la Paracetamol (c85)	43
IgE specific la pelin (Artemisia vulgaris) (w6)	43
IgE specific la Penicilina G (c1)	43
IgE specific la Penicilina V (c2)	43
IgE specific la Penicillium notatum (m1)	43
IgE specific la praf de casa-Greer (h1)	43
IgE specific la praf de casa-Hollister-Stier (h2)	43
IgE specific la praf de faina (k301)	43
IgE specific la scuame de caine (e5)	43

IgE specific la scuame de cal (e3)	43
IgE specific la scuame si epitelii de pisica (e1)	43
IgE specific la seara cultivata (g12)	43
IgE specific la seminte de susan (f10)	43
IgE specific la stejar (t7)	43
IgE specific la tomate (f25)	43
IgE specific la venin de albina (i1)	43
IgE specific la venin de viespe comuna (Yellow Jacket) (i3)	43
IgE specific la venin de viespe de hartie (Polistes spp.) (i4)	43
IgE total	31
IGFBP-3 (Insulin-like growth factor binding protein 3)	94
IGF-I (Insulin-like Growth Factor I)	57
IgG	19
IgG din lichid cefalorahidian	64
IgG subclasa 4	88
IgM	20
Imunoelectroforeza	83
Indice HOMA (rezistenta la insulina)	49
Inhibina A	238
Inhibina B	238
INR	14
Insulina	60
Interleukina 6 (Il-6)	147
Intoleranta ereditara la fructoza	540
Intoleranta la lactoza	236
Lactat in LCR	60
Lactat in plasma	60
Lamotrigina	84
Lanturi usoare Kappa totale serice	144
Lanturi usoare Lambda totale serice	144
LDH (lactat dehidrogenaza)	13
LDH (lactat dehidrogenaza) din lichid cefalorahidian	13
LDH (lactat dehidrogenaza) din lichid pericardic	13
LDH (lactat dehidrogenaza) din lichid peritoneal	13
LDH (lactat dehidrogenaza) din lichid pleural	13
LDH (lactat dehidrogenaza) din lichid sinovial	13
LDL colesterol direct	16
Leptina	157
Levetiracetam (Keppra)	172
LH (hormon luteinizant)	36
Lichid cefalorahidian - examen biochimic	50
Lichid de punctie - examen biochimic	30

Lichid pericardic - examen biochimic	35
Lichid peritoneal - examen biochimic	40
Lichid pleural - examen biochimic	35
Lichid sinovial - examen biochimic	35
Limfocite T helper (CD4+)	118
Lipaza serica	27
Lipide totale	18
Litiu	24
Magneziu seric	10
Magneziu urinar/24h	12
Malondialdehida	188
MBL (mannose-binding lectin)	150
Metanefrine libere plasmatice	108
Metanefrine urinare/24h	164
Microaeroflora	25
mRNA E6/E7 Human Papilloma virus	636
Mutatiile genei BRAF	450
Mutatiile genei CFTR (fibroza chistica)	600
Mutatiile genei EGFR (Epidermal Growth Factor Receptor)	1,311
Mutatiile genei EGFR (Epidermal Growth Factor Receptor) in plasma	1,311
Mutatiile genei KRAS	754
Normetanefrine libere plasmatice	108
Norovirus (coproantigen)	32
NSE (neuron-specific enolase)	57
NT-pro-BNP	120
Orosomucoid (alfa 1 - acid glicoproteina)	56
Osmolalitate serica	36
Osmolalitate urinara	36
Osteocalcina	58
Oxalat in urina	67
Panel alergeni alimentari (IgE specific)	189
Panel alergeni respiratori (IgE specific)	189
Panel mixt de alergeni (IgE specific)	189
PanelAc. anti antigene neuronale IgG	180
PanelAc. anti antigene nucleare (ANA) IgG	130
PanelAc. anti antigene specifice pentru boli hepatice autoimune IgG	135
PanelAc. anti antigene specifice pentru miozita IgG	180
PanelAc. anti antigene specifice pentru scleroza sistemica IgG	180
PanelAc. anti gangliozide IgG	121
PanelAc. anti gangliozide IgM	121
PAPP-A (Pregnancy Associated Plasma Protein A)	72
Parathormon intact (iPTH)	45

PCR Clostridium difficile	430
Peptid C	74
Peptid C urinar/24h	74
Plasminogen Activator Inhibitor 1 (PAI-1)(mutatiile 675 4G/5G,844 A/G)	254
Plumb sanguin	81
Plumb urinar spot	81
Porfirine urinare	100
Porfobilinogen urinar	118
Potasiu seric	13
Potasiu urinar spot	13
Potasiu urinar/24h	13
Primidon	84
Proba de digestie	25
Procalcitonina	154
Profil genetic al riscului cardiovascular	894
Profil genetic al riscului de ateroscleroza	447
Profil genetic al riscului de trombofilie	447
Progesteron	41
Progesteron din lichid folicular	41
Prolactina	37
Proteina C (activitate)	61
Proteina C reactiva	16
Proteina C reactiva ultrasensibila	23
Proteina cationica a eozinofilelor (ECP)	103
Proteina S (activitate)	72
Proteina S libera (antigen)	72
Proteine din lichid cefalorahidian	15
Proteine totale din lichid pericardic	15
Proteine totale din lichid peritoneal	15
Proteine totale din lichid pleural	15
Proteine totale din lichid sinovial	15
Proteine totale serice	10
Proteine urinare spot	15
Proteine urinare/24h	15
PSA liber	42
PSA total (antigen specific prostatic)	39
QuantiFERON®-Test (TB Gold Plus)	221
QuantiFERON®-Test (TB Gold)	221
Raport glutation liber/glutacion disulfid (GSH/GSSG)	300
Rata de filtrare glomerulara estimata - eGFR (CKD-EPI 2009)	10
Receptor solubil de transferina	80
Renina	160

Reticulocite	25
Rezistentă la fluorochinolone și/sau claritromicina a H. pylori	338
Rezistentă la proteina C activată (APCR)	89
Rh	18
ROMA - algoritm de calcul al riscului de neoplasm ovarian	131
Rotavirus (coproantigen)	32
S100	147
Saturatia transferinei	29
SCC (Squamous Cell Carcinoma)	54
Screening ADN HPV - genotipuri cu risc crescut și genotipare 16, 18/45	120
Sediment Hamburger	18
Seleniu seric	81
Serotonina	99
SHBG (sex hormone-binding globulin)	68
Sirolimus	130
Sodiu seric	13
Sodiu urinar spot	13
Sodiu urinar/24h	13
SteatoScreen	250
Sultiam	84
T4 canin	31
Tacrolimus	129
Test de intoleranță alimentară (IgG specific la 216 alimente)	1,199
Test de toleranță la glucoza oral	29
Test de toleranță la glucoza oral (screening diabet gestational)	29
Test screening HIV1/HIV2 (Ac. + Ag. p24)	44
Test screening malarie	38
Test York (test de intoleranță alimentară)	1,450
Testosteron	38
Testosteron liber	49
TGO (ASAT)	10
TGP (ALAT)	10
Timp Quick	14
Tiroglobulina	66
Tirozina	72
TNF alfa	170
TPA (tissue polypeptide antigen)	98
TPHA (test de hemaglutinare pasivă)	18
Transferina	27
Transferina - izoforme (tulburări congenitale de glicozilare - CDG)	79
Trigliceride	10
Trigliceride din lichid pericardic	10

Trigliceride din lichid pleural	10
Trileptal(10-OH-carbamazepina)	84
Triptofan	72
Troponina T hs	46
TSH (hormon hipofizar tireostimulator bazal)	31
TSH canin	31
TT3- Triiodotironina serica totala	31
TT4 - Tiroxina totala (Centaur)	31
Uree din lichid peritoneal	10
Uree serica	10
Uree serica post-dializa	10
Uree serica pre-dializa	10
Uree urinara/24h	12
Urocultura	43
VDRL (RPR)	13
Vitamina A (retinol)	170
Vitamina B1 (tiamin pirofosfat, TPP)	160
Vitamina B12 (ciancobalamina)	45
Vitamina B2	170
Vitamina B6 (piridoxal - 5' - fosfat)	160
Vitamina C (acid ascorbic)	188
Vitamina E (tocoferol)	170
VLDL colesterol	15
VSH	6
Zinc seric	51
Zinc urinar/24h	51
Ac. anti - A	317
Ac. anti - B	317
Ac. anti actina F IgA	75
Ac. anti ADN monocatenar(ss ADN) IgG	62
Ac. anti ADN nativ (dublu catenar, dsADN)	79
Ac. anti anexina V IgG	59
Ac. anti anexina V IgM	59
Ac. anti antigene nucleare solubile IgG	55
Ac. anti Aquaporina 4	290
Ac. anti Aspergillus fumigatus IgG	110
Ac. anti Bartonella henselae IgM	164
Ac. anti beta 2 glicoproteina I IgG	59
Ac. anti beta 2 glicoproteina I IgM	59
Ac. anti Bordetella pertussis IgA	72
Ac. anti Bordetella pertussis IgG	72
Ac. anti Borrelia burgdorferi IgG-cantitativ	55

Ac. anti Borrelia burgdorferi IgM-cantitativ	55
Ac. anti Borrelia burgdorferi sensu lato IgG - test de confirmare	146
Ac. anti Borrelia burgdorferi sensu lato IgM - test de confirmare	130
Ac. anti BPI (bactericidal permeability increasing protein) IgG	71
Ac. anti Brucella spp. IgG	130
Ac. anti Brucella spp. IgM	130
Ac. anti C1q IgG	59
Ac. anti Candida albicans IgA	81
Ac. anti Candida albicans IgG	81
Ac. anti Candida albicans IgM	81
Ac. anti cardiolipina IgG	59
Ac. anti cardiolipina IgM	59
Ac. anti catepsina G IgG	64
Ac. anti celule parietale gastrice IgG	70
Ac. anti centromer B IgG	62
Ac. anti Chlamydia trachomatis IgA	44
Ac. anti Chlamydia trachomatis IgG	44
Ac. anti Chlamydia pneumoniae IgG	62
Ac. anti Chlamydia pneumoniae IgM	62
Ac. anti citoplasma polinuclearelor neutrofile (ANCA)	95
Ac. anti Cytomegalovirus IgG	43
Ac. anti Cytomegalovirus IgM	53
Ac. anti Echinococcus granulosus & multilocularis IgG	50
Ac. anti Echinococcus granulosus&multilocularis IgG-test de confirmare	146
Ac. anti elastaza IgG	64
Ac. anti endomisium IgA	100
Ac. anti endomisium IgG	100
Ac. anti factor intrinsec IgG	87
Ac. anti fosfolipide IgG	62
Ac. anti fosfolipide IgM	62
Ac. anti gliadina deamidata IgA	65
Ac. anti gliadina deamidata IgG	65
Ac. anti gliadina IgA	59
Ac. anti gliadina IgG	59
Ac. anti gp210 IgG	79
Ac. anti HBc IgM - virus hepatic B (HBV)	55
Ac. anti HBc totali (IgG + IgM) - virus hepatic B (HBV)	42
Ac. anti HBe - virus hepatic B (HBV)	41
Ac. anti HBs - virus hepatic B (HBV)	38
Ac. anti Helicobacter pylori IgG-cantitativ	39
Ac. anti Herpes simplex virus 1/2 IgG	80
Ac. anti Herpes simplex virus 1/2 IgM	80

Ac. anti Herpes simplex virus 2 IgG	80
Ac. anti Herpes simplex virus 2 IgM	80
Ac. anti histone IgG	65
Ac. anti HTLV I/II	129
Ac. anti insulina IgG	87
Ac. anti Jo-1 IgG	65
Ac. anti jonctiuni intercelulare epitelii stratificate (pemfigus) IgG	100
Ac. anti lactoferina IgG	64
Ac. anti Leptospira spp. IgG	141
Ac. anti Leptospira spp. IgM	155
Ac. anti Listeria monocytogenes	69
Ac. anti lizozim IgG	64
Ac. anti LKM1	75
Ac. anti MCV (vimentina citrulinată mutată) IgG	62
Ac. anti membrana bazală epidermală (pemfigoid) IgG	100
Ac. anti membrana bazală glomerulară (GBM) IgG	69
Ac. anti mitocondrii (AMA) M2 IgG - tipaj	62
Ac. anti mitocondrii (AMA)-depistaj	78
Ac. anti MPO (mieloperoxidază leucocitară) IgG	58
Ac. anti mușchi netezi (ASMA)	78
Ac. anti mușchi striati	77
Ac. anti Mycoplasma hominis IgG	57
Ac. anti Mycoplasma pneumoniae IgA	72
Ac. anti Mycoplasma pneumoniae IgG	55
Ac. anti Mycoplasma pneumoniae IgM	55
Ac. anti nucleozom IgG	59
Ac. anti ovarieni	240
Ac. anti Parvovirus B19 IgG	99
Ac. anti Parvovirus B19 IgM	99
Ac. anti peptid ciclic citrulinat (CCP)	68
Ac. anti PR3 (proteinază 3) IgG	63
Ac. anti proteină P ribozomală IgG	62
Ac. anti receptor TSH (TRAb, LATS)	105
Ac. anti receptori acetilcolina	160
Ac. anti Rickettsia conorii IgG	108
Ac. anti Rickettsia conorii IgM	109
Ac. anti RNP-70 IgG	65
Ac. anti Saccharomyces cerevisiae (ASCA) IgA	80
Ac. anti Saccharomyces cerevisiae (ASCA) IgG	80
Ac. anti Scl-70 (Topo I) IgG	65
Ac. anti SLA (soluble liver antigen) IgG	70
Ac. anti Sm IgG	65

Ac. anti Sp100 IgG	79
Ac. anti spermatici	58
Ac. anti SS-A (Ro) IgG	65
Ac. anti SS-B (La) IgG	65
Ac. anti streptodornaza (DNaza) B	55
Ac. anti Taenia solium IgG	57
Ac. anti tireoperoxidaza (TPO)	42
Ac. anti tiroglobulina	43
Ac. anti Toxocara canis IgG	43
Ac. anti Toxoplasma gondii IgA	80
Ac. anti Toxoplasma gondii IgG	45
Ac. anti Toxoplasma gondii IgM	43
Ac. anti transglutaminaza tisulara (tTG) IgA	65
Ac. anti transglutaminaza tisulara (tTG) IgG	65
Ac. anti Treponema pallidum IgG	120
Ac. anti Treponema pallidum IgG - test de confirmare	156
Ac. anti Treponema pallidum IgM	92
Ac. anti Treponema pallidum IgM - test de confirmare	156
Ac. anti Trichinella spiralis IgG	64
Ac. anti Ureaplasma urealyticum IgG	57
Ac. anti virus Coxsackie B IgG	65
Ac. anti virus Coxsackie B IgM	90
Ac. anti virus Epstein Barr EA IgG	58
Ac. anti virus Epstein Barr EBNA IgG	58
Ac. anti virus Epstein Barr VCA IgG	58
Ac. anti virus Epstein Barr VCA IgM	58
Ac. anti virus hepatic A (HAV) IgM	53
Ac. anti virus hepatic A (HAV) totali (IgG+IgM)	61
Ac. anti virus hepatic C (HCV) - screening	25
Ac. anti virus hepatic C (HCV)- screening	47
Ac. anti virus hepatic Delta (HDV) IgM	96
Ac. anti virus hepatic Delta (HDV) totali	50
Ac. anti virus hepatic E (HEV) totali	164
Ac. anti virus rubeolic IgG	42
Ac. anti virus rubeolic IgM	40
Ac. anti virus rujeolic IgG	68
Ac. anti virus rujeolic IgM	70
Ac. anti virus urlian IgG	91
Ac. anti virus urlian IgM	99
Ac. anti virus varicelo-zosterian IgG	63
Ac. anti virus varicelo-zosterian IgM	63
Ac. anti virus Zika IgG	68

Ac. anti virus Zika IgM	68
Ac. anti Yersinia IgA	82
Ac. anti Yersinia IgG	82
Ac. antinucleari (depistaj + titrare)	67
Ac. heterofili anti Epstein Barr virus	31
Ac. neregulati anti Rh (D)	64
Ac. neregulati anti Rh (D) - titrare	317
ACTH (hormon adrenocorticotrop)	61
ADN Chlamydia trachomatis (PCR)	119
ADN Cytomegalovirus (PCR) cantitativ	318
ADN Human Papilloma Virus (HPV) - detectie+genotipare (PCR)	294
ADN Neisseria gonorrhoeae (PCR)	150
ADN virus hepatic B (ADN HBV) cantitativ (PCR)	430
ADN virus hepatic B (ADN HBV) cantitativ (PCR) Roche	430
AFP (alfa fetoproteina) din lichid amniotic	41
AFP (alfa fetoproteina) seric	41
Antibiograma	35
ANTICORPI ANTINUCLEARI	65
Antifungigrama	35
APTT	17
ARN HIV-1	445
ARN virus hepatic C (ARN HCV) cantitativ (PCR)	270
ARN virus hepatic C (ARN HCV) cantitativ (PCR) Abbott	270
ARN virus hepatic Delta (ARN HDV) cantitativ (PCR)	380
ARNm - ERBB2 (HER2), ESR1 (ER), PGR (PR), MKI67 (Ki-67) - Mamma Typer	5,800
ASLO cantitativ	17
ASTRUP (Gaze sanguine)	35
Bilirubina indirecta	10
Chlamydia trachomatis ARNr + Neisseria gonorrhoeae ARNr – endocervix	105
Cultura aspirat gastric	55
Cultura vernix	55
Hemocultura	70
Spermocultura	55
Spermograma	110
Test antiglobulinic direct (Coombs direct)	64
Test Coombs direct	75
Test Coombs indirect	75