



SANAMED

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(021) 9442 

Business Garden Bucharest
corp B, Calea Plevnei 159, București

ANALIZE DE LABORATOR CU PLATA

1 test IHC sau peste 5 teste pentru pachete se taxeaza diferenta per test (1 test) _____	158
11-Deoxycortisol in ser (DCORT) _____	253
17 cetosteroidi urinari _____	96
17-OH Corticosteroidi _____	122
17-OH Progesteron (HPROG) _____	68
Acetazolamida in sange (ACETA) _____	153
Acetona in urina (ACETU) _____	256
Acid 2-tio-tiazolidin-4-carboxilic in urina (TTCA) _____	256
Acid delta amino-levulinic in urina (ALAU) _____	218
Acid fenilmercapturic in urina (PMER) _____	463
Acid hialuronic (HYAS) _____	205
Acid hipuric urinar (AHIPUK) _____	117
Acid homogentisinic (HGENU) _____	478
Acid homovanilic (HVA) _____	150
Acid mandelic in urina (MANDK) _____	117
Acid metilhipuric in urina (MHIPPU) _____	273
Acid metilmalonic in ser (MMALO) _____	341
Acid metilmalonic in urina (MMALU) _____	341
Acid oxalic in urina (OXAU24) _____	213
Acid tricoloracetic in urina (TCLSU) _____	256
Acid uric _____	15
Acid uric din lichid de punctie _____	27
Acid uric urinar _____	16
Acid vanil mandelic (VMAT) _____	68
Acizi biliari (CHGL) _____	96
Acizi grasi liberi (FFS) _____	137
Acizi grasi Omega 3/6/7/9 (OMEGA) _____	1024
Acizi grasi Omega-6 - Acid Linoleic, Acid gama-Linolenic, Acid bishomo-Linolenic, Acid Arahidonic (OMEGA6) _____	246
Acizi grasi Omega-7/9 - Acid Oleic, Acid Eicosatrienic, Acid Palmitoleic (OMEGA7) _____	614
ACTH-hormon adenocorticotrop _____	66
Activitatea anti Factor X Activat (Heparina) (AFA10A) _____	185
Adenovirus - Antigen in materii fecale - screening _____	48
Adenovirus - Antigen in materii fecale - test ELISA (ADE) _____	96
Adenovirus Ac IgG (AVGE) _____	76
Adenovirus Ac IgM (AVME) _____	89
Adenovirus ADN-PCR in exsudat faringian (AVPCR) _____	239
Adenozin-deaminaza in lichid de punctie (ADDAP) _____	819
ADH precursor - CT-Pro-AVP (Provasopresina, Copeptina) (COPEP) _____	317
Adiponectina (ADIN) _____	253
Adrenalina (ADRE) _____	246
AFP in lichid amniotic (AFPF) _____	121
AFP-alfa1fetoproteina (ficat, sarcina) _____	53
Ag HBs (calitativ) _____	50
Albumina _____	16
Albumina din LCR (ALBL) _____	68
Albumina serica (s) _____	16
Albuminurie cantitativa (urina 24H) (s) _____	32

Alcool metilic (metanol) in sange-EDTA (MALK) _____	273
Alcool metilic (metanol) in urina (MALKU) _____	341
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Aldosteron in urina (ALDOSU) _____	130
Alfa 1 Antitripsina (AAT) _____	48
Alfa 1 Antitripsina fenotipare (AATPT) _____	205
Alfa 1 Antitripsina in materii fecale (AATST) _____	109
Alfa 1 Glicoproteina (A1GLY) _____	82
Alfa 2 Macroglobulina (A2MA) _____	68
Alfa-Iduronidaza - MPZ I Hurler-Scheie (AIDU) _____	273
Aluminiu seric (AL) _____	103
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Amilaza _____	18
Amilaza - izoenzime (alfa-amilaza, amilaza pancreatica, amilaza salivara) (AMISO) _____	68
Amilaza in lichid de punctie (AMYLP) _____	20
Amilaza pancreatica serica _____	29
Amilaza urinara (AMY24) _____	17
Aminoacizi screening in plasma (AMSPP) _____	253
Aminoacizi screening in urina (AMINOU) _____	253
Amprenta anala _____	48
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ANCA (cANCA+pANCA) _____	144
Androgen index-free (FAI) _____	177
Androstendion seric (ANDRO) _____	130
Angiotensinconvertaza (ACE) _____	68
Anti HIV 1/2 _____	55
Anti HIV 1/2 (calitativ) _____	45
Anti Mullerian Hormone (AMH) _____	232
Anti Receptor TSH (TRAB) _____	109
Anticoagulant Lupic (LAB) _____	123
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Anticorpi anti ADN monocatenar-SS (SDNSE) _____	96
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Anticorpi anti Annexin V IgG (ANNVG) _____	117
Anticorpi anti canal de calciu tip N (CAKN) _____	410
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Anticorpi anti canale de potasiu voltaj-dependente (KKAK) _____	273
Anticorpi anti Candida albicans IgA (CANAE) _____	103
Anticorpi anti Candida albicans IgG (CANGE) _____	89
Anticorpi anti Candida albicans IgM (CANME) _____	89
Anticorpi anti CCP - Peptidul ciclic citrulinat _____	89
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Anticorpi anti celula parietala gastrica (PARIA) _____	103	Anticorpi anti spermatozoizi (SPAK) _____	76
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Anticorpi anti epitelii acini de glanda salivara (SPEIBA) _____	96	Anticorpi anti streptodornaza (streptococci DNase-B) (DORN) _____	137
Anticorpi anti factor intrinsec (IFA) _____	103	Anticorpi anti Strongyloides - Westernblot (STROW) _____	171
Anticorpi anti filaria (FILE) _____	191	Anticorpi anti Strongyloides IgG - screening test, ELISA (STROGE) _____	150
Anticorpi anti fosfatidil-serina IgA (PHSEA) _____	117	Anticorpi anti Tetanus (TETE) _____	109
Anticorpi anti fosfatidil-serina IgG (PHSEG) _____	117	Anticorpi anti tiroglobulina _____	53
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Anticorpi Anti grup sangvin RHo(D) _____	76	Anticorpi anti virus rabic (TOLN) _____	137
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Anticorpi anti Hu-D (HU) _____	123	Anticorpi anti-HBs _____	50
Anticorpi anti insulina (IAA) _____	123	Anticorpi anti-HCV (calitativ) _____	60
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Anticorpi anti membrana neutrofilelor IgG (NEUTMG) _____	123	Anticorpi Helicobacter Pylori IgG _____	45
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Anticorpi anti mielina IgA, IgG, IgM (MAG) _____	254	Antigen Giardia in materii fecale - screening _____	52
Anticorpi anti miocard (HMA) _____	171	Antigen HBs (Ag HBs - screening hepatita B) _____	120
Anticorpi anti mitocondriali (AMA) _____	82	Antigen Helicobacter Pylori _____	90
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Anticorpi anti PM/Scl (PMSCL) _____	117	Aquaporin 4 (Neuromielita optica) Ac totali in LCR (NMOL) _____	171
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Anticorpi anti receptor de acetilcolina (ACHA) _____	212	Arsenic in urina (ASU) _____	144
Anticorpi anti Ri (RI) _____	123	Ascaris Ac IgG (adult) (ASCE) _____	171
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Anticorpi anti Saccharomyces cerevisiae IgM (SCEMI) _____	137	ASLO (test cantitativ) (s) _____	26
Anticorpi anti Scl 70 (SCL70) _____	96	Aspergillus galactomanan - Antigen in ser (ASAGE) _____	123
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ATPO _____	55	Canabis, THC in ser (CANNSE) _____	614
Babesia ADN-PCR (BABPCR) _____	546	Canabis, THC in urina (CANNU) _____	96
Babesia ADN-PCR in capusa (BABPCZ) _____	410	c-ANCA - Anticorpi anti citoplasma neutrofilelor PR3 (ANCAC) _____	82
Barbiturice in ser (BARB) _____	164	Capacitatea latentă de legare a fierului-UIBC _____	26
Bartonella henselae - Ac IgG si IgM(KATZE) _____	205	Capacitatea totală de legare a fierului-CTLF _____	30
Bartonella henselae si quintana Ac IgG si IgM (BART) _____	410	Carbamazepina (CARB) _____	191
BCR/abl - cuantificare _____	1092	Carboanhidraza 1 Ac (CARB1A) _____	137
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BCR/abl - genotipare si cuantificare _____	2048	Carboxihemoglobina (COHB) _____	76
Benzi oligoclonale si Index IgG ser/LCR, Imunofixare (OLIGO) _____	314	Carnitine-profil (CAR) _____	956
Benzodiazepine in ser (BENZ) _____	614	CDT-Carbohydrate Deficient Transferrin (CDTEL) _____	226
Beriliu in urina (BERU) _____	463	CEA (antigen carcinoembriogenic) _____	53
Beta 2 Microglobulina (B2MI) _____	117	Ceruloplasmina _____	48
Beta 2 Microglobulina urinara (B2MIU) _____	117	Cesiu in materii fecale (CSST) _____	300
Beta caroten (CARO) _____	205	CH 50 (CH50) _____	82
Beta Galactozidaza (BGALN) _____	259	Chlamydia - Antigen in secretie cervicala/uretrala _____	74
Beta Glucuronidaza, inclusiv Beta Galactozidaza _____	478	Chlamydia pneumoniae Ac IgA (CHPAE) _____	96
Bicarbonat CO2 _____	45	Chlamydia pneumoniae Ac IgG (CHPGE) _____	96
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Boala Wilson - test genetic (WILSON) _____	546	Chlamydia psittaci Ac IgG (CPSGI) _____	137
Bordetella pertussis Ac IgA (BORAE) _____	123	Chlamydia psittaci Ac IgM (CPSMI) _____	137
Bordetella pertussis Ac IgG (BORGE) _____	123	Chlamydia trachomatis Ac Ig A _____	58
Bordetella pertussis ADN-PCR (BPEPCR) _____	294	Chlamydia trachomatis Ac Ig G _____	58
Borrelia Ac IgG (LYMGE) _____	67	Chlamydia trachomatis Ac IgM _____	68
Borrelia Ac IgM - Westernblot (LYMMW) _____	67	Chorea Huntington (CHHU) _____	1911
Borrelia Ac IgM (LYMME) _____	67	Chromogranin A (CGA) _____	246
Borrelia ADN-PCR din LCR (LYMPCL) _____	546	CIC - complexe imune circulante (C1QBI) _____	62
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Brom in sange (BR) _____	137	Cintec histology (P16+Ki67) col uterin _____	368
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Brucella Ac IgM (BRUME) _____	164	Citokine intracelulare - profil imunitate TH1-TH2 (TH1TH2) _____	737
Brucella ADN-PCR in sange-EDTA (BRUPCR) _____	478	Citologie tiroidiana 6-10 lame _____	399
Brucella Huddleson Ac _____	164	Citologie tiroidiana intre 1 si 5 lame _____	231
Brucella R. Wright Ac _____	164	Citrat urinar (CITU24) _____	159
C - Peptid _____	91	CK creatinkinaza _____	20
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C1-esterase inhibitor protein (C1EIP) _____	117	CK-MB _____	26
CA 125 (ovar,canale biliare) _____	59	Clor seric _____	17
CA 15.3 (glanda mamara) _____	54	Clor urinar _____	16
CA 19.9 (pancreas,esofag,rect) _____	59	Clostridium difficile toxina A/B in materii fecale _____	158
CA 242 (CA242) _____	253	CMV (Citomegalovirus) Ac IgG _____	62
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CA 72-4 _____	76	CMV ADN-PCR - calitativ (sange/lichid amniotic/secretie genitala/vilozitati coriale) (CMVPCR) _____	437
Cadmium in sange (CD) _____	117	CMV ADN-PCR - cantitativ (CMVQ) _____	614
Calcitonina _____	75	CMV ADN-PCR in urina (CMVPCU) _____	437
Calciu ionic _____	20	Cobalt in sange (CO) _____	96
Calciu total _____	15	Cobalt in urina (COU) _____	103
Calciu urinar total (s) _____	16	Coeficient albumina LCR/SER (ALBQL) _____	68
Calprotectina in materii fecale (CALPST) _____	164	Coenzima Q10 (COQ10) _____	239
Campylobacter jejunii - Antigen in materii fecale (CAMAGE) _____	103		

Colesterol total _____	16	Distrofie miotonica tip II - etapa 2 _____	3686
Colinesteraza _____	27	Dopamina (DOPA) _____	246
Coloratii speciale (1 test) _____	147	DPD (deoxipiridinolina) (PYRIDU) _____	273
COMP - Proteina Matrice Oligomerica a Cartilajului (COMP) _____	205	Droguri in urina _____	96
Complement C1q (C1K) _____	96	Echinococcus Ac IgG - Westernblot (ECHGW) _____	158
Complement C2 (C2K) _____	96	Echinococcus granulosus/multilocularis Ac - screening si diferentiere (ECHH) _____	158
Complement C3 _____	32	Ehrlichia Ac IgG (EHRGI) _____	123
Complement C3 (s) _____	27	Ehrlichia Ac IgM (EHRMI) _____	123
Complement C4 _____	32	Elastaza pancreatica in ser (ELA1) _____	239
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Complement C5 (C5K) _____	96	Electroforeza LDL - profil 7 clase LDL (LIPGEL) _____	573
Copie fisa dispensarizare _____	11	Electroforeza MPS in urina (MPS) _____	361
Coprocitograma _____	37	Electroforeza proteinelor serice _____	42
Coprocitologie (s) _____	39	Electroforeza proteinelor serice cu imunofixare _____	177
Coprocultura - cultura si identificare bacteriana _____	50	Electroforeza proteinelor urinare cu imunofixare (proteine Bence-Jones) (IMFIU) _____	177
Coprocultura - identificare fungi _____	52	Entamoeba histolytica - Antigen in materii fecale (ENHI) _____	96
Coproporfirine urinare (KOPROU) _____	341	Enterovirus Ac IgG (echo-, coxsackie-, enterovirus grup 68-71) (ENTGE) _____	123
Cortisol _____	60	Enterovirus Ac IgM (echo-, coxsackie-, enterovirus grup 68-71) (ENTME) _____	123
Cortisol salivar (CORTSL) _____	103	Epstein Barr Virus ADN-PCR (EBVPCR) _____	294
Cortisol urinar (CORU) (s) _____	82	Epstein Barr Virus VCA Ac IgG (EBVGE) _____	66
COVID-19 -SARS-CoV-2 - Anticorpi IgG anti-RBD neutralizanti si anti-SPIKE (test cantitativ de monitorizare postvaccin si postinfectie) _____	105	Epstein Barr Virus VCA Ac IgM (EBVME) _____	66
Coxsackie virus Ac IgG (COGE) _____	123	Eritropoietina (EPO) _____	232
Coxsackie virus Ac IgM (COME) _____	123	Estradiol _____	50
Creatina urinara (KREU) _____	273	Estriol neconjugat _____	54
Creatinina _____	16	Estrone (E1) _____	239
Creatinina urinara _____	22	Evaluarea riscului de pre-eclampsie (PLGF+sFlt1+ratio) (SFPLR) _____	478
F _____	16	Ex.Babes-Papanicolau _____	68
Crom (CR) _____	103	Ex.Babes-Papanicolau in mediu lichid _____	126
Crom urinar (CRU) _____	103	Ex.bacteriologic - secretie mamara (s) _____	55
Cultura fungi (identificare si antifungigrama) _____	44	Ex.citologic din lichid punctie _____	137
Cultura sange cordon ombilical _____	273	Ex.citologic din secretie mamara _____	62
Cupru seric (CU) _____	68	Ex.micologic - lichid punctie (s) _____	48
Cupru urinar (CU24H) _____	72	Ex.micologic - scuame (s) _____	48
Cyclosporina A(CYCLO) _____	355	Ex.micologic - secretie mamara (s) _____	48
CYFRA 21-1 _____	65	Ex.microscopic colorat - lichid de punctie (s) _____	21
D-Arabinitol in urina _____	546	Ex.microscopic colorat - secretie col uterin (s) _____	24
D-Dimeri _____	76	Examen bacteriologic din secretii otice - identificare bacteriana (SO) _____	55
Deficitul genei SHOX - deletia genei si analiza regiunii PAR-1 prin MLPA _____	2048	Examen citobacteriologic _____	62
Deficitul genei SHOX - secventierea completa a genei SHOX _____	3686	Examen citologic al frotiului sanguin _____	40
Detectarea toxinei botulinice in ser _____	205	Examen complet de urina (sumar + sediment) _____	32
DHEA Dehidro-epiandrosteron (DHEA) _____	76	Examen coproparazitologic _____	25
DHEA-S Dehidro-epiandrosteron-sulfat _____	55	Examinare histopatologica piesa mica (1-3 blocuri de parafina) _____	273
Diamino oxidaze concentration (DAOK) _____	171	Exsudat faringian - cultura si identificare bacteriana _____	45
Digoxina (DIGOX) _____	68	Exsudat faringian - cultura si identificare fungica _____	55
Distrofie miotonica - teste moleculare _____	3890	Exsudat nazal - cultura si identificare bacteriana _____	55
Distrofie miotonica tip I - etapa 1 _____	2321		
Distrofie miotonica tip I - etapa 2 _____	3686		
Distrofie miotonica tip II - etapa 1 _____	3686		

Exsudat nazal - cultura si identificare fungica _____	65	Free beta HCG _____	71
Factor de necroza tumorala alfa (TNFA) _____	226	free PSA _____	55
Factor II - Protrombina (FA2) _____	144	Fructoza in sperma (FRUEJ) _____	109
Factor IX - factor B antihemofilic (FA9) _____	218	Fructozamina (FRUSA) _____	41
Factor reumatoid _____	29	FSH _____	50
Factor reumatoid - Waaler Rose _____	27	FT4 _____	42
Factor reumatoid (test cantitativ) (s) _____	14	GAD glutamat-decarboxilaza Ac (GAD) _____	177
Factor Rh _____	29	Galactokinaza (GALK) _____	922
Factor V - mutatia HR2 (H1299R) _____	614	Galactoza in sange (GAL) _____	118
Factor VII - Proconvertina (FA7) _____	300	Galactoza in urina (GALU) _____	117
Factor VIII - Von Willebrand factor - multimer (FA8AM) _____	437	Galactozemia - test genetic, genotipare gena GALT _____	3413
Factor VIII associated antigen (von Willebrand factor) (FA8AA) _____	246	Galactozo-1-fosfat eritrocitar (GAL1P) _____	137
Factor XI (FA11) _____	273	Galactozo-1-fosfat uridiltransferaza (G1PUT) _____	922
Factor XIII - Fibrinaza (FA13) _____	205	Gama GT _____	17
Fenitoina (Dimetilhidantoina) (HYDAN) _____	123	Gastrina (gastrinom, sdr Zollinger-Elison) (GAST) _____	130
Fenoli (liberi/conjugati) urinari (PHENU) _____	117	Gena MELAS _____	2867
Feritina _____	50	Gena PAI 1 - inhibitorul activatorului de plasminogen1 _____	341
Fibrinogen _____	28	Gena RELN - secventiere _____	25253
Fibro Max _____	723	Gena RET protooncogena - MLPA _____	3413
Fibro Test _____	573	Gena RET protooncogena - mutatia Val804Leu _____	1502
Fibronectina (FIBN) _____	123	Gena RET protooncogena secventiere exoni 10, 11, 13-16 _____	6006
Fibroza chistica - gena F508del _____	683	Gena RET protooncogena secventiere exoni 1-9, 12, 17-20 _____	10511
Fibroza chistica - mutatia N1303K in lichid amniotic _____	2116	Genotipare HPV _____	368
Fibroza chistica screening CFTR in lichid amniotic pentru 36 de mutatii _____	5187	Giardia - Antigen in materii fecale - test ELISA (GILA) _____	80
Fier _____	16	Gliadina Ac IgA (GLIAE) _____	76
Fluor seric (F) _____	82	Gliadina Ac IgA in materii fecale (GLAST) _____	130
Fluor urinar (FLU) _____	82	Gliadina Ac IgG (GLIGE) _____	76
FMF-Screening integrat NT dublu test + quadruplu test (INTSN) _____	609	Glicemie din sange periferic _____	5
FMF-Screening trimestrul al II-lea - quadruplu test AFP + HCG + Free Estriol + Inhibina A + interpretare (QUADRU) _____	428	Glucagon seric (GLUKA) _____	232
FMF-Screening trimestrul al II-lea - triplu test AFP + HCG + Free Estriol + interpretare (TRIPL) _____	273	Glucocerebrozidaza - Boala Gaucher (GLUCB) _____	273
FMF-Screening trimestrul I dublu test Free beta HCG + PAPP-A (T1M) _____	242	Glucoza _____	15
FMF-Screening trimestrul I dublu test Free beta HCG + PAPP-A + interpretare (T1DD) _____	273	Glucoza in LCR (GLUL) (s) _____	21
FMF-Screening trimestrul I dublu test Free beta HCG + PAPP-A + MoM (T1OB) _____	263	Glucoza in lichid de punctie (GLP) _____	43
Folat eritrocitar (FOLE) _____	82	Glucoza urinara (s) _____	16
Folati (acid folic) _____	52	Glucozo-6-Fosfat Dehidrogenaza in sange-EDTA (G6PD) _____	123
Fosfataza acida totala _____	27	Glutamat dehidrogenaza _____	35
Fosfataza alcalina _____	20	Glutation peroxidaza (GSPO) _____	137
Fosfataza alcalina, izoenzime (APISO) _____	189	Grup sanguin ABO _____	35
Fosfor _____	17	Hantavirus Ac IgG (HANGE) _____	103
Fosfor urinar _____	16	Hantavirus Ac IgM - Immunoblot (HANMW) _____	177
Fragile X Syndrome (FRAXA) _____	1229	Hantavirus Ac IgM (HANME) _____	103
Fragile X Syndrome (FRAXE) _____	1911	Haptoglobina _____	68
Fragmentarea AND test TUNNEL in sperma (flowcytometrie) (DFI) _____	341	HAV Ac IgM (s) _____	54
		HbA1c (hemoglobina glicata) _____	40
		HBc Ac _____	55
		HBc Ac IgM _____	65
		HBe Ac _____	55
		HBe Ag _____	55
		HBV ADN-PCR - cantitativ (HBQ) _____	315
		HBV ADN-PCR - genotipare (HBQ) _____	683

HCG total	55	IgA	31
hCG urinar (test calitativ)	27	IgB (Indice glezna-brat)	53
HCV - Test de confirmare Western Blot (AHCW)	410	IgE	78
HCV ARN-PCR - cantitativ (HCQ)**	315	IgE specific acid acetil salicilic (RC51)	109
HCV ARN-PCR - genotipare (HCSUB)	683	IgE specific acid benzoic (RK304)	82
HDL colesterol	21	IgE specific albus de ou (CF1)	82
HDV Ac (AHD)	82	IgE specific alergeni alimentari (FX5)	335
HDV Ac IgG	82	IgE specific alfa-lactalbumina (CF76)	82
HDV Ac IgM	76	IgE specific alune de padure (Corylus avellana) (CF17)	82
HDV Ag	96	IgE specific alune de pamant (arahide) (Arachis hypogaea) (CF13)	82
HDV ARN-PCR - calitativ (HDPCR)	683	IgE specific Ambrosia elatior (artemisiifolia) (CW1)	82
HDV ARN-PCR - cantitativ (HDPCR)	683	IgE specific amestec de arahide, alune de padure, alune braziliene, migdale, nuci de cocos (CFX1)	82
Helicobacter pylori - Antigen in materii fecale - test ELISA (HELAGE)	208	IgE specific Amoxicilina (CC6)	82
Helicobacter pylori Ac IgA Westernblot (HELAW)	205	IgE specific Ampicilloyl (CC5)	82
Helicobacter pylori Ac IgG Westernblot (HELGW)	205	IgE specific arin (Alnus incana) (CT2)	82
Hemocultura	117	IgE specific artocaina (RC68)	82
Hemofilia A - analiza genetica intron 1	887	IgE specific ascaris (CP1)	82
Hemofilia A - analiza genetica intron 22	614	IgE specific banana (Musa spp.) (CF92)	82
Hemofilia A - analiza genetica secventiere	6689	IgE specific benzocaina (FC86)	82
Hemofilia A - factor VIII gene MLPA screening	3003	IgE specific beta-lactoglobulina (CF77)	82
Hemoglobina libera in plasma (FHB)	246	IgE specific Betula verrucosa (mesteacan) (CT3)	82
Hemoleucograma completa	30	IgE specific Blattella germanica (gandacul de bucatarie) (Cl6)	82
Hemopexina (HP)	117	IgE specific cacao (Theobroma cacao) (CF93)	82
Hemoragii oculute	35	IgE specific caisa (Prunus armeniaca) (CF237)	82
Hemosiderinurie (HAEMU)	76	IgE specific Candida albicans (CM5)	82
Hepatita G - HGV ARN-PCR - calitativ (HGPCR)	519	IgE specific capsuni (Fragaria vesca) (CF44)	82
HER2/NEU (oncoproteina) (HER2)	410	IgE specific caracatita (Octopus vulgaris) (CF59)	82
Hexaclorbenzen in sange (HCLB)	463	IgE specific carne de iepure (CF213)	82
Hexoaminidaza A, B (HEXAB)	273	IgE specific carne de porc (Sus spp.) (CF26)	82
hGH (STH, hormon de crestere)	55	IgE specific carne de pui (Gallus spp.) (CF83)	82
Hidrazina	35	IgE specific carne de vaca (Bos spp.) (CF27)	82
Histamina (HISTA)	226	IgE specific cazeina (CF78)	82
Histoplasma Ac totali (HISE)	273	IgE specific ceapa (Allium cepa) (CF48)	82
HIV - p24 Ag (HIVPAG)	177	IgE specific Cefaclor (CC7)	82
HIV 1/2 - Westernblot (HIVW)	573	IgE specific cereale amestec (FX3)	82
HIV-1 ARN-PCR - cantitativ (HIV1Q)	655	IgE specific Ciprofloxacin (RC108)	82
HLA B-27 (HB27M)	320	IgE specific ciuperci (Agaricus hortensis) (CF212)	82
HLA tipare		IgE specific Codeina (FC300)	82
HLA A, HLA B, HLA C, HLA DR, HLA DQ (BUCHLA)	1638	IgE specific crab (Cancer pagurus) (CF23)	82
HLA-diagnostic pentru boala celiaca (DQ2, DQ8, constelatia cis-trans DQ7) (HLAZOE)	546	IgE specific crevete (Pandalus borealis, Penaeus monodon, Metapenaeopsis barbata, Metapenaeus joyneri) (CF24)	82
HOMA Index	109	IgE specific Dermatophagoides farinae (CD2)	82
Homocisteina (HCYE)	130	IgE specific Dermatophagoides pteronyssimus (CD1)	82
HTLV 1/2 Ac IgG (HTLGE)	164	IgE specific Doxycycline (C62)	82
HTLV I - ADN-PCR calitativ (HT1PCR)	294	IgE specific drojdie (Saccharomyces cerevisiae) (CF45)	82
HTLV II - ADN-PCR calitativ (HT2PCR)	294	IgE specific EAST grup cefalosporine (RC55)	109
Human epididymis protein 4 - HE4 (HE4)	117	IgE specific epiteliu de iepure (CE82)	82
Human Placental Lactogen (HPL)	144	IgE specific Eritromicina (RC211)	82
IFD (Dermatologie)	368	IgE specific fan (RB7)	82
Ig E specific panel 20 alergeni inhalatori, cu verificarea reactiilor incrucisate cu Ac anti-CCD	236	IgE specific galbenus de ou (CF75)	82

IgE specific gentamicina (RC60) _____	82
IgE specific gluten (CF79) _____	82
IgE specific graminee amestec GX2 (Cynodon dactylon, Lolium perenne, Phleum pratense, Poa pratensis, Sorghum halepense, Paspalum notatum) (CGX2) _____	82
IgE specific graminee amestec GX4 (Anthoxanthum odoratum, Lolium perenne, Phragmites communis, Secale cereale, Holcus lanatus) (CGX4) _____	82
IgE specific graminee amestec GX6 (Cynodon dactylon, Lolium perenne, Sorghum halepense, Bromus inermis, Holcus lanatus, Paspalum notatum) (CGX6) _____	82
IgE specific grau (Triticum aestivum) (CF4) _____	82
IgE specific hamster (CE84) _____	82
IgE specific heparina (FC299) _____	82
IgE specific iarba cailor (Holcus ianatus) (CG13) _____	82
IgE specific ibuprofen (RC78) _____	82
IgE specific kiwi (Actinidia deliciosa) (CF84) _____	82
IgE specific lapte de capra (CF300) _____	82
IgE specific lapte de iapa (CF286) _____	82
IgE specific lapte de oaie (CF325) _____	82
IgE specific lapte de vaca (CF2) _____	82
IgE specific lapte pasteurizat (CF231) _____	82
IgE specific latex (Hevea brasiliensis) (CK82) _____	82
IgE specific Lidocaina / Xilocaina (RC82) _____	82
IgE specific mar (Malus x domestica) (CF49) _____	82
IgE specific maslin - arbore (Olea europaea) (CT9) _____	82
IgE specific mepivacaina (RC88) _____	82
IgE specific metamisol (RC91) _____	82
IgE specific midii albastre (Mytilus edulis) (CF37) _____	82
IgE specific miere (CF247) _____	82
IgE specific mix Aspergillus (A. fumigatus, A. niger, A. terreus, A. flavus) (CMX4) _____	82
IgE specific mucegai Alternaria alternata (CM6) _____	82
IgE specific mucegai Aspergillus fumigatus (CM3) _____	82
IgE specific mucegai Cladosporium herbarum (CM2) _____	82
IgE specific mucegai Penicillium notatum (CM1) _____	82
IgE specific mucegaiuri amestec - Penicillium chrysogenum, Cladosporium herbarum, Aspergillus fumigatus, Candida albicans, Alternaria alternata, Setomelanomma rostrata (CMX2) _____	82
IgE specific orz (Hordeum vulgare) (CF6) _____	82
IgE specific Ovalbumina - nGal d 2 (CF232) _____	82
IgE specific panel PEDIATRIC 27	
alergeni respiratori si alimentari _____	321
IgE specific par de cal (CE3) _____	82
IgE specific par si epiteliu de caine (CE5) _____	82
IgE specific par si epiteliu de pisica (CE1) _____	82
IgE specific para (Pyrus communis) (CF94) _____	82
IgE specific paracetamol (RC85) _____	82
IgE specific patlagina cu frunza ingusta (Plantago lanceolata) (CW9) _____	82
IgE specific pelin - Artemisia vulgaris (CW6) _____	82
IgE specific pene de papagal (CE213) _____	82
IgE specific penicilina G (CC1) _____	82
IgE specific penicilina V (CC2) _____	82
IgE specific peste (cod) (Gadus morhua) (CF3) _____	82
IgE specific Phleum pratense (Timoftica) (CG6) _____	82
IgE specific piersica (Prunus persica) (CF95) _____	82
IgE specific pin (pinus radiata) (CT213) _____	82
IgE specific praf de casa - Greer (CH1) _____	82
IgE specific praf de casa - Hollister-Stier (CH2) _____	82
IgE specific praf de casa H1 si H2 (BUCCHM) _____	150
IgE specific Propifenazona (RC90) _____	103
IgE specific pruna (Prunus domestica) (CF255) _____	82
IgE specific rosii (Lycopersicon lycopersicum) (CF25) _____	82
IgE specific secara (CF5) _____	82
IgE specific seminte de susan (Sesamum indicum) (CF10) _____	82
IgE specific sepie (calamar) (Loligo spp.) (CF258) _____	82
IgE specific soia (CF14) _____	82
IgE specific Stafilococ aureus - Toxina A (CM80) _____	82
IgE specific stejar (Quercus alba) (CT7) _____	82
IgE specific Streptomicina (FC501) _____	82
IgE specific strugure (Vitis vinifera) (CF259) _____	82
IgE specific Sulfamethoxazol (CC58) _____	82
IgE specific tantar (Aedes communis) (CI71) _____	82
IgE specific Tetracycline (C59) _____	82
IgE specific Trimethoprim (RC57) _____	82
IgE specific urzica (Urtica dioica) (CW20) _____	82
IgE specific usturoi (Allium sativum) (CF47) _____	82
IgE specific vanilie (Vanilla planifolia) (CF234) _____	82
IgE specific venin de albina (Apis mellifera) (CI1) _____	82
IgE specific venin de viespe europeana de hartie (Polistes dominulus) (CI77) _____	82
IgE specific venin de viespe galbena (Dolichovespula arenaria) (CI5) _____	82
IgE specific venin de viespe Vespula spp. (CI3) _____	82
IgE specific zer de lapte de oaie (CF326) _____	82
IGF-1 (Somatomedin C) _____	76
IGFBP-3 (IGFB) _____	300
IgG _____	31
IgG specific anti-Alternaria alternata (alternaria tenuis) (M6G) _____	82
IgG specific Dermatophagoides farinae (D2G) _____	130
IgG specific Dermatophagoides pteronyssinus (D1G) _____	130
IgM _____	31
Imunoglobulina A _____	29
Imunoglobulina A secretorie in saliva (IGAS) _____	109
Imunoglobulina D (IGD) _____	82
Imunoglobulina E (s) _____	41
Imunoglobulina G (s) _____	26
Imunoglobulina G din LCR (IGGL) _____	82
Imunoglobulina G1 (IGG1) _____	218
Imunoglobulina G2 (IGG2) _____	218
Imunoglobulina G3 (IGG3) _____	218

Imunoglobulina G4 (IGG4)	218	Lp(a) - Lipoproteina A (LPA)	96
Imunoglobulina M (s)	26	LTT - Test de transformare limfocitara pentru	
Imunoglobulina M din LCR (IGML)	82	Borrelia (LTTB)	1024
Imunoglobuline Index ser/LCR		LTT - Test de transformare limfocitara pentru	
(albumina, IgG, IgA, IgM), schema Reiber (REIB)	308	medicament (LTTMED)	505
Index de proliferare KI-67	819	M2 Piruvat-kinaza (M2PK)	246
Inhibina A (INH A)	239	M2 Piruvat-kinaza in materii fecale (M2PKST)	246
Inhibina B (INH B)	239	Magneziu	15
Insulina	58	Magneziu subcontractat Synlab -	
Interleukina 1 Beta (IL1B)	246	pt Magneziu introduceti Magneziemie	16
Interleukina 10 (IL10)	246	Magneziu urinar	16
Interleukina 2 - receptor (IL2LR)	246	Mangan in sange (MNVB)	478
Interleukina 2 (IL2)	246	Mangan in urina (MNU)	123
Interleukina 6 (IL6)	246	Mannose binding lectin (MBL) in sange (MBLE)	226
Interleukina 8 (IL8)	246	Melanina in urina (MELU)	89
Intoleranta ereditara la fructoza (gena ALDOB)		Mercur urinar (HGU)	109
analiza MLPA pentru deletii/duplicatii	2867	MERRF (epilepsia mioclonica cu fibre rosii zdrentuite)	
Intoleranta ereditara la fructoza (gena ALDOB)		test genetic molecular	2594
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Iod in urina (IU)	205	dehidrocolesterol, colestanol) (CHOLME)	478
Iod seric (I)	205	Metanefrine si Normetanefrine plasmatice (META, NMETA)	259
Klebsiella Ac	68	Metanefrine si Normetanefrine urinare (METU24)	259
Lactoferina Ac (LAFE)	117	Methadona in ser (METH)	410
Lactoferina in materii fecale (LACST)	226	Methemoglobina (METHB)	103
Lamotrigin (LAMOT)	123	Methemoglobina urinara	103
Lanturi usoare libere Kappa in ser (FKLKS)	117	Metiletiletone in urina (MEKETU)	463
Lanturi usoare libere Kappa in urina (FKLKU)	117	Metilformamida in urina (DMFU)	256
Lanturi usoare libere Lambda in ser (FLLKS)	117	Metilhistamina in urina (MHITK)	273
Lanturi usoare libere Lambda in urina (FLLKU)	117	Microalbuminurie cantitativa (urina 24 ore)	21
LDH (Lactatdehidrogenaza)	18	Microalbuminurie cantitativa (urina spontana)	35
LDH (Lactatdehidrogenaza) in lichid de punctie (LDHP)	20	Mioglobina in urina (MYOU)	137
LDH izoenzime (LDHISO)	185	Mioglobina serica	96
LDL colesterol	20	Mycobacterium tuberculosis - ADN-PCR (TBPCR)	614
Leflunomide in ser (LEFLU)	153	Mycoplasma hominis/Ureaplasma urealyticum - detectie si	
Legionella pneumophila Ac IgG (LEGGE)	185	antibiograma in secretii genitale	126
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Leishmania Ac - screening Imunofluorescenta (LEII)	177	Neisseria gonorrhoeae Ac (GOK)	109
Leptina (LEPT)	253	Neisseria gonorrhoeae ADN-PCR (GOPCR)	273
Leptospira Ac	130	Neurofibromatoza tip 1 (gena NF1)	
Leptospira Ac IgG (LEPGE)	130	analiza MLPA pentru deletia 1500bp	2594
Leptospira Ac IgM (LEPME)	130	Neurofibromatoza tip 1 (gena NF1) - screening MLPA pentru	
Leptospira ADN-PCR (LEPPCR)	273	cele mai comune deletii/duplicatii ale genei NF1	5051
LH	50	Neurofibromatoza tip 1 (gena NF1)	
Lichid de punctie - cultura si identificare bacteriana	55	secventierea genei NF1	26413
Limfocite diferite - CD4/CD8 (LYDH)	382	Newborn screening EXTRA (screening metabolic, tripsina	
Limfocite diferite - CD4/CD8, inclusiv CD56 (LYDI+CD56)	717	imunoreactiva) (NEOBUC)	792
Lipaza	22	Newborn screening EXTRA-PLUS	
Lipide totale	24	(screening metabolic, electroforeza hemoglobinei, tripsina	
Listeria Ac IgG	93	imunoreactiva) (NEOBU3)	887
Listeria Ac IgG/IgM	205	Newborn screening PLUS (screening metabolic, electroforeza	
Litiu seric (LI)	35	hemoglobinei) (NEOBU2)	710
Lizozim seric (LYSO)	117	Newborn screening STANDARD (screening metabolic) (NEO)	573

Nichel in sange (NI) _____	103	Proteina C reactiva _____	30
Nichel urinar (NIU) _____	144	Proteina C reactiva hipersensibila _____	68
NMP-22 (NMP22U) _____	308	Proteina cationica a eozinofilelor (ECP) _____	198
Noradrenalina (NORA) _____	246	Proteina S - libera _____	117
NOROVIRUS Antigen in materii fecale - screening _____	123	Proteina S100 (SANGTEG 100) _____	171
NOROVIRUS Antigen in materii fecale - test ELISA (NORAGE) _____	150	Proteine totale _____	15
NSE - Enolaza neuron specifica _____	59	Proteine totale in LCR (GEL) (s) _____	57
N-telopeptid in urina (NTX) _____	137	Proteine totale in lichid de punctie (GEP) (s) _____	77
Nt-proBNP _____	158	Proteine totale urinare (s) _____	14
Numaratoare reticulocite _____	7	Protoporfirine in materii fecale (PROTST) _____	273
Oligozaharide in urina (OSACU) _____	171	PSA _____	52
Opiacee in ser (OPIA) _____	205	PSA (Antigen specific prostatic) (s) _____	49
Orto-cresol in urina (KRESU) _____	188	PSA free (Antigen specific prostatic liber) (s) _____	49
Osmolaritate serica (OSMOLG) _____	68	PTH _____	55
Osmolaritate urinara (OSMOLU) _____	68	PTH rp (parathormon related protein) (PTHRP) _____	226
Osteocalcin _____	68	Puumalavirus Ac IgG - Immunoblot (PUUGW) _____	191
Oxcarbazepin-10-(OH) (OXCAO) _____	123	Puumalavirus Ac IgG (PUUGE) _____	123
Pachet TORCH _____	258	Puumalavirus Ac IgM - Immunoblot (PUUMW) _____	191
PAI 1 - inhibitorul activatorului de plasminogen 1(PAI) _____	171	Puumalavirus Ac IgM (PUUME) _____	123
p-ANCA - Anticorpi anti citoplasma neutrofilelor MPO (ANCAP) _____	82	Quantiferon Test Gold (TBQF) _____	294
PAPP-A (Proteina A plasmatica asociata sarcinii) _____	99	Raclar lingual - cultura si identificare fungi _____	63
Para-nitrofenol in urina (PNPU) _____	188	Raport albumina / creatinina urinara _____	51
Parvovirus B19 - Ac IgG (P19GE) _____	137	Raport aldosteron / renina (ARQS) _____	423
Parvovirus B19 - Ac IgM (P19ME) _____	137	Raport calciu / creatinina urinara _____	22
Parvovirus B19 - ADN-PCR in sange EDTA (P19PCR) _____	546	Raport proteine / creatinina in urina colectata in 24 ore (s) _____	22
Pentaclorfenol in urina (PCPU) _____	463	Raport proteine / creatinina in urina matinala _____	22
Perfuzare _____	32	Rata filtrare glomerulara _____	20
Perphenazin din ser (PERPH) _____	205	Receptor solubil pentru transferina (TRANLR) _____	123
Piesa mica (biopsie) prelucrata la parafina cu dg hp (1-2 blocuri parafina) _____	252	Renina plasmatica (RENIN) _____	273
Piruvat in sange (PYRU) _____	117	Rezistenta la Lamivudina (HBRES) _____	663
Piruvatkinaza in eritrocite (PKE) _____	177	Rezistina (RESIS) _____	287
Plumb in sange (PB) _____	82	Ribavirina (RIBAV) _____	546
Plumb urinar (PBKREA) _____	82	ROMA index - CA125, HE4 si interpretarea scorului (ROMA) _____	150
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Porfirine eritrocitare (PORPE) _____	273	Rotavirus - Antigen in materii fecale - test ELISA (ROTA) _____	96
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Porfirine urinare diferite (PORPUG) _____	1433	Rubeola Ac IgG _____	53
Porfirine urinare totale (PORUT) _____	137	Rubeola Ac IgM _____	53
Porfobilinogen in urina (PBGU24) _____	246	Rubeola ARN-PCR in lichid amniotic (ROTPCR) _____	546
Potasiu _____	17	Rubeola ARN-PCR in sange (ROTPCR) _____	546
Potasiu urinar (s) _____	16	Rubeola IgG - indice de aviditate (RAVGE) _____	212
Pregnenolon sulfat (PREGS) _____	478	Rujeola Ac IgG (MASGE) _____	89
Proba de digestie _____	41	Rujeola Ac IgM (MASME) _____	89
Profil lipidic (Colesterol, HDL, LDL, Trigliceride, VLDL) _____	56	Salmonella Ac _____	68
Progesteron _____	50	Saturatie transferina (%) _____	39
Proinsulina (IPROIN) _____	232	SCCA - Carcinom cu celule scuamoase (SCC) _____	76
Prolactina _____	50	Screening diabet gestational (75g) _____	35
Prolactina dupa PEG (Macroprolactina) _____	131	Screening MRSA _____	39
Proteina 14-3-3 in LCR (P1433L) _____	232	Secretie col uterin cultura si identificare bacteriana si fungica _____	70
Proteina C - activitate _____	117	Secretie col uterin - cultura si identificare fungica _____	60
		Secretie conjunctivala - cultura si identificare bacteriana _____	60

Secretie conjunctivala - cultura si identificare fungica _____	60	SteatoScreen _____	369
Secretie otica - cultura si identificare bacteriana _____	60	Stibiu in urina (SBU) _____	86
Secretie otica - cultura si identificare fungica _____	60	Stiren in sange (STYR) _____	463
Secretie otica - examen microscopic colorat _____	25	Streptococ betahemolitic grup A - Antigen _____	48
Secretie uretrala - cultura si identificare bacteriana _____	65	Sulfat index in urina _____	41
Secretie uretrala - cultura si identificare fungica _____	65	T3 (triiodotironina) _____	41
Secretie vaginala - cultura si identificare bacteriana _____	65	T3 free _____	41
Secretie vaginala - cultura si identificare fungica _____	65	T4 (tiroxina) _____	41
Secretie vaginala - examen microscopic colorat _____	25	Tacrolimus (TACRO) _____	177
Secretie vulvara - cultura si identificare bacteriana _____	65	Taenia solium Ac IgG _____	76
Secretie vulvara - cultura si identificare fungica _____	65	Taxa de deplasare si recoltare la domiciliu _____	68
Secretii purulente/plagi/fistule/abcese		Taxa Urgenta ** _____	32
cultura si identificare bacteriana _____	65	Tegumente - cultura si identificare bacteriana _____	76
Secretii purulente/plagi/fistule/abcese		Telur in urina (TEU) _____	463
cultura si identificare fungica _____	60	Test de contaminare cu sange matern _____	3413
Secretii purulente/plagi/fistule/abcese		Test de intoleranta la alimente (NATGE) _____	1181
examen microscopic colorat (S) _____	21	Test de paternitate (VATER) _____	2662
Sediment urinar cantitativ (hematii, leucocite) (s) _____	55	Test de rezistenta la insulina _____	109
Sediment urinar cantitativ Addis/Hamburger (s) _____	55	Test de sanatatie - aeromicroflora _____	76
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Seleniu (SE) _____	171	Test de toleranta la glucoza (75g) _____	37
Serotonina Ac IgG (SEROG) _____	164	Test de zigozitate (gemeni) _____	2211
Serotonina Ac IgM (SEROM) _____	164	Testosteron _____	50
Serotonina in sange (SEROE) _____	191	Testosteron liber (FT) _____	55
Serotonina in urina (SERU24) _____	191	Testosteron urinar (GTU24) _____	62
Sfingomielinaza (SPMYE) _____	171	Tetraplegie spastica (gena SPG4) - test genetic _____	8873
SHBG (sex hormon binding globulin) _____	63	TGO _____	17
Shigella Ac _____	68	TGP _____	17
Sifilis - Treponema pallidum IgG - BLOT (LUEGW) _____	205	Thaliu in ser (TL) _____	191
Sifilis - Treponema pallidum IgM - BLOT (LUEMW) _____	205	Thaliu in urina (TLU) _____	123
Sinaptofizina _____	96	Timidin kinaza (TK) _____	205
Sindrom Gilbert - gena UGT1A1 _____	778	Timp Quick si INR (International Normalised Ratio) _____	26
Sindrom Wolf-Hirschhorn (culturi cromosomiale si FISH) _____	3413	Tiocianati in ser (TCYA) _____	463
Sindromul Beckwith-Wiedemann - test genetic MLPA _____	1024	Tiocianati in urina (TCYAU) _____	463
Sindromul Charcot-Marie-Tooth tip 1a (gena PMP22) _____	2457	Tireoglobulina (TG) _____	55
Sindromul CHARGE - gena CHD-7 _____	7508	Tirozina (TYRO) _____	218
Sindromul Lesch-Nyhan - gena HPRT1 _____	7125	Total beta HCG _____	49
Sindromul Prader-Willy _____	3413	Toxocara canis Ac IgG _____	62
Sindromul Williams-Beuren - gena 7q11 - MLPA (WB) _____	3003	Toxocara canis Ac IgG - Westernblot (TOCGW) _____	349
Sirolimus (SIROL) _____	177	Toxocara canis Ac IgM _____	349
Sodiu _____	17	Toxocara canis Ac IgM - Westernblot (TOCMW) _____	349
Sodiu urinar (s) _____	17	Toxoplasma gondii Ac IgA - ISAGA (TOXAIS) _____	76
SP100 Ac (SP100E) _____	123	Toxoplasma gondii Ac IgG _____	54
Spermocultura (s) _____	62	Toxoplasma gondii Ac IgG - Westernblot (TOXGW2) _____	191
Spermograma (s) _____	109	Toxoplasma gondii Ac IgM _____	54
Sputa - cultura si identificare bacteriana _____	65	Toxoplasma gondii Ac IgM - ISAGA (TOXMIS) _____	123
Sputa - cultura si identificare fungica _____	65	Toxoplasma gondii Ac IgM - Westernblot (TOXMW) _____	191
Sputa - cultura si identificare fungica (s) _____	55	Toxoplasma gondii ADN-PCR (TOXPCR) _____	546
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Sputa - examen microscopic colorat (s) _____	24	Toxoplasma gondii IgG - Indice de aviditate (TAVGE) _____	123
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Prețurile afișate pe website sunt cele standard. În funcție de gradul profesional și experiența fiecărui medic, de situația medicală concretă a pacientului și de politica comercială a companiei, acestea pot varia și pot suferi modificări.

Vă rugăm să verificați corectitudinea acestora apelând numărul de call center:

021.9442

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