

DEPARTAMENT	DENUMIRE INVESTIGATIE	PRET (Lei)
14. Hormoni	11-Deoxycorticosteron in ser (DOC)*	185
14. Hormoni	11-Deoxycortisol in ser (DCORT)*	185
14. Hormoni	11-Deoxycortisol in urina (DCORU)*	143
14. Hormoni	17 cetosteroizi urinari*	70
14. Hormoni	17-OH Corticosteroizi*	89
14. Hormoni	17-OH Progesteron (HPROG)*	50
4. Biochimie	2-/16-hydroxy estrogen ratio in urina (2E16EQ)*	350
27. Genetica	21-Hydroxylase deficiency (CYP21A2-gene) - ONLY MLPA deletions/duplications*	1.900,00
14. Hormoni	3-Methoxytyramine in plasma (M3TYR)*	350
14. Hormoni	3-Methoxytyramine in urina (M3TYRU)*	200
5. Metabolism	5-metiltetrahidrofolat (5MTHF) in LCR*	290
8. Status oxidativ	8-OH Guanosine (H8DG)*	185
27. Genetica	ABCB4, ABCB11 - secventiere NGS*	9.000,00
23. Toxicologie	Acetazolamida in sange (ACETA)*	112
23. Toxicologie	Acetona in urina (ACETU)*	187

23. Toxicologie	Acid 2-tio-tiazolidin-4-carboxilic in urina (TTCA)*	187
16. Markeri tumorali	Acid 5-hidroxindol acetic urinar (5-HIAA) (HIES)*	120
24. Medicamente	Acid 5-hidroxitriptofan (5-HPT) (H5TRYP)*	150
24. Medicamente	Acid 5-hidroxitriptofan in urina (5-HPT) (H5TRYU)*	150
4. Biochimie	Acid delta amino-levulinic dehidrataza (ALAD)*	120
4. Biochimie	Acid delta amino-levulinic in urina (ALAU)*	160
23. Toxicologie	Acid fenilgioxilic (PGLYU)*	200
23. Toxicologie	Acid fenilmercapturic in urina (PMER)*	339
4. Biochimie	Acid glutamic in ser (GLSU)*	150
4. Biochimie	Acid glutamic in urina (GLUSU)*	150
4. Biochimie	Acid hialuronic (HYAS)*	150
23. Toxicologie	Acid hipuric urinar (AHIPUK)*	85
4. Biochimie	Acid homogentisinic (HGENU)*	350
4. Biochimie	Acid homovanilic (HVA24)*	110
4. Biochimie	Acid homovanilic in LCR *	270
4. Biochimie	Acid lipoic (LIPON)*	170

23. Toxicologie	Acid mandelic in urina (MAND)*	85
23. Toxicologie	Acid metilhipuric in urina (MHIPPU)*	200
21. Alergologie	Acid metilimidazol acetic (metabolit al histaminei) (MIESUK)*	160
4. Biochimie	Acid metilmalonic in ser (MMALO)*	250
4. Biochimie	Acid metilmalonic in urina (MMALU)*	250
23. Toxicologie	Acid oxalic in urina (OXAU24)*	156
4. Biochimie	Acid palmitic (PALM)*	360
5. Metabolism	Acid phytanic (PHYT)*	350
5. Metabolism	Acid pipecolic (PIPS)*	240
5. Metabolism	Acid pristanic (PRIS)*	400
5. Metabolism	Acid sialic (SIAL)*	150
4. Biochimie	Acid stearic (STEA)*	360
23. Toxicologie	Acid trans muconic in urina*	125
23. Toxicologie	Acid tricloracetic in urina (TCLSU)*	187
4. Biochimie	Acid uric	10
4. Biochimie	Acid uric din lichid de punctie (HSP)*	25

4. Biochimie	Acid uric urinar**	11
4. Biochimie	Acid vanil mandelic (VMAT)*	50
27. Genetica	Acidemia glutarica tip 1 - gena GCDH secentiere *	2.500,00
27. Genetica	Aciduria argininosuccinica (ASL) - Secventiere*	3.000,00
5. Metabolism	Acilcarnitina in urina (CARNU)*	650
5. Metabolism	Acizi biliari *	70
5. Metabolism	Acizi biliari in materii fecale (GALST)*	110
5. Metabolism	Acizi grasi cu lant scurt în materii fecale (KFSST)*	325
5. Metabolism	Acizi grasi HS-Omega-3-index (HSO3I)*	460
5. Metabolism	Acizi grasi liberi (FFS)*	100
5. Metabolism	Acizi grasi Omega 3/6 (OMBUC)*	300
5. Metabolism	Acizi grasi Omega 3/6/7/9 (OMEGA)*	750
5. Metabolism	Acizi grasi Omega-3 - Acid alfa-Linolenic (ALA), Acid Eicosapentaenoic (EPA), Acid Docosahexaenoic (DHA) (OMEGA3)*	180
5. Metabolism	Acizi grasi Omega-6 - Acid Linolenic, Acid gama-Linolenic, Acid bishomo-Linolenic, Acid Arahidonic (OMEGA6)*	180
5. Metabolism	Acizi grasi Omega-7/9 - Acid Oleic, Acid Eicosatrienic, Acid Palmitoleic (OMEGA7)*	450

5. Metabolism	Acizi organici in urina (ORGSU)*	500
27. Genetica	Acondroplazia - gena FGFR3 - seventiere exon 10 *	975
14. Hormoni	ACTH-hormon adenocorticotrop**	48
3. Hemostaza	Activitatea anti Factor X Activat (Heparina) (AFA10A)*	135
24. Medicamente	Adalimumab (monitorizarea terapiei) (ADALI)*	340
20. Infectioase	Adenovirus - Antigen in materii fecale - screening**	35
20. Infectioase	Adenovirus - Antigen in materii fecale - test ELISA (ADE)*	70
20. Infectioase	Adenovirus Ac IgG (AVGE)*	55
20. Infectioase	Adenovirus Ac IgM (AVME)*	65
20. Infectioase	Adenovirus ADN-PCR in exsudat faringian/ secretie conjunctivala (AVPCR)*	175
20. Infectioase	Adenovirus ADN-PCR in LCR (AVPCL)*	250
4. Biochimie	Adenozin-deaminaza - determinare in lichid de punctie (ADDAP)*	600
4. Biochimie	Adenozin-deaminaza in ser (ADDA)*	390
4. Biochimie	Adenozin-monofosfat ciclic in urina (AMPU)*	220
14. Hormoni	ADH precursor - CT-Pro-AVP (Provasopresina, Copeptina) (COPEP)*	232
4. Biochimie	Adiponectina (ADIN)*	185

20. Infectioase	ADN bacterian - PCR in lichid de punctie (ARN 16s) (BAKPCR)*	250
27. Genetica	ADN Mitocondrial - deletii ale genomului mitocondrial pentru sindroamele Kearns-Sayer, Pearson si CPEO *	1.150,00
14. Hormoni	Adrenalina (ADRE)*	180
23. Toxicologie	Aflatoxine B1, B2, G1, G2 (AFLAT)*	400
17. Sarcina si Fertilitate	AFP in lichid amniotic (AFPF)*	88
16. Markeri tumorali	AFP-alfa1fetoproteina(ficat,sarcina)**	38
4. Biochimie	Albumina	11
4. Biochimie	Albumina din LCR (ALBL)*	50
4. Biochimie	Albumina in lichid de punctie (ALBP)*	35
23. Toxicologie	Alcool metilic (metanol) in sange-EDTA (MALK)*	200
23. Toxicologie	Alcool metilic (metanol) in urina (MALKU)*	250
4. Biochimie	Aldolaza (ALDOL)*	65
14. Hormoni	Aldosteron (ALDOS)*	95
14. Hormoni	Aldosteron in urina (ALDOSU)*	95
4. Biochimie	Alfa 1 Antitripsina (AAT)**	35
4. Biochimie	Alfa 1 Antitripsina fenotipare (AATPT)*	150

4. Biochimie	Alfa 1 Antitripsina in materii fecale (AATST)*	80
4. Biochimie	Alfa 1 Glicoproteina (A1GLY)*	60
27. Genetica	Alfa 1-antitripsina (SERPINA1) - genotipare ARMS-PCR*	450
27. Genetica	Alfa 1-antitripsina (SERPINA1) - secentierea*	1.600,00
4. Biochimie	Alfa 2 Macroglobulina (A2MA)*	50
5. Metabolism	Alfa Glucozidaza 1 (AGLU1)*	225
27. Genetica	Alfa Thalassemie - gena HBA - MLPA*	1.950,00
27. Genetica	Alfa Thalassemie - gena HBA - secentiere*	3.600,00
5. Metabolism	Alfa-Galactozidaza in ser (AGAL)*	115
5. Metabolism	Alfa-Iduronidaza - MPZ I Hurler-Scheie (AIDU)*	200
4. Biochimie	Alfa-N-acetilgalactozaminidaza(Nagalaza)-(NAGA)*	580
23. Toxicologie	Aluminiu seric (AL)*	75
23. Toxicologie	Aluminiu urinar (ALU)*	75
19. Autoimunitate	AMA-M2 (AMA2)*	90
19. Autoimunitate	AMA-M4 (AMA4)*	70
19. Autoimunitate	AMA-M9 (AMA9)*	70

24. Medicamente	Amantadina (AMANT)*	360
22. Droguri	Amfetamine in par (AMPHAA)*	350
22. Droguri	Amfetamine în urina - confirmare si identificare (AMPUBU)*	350
22. Droguri	Amfetamine in urina - screening (AMPHU)*	65
22. Droguri	Amfetamine/Metamfetamine - test de screening in ser (AMPHSE)*	350
4. Biochimie	Amilaza	20
4. Biochimie	Amilaza - izoenzime (alfa-amilaza, amilaza pancreatică, amilaza salivara) (AMISO)*	50
4. Biochimie	Amilaza in lichid de punctie (AMYLP)*	14
4. Biochimie	Amilaza pancreatică serică **	21
4. Biochimie	Amilaza urinara (AMY24)*	12
19. Autoimunitate	Amiloid A in ser (SAA)*	95
5. Metabolism	Amine biogene in LCR (cadaverina, putrescina, spermina si spermidina) (BIOAL)*	975
5. Metabolism	Aminoacizi din picatura de sange pe hartie-filtru (AMSF1)*	400
5. Metabolism	Aminoacizi screening in LCR (AMINOL) *	645
5. Metabolism	Aminoacizi screening in plasma (AMSPP)*	185
5. Metabolism	Aminoacizi screening in urina (AMINOU)*	185

24. Medicamente	Amiodarona in ser (AMI)*	135
27. Genetica	Amiotrofie spinala (gena SMN1) - secentiere*	5.200,00
27. Genetica	Amiotrofie spinala (genele SMN1 si SMN 2) - MLPA*	1.300,00
27. Genetica	Amiotrofie spinala tip I/II/III gena SMN 1 in lichid amniotic*	5.100,00
27. Genetica	Amiotrofie spinala tip I/II/III gena SMN 1 in vilozitati coriale*	4.250,00
24. Medicamente	Amitriptilina si metabolitul Nortriptilina (AMNO)*	360
11. Bacteriologie	Amniocultura**	45
13. Parazitologie	Amprenta anala**	28
19. Autoimunitate	ANA - PANEL 23 ANTIGENE NUCLEARE BLOT EXTINS (ADNdS, nucleosome, histone, SS-A, Ro52, SS-B, nRNP/Sm, Mi-2 beta, Mi-2)	250
19. Autoimunitate	ANA - PANEL 3 BLOT EXTINS (U1nRNP, Sm, SS-A, Ro52, SS-B, Scl-70, Pm-Scl, Jo-1, Centromer B, PCNA, ADNdS, Nucleosom, Histone, Proteina P ribosomală, AMA-M2, DFS-70)**	155
19. Autoimunitate	ANA - screening Ac IgG - Imunofluorescenta**	45
19. Autoimunitate	ANA - screening Ac IgG - Metoda Imunoenzimatica*	63
19. Autoimunitate	ANA - screening si titrare Ac IgG - Imunofluorescenta**	85
19. Autoimunitate	ANA - titrare Ac IgA, IgG, IgM - Imunofluorescenta**	185
23. Toxicologie	Analiza firului de par (elemente toxice si minerale) - test extins (MMINPE)*	950

23. Toxicologie	Analiza firului de par (elemente toxice si minerale) - test standard (MMINPH)*	750
19. Autoimunitate	ANCA (cANCA+pANCA)*	105
14. Hormoni	Androgen index-free (FAI)*	130
14. Hormoni	Androstandiol glucuronid (ANDOL)*	170
14. Hormoni	Androstendion seric (ANDRO)*	95
27. Genetica	Aneuploidii in lichid amniotic (X, Y, 13, 18, 21) - QF-PCR*	500
27. Genetica	Aneuploidii in produs de avort (X, Y, 13, 15, 16, 18, 21, 22) - QF-PCR*	600
27. Genetica	Aneuploidii X-Y (analiza sexului cromosomial)*	300
27. Genetica	Angioedem ereditar HAE tip I si II - SERPING1*	3.375,00
27. Genetica	Angioedem ereditar HAE tip III - Factor 12*	475
4. Biochimie	Angiotensinconvertaza (ACE)*	50
4. Biochimie	Angiotensinconvertaza in LCR (ACEL)*	115
20. Infectioase	Anisakis Ac IgG (ANISGI) *	80
3. Hemostaza	Anti Factor II - Activitate (Dabigatran-Pradaxa) (AFA2)*	165
3. Hemostaza	Anti Factor Xa - Spiegel(Apixaban) (AF10AE)*	165
17. Sarcina si Fertilitate	Anti Mulleriane Hormone (AMH)**	170

19. Autoimunitate	Anti Receptor TSH (TRAK)**	80
11. Bacteriologie	Antibiograma - cultura sange cordon ombilical**	55
11. Bacteriologie	Antibiograma - hemocultura*	55
11. Bacteriologie	Antibiograma - suplimentara cultura sange**	55
11. Bacteriologie	Antibiograma (la cerere)	15
3. Hemostaza	Anticoagulant Lupic (LAB)*	90
24. Medicamente	Anticorpi ADA (Adalimumab) (anticorpi anti-TNF-alfa - eficienta terapeutica) (ADALAK)*	245
18. Imunitate	Anticorpi anti - Imunoglobulina A (IGAA)*	60
19. Autoimunitate	Anticorpi anti acini de glanda salivara (SPEIAZ)*	70
19. Autoimunitate	Anticorpi anti actina (ACTA)*	100
19. Autoimunitate	Anticorpi anti ADN dublu catenar-DS (DDNSE)*	70
19. Autoimunitate	Anticorpi anti ADN dublu catenar-DS in LCR (DDNSEL)*	110
19. Autoimunitate	Anticorpi anti ADN monocatenar-SS (SDNSE)*	70
19. Autoimunitate	Anticorpi anti adreno-cortex (NNA)*	90
19. Autoimunitate	Anticorpi anti Amfifizina (AMPHI1)*	75
19. Autoimunitate	Anticorpi anti Amfifizina 1 in LCR (AMPH1L)*	85

19. Autoimunitate	Anticorpi anti Annexin V IgG (ANNV)*	85
19. Autoimunitate	Anticorpi anti ARN-Polimeraza I (RNAPM)*	60
20. Infectioase	Anticorpi Anti Aspergillus fumigatus (ASFUH)*	90
20. Infectioase	Anticorpi anti Bacillus anthracis*	75
19. Autoimunitate	Anticorpi anti canal de calciu tip N (CAKN)*	300
19. Autoimunitate	Anticorpi anti canal de calciu tip N in LCR (CAKNL)*	300
19. Autoimunitate	Anticorpi anti canal de calciu tip PQ (CAKPQ)*	300
19. Autoimunitate	Anticorpi anti canal de calciu tip PQ in LCR (CAKPQL)*	300
19. Autoimunitate	Anticorpi anti canale de potasiu in LCR (KKAKL)*	90
19. Autoimunitate	Anticorpi anti canale de potasiu voltaj-dependente (KKAK)*	200
20. Infectioase	Anticorpi anti Candida albicans IgA (CANE)*	75
20. Infectioase	Anticorpi anti Candida albicans IgG (CANGE)*	65
20. Infectioase	Anticorpi anti Candida albicans IgM (CANME)*	65
19. Autoimunitate	Anticorpi anti Cardiolipina IgA, IgG, IgM (ACLA)*	120
19. Autoimunitate	Anticorpi anti CASPR2 (Contactin-associated protein 2) in LCR (CASPRL)*	90
19. Autoimunitate	Anticorpi anti CASPR2 (Contactin-associated protein 2) in ser (CASPR2)*	65

19. Autoimunitate	Anticorpi anti catepsina G (CATG)*	72
19. Autoimunitate	Anticorpi anti CCP - Peptidul ciclic citrulinat**	65
19. Autoimunitate	Anticorpi anti celula endoteliala (EZA)*	65
19. Autoimunitate	Anticorpi anti celula parietala gastrica (PARIA)*	75
19. Autoimunitate	Anticorpi anti celule insulare (ICAS)*	90
19. Autoimunitate	Anticorpi anti centromer (ACA)*	70
20. Infectioase	Anticorpi anti Chlamydia IgM in LCR - IPT (CHLMIL)*	90
19. Autoimunitate	Anticorpi anti citocrom P450-c17-hidroxilaza (PC17H)*	75
19. Autoimunitate	Anticorpi anti citocrom P450-scc-hidroxilaza (PSCCH)*	75
19. Autoimunitate	Anticorpi anti colagen tip VII IgG (KOLL7)*	85
19. Autoimunitate	Anticorpi anti CRMP3 (Oligodendrocite) (CRMP3)*	120
19. Autoimunitate	Anticorpi anti CRMP5 in LCR (Oligodendrocite) (CRMP5L)*	120
19. Autoimunitate	Anticorpi anti CRMP5 in ser (Oligodendrocite) (CRMP5)*	120
19. Autoimunitate	Anticorpi anti CV-2 in LCR (CV2L)*	85
19. Autoimunitate	Anticorpi anti desmogleina 1 (DES1)*	90
19. Autoimunitate	Anticorpi anti desmogleina 3 (DES3)*	90

19. Autoimunitate	Anticorpi anti desmozom (pemfigus) (STAK)*	90
19. Autoimunitate	Anticorpi anti DFS 70 (DFS70)*	75
19. Autoimunitate	Anticorpi anti Endomysium IgA (EMAA)*	95
19. Autoimunitate	Anticorpi anti Endomysium IgG (EMAG)*	95
19. Autoimunitate	Anticorpi anti Endomysium IgM*	95
20. Infectioase	Anticorpi anti Entamoeba histolytica (AMOGI)*	100
19. Autoimunitate	Anticorpi anti enterocitari*	170
19. Autoimunitate	Anticorpi anti epiteliu acini de glanda salivara (SPEIBA)*	70
2. Imunohematologie	Anticorpi anti eritrocitari - SCREENING**	200
2. Imunohematologie	Anticorpi anti eritrocitari - TITRARE**	200
1. Hematologie	Anticorpi anti eritropoietina (ERYTH)*	180
19. Autoimunitate	Anticorpi anti factor intrinsec*	75
3. Hemostaza	Anticorpi anti factor IX (AFA9)*	148
3. Hemostaza	Anticorpi anti factor VIII (AFA8)*	110
20. Infectioase	Anticorpi anti Fasciola Hepatica (FASE)*	100
20. Infectioase	Anticorpi anti filaria (FILE)*	140

19. Autoimunitate	Anticorpi anti fodrin (spectrina non-eritroïda) IgA (FODAE)*	80
19. Autoimunitate	Anticorpi anti fodrin (spectrina non-eritroïda) IgG (FODGE)*	80
19. Autoimunitate	Anticorpi anti fosfatidil-glicerol IgG (PHGLG)*	65
19. Autoimunitate	Anticorpi anti fosfatidil-glicerol IgM (PHGLM)*	65
19. Autoimunitate	Anticorpi anti fosfatidil-inozitol IgG (PHING)*	65
19. Autoimunitate	Anticorpi anti fosfatidil-inozitol IgM (PHINM) *	65
19. Autoimunitate	Anticorpi anti fosfatidil-serina IgA (PHSEA)*	85
19. Autoimunitate	Anticorpi anti fosfatidil-serina IgG (PHSEG)*	85
19. Autoimunitate	Anticorpi anti fosfatidil-serina IgM (PHSEM)*	85
19. Autoimunitate	Anticorpi anti Fosfolipidici IgG*	60
19. Autoimunitate	Anticorpi anti Fosfolipidici IgM*	60
19. Autoimunitate	Anticorpi anti gangliozide-mielina 1 IgG (GM1G)*	75
19. Autoimunitate	Anticorpi anti gangliozide-mielina 1 IgG in LCR (GM1GL)*	85
19. Autoimunitate	Anticorpi anti gangliozide-mielina 1 IgM (GM1M)*	75
19. Autoimunitate	Anticorpi anti gangliozide-mielina 1 IgM in LCR (GM1ML)*	85
19. Autoimunitate	Anticorpi anti gangliozide-mielina 2 IgG (GM2G)*	75

19. Autoimunitate	Anticorpi anti ganglioza-mielina 2 IgG in LCR (GM2GL)*	85
19. Autoimunitate	Anticorpi anti ganglioza-mielina 2 IgM (GM2M)*	75
19. Autoimunitate	Anticorpi anti ganglioza-mielina 2 IgM in LCR (GM2ML)*	85
19. Autoimunitate	Anticorpi anti ganglioza-mielina IgG - BLOT complet: GM1, GM2, GM3, GD1A, GD1B, GQ1B, GT1B (GMPG)*	150
19. Autoimunitate	Anticorpi anti ganglioza-mielina IgM - BLOT complet: GM1, GM2, GM3, GD1A, GD1B, GQ1B, GT1B (GMPM)*	150
19. Autoimunitate	Anticorpi anti Glicoproteina oligodendrocitara a mielinei (MOGI)*	100
19. Autoimunitate	Anticorpi anti Glicoproteina oligodendrocitara a mielinei in LCR (MOGIL)*	100
2. Imunohematologie	Anticorpi Anti grup sangvin A - detectie**	55
2. Imunohematologie	Anticorpi Anti grup sangvin A - titrare**	95
2. Imunohematologie	Anticorpi Anti grup sangvin B - detectie**	55
2. Imunohematologie	Anticorpi Anti grup sangvin B - titrare **	95
2. Imunohematologie	Anticorpi Anti grup sangvin RHo(D) - detectie si identificare**	55
2. Imunohematologie	Anticorpi Anti grup sangvin RHo(D) - titrare**	130
19. Autoimunitate	Anticorpi anti hialuronidaza (AHYA)*	91
19. Autoimunitate	Anticorpi anti Hu-D (HU)*	90
19. Autoimunitate	Anticorpi anti Hu-D in LCR - BLOT (HUBL)*	110

19. Autoimunitate	Anticorpi anti Hu-D in LCR (HUL)*	90
24. Medicamente	Anticorpi anti infliximab (INFXAK)*	245
20. Infectioase	Anticorpi anti influenza A (INFAK)*	80
20. Infectioase	Anticorpi anti influenza A IgA (INAAE)*	80
20. Infectioase	Anticorpi anti influenza A IgG (INAGE)*	80
20. Infectioase	Anticorpi anti influenza B (INFBK)*	80
20. Infectioase	Anticorpi anti influenza B IgA (INBAE)*	80
20. Infectioase	Anticorpi anti influenza B IgG (INBGE)*	80
19. Autoimunitate	Anticorpi anti insulina (IAA)*	90
24. Medicamente	Anticorpi anti interferon alfa (AINFE)*	175
24. Medicamente	Anticorpi anti interferon beta (BINFE)*	175
19. Autoimunitate	Anticorpi anti Jo-1 (JO1)*	70
19. Autoimunitate	Anticorpi anti Keratina (KERAT)*	65
19. Autoimunitate	Anticorpi anti Ku (KUB)*	90
19. Autoimunitate	Anticorpi anti Laminina 5 IgG*	120
19. Autoimunitate	Anticorpi anti LC1 (LC1)*	85

19. Autoimunitate	Anticorpi anti leucocitari (LEUA)*	90
19. Autoimunitate	Anticorpi anti LGI1 in LCR (LGI1L)*	90
19. Autoimunitate	Anticorpi anti LKM3 (LKM3)*	85
19. Autoimunitate	Anticorpi anti MDA5 - BLOT (MDA5B)*	70
19. Autoimunitate	Anticorpi anti membrana bazala alveolara (ALVBA)*	80
19. Autoimunitate	Anticorpi anti membrana bazala epidermala (EBMA)*	90
19. Autoimunitate	Anticorpi anti membrana bazala glomerulara (GBMC)*	70
19. Autoimunitate	Anticorpi anti membrana neutrofilelor - totali (NEUTM)*	90
19. Autoimunitate	Anticorpi anti membrana neutrofilelor IgG (NEUTMG)*	90
19. Autoimunitate	Anticorpi anti membrana neutrofilelor IgM (NEUTMM)*	90
19. Autoimunitate	Anticorpi anti Mi 2 (MI2)*	90
19. Autoimunitate	Anticorpi anti microzomiali - LKM1*	70
19. Autoimunitate	Anticorpi anti mielina asociata glycoproteinei IgM in LCR (MAGL)*	85
19. Autoimunitate	Anticorpi anti mielina IgA, IgG, IgM (MAG)*	186
19. Autoimunitate	Anticorpi anti miocard (HMA)*	125
19. Autoimunitate	Anticorpi anti mitocondriali (AMA)*	60

19. Autoimunitate	Anticorpi anti muschi neted (ASMA)*	75
19. Autoimunitate	Anticorpi anti muschi striat (SKMA)*	70
19. Autoimunitate	Anticorpi anti MuSK (tirozinkinaza musculara) (RTYRA)*	85
19. Autoimunitate	Anticorpi anti Mycoplasma/Ureaplasma IgG*	120
19. Autoimunitate	Anticorpi anti myosin (MYOA)*	80
24. Medicamente	Anticorpi anti natalizumab (TYSABRI) (NATAA)*	120
19. Autoimunitate	Anticorpi anti neuronali - anti-Hu, Yo, Ri, Fifisina, CV2, Ma2, MGT-30, AGNA, Recoverina*	250
19. Autoimunitate	Anticorpi anti neuronali - Hu-D, Ri, Yo (NEURO)*	220
19. Autoimunitate	Anticorpi anti neuronali CV2 in ser - BLOT (CV2B)*	90
19. Autoimunitate	Anticorpi anti neuronali Ma1 in LCR (MA1L)*	90
19. Autoimunitate	Anticorpi anti neuronali Ma2 in LCR (MA2L)*	90
19. Autoimunitate	Anticorpi anti neuronali Ma2/Ta (MA2)*	90
19. Autoimunitate	Anticorpi anti NOR-90 (NOR90)*	60
19. Autoimunitate	Anticorpi anti nucleozom (NUCLEC)*	75
19. Autoimunitate	Anticorpi anti ovarieni (OVAK)*	147
19. Autoimunitate	Anticorpi anti PCA-2 in LCR (PCAL)*	85

19. Autoimunitate	Anticorpi anti PCNA (Proliferating Cell Nuclear Antigen)(Ciclina) (PCNA)*	75
19. Autoimunitate	Anticorpi anti PDGFR beta (PDGFRB)*	75
19. Autoimunitate	Anticorpi anti pituitari (APA) (HYPA)*	80
19. Autoimunitate	Anticorpi anti PM/Scl (PMSCL)*	85
19. Autoimunitate	Anticorpi anti pneumococ IgG (PNGE)*	80
19. Autoimunitate	Anticorpi anti proteina bazica a mielinei (MBP)*	100
19. Autoimunitate	Anticorpi anti proteina bazica a mielinei in LCR (MBPL)*	100
19. Autoimunitate	Anticorpi anti Proteina-P ribozomala (RIBGE)*	85
19. Autoimunitate	Anticorpi anti proteine histone (HISTO)*	70
4. Biochimie	Anticorpi anti protrombina (PTHAK) *	80
19. Autoimunitate	Anticorpi anti quadrosialo ganglioziid IgG (GQ1b) (GQ1BG)*	75
19. Autoimunitate	Anticorpi anti receptor A2-Fosfolipaza IgG (PLA2RG)*	80
19. Autoimunitate	Anticorpi anti receptor AMPA in LCR (AMPARL)*	85
19. Autoimunitate	Anticorpi anti receptor de acetilcolina (ACHA)*	155
19. Autoimunitate	Anticorpi anti receptor de acetilcolina in LCR (ACHAL)*	280
19. Autoimunitate	Anticorpi anti receptor de glicina (GLYCR)*	75

19. Autoimunitate	Anticorpi anti receptor glutamat (NMDA) IgA (NMDARA)*	70
19. Autoimunitate	Anticorpi anti receptor glutamat (NMDA) IgA, IgG si IgM (BUCNMD)*	195
19. Autoimunitate	Anticorpi anti receptor glutamat (NMDA) IgG (NMDARG)*	70
19. Autoimunitate	Anticorpi anti receptor glutamat (NMDA) IgM (NMDARM)*	70
19. Autoimunitate	Anticorpi anti receptor glutamat (NMDA) in LCR (NMDARL)*	90
19. Autoimunitate	Anticorpi anti receptor IgE (Fc epsilon RI) (FCER)*	135
19. Autoimunitate	Anticorpi anti receptor muscarinic M3 de acetilcolina (ACHM3)*	80
19. Autoimunitate	Anticorpi anti receptor Ryanodin (RYR)*	80
19. Autoimunitate	Anticorpi anti Ri (RI)*	90
19. Autoimunitate	Anticorpi anti Ri in LCR - BLOT (RIBL)*	110
19. Autoimunitate	Anticorpi anti Ri in LCR (RIL)*	90
19. Autoimunitate	Anticorpi anti ribonucleoproteine - U1-RNP/Sm (RNP)*	70
19. Autoimunitate	Anticorpi anti β2 glicoproteina IgA, IgG, IgM (B2GS)*	120
19. Autoimunitate	Anticorpi anti Saccharomyces cerevisiae IgA (SCEAI)*	80
19. Autoimunitate	Anticorpi anti Saccharomyces cerevisiae IgG (SCEGI)*	80
19. Autoimunitate	Anticorpi anti Saccharomyces cerevisiae IgM (SCEMI)*	100

19. Autoimunitate	Anticorpi anti Scl 70 (SCL70)*	70
19. Autoimunitate	Anticorpi anti SLA (soluble liver Ag)/LP (liver-pancreas Ag) - Imunoblot specific hepatic si diferențiere (SLAB)*	130
19. Autoimunitate	Anticorpi anti spermatocitari IgA in lichid seminal (SPAAK)*	125
19. Autoimunitate	Anticorpi anti spermatocitari IgG in lichid seminal (SPGAK)*	125
19. Autoimunitate	Anticorpi anti spermatocitari IgM in lichid seminal (SPMAK)*	125
19. Autoimunitate	Anticorpi anti spermatozoizi*	55
19. Autoimunitate	Anticorpi anti SRP (SRP)*	90
19. Autoimunitate	Anticorpi anti SS-A-Ro (SSA)*	60
19. Autoimunitate	Anticorpi anti SS-B-La (SSB)*	60
20. Infectioase	Anticorpi anti stafilolizina (ASTA)*	100
19. Autoimunitate	Anticorpi anti steroid 21-hidroxilaza (PC21H)*	110
20. Infectioase	Anticorpi anti streptodornaza (streptococci DNase-B) (DORN)*	100
20. Infectioase	Anticorpi anti Strongyloides - Westernblot (STROW)*	125
20. Infectioase	Anticorpi anti Strongyloides IgG - screening test, ELISA (STROGE)*	110
20. Infectioase	Anticorpi anti Tetanus (TETE)*	80
19. Autoimunitate	Anticorpi anti tiroglobulina	38

19. Autoimunitate	Anticorpi anti Tirozin-fosfataza (IA2)*	90
19. Autoimunitate	Anticorpi anti Titin (MGT-30) (TITIN)*	120
20. Infectioase	Anticorpi anti toxina Difterica (DIPE)*	80
19. Autoimunitate	ACTPO*	65
19. Autoimunitate	Anticorpi anti Tr (TR)*	90
19. Autoimunitate	Anticorpi anti trombocitari legati IgG si IgM (THRAL)*	200
19. Autoimunitate	Anticorpi anti trombocitari liberi - receptori de fibrinogen, von Willebrand si colagen (THRAF)*	600
19. Autoimunitate	Anticorpi anti trombocitari liberi si legati (THROA)*	700
19. Autoimunitate	Anticorpi anti U3-nRNP Fibrilarina (U3RNP)*	60
19. Autoimunitate	Anticorpi anti Vimentina Citrulinata Mutanta (anti-MCV) (MCVAK)*	70
30. Serologie	Anticorpi anti virus parainfluenza tip 1,2,3 IgA (PIAE)*	90
20. Infectioase	Anticorpi anti virus rabic (TOLN)*	100
19. Autoimunitate	Anticorpi anti Yo (YO)*	90
19. Autoimunitate	Anticorpi anti Yo in LCR - BLOT (YOBL)*	110
19. Autoimunitate	Anticorpi anti Yo in LCR (YOL)*	90
5. Metabolism	Anticorpi anti-transportor de zinc 8 si 8C (ZNT8AK)*	65

19. Autoimunitate	Anticorpi Antinucleari Sm (SM)*	60
5. Metabolism	Anticorpi Filaggrin (FLAG)*	70
5. Metabolism	Anticorpi IgA anti-receptor de insulina (blot) (INSRAB)*	70
5. Metabolism	Anticorpi IgA anti-receptor de insulina (RIA) (INSRAR) *	90
5. Metabolism	Anticorpi IgG anti-insulina umana (INSA)*	90
5. Metabolism	Anticorpi IgG anti-receptor de insulina (blot) (INSRGB) *	70
5. Metabolism	Anticorpi IgG anti-receptor de insulina (RIA) (INSRGR)*	90
19. Autoimunitate	Anticorpi PR3 - Proteinaza 3 (PR3C)*	65
20. Infectioase	Anticorpi Tularemia (Francisella Tularensis) IgG (TULGE)*	75
20. Infectioase	Anticorpi Tularemia (Francisella Tularensis) IgM (TULME)*	75
24. Medicamente	Antidepresive in urina (ADEPU)*	350
24. Medicamente	Antidepresive triciclici in ser (TRIC)*	300
11. Bacteriologie	Antifungigrama la cultura sange cordon ombilical**	55
3. Hemostaza	Antitrombina III **	40
3. Hemostaza	APCR - rezistenta la activarea proteinei C (APC)**	105
27. Genetica	Apo E4 - Apolipoproteina E genotipare (APOEZH)*	500

4. Biochimie	Apolipoproteina A1	27
27. Genetica	Apolipoproteina A1 si Apolipoproteina B - test genetic hiperlipidemie (gena APOA1, gena APOB)*	2.650,00
4. Biochimie	Apolipoproteina A2 (APOLA2)*	60
4. Biochimie	Apolipoproteina B**	27
4. Biochimie	Apolipoproteina C2*	390
5. Metabolism	Apolipoproteina E (APOLE)*	75
19. Autoimunitate	Aquaporin 4 (Neuromielita optica) Ac IgA (NMOA)*	90
19. Autoimunitate	Aquaporin 4 (Neuromielita optica) Ac IgG (NMO)*	90
19. Autoimunitate	Aquaporin 4 (Neuromielita optica) Ac IgM (NMOM)*	90
19. Autoimunitate	Aquaporin 4 (Neuromielita optica) Ac totali in LCR (NMOL)*	125
5. Metabolism	Arilsulfataza A in leucocite (ARSA) (ARSUAE)*	105
5. Metabolism	Arilsulfataza A serica (ARSUA)*	105
5. Metabolism	Arilsulfataza A urinara (ARSUAU)*	105
5. Metabolism	Arilsulfataza B - MPZ VI Maroteaux-Lamy (ARSUB)*	200
27. Genetica	Aritmia prin displazie de ventricul drept - MLPA*	1.600,00
27. Genetica	Aritmia prin displazie de ventricul drept - Seacentiere*	7.500,00

27. Genetica	Aritmia prin displazie de ventricul drept (JUP,DSP) - NGS*	6.000,00
27. Genetica	Aritmia prin displazie de ventricul drept (PKP2,DSP,DSG2) - NGS*	6.000,00
27. Genetica	Aritmia prin displazie de ventricul drept (RYR2,DSP,TMEM43,PKP2,DSG2,DSC2,TGFB3,JUP) - NGS*	7.000,00
23. Toxicologie	Arsenic in sange (AS)*	105
23. Toxicologie	Arsenic in urina (ASU)*	105
20. Infectioase	Ascaris Ac IgG (adult) (ASCE)*	125
20. Infectioase	Ascaris Ac IgG (larva) (ASCLGE)*	125
20. Infectioase	ASLO (test calitativ)	18
20. Infectioase	ASLO (test cantitativ)	18
20. Infectioase	Aspergillus galactomanan - Antigen in aspirat bronsic (ASAGEB)*	85
20. Infectioase	Aspergillus galactomanan - Antigen in ser (ASAGE)*	90
27. Genetica	Ataxia Friedreich (FRDA gene)*	1.500,00
27. Genetica	Ataxia spinocerebelara de tip 3 (SCA3 gene)*	1.000,00
24. Medicamente	Atenolol (ATENO)*	350
19. Autoimunitate	ATPO - Ac anti tiroperoxidaza	40
27. Genetica	Atrofie musculara spinala si bulbara (SBMA) (Boala Kennedy)-gena AR (KENNED)*	650

23. Toxicologie	Aur in ser (AU)*	75
23. Toxicologie	Aur in urina (AUU)*	75
20. Infectioase	Babesia ADN-PCR (BABPCR)*	400
20. Infectioase	Babesia ADN-PCR in capusa (BABPCZ)*	300
20. Infectioase	Babesia microti Ac IgG (BABGI)*	90
20. Infectioase	Babesia microti Ac IgM (BABMI)*	90
22. Droguri	Barbiturice in ser (BARB)*	120
20. Infectioase	Bartonella henselae - Ac IgG si IgM (KATZE)*	150
20. Infectioase	Bartonella henselae ADN-PCR in tesut biopsie/punctie (BAHPCR)*	250
20. Infectioase	Bartonella henselae si quintana Ac IgG si IgM (BART)*	300
27. Genetica	BCR/abl - cuantificare*	800
27. Genetica	BCR/abl - genotipare si cuantificare*	1.500,00
27. Genetica	BCR/abl - genotipare*	800
27. Genetica	BCR/ABL - t(;22) cuantificare (P190, P210), RT-PCR*	800
27. Genetica	BCR/ABL - t(;22) FISH*	800
4. Biochimie	BDNF-factor neurotrofic derivat din creier (BDNF)*	180

23. Toxicologie	Benzen (BZOL)*	160
18. Imunitate	Benzi oligoclonale si Index IgG ser/LCR, Imunofixare (OLIGO)*	230
22. Droguri	Benzodiazepine in ser (BENZ)*	450
22. Droguri	Benzodiazepine in urina - screening (BENZU)*	70
23. Toxicologie	Beriliu in urina (BERU)*	339
4. Biochimie	Beta 2 Microglobulina **	50
4. Biochimie	Beta 2 Microglobulina in LCR (B2MIL)*	85
4. Biochimie	Beta 2 Microglobulina urinara (B2MIU)*	85
19. Autoimunitate	Beta Amiloid raport 42/40 in LCR (AMYLIQ)*	340
8. Status oxidativ	Beta caroten (CARO)*	150
5. Metabolism	Beta Galactocerebrozidaza (BGALCB)*	200
5. Metabolism	Beta Galactozidaza (BGALN)*	190
5. Metabolism	Beta Glucuronidaza, inclusiv Beta Galactozidaza*	350
27. Genetica	Beta Thalassemia, screening panel HBB - secentiere*	980
4. Biochimie	Beta-2-Transferina (B2TRNS)*	185
14. Hormoni	Beta-crosslaps (CTX)**	55

20. Infectioase	Beta-D-Glucan (BDG)*	375
5. Metabolism	Beta-hidroxibutirat (acid beta-hidroxibutiric) (HBUT)*	115
4. Biochimie	Bilirubina totala/Directa/Indirecta	25
5. Metabolism	Biotinidaza - activitate (BIOTA)*	250
5. Metabolism	Biotinidaza - test cantitativ (BIOTE)*	55
5. Metabolism	Biotinidaza din picatura de sange pe hartie-filtru (BIOT)*	105
24. Medicamente	Biperiden (BIPER)*	360
23. Toxicologie	Bisfenol A in urina (BISPA)*	350
24. Medicamente	Bisoprolol (BISOP)*	350
14. Hormoni	BNP-NT-Propeptid**	90
27. Genetica	Boala Alzheimer - predispozitie genetica - gena PSEN1, secentiere*	1.800,00
27. Genetica	Boala Alzheimer - predispozitie genetica - gena PSEN2, secentiere (PSEN2)*	3.600,00
27. Genetica	Boala Alzheimer - predispozitie genetica - gena PSEN2, secentiere exoni 5,6,8*	1.000,00
27. Genetica	Boala chistica renala (nephronoftizis) - screening 19 gene - secentiere *	6.800,00
27. Genetica	Boala Creutzfeld Jacobs - gena prionica PRPN, PCR-secentiere*	1.900,00
5. Metabolism	Boala Danon - proteina membranara 2 asociata lizozomilor (LAMP2) *	2.100,00

27. Genetica	Boala Danon (cardiomiopatie vacuolară și miopatie cu transmitere legată de X) - gena LAMP2 - secentiere*	3.500,00
27. Genetica	Boala Fabry deficitul alpha-galactozidazei - etapa 1 secentierea genei GLA *	3.400,00
27. Genetica	Boala Fabry deficitul alpha-galactozidazei - etapa 2 MLPA gena GLA*	2.200,00
27. Genetica	Boala Gaucher - mutatii GBA (N370S, L444P, R463C, 84GG, IVS 2+1) - secentiere*	1.600,00
27. Genetica	Boala Parkinson cu debut timpuriu - panel de gene (PARK2, PARK6 (PINK1), PARK 7, PARK8 (LRRK2)) - secentiere NGS*	4.800,00
27. Genetica	Boala Pompe - Boli cu stocare de glicogen (GAA) – secentiere*	8.000,00
27. Genetica	Boala Pompe - Boli cu stocare de glicogen – MLPA*	1.800,00
27. Genetica	Boala Stargardt - gena ABCA4-secentiere*	14.000,00
27. Genetica	Boala Stargardt - gena CNGB3-secentiere*	9.500,00
27. Genetica	Boala Stargardt - gena ELOVL4-secentiere*	6.000,00
27. Genetica	Boala Tay - Sachs, Etapa 1, Secventierea genei Hexa*	3.600,00
27. Genetica	Boala Tay - Sachs, Etapa 2, Secventiere*	8.550,00
27. Genetica	Boala Tay - Sachs, Etapa 3, MLPA*	3.150,00
27. Genetica	Boala vonWillebrand - analiza exonului 28 - subtipurile 2A, 2B, 2M*	1.000,00
27. Genetica	Boala vonWillebrand - analiza genei MLPA*	2.200,00
27. Genetica	Boala vonWillebrand - secentierea genei*	9.200,00

27. Genetica	Boala Waldenstrom, gena CXCR4 de rezistenta la Ibrutinib - secentiere*	500
27. Genetica	Boala Wilson - analiza MLPA a genei ATP7B*	2.000,00
27. Genetica	Boala Wilson - mutatia H1069Q in gena ATP7B*	400
27. Genetica	Boala Wilson - secentierea genei ATP7B*	12.300,00
20. Infectioase	Bordetella pertussis Ac IgA (BORAE)*	90
20. Infectioase	Bordetella pertussis Ac IgG (BORGE)*	90
20. Infectioase	Bordetella pertussis ADN-PCR (BPEPCR)*	215
24. Medicamente	Bornaprine (BORNA)*	360
20. Infectioase	Borrelia Ac IgG (LYMGE)*	49
20. Infectioase	Borrelia Ac IgM (LYMME)*	49
20. Infectioase	Borrelia ADN-PCR (LYMPCR)*	400
20. Infectioase	Borrelia ADN-PCR din LCR (LYMPCL)*	400
20. Infectioase	Borrelia ADN-PCR in capusa (LYMPCZ)*	300
20. Infectioase	Borrelia confirmare RN AT Imunoblot - IgG **	130
20. Infectioase	Borrelia confirmare RN AT Imunoblot - IgM **	130
20. Infectioase	Borrelia index ser/LCR (LYMLIQ)*	320

20. Infectioase	Borrelia Limfocite CD3-CD57+ (LYDBO)*	275
20. Infectioase	Borrelia Mosaic CH USA Ac IgG - test cantitativ - imunofluorescenta*	225
20. Infectioase	Borrelia Mosaic CH USA Ac IgM - test cantitativ - imunofluorescenta*	225
27. Genetica	BRCA + 16 GENES - panel 18 gene implicate in cancerul de san, ovar, endometru *	2.700,00
27. Genetica	BRCA 2 - analiza unei mutatii familiale*	1.150,00
27. Genetica	BRCA1 - analiza MLPA*	950
27. Genetica	BRCA1, BRCA2 - analiza MLPA*	1.500,00
27. Genetica	BRCA1, BRCA2 - secentiere NGS si MLPA*	2.500,00
27. Genetica	BRCA2 - analiza MLPA*	950
24. Medicamente	Brivaracetam (BRIVA)*	360
23. Toxicologie	Brom in ser (BR)*	100
24. Medicamente	Bromocriptina (BRCRI)*	360
20. Infectioase	Brucella ADN-PCR in LCR (BRULIQ)*	450
20. Infectioase	Brucella ADN-PCR in sange-EDTA (BRUPCR)*	350
20. Infectioase	Brucella Huddleson Ac*	120
20. Infectioase	Brucella R. Wright Ac*	120

14. Hormoni	C - Peptid**	70
19. Autoimunitate	c-ANCA - Anticorpi anti citoplasma neutrofilelor PR3 (ANCAC)*	60
18. Imunitate	C1-esterase inhibitor activity (C1EIF)*	125
18. Imunitate	C1-esterase inhibitor protein (C1EIP)*	85
16. Markeri tumorali	CA 125 (ovar,canale biliare)**	39
16. Markeri tumorali	CA 125 in lichid de punctie (CA125P)*	75
16. Markeri tumorali	CA 15.3 (glanda mamara)**	39
16. Markeri tumorali	CA 19.9 (pancreas,esofag,rect)**	39
16. Markeri tumorali	CA 242 (CA242)*	185
16. Markeri tumorali	CA 50 (CA50)*	185
16. Markeri tumorali	CA 72-4 **	55
24. Medicamente	Cabergolin (CABER)*	360
23. Toxicologie	Cadmiu in sange (CD)*	85
23. Toxicologie	Cadmiu in urina (CDU)*	85
16. Markeri tumorali	Calcitonina **	50
4. Biochimie	Calciu in sange integral (CAVB)*	70

4. Biochimie	Calciu ionic	20
4. Biochimie	Calciu total	13
4. Biochimie	Calciu urinar total**	11
4. Biochimie	Calcul renal/biliar/glanda salivara - analiza fizica si chimica prin Spectrometrie in Infrarosu (STAIR)*	160
	Calprotectina in materii fecale (metoda Buhlmann fCAL turbo, turbidimetrie)	150
16. Markeri tumorali	Calprotectina - test de screening rapid – imunocromatografie	95
20. Infectioase	Campylobacter jejuni Ag in materii fecale - test rapid**	45
20. Infectioase	Campylobacter jejunii - Antigen in materii fecale (CAMAGE)*	75
20. Infectioase	Campylobacter jejunii Ac IgA (CAMAЕ)*	75
20. Infectioase	Campylobacter jejunii Ac IgG (CAMGE)*	75
22. Droguri	Canabis (THC) in urina - screening (DROCAU)*	70
22. Droguri	Canabis in firul de par (CANHAA)*	350
22. Droguri	Canabis, THC in ser (CANNSE)*	450
27. Genetica	Cancerul colorectal non-polipozic tip 1 (MSH2) - secentiere*	3.500,00
27. Genetica	Cancerul colorectal non-polipozic tip 2 (MLH1) - secentiere*	3.500,00

27. Genetica	Cancerul colorectal nonpolipozic ereditar, genele de predispozitie MLH1, MSH2, MSH6 - MLPA *	2.500,00
27. Genetica	Cancerul colorectal nonpolipozic ereditar, genele de predispozitie MSH6, EPCAM - MLPA *	1.800,00
27. Genetica	Cancerul colorectal nonpolipozic ereditar, panel de gene de predispozitie genetica (MLH1, MSH2, MSH6, PMS2) - NGS*	2.800,00
27. Genetica	Cancerul pulmonar (ALK, LSI 2p23) - FISH*	1.250,00
27. Genetica	Cancerul pulmonar (exoni 18-21, gena EGFR) screening - PCR*	1.000,00
20. Infectioase	Candida albicans - antigen in ser (CAAGA)*	90
20. Infectioase	Candida albicans ADN-PCR (CANPCR)*	450
4. Biochimie	Capacitatea latenta de legare a fierului-UIBC**	19
8. Status oxidativ	Capacitatea oxidativa totala si capacitatea antioxidativa totala (OXBUC)*	350
4. Biochimie	Capacitatea totala de legare a fierului-CTLF**	22
24. Medicamente	Captopril (CAPTO)*	350
24. Medicamente	Carbamazepina (CARB)*	140
24. Medicamente	Carbidopa (CDOPA)*	360
19. Autoimunitate	Carboanhidraza 1 Ac (CARB1A)*	100
19. Autoimunitate	Carboanhidraza 2 Ac (CARB2A)*	100

24. Medicamente	Carboplatina*	250
23. Toxicologie	Carboxihemoglobina (COHB)*	55
20. Infectioase	Carcioembrionic Ag in lichid de punctie (CEAP)*	30
27. Genetica	Cariotip hematologic in maduva osoasa*	600
27. Genetica	Cariotip in cordon ombilical (culturi limfocitare)*	700
27. Genetica	Cariotip in lichid amniotic *	700
27. Genetica	Cariotip in mucoasa coriala*	700
27. Genetica	Cariotip in produs de abort (culturi de resturi tisulare)*	700
27. Genetica	Cariotip in sange (culturi limfocitare)*	400
27. Genetica	Cariotip postnatal molecular - array CGH (60k)*	2.000,00
27. Genetica	Cariotip postnatal molecular - array CGH (750k+SNPs)*	4.200,00
27. Genetica	Cariotip prenatal molecular - array CGH*	2.000,00
5. Metabolism	Carnitina libera in urina (FCARNU) *	350
5. Metabolism	Carnitina serica (CARN)*	350
5. Metabolism	Carnitine-profil (CAR)*	700
14. Hormoni	Catecolamine plasmatice - Adrenalina, Noradrenalina, Dopamina (KATEP)*	180

14. Hormoni	Catecolamine urinare - Adrenalina, Noradrenalina, Dopamina (CATE)*	180
27. Genetica	Catepsina D (gena CTSD) - secentiere*	6.900,00
5. Metabolism	CDG - testarea trisialotransferinei tratate cu sialidaza*	360
4. Biochimie	CDT-Carbohydrate Deficient Transferrin (CDTEL)*	165
16. Markeri tumorali	CEA (antigen carcinoembriogenic)**	39
16. Markeri tumorali	CEA in LCR (CEAL)*	48
16. Markeri tumorali	CEA in lichid de punctie (CEA)*	40
24. Medicamente	Ceftazidim (CEFTA)*	120
19. Autoimunitate	Celule lupice Ac - test latex**	18
4. Biochimie	Ceruloplasmina**	35
23. Toxicologie	Cesiu in materii fecale (CSST)*	220
19. Autoimunitate	CH 50 (CH50)*	60
20. Infectioase	Chlamydia - Antigen in secretie cervicala/uretrala	65
20. Infectioase	Chlamydia - Antigen in urina**	65
20. Infectioase	Chlamydia pneumoniae Ac IgA (CHPAE)*	70
20. Infectioase	Chlamydia pneumoniae Ac IgG (CHPGE)*	70

20. Infectioase	Chlamydia pneumoniae Ac IgM*	130
20. Infectioase	Chlamydia pneumoniae ADN-PCR (CHPPCR)*	200
20. Infectioase	Chlamydia psittaci Ac IgA (CPSAI)*	100
20. Infectioase	Chlamydia psittaci Ac IgG (CPSGI)*	100
20. Infectioase	Chlamydia psittaci Ac IgM (CPSMI)*	100
20. Infectioase	Chlamydia psittaci ADN-PCR (CPSPCR)*	300
20. Infectioase	Chlamydia trachomatis Ac IgA**	42
20. Infectioase	Chlamydia trachomatis Ac IgG**	42
20. Infectioase	Chlamydia trachomatis Ac IgM**	50
20. Infectioase	Chlamydia trachomatis ADN-PCR (secretie genitala, secretie conjunctivala, urina, punctie) (CHTPCR)*	200
27. Genetica	Chorea Huntington (CHHU)*	1.400,00
16. Markeri tumorali	Chromogranin A (CGA)*	180
19. Autoimunitate	CIC - complexe imune circulante (C1QBI)*	45
24. Medicamente	Ciclofosfamida (CPHOS)*	135
25. Anatomie patologica	CINtec Plus - Imunocitodiagnostic CIN2+ (p16/Ki67)*	290
23. Toxicologie	Cipermetrin (CYMET)*	350

20. Infectioase	Cisticercoza - Taenia solium IgG in LCR westernblot (CYSEL)*	160
20. Infectioase	Cisticercoza - Taenia solium IgG westernblot (CYSW)*	160
5. Metabolism	Cistina urinara (CYSU24)*	160
18. Imunitate	Citokine intracelulare - profil imunitate TH1-TH2 (TH1TH2)*	540
18. Imunitate	Citokine salivare - TNF-alpha si Interleukina-1-beta*	270
25. Anatomie patologica	Citologie aspirat bronsic*	60
25. Anatomie patologica	Citologie urinara*	45
4. Biochimie	Citrat urinar (CITU24)*	116
4. Biochimie	CK (Creatinfosfokinaza)	19
4. Biochimie	CK izoenzime - CKMM, CKMB, CKBB (CKISO)*	200
4. Biochimie	CK-MB**	20
4. Biochimie	Clearance creatinină**	20
24. Medicamente	Clomipramina si metabolitul Norclomipramina si N-Desmetil-Clomipramina (CLOMIP)*	360
24. Medicamente	Clonazepam (CLONA)*	350
4. Biochimie	Clor	12
4. Biochimie	Clor in materii fecale (CLST)*	65

4. Biochimie	Clor urinar**	11
20. Infectioase	Clostridium difficile toxina A/B - PCR in materii fecale (CLDIPC)*	775
20. Infectioase	Clostridium difficile toxina in materii fecale - test de confirmare ELISA si cultura (CLDI)*	130
20. Infectioase	Clostridium difficile toxina in materii fecale - test rapid**	95
24. Medicamente	Clozapina*	380
20. Infectioase	CMV Ac IgG - Westernblot (CMVGW)*	260
20. Infectioase	CMV Ac IgM - Westernblot (CMVMW)*	140
20. Infectioase	CMV ADN-PCR - calitativ (sange/lichid amniotic/secretie genitala/vilozitati coriale) (CMVPCR)*	320
20. Infectioase	CMV ADN-PCR - cantitativ (CMVQ)*	450
20. Infectioase	CMV ADN-PCR in LCR (CMVPCL)*	320
20. Infectioase	CMV ADN-PCR in urina (CMVPCU)*	320
20. Infectioase	CMV index ser/LCR (CMVLIQ)*	320
20. Infectioase	CMV(Citomegalovirus) Ac IgG**	45
20. Infectioase	CMV(Citomegalovirus) Ac IgM**	45
20. Infectioase	CMV(Citomegalovirus) IgG - Indice de aviditate**	95
23. Toxicologie	Cobalt in sange (COVB)*	70

23. Toxicologie	Cobalt in urina (COU)*	75
22. Droguri	Cocaina in firul de par (COCHAA)*	360
22. Droguri	Cocaina in ser (COCA)*	450
22. Droguri	Cocaina in urina (metaboliti) - screening (COCAU)*	65
20. Infectioase	Coccidioides immitis Ac IgG - westernblot (COIGW)*	180
4. Biochimie	Coeficient albumina LCR/SER (ALBQL)*	50
4. Biochimie	Coeficient de saturatie al transferinei**	30
8. Status oxidativ	Coenzima Q10 (COQ10)*	175
4. Biochimie	Colesterol - HDL	12
4. Biochimie	Colesterol - LDL	15
4. Biochimie	Colesterol - VLDL**	11
4. Biochimie	Colesterol in lichid de punctie (CHOLP)*	40
4. Biochimie	Colesterol total	10
4. Biochimie	Colinesteraza**	20
14. Hormoni	COMP - Proteina Matrice Oligomerica a Cartilajului (COMP)*	150
18. Imunitate	Complement C1q (C1K)*	70

18. Imunitate	Complement C2 (C2K)*	70
18. Imunitate	Complement C3	20
18. Imunitate	Complement C3 in lichid de punctie (C3KP)*	55
18. Imunitate	Complement C4	20
18. Imunitate	Complement C5 (C5K)*	70
18. Imunitate	Complement C9 (C9K)*	65
11. Bacteriologie	Coprocitologie**	28
11. Bacteriologie	Coprocultura	22
11. Bacteriologie	Coprocultura (ex. micologic)	40
4. Biochimie	Coproporfirine urinare (KOPU24)*	250
5. Metabolism	Corpi cetonici - cetone totale, acetoacetat, butirat (ACAC,GKETO,BUTY)*	285
14. Hormoni	Corticosteroid-binding globulin (Transcortin) (CBG)*	85
14. Hormoni	Cortisol salivar (CORTSL)*	75
14. Hormoni	Cortisol seric	39
14. Hormoni	Cortisol urinar (CORU)*	60
23. Toxicologie	Cotinina in ser (COTI)*	500

23. Toxicologie	Cotinina in urina (COTIU)*	500
20. Infectioase	Coxiella burnetii Anticorpi IgG - faza 2(CO2GE)*	95
20. Infectioase	Coxiella burnetii Anticorpi IgM - faza 2(CO2ME)*	95
4. Biochimie	Creatina urinara (KRETPS)*	200
4. Biochimie	Creatinina	10
4. Biochimie	Creatinina in lichid de punctie (KREAP)*	40
4. Biochimie	Creatinina urinara**	12
19. Autoimunitate	Crioglobuline**	15
23. Toxicologie	Crom (CR)*	75
23. Toxicologie	Crom urinar (CRU)*	75
20. Infectioase	Cryptococcus neoformans Ag in LCR (CNAGAL)*	130
20. Infectioase	Cryptococcus neoformans Ag in ser (CNAGA)*	75
12. Micologie	Cultura fungi (identificare si antifungigrama)**	32
11. Bacteriologie	Cultura sange cordon ombilical**	200
4. Biochimie	Cupru in sange integral (CUVB)*	80
4. Biochimie	Cupru seric (CU)*	50

4. Biochimie	Cupru urinar (CU24H)*	53
24. Medicamente	Cyclosporina A(CYCLO)*	260
16. Markeri tumorali	CYFRA 21-1**	47
4. Biochimie	Cystatin C (CYSCG)*	80
4. Biochimie	Cystatina C urinara (CYSCU)*	90
4. Biochimie	D-Arabinitol in urina*	400
3. Hemostaza	D-Dimeri**	40
23. Toxicologie	DDT (Diclor-Difenil-Tricloretanul)*	350
27. Genetica	Deficienta GLUT 1 (gena SLC2A1) - secentiere*	950
27. Genetica	Deficienta lipazei acide lizozomale - boala Wolman*	3.825,00
27. Genetica	Deficienta MCAD (gena ACADM) - secentiere exoni 1-10 si 12 - etapa 2*	8.550,00
27. Genetica	Deficienta MCAD (gena ACADM) - secentiere Lys329Glu (=K304E) - etapa 1*	969
27. Genetica	Deficit 5 alfa-reductaza tip 2 (SRD5A2), secentiere*	1.500,00
27. Genetica	Deficit 5 alfa-reductaza tip 2- panel*	25.000,00
27. Genetica	Deficit de biotinidaza (gena BTD) - secentiere ADN*	3.600,00
5. Metabolism	Deficitul de VLCAD - acizi grasi cu lant foarte lung (VLCFA) (ALD)*	350

28. Oncologie Moleculara	Del17p-FISH in frotiu de maduva osoasa*	750
28. Oncologie Moleculara	Del17p-FISH in sange heparinat*	1.300,00
20. Infectioase	Dengue fever virus Ac IgM (DENME)*	90
16. Markeri tumorali	Des-Gamma-Carboxi-Protrombina - DCP*	250
27. Genetica	Detectarea si izolarea ADN uman din diverse produse*	615
2. Imunohematologie	Determinare factor Rho(D)	17
2. Imunohematologie	Determinare grup sangvin (A,B,O)	16
14. Hormoni	DHEA Dehidro-epiandrosteron (DHEA)*	55
14. Hormoni	DHEA Dehidro-epiandrosteron in urina (DHEAUT)*	50
14. Hormoni	DHEA profil salivar (DHEASP)*	220
14. Hormoni	DHEA-S Dehidro-epiandrosteron-sulfat**	40
27. Genetica	Diabet MODY - screening MLPA pentru tipurile 1, 2, 3 si 5*	2.025,00
27. Genetica	Diabet MODY - secentierea completa a genelor HNF1A si GCK, si analiza MLPA (tip 2 si 3)*	16.500,00
27. Genetica	Diabet MODY tip 1 - analiza MLPA a genei HNF4A*	2.025,00
27. Genetica	Diabet MODY tip 1 - secentierea genei HNF4A*	8.200,00
27. Genetica	Diabet MODY tip 2 - analiza MLPA a genei GCK*	2.025,00

27. Genetica	Diabet MODY tip 2 - secentierea genei GCK*	8.200,00
27. Genetica	Diabet MODY tip 3 - analiza MLPA a genei HNF1A (=TCF1)*	2.025,00
27. Genetica	Diabet MODY tip 3 - secentierea genei HNF1A (=TCF1)*	8.200,00
27. Genetica	Diabet MODY tip 5 - analiza MLPA a genei HNF1B*	2.025,00
27. Genetica	Diabet MODY tip 5 - secentierea genei HNF1B*	8.000,00
5. Metabolism	Diagnostic CLN (Lipofuscinoza ceroida neuronală) infantilă-tardivă și timpurie - dozare enzimatică palmitoil-protein-tioesterază și tripeptidil-peptidază (BUCNCL)*	600
5. Metabolism	Diagnostic Glicogenoza - Boli cu stocare de glicogen în ficat (GSDPRL)*	5.500,00
5. Metabolism	Diagnostic Glicogenoza - Boli cu stocare de glicogen în ficat TIP I (GSDT1)*	875
26. Imunohistochimie	Diagnostic Histopatologic (a două opinie) (PATHV)*	600
4. Biochimie	Diagnosticul CDG - activitatea enzimatică a fosfomanomutazei și fosfomanozizomerazei*	2.000,00
27. Genetica	Diagnosticul molecular al predispozitiei la neuroblastom - gena ALK (CD246) - secentiere*	11.000,00
21. Alergologie	Diamino oxidase concentration (test de intoleranță la histamina) (DAOK)*	125
23. Toxicologie	Diclorometan în urină (clorura de metilen) (DCLMU)*	360
24. Medicamente	Digoxina (DIGOX)*	50
14. Hormoni	Dihidrotestosteron (DHT)*	135

20. Infectioase	Dirofilaria (Microfilaria) ADN-PCR (MISPPC)*	350
20. Infectioase	Dirofilaria Anticorpi - screening ELISA: Brugia spp., Dirofilaria spp., Loa loa, Mansonella spp., Onchocerca volvulus, Wuchereria bancrofti	80
11. Bacteriologie	Disbioza colonului - analiza microflorei in scaun (SBY)*	540
11. Bacteriologie	Disbioza colonului - profil atopie (SBY8)*	1.500,00
11. Bacteriologie	Disbioza colonului - profil boli intestinale cronice (SBY3)*	880
11. Bacteriologie	Disbioza colonului - profil de baza (SBY1)*	900
11. Bacteriologie	Disbioza colonului - profil enterita (SBY4)*	670
11. Bacteriologie	Disbioza colonului - profil hemoragii occulte/suspectie tumora (SBY6)*	275
11. Bacteriologie	Disbioza colonului - profil sindrom colon iritabil (SBY2)*	1.250,00
11. Bacteriologie	Disbioza colonului - profil sindrom intestin permeabil (SBY7)*	1.250,00
11. Bacteriologie	Disbioza colonului - profil sindrom maldigestie (SBY5)*	900
27. Genetica	Disgenezia gonadica - SRY, deletia crs Y p11.3 (analiza cromosomiala si 2 teste FISH) *	2.600,00
27. Genetica	Distonie DYT5 (gena GCH1) - screening MLPA*	1.900,00
27. Genetica	Distonie DYT5 (gena GCH1) - secentiere*	5.200,00
27. Genetica	Distrofie miotonica tip I - etapa 1 (DMPK)*	1.700,00
27. Genetica	Distrofie miotonica tip I - etapa 2*	2.700,00

27. Genetica	Distrofie miotonica tip II - etapa 1 (PROMM)*	1.700,00
27. Genetica	Distrofie miotonica tip II - etapa 2*	2.700,00
27. Genetica	Distrofie miotonica- teste moleculare*	2.850,00
27. Genetica	Distrofie musculara Duchenne/Becker (DMDB)*	1.700,00
27. Genetica	Distrofie musculara facio-scapulo-humerala (Landouzy-Dejerine)*	2.100,00
27. Genetica	Distrofie musculara panel (46 Gene) - secentiere*	8.250,00
27. Genetica	Distrofie musculara tip Emery-Dreifuss - gena LMNA - secventiere*	6.000,00
14. Hormoni	Dopamina (DOPA)*	180
24. Medicamente	Doxepina si metabolitul Nordoxepina (DOXE)*	360
24. Medicamente	Doxicicilina (DOXYC)*	140
14. Hormoni	DPD (piridinolina si deoxipiridinolina) (PYRIDU)*	200
22. Droguri	Droguri in urina**	70
17. Sarcina si Fertilitate	Dublu test (PAPP-A, Free β -HCG)**	95
17. Sarcina si Fertilitate 2	Dublu test cu calcul de risc genetic**	115
20. Infectioase	Echinococcus granulosus (EGRH)*	115
20. Infectioase	Echinococcus granulosus Ac IgG - Westernblot (ECHGW)*	150

20. Infectioase	Echinococcus granulosus Ac IgG (EGRE)*	115
20. Infectioase	Echinococcus granulosus Ac IgG in LCR (EGREL)*	115
20. Infectioase	Echinococcus granulosus/multilocularis Ac - screening si diferențiere (ECHH)*	115
20. Infectioase	Echinococcus granulosus/multilocularis ADN-PCR in LCR (ECHPCL)*	1.300,00
20. Infectioase	Echinococcus granulosus/multilocularis ADN-PCR in lichid de punctie (ECHPCR)*	1.300,00
20. Infectioase	Echinococcus multilocularis Ac IgG - Westernblot (EMUW)*	145
20. Infectioase	Echinococcus multilocularis Ac IgG (EMUE)*	115
20. Infectioase	Echinococcus multilocularis Ac IgG in LCR (EMUEL)*	115
20. Infectioase	Ehrlichia Ac IgG (EHRGI)*	90
20. Infectioase	Ehrlichia Ac IgM (EHRMI)*	90
20. Infectioase	Ehrlichia ADN-PCR in capusa (Anaplasma phagocytophilum / Ehrlichia canis) (EHRPCZ)*	300
20. Infectioase	Ehrlichia ADN-PCR in singe si lichid de punctie (Anaplasma phagocytophilum / Ehrlichia canis) (EHRPCR)*	400
4. Biochimie	Elastaza pancreatică in materii fecale (BELA1S)*	125
4. Biochimie	Elastaza pancreatică in ser (ELA1)*	175
1. Hematologie	Electroforeza hemoglobinei - migrare electroforetica si HPLC (HEL)*	119
1. Hematologie	Electroforeza hemoglobinei*	55

4. Biochimie	Electroforeza LDL - profil 7 clase LDL (LIPGEL)*	420
4. Biochimie	Electroforeza lipoproteinelor*	80
5. Metabolism	Electroforeza MPS in urina (MPS)*	264
4. Biochimie	Electroforeza proteinelor serice cu imunofixare*	80
4. Biochimie	Electroforeza proteinelor serice**	28
4. Biochimie	Electroforeza proteinelor urinare cu imunofixare (proteine Bence-Jones) (IMFIU)*	130
19. Autoimunitate	ENA Panel (Centromer IgG-Ac, Chromatin (nucl.) Ac, SS-A/Ro, La/SS-B, Sm, RNP, U1-RNP/SM, Scl-70, Jo-1, Ribosomal P-protein Ac) - metoda FCM (AENABP)*	150
24. Medicamente	Enalapril (ENALA)*	350
24. Medicamente	Entacapon (ENTAC)*	360
20. Infectioase	Entamoeba histolytica - Antigen in materii fecale (ENHI)*	70
20. Infectioase	Enterovirus Ac IgG (echo-, coxsackie-, enterovirus grup 68-71) (ENTGE)*	90
20. Infectioase	Enterovirus Ac IgM (echo-, coxsackie-, enterovirus grup 68-71) (ENTME)*	90
20. Infectioase	Enterovirus ARN-PCR - diferențiere in materii fecale*	360
20. Infectioase	Enterovirus ARN-PCR (Coxsackie, Echo, Polio, Rhino) (ENTPCR)*	400
20. Infectioase	Enterovirus ARN-PCR in LCR (Coxsackie, Echo, Polio, Rhino) (ENTPCL)*	250

20. Infectioase	Enterovirus ARN-PCR in materii fecale (Coxsackie, Echo, Polio, Rhino) (ENPCST)*	250
27. Genetica	EPCR (secventierea genei receptorului proteinei C)*	700
20. Infectioase	Epstein Barr Virus - Early Antigen Ac IgG (EAE)*	60
20. Infectioase	Epstein Barr Virus Ac IgG - Westernblot (EBVGB)*	150
20. Infectioase	Epstein Barr Virus ADN-PCR (EBVPCR)*	215
20. Infectioase	Epstein Barr Virus ADN-PCR cantitativ (EBVQ)*	380
20. Infectioase	Epstein Barr Virus ADN-PCR in LCR (EBVPCL)*	250
20. Infectioase	Epstein Barr Virus EBNA 1 Ac IgG **	55
20. Infectioase	Epstein Barr Virus index ser/LCR (EBVLIQ)*	370
20. Infectioase	Epstein Barr Virus VCA Ac IgG **	48
20. Infectioase	Epstein Barr Virus VCA Ac IgM **	48
14. Hormoni	Eritropoietina (EPO)*	170
22. Droguri	Escitalopram + metabolitul Desmetilcitalopram (ESCITA)*	350
24. Medicamente	Eslicarbazepin (ESLIC)*	120
14. Hormoni	Estradiol (17 beta)	39
14. Hormoni	Estradiol in saliva (E2SL)*	175

14. Hormoni	Estriol neconjugat**	39
14. Hormoni	Estrone (E1)*	175
24. Medicamente	Ethosuximid (ETHOS)*	160
23. Toxicologie	Ethylglucuronid (EtG) in ser - (metabolit al alcoolului Etilic) (EGL)*	350
23. Toxicologie	Ethylglucuronid (EtG) in urina - (metabolit al alcoolului Etilic) (EGLUUK)*	350
23. Toxicologie	Etilenglicol (EGLY)*	380
23. Toxicologie	Etilsulfat in urina (alcoolism) (ETSU)*	380
17. Sarcina si Fertilitate	Evaluarea riscului de pre-eclampsie (PLGF+sFlt1+ratio) (SFPLR)*	350
24. Medicamente	Everolimus (EVERO)*	130
25. Anatomie patologica 2	Ex.Babes-Papanicolaou in mediul lichid*	90
25. Anatomie patologica 2	Ex.Babes-Papanicolaou*	38
11. Bacteriologie	Ex.bacteriologic - alte produse biologice**	40
11. Bacteriologie	Ex.bacteriologic - aspirat bronsic **	35
11. Bacteriologie	Ex.bacteriologic - aspirat gastric**	35
11. Bacteriologie	Ex.bacteriologic - LCR**	35
11. Bacteriologie	Ex.bacteriologic - lichid punctie**	40

11. Bacteriologie	Ex.bacteriologic - prelevat tegumentar**	40
11. Bacteriologie	Ex.bacteriologic - sant balanopreputial**	40
11. Bacteriologie	Ex.bacteriologic - scuame**	35
11. Bacteriologie	Ex.bacteriologic - secretie col uterin	40
11. Bacteriologie	Ex.bacteriologic - secretie conjunctivala	40
11. Bacteriologie	Ex.bacteriologic - secretie mamara**	40
11. Bacteriologie	Ex.bacteriologic - secretie nazala	40
11. Bacteriologie	Ex.bacteriologic - secretie nazala (nara dreapta, nara stanga)	50
11. Bacteriologie	Ex.bacteriologic - secretie otica	40
11. Bacteriologie	Ex.bacteriologic - secretie prostatica**	40
11. Bacteriologie	Ex.bacteriologic - secretie uretrala	40
11. Bacteriologie	Ex.bacteriologic - secretie vaginala	40
11. Bacteriologie	Ex.bacteriologic - secretie vulvara	40
11. Bacteriologie	Ex.bacteriologic - secretii purulente/plagi/fistule/abcese	40
11. Bacteriologie	Ex.bacteriologic - sputa**	40
11. Bacteriologie	Ex.bacteriologic - unghie**	40

25. Anatomie patologica	Ex.citologic - diverse produse (Germania)*	150
1. Hematologie	Ex.citologic al frotiului sanguin	22
25. Anatomie patologica	Ex.citologic din lichid punctie*	100
25. Anatomie patologica	Ex.citologic din punctie tiroida*	130
25. Anatomie patologica	Ex.citologic din secretie mamara*	45
25. Anatomie patologica	Ex.citologic din sputa*	50
13. Parazitologie	Ex.coproparazitologic	30
12. Micologie	Ex.micologic - alte produse biologice**	40
12. Micologie	Ex.micologic - aspirat gastric**	35
12. Micologie	Ex.micologic - LCR**	35
12. Micologie	Ex.micologic - lichid punctie**	35
11. Bacteriologie	Ex.micologic - prelevat tegumentar**	35
12. Micologie	Ex.micologic - sant balanopreputial **	40
12. Micologie	Ex.micologic - scuame**	35
12. Micologie	Ex.micologic - secretie col uterin	40
12. Micologie	Ex.micologic - secretie conjunctivala	35

12. Micologie	Ex.micologic - secretie mamara**	40
12. Micologie	Ex.micologic - secretie nazala	40
12. Micologie	Ex.micologic - secretie otica	40
12. Micologie	Ex.micologic - secretie prostatica**	35
12. Micologie	Ex.micologic - secretie uretrala	40
12. Micologie	Ex.micologic - secretie vaginala	40
12. Micologie	Ex.micologic - secretie vulvara	40
12. Micologie	Ex.micologic - secretii purulente/plagi/fistule/abcese	40
12. Micologie	Ex.micologic - sputa**	40
12. Micologie	Ex.micologic - unghie**	40
12. Micologie	Ex.micologic - urina**	40
11. Bacteriologie	Ex.microscopic - LCR**	15
11. Bacteriologie	Ex.microscopic - prelevat tegumentar**	15
11. Bacteriologie	Ex.microscopic colorat - alte produse biologice**	15
11. Bacteriologie	Ex.microscopic colorat - aspirat gastric**	15
11. Bacteriologie	Ex.microscopic colorat - lichid de punctie**	15

11. Bacteriologie	Ex.microscopic colorat - sant balanopreputial**	17
11. Bacteriologie	Ex.microscopic colorat - secretie col uterin	17
11. Bacteriologie	Ex.microscopic colorat - secretie conjunctivala	15
11. Bacteriologie	Ex.microscopic colorat - secretie linguala**	17
11. Bacteriologie	Ex.microscopic colorat - secretie mamara**	17
11. Bacteriologie	Ex.microscopic colorat - secretie otica	15
11. Bacteriologie	Ex.microscopic colorat - secretie prostatica**	15
11. Bacteriologie	Ex.microscopic colorat - secretie uretrala	20
11. Bacteriologie	Ex.microscopic colorat - secretie vaginala	20
11. Bacteriologie	Ex.microscopic colorat - secretie vulvara	17
11. Bacteriologie	Ex.microscopic colorat - secretii nazale	15
11. Bacteriologie	Ex.microscopic colorat - secretii purulente/plagi/fistule/abcese	15
11. Bacteriologie	Ex.microscopic colorat - sputa**	17
11. Bacteriologie	Ex.microscopic colorat - urina**	15
11. Bacteriologie	Ex.microscopic nativ - sputa**	15
10. Analiza urinei	Examen complet urina (sumar si sediment)	19

25. Anatomie patologica	Examen imunohistochimic col*	525
25. Anatomie patologica	Examen imunohistochimic colon*	525
25. Anatomie patologica	Examen imunohistochimic ovar*	600
25. Anatomie patologica	Examen imunohistochimic san *	525
25. Anatomie patologica	Examen imunohistochimic stomach*	525
25. Anatomie patologica	Examen imunohistochimic uter*	600
10. Analiza urinelor	Examen sumar de urina	12
25. Anatomie patologica	Examinare histopatologica piesa mare (peste 5 blocuri de parafina)*	360
25. Anatomie patologica	Examinare histopatologica piesa medie (4-5 blocuri de parafina)*	240
25. Anatomie patologica	Examinare histopatologica piesa mica (1-3 blocuri de parafina)*	200
11. Bacteriologie	Exsudat faringian - ex.bacteriologic	40
12. Micologie	Exsudat faringian - ex.micologic	40
12. Micologie	Exsudat lingual - ex.micologic**	40
18. Imunitate	Factor de necroza tumorala alfa (TNFA)*	165
27. Genetica	Factor II - mutatia 20210 (FA2ZH)*	200
3. Hemostaza	Factor II - Protrombina (FA2)*	105

3. Hemostaza	Factor IX - factor B antihemofilic (FA9)*	160
19. Autoimunitate	Factor reumatoid - Waaler Rose**	20
19. Autoimunitate	Factor reumatoid (test calitativ)	19
19. Autoimunitate	Factor reumatoid IgA*	75
19. Autoimunitate	Factor reumatoid IgG*	75
19. Autoimunitate	Factor reumatoid IgM*	75
27. Genetica	Factor V - mutatia Cambridge (Arg306Thr)*	450
27. Genetica	Factor V - mutatia HR2 (H1299R)*	450
27. Genetica	Factor V - mutatia Leiden (FA5ZH)*	200
3. Hemostaza	Factor V - proaccelerin (FA5)*	105
3. Hemostaza	Factor VII - Proconvertina (FA7)*	220
3. Hemostaza	Factor VIII - activitate - test cu calibrare de nivel jos (FA8AKL)*	110
3. Hemostaza	Factor VIII - factor A antihemofilic (FA8)*	105
3. Hemostaza	Factor VIII - Von Willebrand factor - activitate (FA8AKT)*	225
3. Hemostaza	Factor VIII - Von Willebrand factor - multimere (FA8AM)*	320
3. Hemostaza	Factor VIII associated antigen (von Willebrand factor) (FA8AA)*	180

3. Hemostaza	Factor X - Stuart Prower (FA10)*	105
3. Hemostaza	Factor XI (FA11)*	200
3. Hemostaza	Factor XII - Hageman (FA12)*	150
3. Hemostaza	Factor XIII - Fibrinaza (FA13)*	150
27. Genetica	Febra Mediteraneana Familiala (FMF), gena MEVF - secentiere*	2.800,00
24. Medicamente	Felbamat (FELBA)*	160
22. Droguri	Fenciclidina in urina (PHCYU)*	75
5. Metabolism	Fenilalanina in ser (PHENY)*	80
27. Genetica	Fenilcetonuria (PKU) - gena PAH - MLPA*	1.800,00
27. Genetica	Fenilcetonuria (PKU) - gena PAH - secentiere*	7.400,00
24. Medicamente	Fenitoina (Dimetilhidantoina) (HYDAN)*	90
24. Medicamente	Fenobarbital (PHENO)*	90
23. Toxicologie	Fenoli (liberi/conjugati) urinari (PHENU)*	85
24. Medicamente	Fenotiazina in urina*	390
24. Medicamente	Fentanil (FENTA)*	350
4. Biochimie	Feritina	36

19. Autoimunitate	Fetuin A (AHGS) (FETUI)*	170
5. Metabolism	FGF 23 (factor de crestere fibroblastica 23) (FGF)*	225
3. Hemostaza	Fibrinogen	24
4. Biochimie	Fibro Max*	530
4. Biochimie	Fibro Test*	420
4. Biochimie	Fibronectina (FIBN)*	90
27. Genetica	Fibroza chistica - gena CFTR - secentiere completa*	4.700,00
27. Genetica	Fibroza chistica - gena F508del*	500
27. Genetica	Fibroza chistica - mutatia N1303K in lichid amniotic*	1.550,00
27. Genetica	Fibroza chistica - screening CFTR - MLPA*	1.700,00
27. Genetica	Fibroza chistica - screening CFTR in lichid amniotic pentru 36 de mutatii*	3.800,00
27. Genetica	Fibroza chistica - screening CFTR in sange pentru 36 de mutatii*	600
27. Genetica	Fibroza chistica - screening CFTR in sange pentru 50 de mutatii*	800
4. Biochimie	Fier (sideremie)	13
4. Biochimie	Fier in sange integral (FEVB) *	20
24. Medicamente	Flecainide (FLECA)*	350

23. Toxicologie	Fluor seric (F)*	60
23. Toxicologie	Fluor urinar (FLU)*	60
24. Medicamente	Fluoxetina si metabolitul Norfluoxetina (FLUO)*	360
24. Medicamente	Fluvoxamina (FLUVO)*	360
17. Sarcina si Fertilitate	FMF-Screening integrat NT - dublu test + quadruplu test (INTSN)*	480
17. Sarcina si Fertilitate	FMF-Screening trimestrul al II-lea - quadruplu test AFP + HCG + Free Estriol + Inhibina A + interpretare (QUADRU)*	390
17. Sarcina si Fertilitate	FMF-Screening trimestrul al II-lea - triplu test AFP + HCG + Free Estriol + interpretare (TRIPL)*	205
17. Sarcina si Fertilitate	FMF-Screening trimestrul I - dublu test Free beta HCG + PAPP-A (T1M)*	185
17. Sarcina si Fertilitate	FMF-Screening trimestrul I - dublu test Free beta HCG + PAPP-A + interpretare (T1DD)*	220
17. Sarcina si Fertilitate	FMF-Screening trimestrul I - dublu test Free beta HCG + PAPP-A + MoM (T1OB)*	195
8. Vitamine	Folat eritrocitar (FOLE)*	60
8. Vitamine	Folati (acid folic)**	40
4. Biochimie	Fosfataza acida totala**	20
4. Biochimie	Fosfataza alcalina	16
4. Biochimie	Fosfataza alcalina osoasa (ostaza) (OST)*	140
4. Biochimie	Fosfataza alcalina placentara (PLAP)*	170

4. Biochimie	Fosfataza alcalina, izoenzime (APISO)*	138
27. Genetica	Fosfomanomutaza 2 - gena PMM2 (tulburari congenitale de glicozilare tip 1a)*	3.200,00
4. Biochimie	Fosfor seric (Fosfat/PO4)	22
4. Biochimie	Fosfor urinar**	12
27. Genetica	Fragmentarea ADN - test TUNNEL in sperma (flowcytometrie) (DFI)*	250
14. Hormoni	Free beta HCG**	52
4. Biochimie	Fructoza in sperma (FRUEJ)*	80
4. Biochimie	Fructozamina (FRUSA)*	30
14. Hormoni	FSH (hormon foliculo-stimulant)	39
24. Medicamente	Furosemid (FUROS)*	135
4. Biochimie	GABA - Acid gamma aminobutiric in urina (GBUTU)*	150
4. Biochimie	GABA (Acid gama-amino-butiric) (YBUT)*	150
24. Medicamente	Gabapentin (GABAP)*	360
14. Hormoni	GAD glutamat-decarboxilaza Ac (GAD)*	130
14. Hormoni	GAD glutamat-decarboxilaza in LCR (EXEUR)*	95
5. Metabolism	Galactokinaza - galactozemie (GALK)*	675

5. Metabolism	Galactoza in sange (GAL)*	86
5. Metabolism	Galactoza in urina (GALU)*	85
27. Genetica	Galactozemia - test genetic, genotipare gena GALT*	2.700,00
27. Genetica	Galactozemia (gena GALT, mutatia Gly188Arg) - screening, secventiere*	1.200,00
5. Metabolism	Galactozo - UDP - epimeraza - galactozemie (UDPGE)*	1.000,00
5. Metabolism	Galactozo-1-fosfat eritrocitar (GAL1P)*	100
5. Metabolism	Galactozo-1-fosfat uridiltransferaza - galactozemie (G1PUT)*	675
4. Biochimie	Gama glutamil transferaza(GGT)	13
16. Markeri tumorali	Gastrina (gastrinom, sdr Zollinger-Elison) (GAST)*	95
24. Medicamente	Gemcitabina*	510
27. Genetica	Gena ABCB11-secentiere*	8.000,00
27. Genetica	Gena ABCB4-secentiere*	8.000,00
27. Genetica	Gena ACE (angiotensinconvertaza) variante del/ins*	180
27. Genetica	Gena CALR (exon 9), screening PCR*	750
28. Oncologie Moleculara	Gena EGFR - secentiere exoni 18, 19 si 21*	1.710,00
27. Genetica	Gena FGFR3 - secentiere*	2.750,00

27. Genetica	Gena filagrinei (dermatita atopica) - cele mai frecvente mutatii*	1.575,00
27. Genetica	Gena FLT3 - Screening PCR*	1.400,00
27. Genetica	Gena Glutathione-S-transferazei - polimorfism (GSTT1)*	1.400,00
27. Genetica	Gena GNAS - secentiere*	4.400,00
27. Genetica	Gena KCNQ2 - secentiere ADN*	8.100,00
27. Genetica	Gena MBL2 - analiza mutatiei in codonii 52, 57, 57 si regiunea regulatorie - secentiere*	1.200,00
27. Genetica	Gena MEN1 - secentiere*	4.400,00
27. Genetica	Gena NAGS - analiza delectiilor/duplicatiilor*	2.350,00
27. Genetica	Gena NAGS - secentiere*	4.450,00
27. Genetica	Gena NLRP3 (cryopyrin) - sindromul inflamator autoimun indus de frig - secentiere*	8.800,00
28. Oncologie Moleculara	Gena p53 secentiere*	5.400,00
27. Genetica	Gena PAH (gena fenilalanin-hidroxilazei), analiza mutatiei in Exon 7*	1.000,00
27. Genetica	Gena PAH (gena fenilalanin-hidroxilazei), analiza mutatiei in Exon 8*	1.000,00
27. Genetica	Gena PAI 1 - inhibitorul activatorului de plasminogen1 (mutatia 844)*	800
27. Genetica	Gena PAI 1 - inhibitorul activatorului de plasminogen1 (polimorfism 675 4G/5G)*	250
27. Genetica	Gena POLG - secentiere*	8.900,00

27. Genetica	Gena RELN - secentiere*	18.500,00
27. Genetica	Gena RET - secentiere*	10.500,00
27. Genetica	Gena RET protooncogena - MLPA*	2.500,00
27. Genetica	Gena RET protooncogena - mutatia Val804Leu*	1.100,00
27. Genetica	Gena RET protooncogena - secentiere exoni 1-9, 12, 17-20*	7.700,00
27. Genetica	Gena RET protooncogena - secentiere exoni 10, 11, 13-16*	4.400,00
27. Genetica	Gena SHOX (insuficienta haploida) - MLPA*	1.500,00
27. Genetica	Gena SHOX (insuficienta haploida) - secentiere*	2.700,00
27. Genetica	Gena SOD1 (superoxid dismutaza)*	2.300,00
27. Genetica	Gena STAT3 (Signal Transducer and Activator of Transcription 3) - secentiere*	9.800,00
27. Genetica	Gena STAT5b (Signal Transducer and Activator of Transcription 5b) - secentiere*	9.800,00
27. Genetica	Gena STK11 - secentiere*	5.800,00
27. Genetica	Genotip KIR (killercell-immunglobulin-like-receptor-type)*	950
27. Genetica	Genotipare Alpha 1 antitrypsin - allele PI*	1.000,00
27. Genetica	Genotipare Alpha 1 antitrypsin - secentierea completa a genei*	4.800,00
27. Genetica	Genotipare CYP1A2 (Citocrom P450 1A2) - secentiere*	1.000,00

28. Oncologie Moleculara	Genotipare CYP2c19(Citocrom P450 2c19) - secentiere *	1.500,00
28. Oncologie Moleculara	Genotipare CYP2D6(Citocrom P450 2D6) - secentiere si MLPA*	2.250,00
24. Medicamente	Gentamicina (GENTA)*	150
20. Infectioase	Giardia - Antigen in materii fecale - screening**	40
20. Infectioase	Giardia - Antigen in materii fecale - test ELISA (GILA)*	58
19. Autoimunitate	Gliadina Ac IgA (GLIAE)*	55
19. Autoimunitate	Gliadina Ac IgA in materii fecale (GLAST)*	95
19. Autoimunitate	Gliadina Ac IgG (GLIGE)*	55
5. Metabolism	Glicina in LCR (GLYCL)*	160
5. Metabolism	Glicina index ser/LCR si screening complet al aminoacizilor ser/LCR (EXVERS)*	1.050,00
5. Metabolism	Glicoaminoglicani (GAG)*	120
8. Vitamine	Globulina de legare a Retinolului (RBG)*	65
14. Hormoni	Glucagon seric (GLUKA)*	170
5. Metabolism	Glucocerebrozidaza - Boala Gaucher (GLUCB)*	200
4. Biochimie	Glicemie	10
4. Biochimie	Glucoza in LCR (GLUL)*	15

4. Biochimie	Glucoza in lichid de punctie (GLP)*	40
4. Biochimie	Glucoza urinara	13
5. Metabolism	Glucozo-6-Fosfat Dehidrogenaza in sange capilar in spot (G6PDN)*	90
1. Hematologie	Glucozo-6-Fosfat Dehidrogenaza in sange-EDTA (G6PD)*	90
4. Biochimie	Glutamat dehidrogenaza (GLDH)*	16
4. Biochimie	Glutation peroxidaza (GSPO)*	100
8. Status oxidativ	Glutation profil (GSH total, GSH redus, raport) (GSH)*	450
8. Status oxidativ	Glutation-S-transferaza (GST)*	150
8. Status oxidativ	Glutation-S-transferaza (izoenzime T1, M1, P1) (GSTW)*	425
19. Autoimunitate	GP210 Ac (GP210B)*	90
5. Metabolism	Guanidinoacetat in sange*	420
5. Metabolism	Guanidinoacetat in urina (GUAUK)*	420
22. Droguri	Haloperidol in ser (HALOP)*	350
20. Infectioase	Hantavirus Ac IgG (HANGE)*	75
20. Infectioase	Hantavirus Ac IgM - Immunoblot (HANMW)*	130
20. Infectioase	Hantavirus Ac IgM (HANME)*	75

4. Biochimie	Haptoglobina**	50
15. Hepatite	HAV Ac IgG**	39
15. Hepatite	HAV Ac IgM**	50
4. Biochimie	HbA1c(hemoglobina glicata)	50
15. Hepatite	HBc Ac IgM **	47
15. Hepatite	HBc Ac**	40
15. Hepatite	HBe Ac**	40
15. Hepatite	HBe Ag**	40
15. Hepatite	HBs Ac**	35
15. Hepatite	HBs Ag	50
15. Hepatite	HBs Ag - test cantitativ (monitorizarea terapiei)**	110
15. Hepatite	HBV ADN-PCR - cantitativ (HBQ)*	329
15. Hepatite	HBV ADN-PCR - genotipare (HBGEN)*	500
14. Hormoni	HCG total**	39
14. Hormoni	hCG urinar (test calitativ)**	20
15. Hepatite	HCV - Test de confirmare Western Blot (AHCW)*	300

15. Hepatite	HCV Ac	50
15. Hepatite	HCV ARN-PCR - cantitativ (HCQ)*	329
15. Hepatite	HCV ARN-PCR - genotipare (HCSUB)*	500
15. Hepatite	HDV Ac (AHD)*	60
15. Hepatite	HDV Ac IgG*	55
15. Hepatite	HDV Ac IgM*	55
15. Hepatite	HDV Ag*	70
15. Hepatite	HDV ARN-PCR - cantitativ (HDPCR)*	500
20. Infectioase	Helicobacter pylori - Antigen in materii fecale - screening	45
20. Infectioase	Helicobacter pylori - Antigen in materii fecale - test ELISA (HELAGE)*	152
20. Infectioase	Helicobacter pylori Ac IgA Westernblot (HELAW)*	150
20. Infectioase	Helicobacter pylori Ac IgG Westernblot (HELGW)*	150
20. Infectioase	Helicobacter pylori Ac (Ser)	40
27. Genetica	Hemocromatoza (gena HFE) - mutatiile C282Y si H63D*	320
27. Genetica	Hemocromatoza tip 1- gena HFE mutatiile C282Y, H63D, S65C - screening, RT-PCR*	390
27. Genetica	Hemocromatoza tip 2B (HAMP) - secentiere*	1.450,00

11. Bacteriologie	Hemocultura*	85
27. Genetica	Hemofilia A - analiza genetica intron 1*	650
27. Genetica	Hemofilia A - analiza genetica intron 22*	450
27. Genetica	Hemofilia A - analiza genetica secentiere*	4.900,00
27. Genetica	Hemofilia A - factor VIII gene MLPA screening*	2.200,00
27. Genetica	Hemofilia B (deficit genetic de factor IX) - secentierea genei F9*	950
1. Hematologie	Hemoglobina libera in plasma (FHB)*	180
4. Biochimie	Hemoglobina/Haptoglobina in materii fecale (HBHPST)*	50
1. Hematologie	Hemoleucograma completa	24
1. Hematologie	Hemoleucograma completa si reticulocite	26
4. Biochimie	Hemopexina (HP)*	85
4. Biochimie	Hemoragii oculte - test de depistare a sangerarii oculte	40
4. Biochimie	Hemosiderinurie (HAEMU)*	55
20. Infectioase	Hepatita A Anticorpi (postvaccinare) (AHAI)*	50
19. Autoimunitate	Hepatita autoimuna - screening si diferentiere pentru anticorpi AMA-M2, BPO, SP100B, PMLB, GP210B, LC1B, SLAB (ALEBBL)*	220
15. Hepatite	Hepatita G - HGV ARN-PCR - calitativ (HGPCR)*	380

16. Markeri tumorali	HER2/NEU (oncoproteina) (HER2)*	300
23. Toxicologie	Hexaclorbenzen in sange (HCLB)*	339
5. Metabolism	Hexoaminidaza A, B (HEXAB)*	200
14. Hormoni	hGH (STH, hormon de crestere)*	40
24. Medicamente	Hidrazina*	25
24. Medicamente	Hidroclorotiazida (HCTH)*	125
5. Metabolism	Hidroxiprolina in ser (HPRO)*	150
5. Metabolism	Hidroxiprolina in urina (HPROK)*	150
27. Genetica	Hipercolesterolemia familiala - panel gene LDLR, PCSK, LDLRAP1, exon 26-APOB - next generation sequencing (NGS)*	5.500,00
27. Genetica	Hiperlipidemie - receptor LDL (gena LDLR) - secentiere si MLPA*	8.950,00
27. Genetica	Hipoacuzie (gena-GJB2) - secentierea mutatiei 35delG*	1.650,00
14. Hormoni	Hipocretina in LCR (HYCRL)*	90
27. Genetica	Hipofosfatazia - gena ALPL secentiere si MLPA*	10.350,00
27. Genetica	Hipofosfatemia X-linked - gena PHEX secentiere*	11.250,00
4. Biochimie	Hipoxantin in urina*	350
21. Alergologie	Histamina (HISTA)*	165

21. Alergologie	Histamina in materii fecale (HISST)*	280
20. Infectioase	Histoplasma Ac totali (HISE)*	200
20. Infectioase	HIV - COMBO (Ac 1/2 + Ag p24)	40
20. Infectioase	HIV - p24 Ag (HIVPAG)*	130
20. Infectioase	HIV - PCR (Tropism - Receptor-CCR5) (CCR5PC)*	1.000,00
20. Infectioase	HIV 1/2 - Westernblot (HIVW)*	420
20. Infectioase	HIV-1 ARN-PCR - cantitativ (HIV1Q)*	480
20. Infectioase	HIV-1 ARN-PCR - Genotipare si Rezistenta (HIVRE)*	2.800,00
20. Infectioase	HIV-1 ARN-PCR - Rezistenta la integraza (HIVIRE)*	1.800,00
20. Infectioase	HIV-1 ARN-PCR in LCR (HIV1QL)*	550
20. Infectioase	HIV-2 ARN-PCR - cantitativ (HIV2Q)*	985
27. Genetica	HLA A Alele (HLAM)*	300
27. Genetica	HLA B Alele (HLBM)*	300
27. Genetica	HLA B-27 (HB27M)*	200
27. Genetica	HLA Cw Alele (HLCM)*	300
27. Genetica	HLA DQ Alele (HLDQM)*	300

27. Genetica	HLA DQ2 / HLA DQ8 - suspiciune de boala celiaca (PCR)*	400
27. Genetica	HLA DR Alele (HLDRM)*	300
19. Autoimunitate	HLA screening - Ac Iso HLA (HLAAK)*	325
19. Autoimunitate	HLA screening avansat - Ac Citotoxici anti HLA (HLAPRA)*	350
27. Genetica	HLA tipare - HLA A, HLA B, HLA C, HLA DR, HLA DQ (BUCHLA)*	1.200,00
27. Genetica	HLA-B5701 genotip sensibilitate la Abacavir - PCR*	400
8. Vitamine	Holotranscobalamina (Vitamina B12 Activa)**	85
14. Hormoni	HOMA Index**	80
5. Metabolism	Homocisteina **	95
5. Metabolism	Homocisteina in LCR (HCYSL)*	185
5. Metabolism	Homocisteina in urina (HCYEUK)*	110
20. Infectioase	HPV - capsid protein L1 (HPVAG)*	250
20. Infectioase	HPV - genotipare 14 High risk + 5 low risk (PCR)*	195
20. Infectioase	HPV - genotipare extinsa, amplificare suplimentara (PCR si chip - array) (HPVP)*	395
20. Infectioase	HTLV 1/2 Ac IgG (HTLGE)**	120
20. Infectioase	HTLV I - ARN-PCR calitativ (HT1PCR)*	215

20. Infectioase	HTLV I - ARN-PCR cantitativ (HTLQ)*	945
20. Infectioase	HTLV I si II - Westernblot (HTL12W)*	275
20. Infectioase	HTLV II - ARN-PCR calitativ (HT2PCR)*	215
16. Markeri tumorali	Human epididymis protein 4 - HE4 (HE4)**	85
14. Hormoni	Human Placental Lactogen (HPL)*	105
11. Bacteriologie	Identificarea agentului patogen	50
5. Metabolism	Iduronidat-2-sulfataza (IDU2S)*	200
21. Alergologie	IgE specific Acarus siro (CD70)*	60
21. Alergologie	IgE specific acid acetil salicilic (RC51)*	80
21. Alergologie	IgE specific acid benzoic (RK304)*	60
21. Alergologie	IgE specific acid clavulanic (FC305)*	60
21. Alergologie	IgE specific ACTH (CC206)*	60
21. Alergologie	IgE specific afine (Vaccinium oxycoccus) (CF341)*	60
21. Alergologie	IgE specific albus de ou (CF1)*	60

21. Alergologie	IgE specific alergeni epitelii si proteine provenite de la animale (epitelii de porc de guinea, epitelii de iepure, epitelii de hamster, epitelii, proteine serice si urinare de sobolan, epitelii, proteine serice si urinare de soarece) (CEX70)*	60
21. Alergologie	IgE specific alergeni recombinati (Glicina max) - nGly m 6 Glicina (CF432)*	60
21. Alergologie	IgE specific alergeni recombinati albina de miere (Apis mellifera) - rApi m 1 Fosfolipaza A2 (CI208)*	60
21. Alergologie	IgE specific alergeni recombinati albumina serica bovina - nBos d 6 BSA (CE204)*	60
21. Alergologie	IgE specific alergeni recombinati albumina serica felina - e220 nFel (CE220)*	60
21. Alergologie	IgE specific alergeni recombinati albumina serica porcina - e222 nSus (CE222)*	60
21. Alergologie	IgE specific alergeni recombinati alfa-amilaza nAsp (CK87)*	60
21. Alergologie	IgE specific alergeni recombinati alfa-lactabumina (Bos spp.) - nBos d 4 (CF76)*	60
21. Alergologie	IgE specific alergeni recombinati Alternaria alternata - rAlt a 1 (CM229)*	60
21. Alergologie	IgE specific alergeni recombinati aluna (Arachis hypogaea) - rAra h 1 (CF422)*	60
21. Alergologie	IgE specific alergeni recombinati aluna (Arachis hypogaea) - rAra h 2 (CF423)*	60
21. Alergologie	IgE specific alergeni recombinati aluna (Arachis hypogaea) - rAra h 3 (CF424)*	60
21. Alergologie	IgE specific alergeni recombinati aluna (Arachis hypogaea) - rAra h 8 PR-10 (CF352)*	60
21. Alergologie	IgE specific alergeni recombinati aluna (Arachis hypogaea) - rAra h 9 LTP (CF427)*	60

21. Alergologie	IgE specific alergeni recombinati aluna de padure (Corylus avellana) - nCor a 9 (CF440) *	60
21. Alergologie	IgE specific alergeni recombinati aluna de padure (Corylus avellana) - rCor a 1 PR-10 (CF428)*	60
21. Alergologie	IgE specific alergeni recombinati aluna de padure (Corylus avellana) - rCor a 14 (CF439)*	60
21. Alergologie	IgE specific alergeni recombinati aluna de padure (Corylus avellana) - rCor a 8 LTP (CF425)*	60
21. Alergologie	IgE specific alergeni recombinati Ambrosia elatior (artemisiifolia) - nAmb a 1 (CW230)*	60
21. Alergologie	IgE specific alergeni recombinati ananas (Ananas comosus) - nAna c 2 Bromelaina (CK202)*	60
21. Alergologie	IgE specific alergeni recombinati Artemisia vulgaris - nArt v 1 (CW231)*	60
21. Alergologie	IgE specific alergeni recombinati Artemisia vulgaris - nArt v 3 LTP (CW233)*	60
21. Alergologie	IgE specific alergeni recombinati Aspergillus fumigatus - rAsp f 1 (CM218)*	60
21. Alergologie	IgE specific alergeni recombinati Aspergillus fumigatus - rAsp f 2(CM219)*	60
21. Alergologie	IgE specific alergeni recombinati Aspergillus fumigatus - rAsp f 3(CM220)*	60
21. Alergologie	IgE specific alergeni recombinati Aspergillus fumigatus - rAsp f 4(CM221)*	60
21. Alergologie	IgE specific alergeni recombinati Aspergillus fumigatus - rAsp f 6(CM222)*	60
21. Alergologie	IgE specific alergeni recombinati beta-lactoglobulina (Bos spp.) - nBos d 5 (CF77)*	60
21. Alergologie	IgE specific alergeni recombinati caine (Canis familiaris) - nCan f 3 albumina serica (CE221)*	60
21. Alergologie	IgE specific alergeni recombinati caine (Canis familiaris) - rCan f 1 (CE101)*	60

21. Alergologie	IgE specific alergeni recombinati caine (Canis familiaris) - rCan f 2 (CE102)*	60
21. Alergologie	IgE specific alergeni recombinati caine (Canis familiaris) - rCan f 5 arginina esteraza (CE226)*	60
21. Alergologie	IgE specific alergeni recombinati caju (Anacardium occidentale) - rAna o 3 (CF443)*	60
21. Alergologie	IgE specific alergeni recombinati cal (Equus caballus) - rEqu c 1 Horse (CE227)*	60
21. Alergologie	IgE specific alergeni recombinati caseina (Bos spp.) - nBos d 8 (CF78)*	60
21. Alergologie	IgE specific alergeni recombinati chiparos (Cupressus arizonica) - nCup a 1 (CT226)*	60
21. Alergologie	IgE specific alergeni recombinati cod (Gadus morhua) - rGad c 1 (CF426)*	60
21. Alergologie	IgE specific alergeni recombinati crap (Cyprinus carpio) - rCyp c1 (CF355)*	60
21. Alergologie	IgE specific alergeni recombinati creveti - rPen a 1, Tropomiozina (CF351)*	60
21. Alergologie	IgE specific alergeni recombinati grau (Triticum aestivum) - rTri a 14 LTP (CF433)*	60
21. Alergologie	IgE specific alergeni recombinati grau (Triticum spp) - rTri a 19 Omega-5 Gliadina (CF416)*	60
21. Alergologie	IgE specific alergeni recombinati kiwi (Actinidia deliciosa) - rAct d 8 PR-10 (CF430)*	60
21. Alergologie	IgE specific alergeni recombinati Latex (Hevea brasiliensis) - rHev b 11 (CK224)*	60
21. Alergologie	IgE specific alergeni recombinati Latex (Hevea brasiliensis) - rHev b 3 (CK217)*	60
21. Alergologie	IgE specific alergeni recombinati Latex (Hevea brasiliensis) - rHev b 5 (CK218)*	60
21. Alergologie	IgE specific alergeni recombinati Latex (Hevea brasiliensis) - rHev b 6.01 (CK219)*	60

21. Alergologie	IgE specific alergeni recombinati Latex (Hevea brasiliensis) - rHev b 6.02 (CK220)*	60
21. Alergologie	IgE specific alergeni recombinati Latex (Hevea brasiliensis) - rHev b 8 Profilin (CK221)*	60
21. Alergologie	IgE specific alergeni recombinati Latex (Hevea brasiliensis) - rHev b 9 (CK222)*	60
21. Alergologie	IgE specific alergeni recombinati mar (Malus domestica) - rMal d 1 PR-10 (CF434)*	60
21. Alergologie	IgE specific alergeni recombinati mar (Malus domestica) - rMal d 3 LTP (CF435)*	60
21. Alergologie	IgE specific alergeni recombinati masline (Olea europaea) - nOle e 7 LTP, masline (CT227)*	60
21. Alergologie	IgE specific alergeni recombinati masline (Olea europaea) - rOle e 1, masline (CT224)*	60
21. Alergologie	IgE specific alergeni recombinati masline (Olea europaea) - rOle e 9, masline (CT240)*	60
21. Alergologie	IgE specific alergeni recombinati mesteacan (Betula verrucosa) - rBet v 1 PR-10 (CT215)*	60
21. Alergologie	IgE specific alergeni recombinati mesteacan (Betula verrucosa) - rBet v 2 Profilina (CT216)*	60
21. Alergologie	IgE specific alergeni recombinati mesteacan (Betula verrucosa) - rBet v 2, rBet v 4 (CT221)*	60
21. Alergologie	IgE specific alergeni recombinati mesteacan (Betula verrucosa) - rBet v 4 (CT220)*	60
21. Alergologie	IgE specific alergeni recombinati mesteacan (Betula verrucosa) - rBet v 6 (CT225)*	60
21. Alergologie	IgE specific alergeni recombinati nuca (Juglans spp.) - rJug r 1 (CF441)*	60
21. Alergologie	IgE specific alergeni recombinati nuca (Juglans spp.) - rJug r 3 (CF442)*	60
21. Alergologie	IgE specific alergeni recombinati nuca brasiliiana (Bertholletia excelsa) - rBer e 1 (CF354)*	60

21. Alergologie	IgE specific alergeni recombinati papaya (Carica papaya) - nCar p 1 Papain (CK201)*	60
21. Alergologie	IgE specific alergeni recombinati Parachernita (Parietaria judaica) - rPar j 2 LTP (CW211)*	60
21. Alergologie	IgE specific alergeni recombinati patlagina cu frunza ingusta (Plantago lanceolata) - rPla l 1 (CW234)*	60
21. Alergologie	IgE specific alergeni recombinati pepsina porcina (Pepsin, Swine) (CK213)*	60
21. Alergologie	IgE specific alergeni recombinati Phleum pratense (Timoftica) - rPhl p 1, rPhl p 5b (CG213)*	60
21. Alergologie	IgE specific alergeni recombinati Phleum pratense (Timoftica) - rPhl p 7, rPhl p 12 (CG214)*	60
21. Alergologie	IgE specific alergeni recombinati piersica (Prunus persica) - rPru p 1 PR-10 (CF419)*	60
21. Alergologie	IgE specific alergeni recombinati piersica (Prunus persica) - rPru p 3 LTP (CF420)*	60
21. Alergologie	IgE specific alergeni recombinati piersica (Prunus persica) - rPru p 4 Profilin (CF421)*	60
21. Alergologie	IgE specific alergeni recombinati pir gros (Cynodon dactylon) - nCyn d 1 (CG216)*	60
21. Alergologie	IgE specific alergeni recombinati pisica (Felis domesticus) - rFel d 1 (CE94)*	60
21. Alergologie	IgE specific alergeni recombinati pisica (Felis domesticus) - rFel d 4 lipocaina (CE228)*	60
21. Alergologie	IgE specific alergeni recombinati platan englezesc (Platanus acerifolia) - rPla a 1 (CT241)*	60
21. Alergologie	IgE specific alergeni recombinati Polen de ciulin rusesc (Salsola kali) - nSal k1 (CW232)*	60
21. Alergologie	IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - nPhl p 4 (CG208)*	60
21. Alergologie	IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - rPhl p 1 (CG205)*	60

21. Alergologie	IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - rPhl p 11 (CG211)*	60
21. Alergologie	IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - rPhl p 12 (CG212)*	60
21. Alergologie	IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - rPhl p 2 (CG206)*	60
21. Alergologie	IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - rPhl p 5b (CG215)*	60
21. Alergologie	IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - rPhl p 6 (CG209)*	60
21. Alergologie	IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - rPhl p 7 (CG210)*	60
21. Alergologie	IgE specific alergeni recombinati praf de casa (Dermatophagoides Pteronyssinus) - nDer p 1 (CD202)*	60
21. Alergologie	IgE specific alergeni recombinati praf de casa (Dermatophagoides Pteronyssinus) - rDer p 10 Tropomiosina (CD205)*	60
21. Alergologie	IgE specific alergeni recombinati praf de casa (Dermatophagoides Pteronyssinus) - rDer p 2 (CD203)*	60
21. Alergologie	IgE specific alergeni recombinati soia (Glycine max) - nGly m 5 beta-conglicina (CF431)*	60
21. Alergologie	IgE specific alergeni recombinati soia (Glycine max) - rGly m 4 PR-10 (CF353)*	60
21. Alergologie	IgE specific alergeni recombinati telina (Apium graveolens) - rApi g1.01 PR-10 (CF417)*	60
21. Alergologie	IgE specific alergeni recombinati venin de albina (Apis mellifera) - rApi m 10 (CI217)*	60
21. Alergologie	IgE specific alergeni recombinati viespe comună (Vespula vulgaris) - rVes v 1 Fosfolipaza A1 (CI211)*	60
21. Alergologie	IgE specific alergeni recombinati viespe comună (Vespula vulgaris) - rVes v 5 (CI209)*	60

21. Alergologie	IgE specific alergeni recombinati viespe europeana de hartie (Polistes dominulus) - rPol d 5 (CI210)*	60
21. Alergologie	IgE specific alfa-lactalbumina (CF76)*	60
21. Alergologie	IgE specific alimente amestec (albus de ou, lapte, arahide, mustar) (CFX26)*	60
21. Alergologie	IgE specific alimente amestec (albus de ou, lapte, peste, grau, arahide, soia) (CFX5)*	60
21. Alergologie	IgE specific alimente amestec (alune, creveti, kiwi, banana) (CFX24)*	60
21. Alergologie	IgE specific alimente amestec (nuca de pecan, caju, fistic, nuca) (CFX22)*	60
21. Alergologie	IgE specific alimente amestec (peste/cod, grau, soia, alune) (CFX27)*	60
21. Alergologie	IgE specific alimente amestec (susan, creveti, carne de vita, kiwi) (CFX28)*	60
21. Alergologie	IgE specific alimente amestec (susan, drojdie de bere, usturoi, telina) (CFX25)*	60
21. Alergologie	IgE specific Alkalase (Bacillus spp.) (CK205)*	60
21. Alergologie	IgE specific alune de padure (Corylus avellana) (CF17)*	60
21. Alergologie	IgE specific alune de pamant (arahide) (Arachis hypogaea) (CF13)*	60
21. Alergologie	IgE specific Ambrosia elatior (artemisiifolia) (CW1)*	60
21. Alergologie	IgE specific Ambrosia psilostachya (CW2)*	60
21. Alergologie	IgE specific Ambrosia trifida (CW3)*	60
21. Alergologie	IgE specific amestec de arahide, alune de padure, alune braziliene, migdale, nuci de cocos (CFX1)*	60

21. Alergologie	IgE specific amestec de pene I - gasca, gaina, rata, curcan (CEX71)*	60
21. Alergologie	IgE specific amestec de peste, creveti, midii albastre, ton, somon (CFX2)*	60
21. Alergologie	IgE specific amidon de porumb (RF215)*	60
21. Alergologie	IgE specific Amoxicilina (RC56)*	60
21. Alergologie	IgE specific Ampicilloyl (RC50)*	60
21. Alergologie	IgE specific ananas (Ananas comosus) (CF210)*	60
21. Alergologie	IgE specific Anhidrida ftalica (CK79)*	60
21. Alergologie	IgE specific Anisakis (CP4)*	60
21. Alergologie	IgE specific ansoa (Engraulis encrasiculus) (CF313)*	60
21. Alergologie	IgE specific Aprotinina (CC313)*	60
21. Alergologie	IgE specific ardei iute (Capsicum frutescens) (CF279)*	60
21. Alergologie	IgE specific arin (Alnus incana) (CT2)*	60
21. Alergologie	IgE specific articaina (RC68)*	60
21. Alergologie	IgE specific ascaris (CP1)*	60
21. Alergologie	IgE specific Aureobasidium pullulans (CM12)*	60
21. Alergologie	IgE specific avocado (Persea americana) (CF96)*	60

21. Alergologie	IgE specific banana (Musa spp.) (CF92)*	60
21. Alergologie	IgE specific Benzoat de sodiu - E211 (RK305)*	60
21. Alergologie	IgE specific benzocaina (RC86)*	60
21. Alergologie	IgE specific beta-lactoglobulina (CF77)*	60
21. Alergologie	IgE specific Betula verrucosa (mesteacan) (CT3)*	60
21. Alergologie	IgE specific Blattella germanica (gandacul de bucatarie) (CI6)*	60
21. Alergologie	IgE specific boia de ardei (paprika) (Capsicum annum) (CF218)*	60
21. Alergologie	IgE specific bondar de pamant (bombus terrestris) (CI205)*	60
21. Alergologie	IgE specific branza (cedar) (CF81)*	60
21. Alergologie	IgE specific branza cu mucegai (CF82)*	60
21. Alergologie	IgE specific broccoli (Brassica oleracea var. italicica) (CF260)*	60
21. Alergologie	IgE specific Bromhexina (RC97)*	60
21. Alergologie	IgE specific bumbac (CO1)*	60
21. Alergologie	IgE specific busuioc (Ocimum basilicum) (CF269)*	60
21. Alergologie	IgE specific cacao (Theobroma cacao) (CF93)*	60
21. Alergologie	IgE specific cafea (Coffea spp.) (CF221)*	60

21. Alergologie	IgE specific caisa (Prunus armeniaca) (CF237)*	60
21. Alergologie	IgE specific caju (CF202)*	60
21. Alergologie	IgE specific cambula de golf (Paralichthys albigutta) (CF147)*	60
21. Alergologie	IgE specific Candida albicans (CM5)*	60
21. Alergologie	IgE specific capsuni (Fragaria vesca) (CF44)*	60
21. Alergologie	IgE specific captopril (RC107)*	60
21. Alergologie	IgE specific caracatita (Octopus vulgaris) (CF59)*	60
21. Alergologie	IgE specific cardamon (Elettaria cardamomum) (CF267)*	60
21. Alergologie	IgE specific cardina alba (Lepidorhombus whiffagonis) (CF311)*	60
21. Alergologie	IgE specific carne de curcan (CF284)*	60
21. Alergologie	IgE specific carne de iepure (CF213)*	60
21. Alergologie	IgE specific carne de oaie (Ovis spp.) (CF88)*	60
21. Alergologie	IgE specific carne de porc (Sus spp.) (CF26)*	60
21. Alergologie	IgE specific carne de prepelita (CRF192)*	60
21. Alergologie	IgE specific carne de pui (Gallus spp.) (CF83)*	60
21. Alergologie	IgE specific carne de vaca (Bos spp.) (CF27)*	60

21. Alergologie	IgE specific carpen (Carpinus betulus) (CT209)*	60
21. Alergologie	IgE specific cartof (Solanum tuberosum) (CF35)*	60
21. Alergologie	IgE specific castana (Castanea sativa) (CT206)*	60
21. Alergologie	IgE specific castana dulce (Castanea sativa) (CF299)*	60
21. Alergologie	IgE specific castravete (Cucumis sativus) (CF244)*	60
21. Alergologie	IgE specific cazeina (CF78)*	60
21. Alergologie	IgE specific ceai (Camellia sinensis) (CF222)*	60
21. Alergologie	IgE specific ceapa (Allium cepa) (CF48)*	60
21. Alergologie	IgE specific Cefaclor (CC7)*	60
21. Alergologie	IgE specific Cefalotin (RC54)*	60
21. Alergologie	IgE specific cereale amestec (CFX3)*	60
21. Alergologie	IgE specific chimen (Carum carvi) (CF265)*	60
21. Alergologie	IgE specific Chimopapaina (CC209)*	60
21. Alergologie	IgE specific chinchilla - epiteliu (CE208)*	60
21. Alergologie	IgE specific Chinina (CC307)*	60
21. Alergologie	IgE specific chiparos (Cupressus sempervirens) (CT23)*	60

21. Alergologie	IgE specific cimbru (Thymus vulgaris) (CF273)*	60
21. Alergologie	IgE specific Ciprofloxacin (RC108)*	60
21. Alergologie	IgE specific cirese (Prunus avium) (CF242)*	60
21. Alergologie	IgE specific ciuperci (Agaricus hortensis) (CF212)*	60
21. Alergologie	IgE specific Clindamicina (RC104)*	60
21. Alergologie	IgE specific Cloramina T (CK85)*	60
21. Alergologie	IgE specific Clorhexidina (CC8)*	60
21. Alergologie	IgE specific Cloxacilina (RC67)*	60
21. Alergologie	IgE specific coacaze (Vaccinium myrtillis) (CF288)*	60
21. Alergologie	IgE specific cocos (CF36)*	60
21. Alergologie	IgE specific cod negru (Pollachius virens) (CF413)*	60
21. Alergologie	IgE specific Codeina (RC98)*	60
21. Alergologie	IgE specific conalbumina - nGal d 3 (CF323)*	60
21. Alergologie	IgE specific conopida (Brassica oleracea var. botrytis) (CF291)*	60
21. Alergologie	IgE specific coriandru (Coriandrum sativum) (CF317)*	60
21. Alergologie	IgE specific costrei (Sorghum halepense) (CG10)*	60

21. Alergologie	IgE specific crab (Cancer pagurus) (CF23)*	60
21. Alergologie	IgE specific crevete (Pandalus borealis, Penaeus monodon, Metapenaeopsis barbata, Metapenaeus joyneri) (CF24)*	60
21. Alergologie	IgE specific cuisoare (Syzygium aromaticum) (CF268)*	60
21. Alergologie	IgE specific curmal - arbore (Phoenix canariensis) (CT214) *	60
21. Alergologie	IgE specific curmale (Phoenix dactylifera) (CF289)*	60
21. Alergologie	IgE specific curry (CF281)*	60
21. Alergologie	IgE specific curvularia lunata (CM16)*	60
21. Alergologie	IgE specific dafin (frunze) (Laurus nobilis) (CF278)*	60
21. Alergologie	IgE specific Daphnia (hrana pentru pesti) (CO207)*	60
21. Alergologie	IgE specific dejectii de canar (CE200)*	60
21. Alergologie	IgE specific dejectii de papagal (CE197)*	60
21. Alergologie	IgE specific Dermatophagoides farinae (CD2)*	60
21. Alergologie	IgE specific Dermatophagoides pteronyssimus (CD1)*	60
21. Alergologie	IgE specific dezinfectanti (Oxid de etilena, Anhidrida ftalica, Formaldehida/Formalina, Cloramina T) (CPAX6)*	60
21. Alergologie	IgE specific dovleac (Cucurbita pepo) (CF225)*	60
21. Alergologie	IgE specific Doxiciclina (RC62)*	60

21. Alergologie	IgE specific drojdie (Saccharomyces cerevisiae) (CF45)*	60
21. Alergologie	IgE specific dud alb (Morus alba) (CT70) *	60
21. Alergologie	IgE specific EAST grup cefalosporine (RC55)*	80
21. Alergologie	IgE specific eglefin (haddock) (Melanogrammus aeglefinus) (CF42)*	60
21. Alergologie	IgE specific epinefel (Epinephelus spp.) (CF410)*	60
21. Alergologie	IgE specific epiteliu de iepure (CE82)*	60
21. Alergologie	IgE specific epiteliu de porc de Guinea (CE6)*	60
21. Alergologie	IgE specific epiteliu de soarece (CE71)*	60
21. Alergologie	IgE specific Eritromicina (RC211)*	60
21. Alergologie	IgE specific fan (RB7)*	60
21. Alergologie	IgE specific fasole alba (Phaseolus vulgaris) (CF15)*	60
21. Alergologie	IgE specific fasole rosie (Phaseolus vulgaris) (CF287)*	60
21. Alergologie	IgE specific Fenazona (Antipirina) (CC312)*	60
21. Alergologie	IgE specific fistic (CF203)*	60
21. Alergologie	IgE specific Folcodina (CC261)*	60
21. Alergologie	IgE specific fragi (Fragaria vesca) (CF44)*	60

21. Alergologie	IgE specific frasin (Fraxinus excelsior) (CT25)*	60
21. Alergologie	IgE specific fructe amestec (capsuni, para, lamaie, ananas) (CFX16)*	60
21. Alergologie	IgE specific fructe amestec (Kiwi, Mango, Banana, Avocado, Papaya) (CFX30)*	60
21. Alergologie	IgE specific fructe amestec (mar, banana, para, piersica) (CFX17)*	60
21. Alergologie	IgE specific fructe amestec (Mar, Par, Piersica, Cirese, Prune) (CFX31)*	60
21. Alergologie	IgE specific fructe amestec (portocala, lamaie, grapefruit, mandarina) (CFX29)*	60
21. Alergologie	IgE specific fructe amestec (portocala, mar, banana, piersica) (CFX15)*	60
21. Alergologie	IgE specific frunza de tutun (CO201)*	60
21. Alergologie	IgE specific furnica rosie de foc - (Solenopsis invicta) - (CI70)*	60
21. Alergologie	IgE specific Galactoza-a-1.3-Galactoza (Alfa Gal)(CO215)*	60
21. Alergologie	IgE specific galbenus de ou (CF75)*	60
21. Alergologie	IgE specific gandacul de Berlin (Trogoderma angustum (Solier)) (CI76)*	60
21. Alergologie	IgE specific gasca (pene) (CE70)*	60
21. Alergologie	IgE specific Gelatina (CC74)*	60
21. Alergologie	IgE specific gentamicina (RC60)*	60
21. Alergologie	IgE specific ghimbir (Zingiber officinale) (CF270)*	60

21. Alergologie	IgE specific gluten (CF79)*	60
21. Alergologie	IgE specific Glycyphagus domesticus (CD73)*	60
21. Alergologie	IgE specific graminee amestec GX1 (Dactylis glomerata, Festuca elatior, Lolium perenne, Phleum pratense, Poa pratensis) (CGX1)*	60
21. Alergologie	IgE specific graminee amestec GX2 (Cynodon dactylon, Lolium perenne, Phleum pratense, Poa pratensis, Sorghum halepense, Paspalum notatum) (CGX2)*	60
21. Alergologie	IgE specific graminee amestec GX3 (Anthoxanthum odoratum, Lolium perenne, Phleum pratense, Secale cereale, Holcus lanatus) (CGX3)*	60
21. Alergologie	IgE specific graminee amestec GX4 (Anthoxanthum odoratum, Lolium perenne, Phragmites communis, Secale cereale, Holcus lanatus) (CGX4)*	60
21. Alergologie	IgE specific graminee amestec GX6 (Cynodon dactylon, Lolium perenne, Sorghum halepense, Bromus inermis, Holcus lanatus, Paspalum notatum) (CGX6)*	60
21. Alergologie	IgE specific grapefruit (Citrus paradisi) (CF209)*	60
21. Alergologie	IgE specific grau (Triticum aestivum) (CF4)*	60
21. Alergologie	IgE specific halibut (Hippoglossus hippoglossus) (CF303)*	60
21. Alergologie	IgE specific hamster (CE84)*	60
21. Alergologie	IgE specific heparina (FC299)*	60
21. Alergologie	IgE specific hering (Clupea harengus) (CF205)*	60

21. Alergologie	IgE specific homar (Homarus gammarus) (CF80)*	60
21. Alergologie	IgE specific iarba cailor (Holcus lanatus) (CG13)*	60
21. Alergologie	IgE specific iarba campului - bentgrass (Agrostis Stolonifera) (CG9)*	60
21. Alergologie	IgE specific iarba de bahia (Paspalum notatum) (CG17)*	60
21. Alergologie	IgE specific iarba de gazon (Lolium perenne) (CG5)*	60
21. Alergologie	IgE specific ibuprofen (RC78)*	60
21. Alergologie	IgE specific insulina bovina (CC71)*	60
21. Alergologie	IgE specific insulina porcina (CC70)*	60
21. Alergologie	IgE specific insulina umana (CC73)*	60
21. Alergologie	IgE specific Izocianat HDI (hexametilen diizocianat) (CK77)*	60
21. Alergologie	IgE specific Izocianat MDI (metildifenil diizocianat) (CK76)*	60
21. Alergologie	IgE specific Izocianat TDI (toluen diizocianat) (CK75)*	60
21. Alergologie	IgE specific kiwi (Actinidia deliciosa) (CF84)*	60
21. Alergologie	IgE specific lamaie (Citrus limon) (CF208)*	60
21. Alergologie	IgE specific lamaie verde (Citrus aurantifolia) (CF306)*	60
21. Alergologie	IgE specific lana netratata (RB21)*	60

21. Alergologie	IgE specific lana tratata (RB20)*	60
21. Alergologie	IgE specific lapte de capra (CF300)*	60
21. Alergologie	IgE specific lapte de iapa (CF286)*	60
21. Alergologie	IgE specific lapte de oaie (CF325)*	60
21. Alergologie	IgE specific lapte de vaca (CF2)*	60
21. Alergologie	IgE specific lapte pasteurizat (CF231)*	60
21. Alergologie	IgE specific latex (<i>Hevea brasiliensis</i>) (CK82)*	60
21. Alergologie	IgE specific lemn cainesc (<i>Ligustrum vulgare</i>) (CT210)*	60
21. Alergologie	IgE specific Lepidoglyphus destructor (CD71)*	60
21. Alergologie	IgE specific leustean (<i>Levisticum officinale</i>) (CF275)*	60
21. Alergologie	IgE specific Lidocaina / Xilocaina (RC82)*	60
21. Alergologie	IgE specific limba de mare comuna (<i>Solea solea</i>) (CF337)*	60
21. Alergologie	IgE specific linte (<i>Lens esculenta</i>) (CF235)*	60
21. Alergologie	IgE specific litchi (<i>Litchi chinensis</i>) (CF348)*	60
21. Alergologie	IgE specific lizozim - nGal d 4 (CK208)*	60
21. Alergologie	IgE specific macese (<i>Rosa spp.</i>) (CF330)*	60

21. Alergologie	IgE specific macris de padure (Rumex acetosella) (CW18) *	60
21. Alergologie	IgE specific macrou (Scomber scombrus) (CF206)*	60
21. Alergologie	IgE specific macrou colios/ scrumbie (Scomber japonicus) (CF50)*	60
21. Alergologie	IgE specific maghiran (Origanum majorana) (CF274)*	60
21. Alergologie	IgE specific Malassezia (CM227)*	60
21. Alergologie	IgE specific malt (CF90)*	60
21. Alergologie	IgE specific mandarina (Citrus reticulata)(CF302)*	60
21. Alergologie	IgE specific mango (Mangifera indica) (CF91)*	60
21. Alergologie	IgE specific mar (Malus x domestica) (CF49)*	60
21. Alergologie	IgE specific marar (Anethum graveolens) (CF277)*	60
21. Alergologie	IgE specific maslin - arbore (Olea europaea) (CT9)*	60
21. Alergologie	IgE specific masline negre (Olea europaea) (CF342)*	60
21. Alergologie	IgE specific Maxatase (Bacillus licheniformis) (CK204)*	60
21. Alergologie	IgE specific mazare (Pisum sativum) (CF12)*	60
21. Alergologie	IgE specific mei comun (Panicum milliaceum) (CF55)*	60
21. Alergologie	IgE specific melc de gradina (Helix aspersa) (CF314)*	60

21. Alergologie	IgE specific menta (Mentha piperita) (CF332)*	60
21. Alergologie	IgE specific mepivacaina (RC88)*	60
21. Alergologie	IgE specific merluciu (Merluccius merluccius) (CF307)*	60
21. Alergologie	IgE specific metamisol (RC91)*	60
21. Alergologie	IgE specific midii albastre (Mytilus edulis) (CF37)*	60
21. Alergologie	IgE specific miere (CF247)*	60
21. Alergologie	IgE specific migdale (CF20)*	60
21. Alergologie	IgE specific mix Ambrosia (elatior, psilostachya, trifida) (CWX209)*	60
21. Alergologie	IgE specific mix Anhidrida ftalica si Izocianati TDI, MDI si HDI (CPAX5)*	60
21. Alergologie	IgE specific mix Aspergillus (A. fumigatus, A. niger, A. terreus, A. flavus) (CMX4)*	60
21. Alergologie	IgE specific molid (Picea excelsa) (CT201)*	60
21. Alergologie	IgE specific Monoglutamat de sodiu - E621 (RS225)*	60
21. Alergologie	IgE specific morcov (Daucus carota) (CF31)*	60
21. Alergologie	IgE specific mucegai Alternaria alternata (CM6)*	60
21. Alergologie	IgE specific mucegai Aspergillus flavus (CM228)*	60
21. Alergologie	IgE specific mucegai Aspergillus fumigatus (CM3)*	60

21. Alergologie	IgE specific mucegai Aspergillus niger (CM207)*	60
21. Alergologie	IgE specific mucegai Aspergillus terreus (CM36)*	60
21. Alergologie	IgE specific mucegai Cladosporium herbarum (CM2)*	60
21. Alergologie	IgE specific mucegai Penicillium notatum (CM1)*	60
21. Alergologie	IgE specific mucegaiuri amestec - Penicillium chrysogenum, Cladosporium herbarum, Aspergillus fumigatus, Alternaria alternata (CMX1)*	60
21. Alergologie	IgE specific mucegaiuri amestec - Penicillium chrysogenum, Cladosporium herbarum, Aspergillus fumigatus, Candida albicans, Alternaria alternata, Setomelanomma rostrata (CMX2)*	60
21. Alergologie	IgE specific mucor racemosus (CM4)*	60
21. Alergologie	IgE specific muguri de bambus (Phyllostachys pubescens) (CF51)*	60
21. Alergologie	IgE specific mure (Rubus fruticosus) (CF211)*	60
21. Alergologie	IgE specific mustar (Brassica/Sinapis spp.) (CF89)*	60
21. Alergologie	IgE specific MUXF3 CCD, Bromelaina (CO214)*	60
21. Alergologie	IgE specific naut (Cicer arietinus) (CF309)*	60
21. Alergologie	IgE specific nectarine (Prunus persica var. nucipersica) (RF170)*	60
21. Alergologie	IgE specific Neomicina (RC95)*	60

21. Alergologie	IgE specific nuca (Juglans spp.) (CF256)*	60
21. Alergologie	IgE specific nuca braziliana (Bertholletia excelsa) (CF18)*	60
21. Alergologie	IgE specific nuca de pecan (Carya illinoensis) (CF201)*	60
21. Alergologie	IgE specific nuci de macadamia (Macadamia spp.) (CF345)*	60
21. Alergologie	IgE specific Omega 5 (CF416)*	60
21. Alergologie	IgE specific Omega Gliadina (CF98)*	60
21. Alergologie	IgE specific oregano (Origanum vulgare) (CF283)*	60
21. Alergologie	IgE specific orez (Oryza sativa) (CF9)*	60
21. Alergologie	IgE specific orz (Hordeum vulgare) (CF6)*	60
21. Alergologie	IgE specific ou (CF245)*	60
21. Alergologie	IgE specific Ovalbumina - nGal d 2 (CF232)*	60
21. Alergologie	IgE specific ovaz (Avena sativa) (CF7)*	60
21. Alergologie	IgE specific ovomucoid - nGal d 1 (CF233)*	60
21. Alergologie	IgE specific oxid de etilena (CK78)*	60
21. Alergologie	IgE specific p-fenilendiamina (RK87)*	60
21. Alergologie 2	IgE specific panel 20 alergeni inhalatori, cu verificarea reacțiilor incruisate cu Ac anti-CCD **	225

21. Alergologie 2	IgE specific panel 35 alergeni alimentari, cu verificarea reactiilor incrucisate cu Ac anti-CCD (FX5) **	245
21. Alergologie 2	IgE specific panel PEDIATRIC 27 alergeni respiratori si alimentari, cu verificarea reactiilor incrucisate cu Ac anti-CCD**	235
21. Alergologie	IgE specific papadie (Taraxacum vulgare) (CW8)*	60
21. Alergologie	IgE specific papaya (Carica papaya) (CF293)*	60
21. Alergologie	IgE specific par de cal (CE3)*	60
21. Alergologie	IgE specific par si epiteliu de caine (CE5)*	60
21. Alergologie	IgE specific par si epiteliu de pisica (CE1)*	60
21. Alergologie	IgE specific para (Pyrus communis) (CF94)*	60
21. Alergologie	IgE specific paracetamol (RC85)*	60
21. Alergologie	IgE specific Parachernita (Parietaria judaica) (CW21)*	60
21. Alergologie	IgE specific Parachernita (Parietaria officinalis) (CW19)*	60
21. Alergologie	IgE specific pastrav (Oncorhynchus mykiss - Salmo gairdnieri) (CF204)*	60
21. Alergologie	IgE specific patlagina cu frunza ingusta (Plantago lanceolata) (CW9)*	60
21. Alergologie	IgE specific patrunjel (Petroselinum crispum) (CF86)*	60
21. Alergologie	IgE specific pelin - Artemisia vulgaris (CW6)*	60

21. Alergologie	IgE specific pene de canar (CE201)*	60
21. Alergologie	IgE specific pene de papagal (CE213)*	60
21. Alergologie	IgE specific pene de porumbel (CE215)*	60
21. Alergologie	IgE specific pene de pui (CE85)*	60
21. Alergologie	IgE specific penicilina G (CC1)*	60
21. Alergologie	IgE specific penicilina V (CC2)*	60
21. Alergologie	IgE specific pepene galben (Cucumis melo spp.) (CF87)*	60
21. Alergologie	IgE specific pepene rosu (CF329)*	60
21. Alergologie	IgE specific peste (cod) (Gadus morhua) (CF3)*	60
21. Alergologie	IgE specific peste amestec (cod, hering, macrou, cambula) (CFX74)*	60
21. Alergologie	IgE specific peste lutjanus (Lutjanus campechanus) (CF381)*	60
21. Alergologie	IgE specific peste spada (Xiphias gladius) (CF312)*	60
21. Alergologie	IgE specific Phadiatop - SCREENING (CSX1)*	60
21. Alergologie	IgE specific Phleum pratense (Timoftica) (CG6)*	60
21. Alergologie	IgE specific piersica (Prunus persica) (CF95)*	60
21. Alergologie	IgE specific pin (pinus radiata) (CT213)*	60

21. Alergologie	IgE specific piper negru (CF280)*	60
21. Alergologie	IgE specific piper verde (Piper nigrum) (CF263)*	60
21. Alergologie	IgE specific Piperacillina (RC64)*	60
21. Alergologie	IgE specific pir gros (Cynodon dactylon) (CG2)*	60
21. Alergologie	IgE specific Piroxicam (RC77)*	60
21. Alergologie	IgE specific platan englezesc (Platanus acerifolia) (CT11)*	60
21. Alergologie	IgE specific Plop (Populus deltoides) (CT14)*	60
21. Alergologie	IgE specific polen de arbori amestec (arin, alun, ulm, salcie, plop) (CTX5)*	60
21. Alergologie	IgE specific polen de arbori amestec (arin, mesteacan, alun, frasin) (CTX10)*	60
21. Alergologie	IgE specific polen de arbori amestec (arin, mesteacan, alun, stejar, salcie) (CTX9)*	60
21. Alergologie	IgE specific polen de arbori amestec (artar, mesteacan, alun, stejar, platan) (CTX8)*	60
21. Alergologie	IgE specific polen de arbori amestec (artar, mesteacan, fag, stejar, nuc) (CTX6)*	60
21. Alergologie	IgE specific polen de arbori amestec (artar, mesteacan, stejar alb, ulm, nuc) (CTX1)*	60
21. Alergologie	IgE specific polen de arbori amestec (artar, stejar, ulm, plop, pecan) (CTX2)*	60
21. Alergologie	IgE specific polen de arbori amestec (ienupar, stejar, ulm, plop, zquite) (CTX3)*	60
21. Alergologie	IgE specific polen de arbori amestec (maslin, salcie, pin, eucalipt, mimosa, Melaleuca leucadendron) (CTX7)*	60

21. Alergologie	IgE specific polen de arbori amestec (stejar, ulm, platan, salcie, plop) (CTX4)*	60
21. Alergologie	IgE specific polen de grau (Triticum aestivum) (CG15)*	60
21. Alergologie	IgE specific polen de Parachernita (Parietaria officinalis) (CW19)*	60
21. Alergologie	IgE specific polen de ulm (Ulmus americana) (CT8)*	60
21. Alergologie	IgE specific polen ierburi amestec - Ambrosia elatior, Artemisia vulgaris, Plantago lanceolata, Chenopodium album, Salsola kali (CWX1)*	60
21. Alergologie	IgE specific polen ierburi amestec - Artemisia vulgaris, Plantago lanceolata, Chenopodium album, Solidago virdaurea, Urtica dioica (CWX3)*	60
21. Alergologie	IgE specific polen ierburi amestec - Chrysanthemum leucanthemum, Taraxacum vulgare, Plantago lanceolata, Chenopodium album, Solidago virdaurea (CWX7)*	60
21. Alergologie	IgE specific portocala (Citrus sinensis) (CF33)*	60
21. Alergologie	IgE specific porumb (Zea mays) (CF8)*	60
21. Alergologie	IgE specific praf de casa - Blomia tropicalis (CD201)*	60
21. Alergologie	IgE specific praf de casa - Euroglyphus maynei (CD74)*	60
21. Alergologie	IgE specific praf de casa - Greer (CH1)*	60
21. Alergologie	IgE specific praf de casa - Hollister-Stier (CH2)*	60
21. Alergologie	IgE specific praf de casa amestec (Hollister-Stier Labs., Dermatophagoides pteronyssinus, Dermatophagoides farinae, Blatella germanica) (CHX2)*	60

21. Alergologie	IgE specific praf de casa H1 si H2 (BUCCHM)*	110
21. Alergologie	IgE specific profil simptomatologie ASTM/RINITA PERENA - dermatophagoide pteronyssinus, par si epiteliu de pisica, par de caine, mucegaiuri amestec MX1 (PEREN)*	195
21. Alergologie	IgE specific profil simptomatologie ASTM/RINITA PERENA-SEZONIERA - dermatophagoide pteronyssinus, par si epiteliu de pisica, par de caine, mucegaiuri amestec MX1, timoftica, mesteacan argintiu comun, ambrozie comună, pelin (PHAR)*	395
21. Alergologie	IgE specific profil simptomatologie ECZEMA - albus de ou, lapte de vaca, peste(cod), grau, arahide, soia, alune de padure, dermatophagoide pteronyssinus (EKZEM)*	395
21. Alergologie	IgE specific profil simptomatologie GASTRIC ADULT - peste(cod), grau, arahide, soia, alune de padure, creveti, kiwi, telina (GASERW)*	395
21. Alergologie	IgE specific profil simptomatologie GASTRIC COPIL - albus de ou, lapte de vaca, grau, arahide, soia, alune de padure, morcovi, telina (GASTKI)*	395
21. Alergologie	IgE specific Propifenazona (RC90)*	75
21. Alergologie	IgE specific Protamine (CC207)*	60
21. Alergologie	IgE specific proteine serice de cal (CE205)*	60
21. Alergologie	IgE specific proteine serice de iepure (CE206)*	60
21. Alergologie	IgE specific proteine serice de pui (CE219)*	60
21. Alergologie	IgE specific proteine urinare de iepure (CE211)*	60

21. Alergologie	IgE specific pruna (Prunus domestica) (CF255)*	60
21. Alergologie	IgE specific rac de rau (Astacus astacus) (CF320)*	60
21. Alergologie	IgE specific Rapita (Brassica napus) (CW203)*	60
21. Alergologie	IgE specific rata (pene) (CE86)*	60
21. Alergologie	IgE specific rosii (Lycopersicon lycopersicum) (CF25)*	60
21. Alergologie	IgE specific salata verde (Lactuca sativa) (CF215)*	60
21. Alergologie	IgE specific salcie (Salix caprea) (CT12)*	60
21. Alergologie	IgE specific salvie (Salvia officinalis) (CF344)*	60
21. Alergologie	IgE specific sardine japoneze (Sardinops melanosticta) (CF61)*	60
21. Alergologie	IgE specific sardine marocane (Sardina pilchardus) (CF308)*	60
21. Alergologie	IgE specific Savinase (Bacillus spp.) (CK206)*	60
21. Alergologie	IgE specific scoica (Pecten spp.) (CF338)*	60
21. Alergologie	IgE specific scoica de rau (Ruditapes spp.) (CF207)*	60
21. Alergologie	IgE specific scortisoara (Cinnamomum spp.) (CF220)*	60
21. Alergologie	IgE specific secara (CF5)*	60
21. Alergologie	IgE specific seminte de in (Linum usitatissimum) (CF333)*	60

21. Alergologie	IgE specific seminte de susan (Sesamum indicum) (CF10)*	60
21. Alergologie	IgE specific sepie (calamar) (Loligo spp.) (CF258)*	60
21. Alergologie	IgE specific ser de canar (CE199)*	60
21. Alergologie	IgE specific ser de papagal (RE16)*	60
21. Alergologie	IgE specific sfecla de zahar (Beta vulgaris) (CF227)*	60
21. Alergologie	IgE specific soc (Sambucus nigra) (CT205)*	60
21. Alergologie	IgE specific sofran (Crocus sativus) (CF331)*	60
21. Alergologie	IgE specific soia (CF14)*	60
21. Alergologie	IgE specific somon (Salmo salar) (CF41)*	60
21. Alergologie	IgE specific spanac salbatic (Chenopodium album) (CW10)*	60
21. Alergologie	IgE specific sparanghel (Asparagus officinalis) (CF261)*	60
21. Alergologie	IgE specific Stafilococ aureus - Enterotoxina A (CM80)*	60
21. Alergologie	IgE specific Stafilococ aureus - Enterotoxina B (CM81)*	60
21. Alergologie	IgE specific Stafilococ aureus - Enterotoxina C (CM223)*	60
21. Alergologie	IgE specific stavrid de Pacific (Trachurus japonicus) (CF60)*	60
21. Alergologie	IgE specific stejar (Quercus alba) (CT7)*	60

21. Alergologie	IgE specific stejar de Virginia (Quercus virginiana) (CT218)*	60
21. Alergologie	IgE specific Streptomicina (RC66)*	60
21. Alergologie	IgE specific stridii (Ostrea edulis) (CF290)*	60
21. Alergologie	IgE specific strugure (Vitis vinifera) (CF259)*	60
21. Alergologie	IgE specific Sulfamethoxazol (RC58)*	60
21. Alergologie	IgE specific Sulfat de Morfina (CC260)*	60
21. Alergologie	IgE specific Suxametonium (CC202)*	60
21. Alergologie	IgE specific tantar (Aedes communis) (CI71)*	60
21. Alergologie	IgE specific tarhon (Artemisia dracunculus) (CF272)*	60
21. Alergologie	IgE specific tarsaca (Bromus inermis) (CG11)*	60
21. Alergologie	IgE specific tei (tilia cordata) (CT208)*	60
21. Alergologie	IgE specific telina (Apium graveolens) (CF85)*	60
21. Alergologie	IgE specific Tetanustoxoid (CC208)*	60
21. Alergologie	IgE specific Tetracycline (RC59)*	60
21. Alergologie	IgE specific tilapia (Oreochromis spp.) (CF414)*	60
21. Alergologie	IgE specific tipar (Anguilla anguilla) (CF264)*	60

21. Alergologie	IgE specific tobramicina (RC94)*	60
21. Alergologie	IgE specific ton (Thunnus albacares) (CF40)*	60
21. Alergologie	IgE specific Trimethoprim (RC57)*	60
21. Alergologie	IgE specific Tyrophagus putrescentiae (CD72)*	60
21. Alergologie	IgE specific urzica (Urtica dioica) (CW20)*	60
21. Alergologie	IgE specific usturoi (Allium sativum) (CF47)*	60
21. Alergologie	IgE specific vanata (Solanum melongena) (CF262)*	60
21. Alergologie	IgE specific vanilie (Vanilla planifolia) (CF234)*	60
21. Alergologie	IgE specific varza (Brassica oleracea var. capitata) (CF216)*	60
21. Alergologie	IgE specific varza de Bruxelles (Brassica oleracea var. gemmifera) (CF217)*	60
21. Alergologie	IgE specific venin de albina (Apis mellifera) (CI1)*	60
21. Alergologie	IgE specific venin de viespe alba/americana (Dolichovespula maculata) (CI2)*	60
21. Alergologie	IgE specific venin de viespe europeana de hartie (Polistes dominulus) (CI77)*	60
21. Alergologie	IgE specific venin de viespe europeana/barzaun (Vespa Crabro) (CI75)*	60
21. Alergologie	IgE specific venin de viespe galbena (Dolichovespula arenaria) (CI5)*	60
21. Alergologie	IgE specific venin de viespe Vespula spp. (CI3)*	60

21. Alergologie	IgE specific zer de lapte de oaie (CF326)*	60
21. Alergologie	IgE specific zer din lapte de vaca (CF236)*	60
21. Alergologie	IgE specific zmeura (Rubus idaeus) (CF343)*	60
14. Hormoni	IGF-1 (Somatomedin C)**	55
14. Hormoni	IGF-2 (Somatomedin A) (IGF2)*	120
14. Hormoni	IGFBP-3 (IGFB)*	220
21. Alergologie	IgG specific anti-Alternaria alternata (alternaria tenuis) (M6G)*	60
21. Alergologie	IgG specific anti-Aspergillus fumigatus (M3G)*	60
21. Alergologie	IgG specific anti-fungi amestec ASPERGILLI 1: Asp. fumigatus, Asp. clavatus, Asp. amstelodami, As. nidulans (MX6G)*	60
21. Alergologie	IgG specific Dermatophagoides farinae (D2G)*	95
21. Alergologie	IgG specific Dermatophagoides pteronyssinus (D1G)*	95
21. Alergologie	IgG specific proteine serice porumbel (E93G)*	60
21. Alergologie	IgG4 specific - ambrosie - monitorizarea terapiei(W1G4)*	60
21. Alergologie	IgG4 specific - artemisia - monitorizarea terapiei(W6G4)*	60
21. Alergologie	IgG4 specific - par de caine - monitorizarea terapiei(E5G4)*	60

21. Alergologie	IgG4 specific - par de pisica - monitorizarea terapiei(E1G4)*	60
21. Alergologie	IgG4 specific - Phleum pratense (Timoftica) - monitorizarea terapiei(G6G4)*	60
24. Medicamente	Imipramina si metabolitul Desimipramina (IMIP)*	360
4. Biochimie	Imunofixare IgD*	100
4. Biochimie	Imunofixare IgE*	100
18. Imunitate	Imunoglobulina A	19
18. Imunitate	Imunoglobulina A din LCR (IGAL)*	60
18. Imunitate	Imunoglobulina A secretorie in materii fecale (IGAST)*	80
18. Imunitate	Imunoglobulina A secretorie in saliva (IGAS)*	80
18. Imunitate	Imunoglobulina D (IGD)*	60
18. Imunitate	Imunoglobulina E*	30
18. Imunitate	Imunoglobulina G	19
18. Imunitate	Imunoglobulina G din LCR (IGGL)*	60
18. Imunitate	Imunoglobulina G in urina (IGGUK)*	60
18. Imunitate	Imunoglobulina G1 (IGG1)*	160
18. Imunitate	Imunoglobulina G2 (IGG2)*	160

18. Imunitate	Imunoglobulina G3 (IGG3)*	160
18. Imunitate	Imunoglobulina G4 (IGG4)*	160
18. Imunitate	Imunoglobulina M	19
18. Imunitate	Imunoglobulina M din LCR (IGML)*	60
18. Imunitate	Imunoglobuline Index ser/LCR (albumina, IgG, IgA, IgM), schema Reiber (REIB)*	225
26. Imunohistochimie	Index de proliferare KI-67*	600
24. Medicamente	Infliximab (INFLI)*	340
17. Sarcina si Fertilitate	Inhibina A (INHA)*	175
17. Sarcina si Fertilitate	Inhibina B (INHB)*	175
3. Hemostaza	INR (International Normalised Ratio)	10
14. Hormoni	Insulina**	42
18. Imunitate	Interleukina 1 Beta (IL1B)*	180
18. Imunitate	Interleukina 10 (IL10)*	180
18. Imunitate	Interleukina 17*	275
18. Imunitate	Interleukina 2 - receptor (IL2LR)*	180
18. Imunitate	Interleukina 2 - receptor in LCR (IL2RL)*	233

18. Imunitate	Interleukina 2 (IL2)*	180
18. Imunitate	Interleukina 28B - genotipare (IL28B)*	235
18. Imunitate	Interleukina 4 (IL4)*	175
18. Imunitate	Interleukina 6 (IL6)*	180
18. Imunitate	Interleukina 6 in lichid de punctie*	185
18. Imunitate	Interleukina 8 (IL8)*	180
27. Genetica	Intoleranta ereditara la fructoza (gena ALDOB) - analiza MLPA pentru deletii/duplicatii *	2.100,00
27. Genetica	Intoleranta ereditara la fructoza (gena ALDOB) - secentierea*	2.500,00
27. Genetica	Intoleranta la lactoza - test genetic*	195
23. Toxicologie	Iod in urina (IU)*	150
23. Toxicologie	Iod seric (I)*	150
4. Biochimie	Ionograma (Na, K, Cl)	33
21. Alergologie	ISAC test ImmunoCAP - IgE specific pentru 112 alergeni (ISAC)*	1.800,00
27. Genetica	Jak 2 gena*	685
27. Genetica	K-RAS in tesut biopsie - screening secentierea exonilor 2,3,4 *	1.100,00
28. Oncologie Moleculara	K-Ras protooncogena (Exon2, Codon12, Codon13) - PCR*	2.400,00

27. Genetica	K-RAS secentierea genei in sange *	750
20. Infectioase	Klebsiella Ac*	50
24. Medicamente	Lacosamid (LACOS)*	160
4. Biochimie	Lactat in LCR**	85
4. Biochimie	Lactat in lichid de punctie (LAKTP)*	50
4. Biochimie	Lactat in urina (LAKT24)*	50
4. Biochimie	Lactat**	30
4. Biochimie	Lactoferina Ac (LAFE)*	85
4. Biochimie	Lactoferina in materii fecale (LACST)*	165
24. Medicamente	Lamotrigin (LAMOT)*	90
4. Biochimie	Lanturi usoare libere Kappa in ser *	85
4. Biochimie	Lanturi usoare libere Kappa in urina *	85
4. Biochimie	Lanturi usoare libere Kappa/Lambda in ser - RAPORT *	165
4. Biochimie	Lanturi usoare libere Kappa/Lambda in urina - RAPORT *	165
4. Biochimie	Lanturi usoare libere Lambda in ser *	85
4. Biochimie	Lanturi usoare libere Lambda in urina *	85

27. Genetica	LCHAD test genetic prenatal (secentierea genei 3-hidroxiacil CoA dehidrogenazei)*	2.500,00
20. Infectioase	LCM (Virusul Coriomeningitei limfocitare) - ARN-PCR in LCR (LCMPCL)*	250
20. Infectioase	LCM (Virusul Coriomeningitei Limfocitare) Ac IgG (LCMGI)*	90
20. Infectioase	LCM (Virusul Coriomeningitei Limfocitare) Ac IgM (LCMMI)*	90
4. Biochimie	LDH (Lactatdehidrogenaza)	11
4. Biochimie	LDH (Lactatdehidrogenaza) in LCR (LDHL)*	14
4. Biochimie	LDH (Lactatdehidrogenaza) in lichid de punctie (LDHP)*	14
4. Biochimie	LDH izoenzime (LDHISO)*	135
4. Biochimie	LDL oxidat (OLDL)*	145
24. Medicamente	Leflunomide in ser (LEFLU)*	112
20. Infectioase	Legionella ADN-PCR in urina (LEGPCU)*	250
52.ANALIZE DE MEDIU	Legionella in apa*	230
20. Infectioase	Legionella pneumophila Ac IgG (LEGGE)*	135
20. Infectioase	Legionella pneumophila Ac IgM (LEGME)*	135
20. Infectioase	Leishmania Ac - screening ELISA (LEIE)*	140
20. Infectioase	Leishmania Ac - screening Imunofluorescenta (LEII)*	130

20. Infectioase	Leishmania ADN-PCR (LEIPCR)*	300
14. Hormoni	Leptina (LEPT)*	185
20. Infectioase	Leptospira Ac IgG (LEPGE)*	95
20. Infectioase	Leptospira Ac IgM (LEPME)*	95
20. Infectioase	Leptospira Ac*	95
20. Infectioase	Leptospira ADN-PCR (LEPPCR)*	200
20. Infectioase	Leptospira ADN-PCR in urina (LEPPCU)*	250
1. Hematologie	Leucemia cu celule paroase - panel markeri limfocitari (HAARZE)*	190
24. Medicamente	Levetiracetam (LEVET)*	170
24. Medicamente	Levodopa (L-Dopa) (LDOPA)*	350
24. Medicamente	Levodopa + metabolitul Oximetildopa (LDO)*	360
14. Hormoni	LH (hormon luteinizant)	36
4. Biochimie	Licopina (Carotenoid) (LYCO)*	160
18. Imunitate	Limfocite diferențiate - CD4/CD8 (LYDH)*	280
18. Imunitate	Limfocite diferențiate - CD4/CD8, CD3/CD16/CD56, CD14/CD45, CD19*	520
18. Imunitate	Limfocite diferențiate - CD4/CD8, inclusiv CD56 (LYDI+CD56)*	525

27. Genetica	Limfom anaplastic cu celule mari - gena NPM/ALK t(2;5) - test FISH*	550
4. Biochimie	Lipaza in lichid de punctie (LIPAP)*	25
4. Biochimie	Lipaza urinara*	25
4. Biochimie	Lipaza**	15
4. Biochimie	Lipide totale	11
27. Genetica	Lipofuscinoza Ceroida(CLN) - gena CTSD-secentiere*	4.000,00
27. Genetica	Lipofuscinoza Ceroida(CLN) - gena PPT1-secentiere*	3.500,00
27. Genetica	Lipofuscinoza Ceroida(CLN) - gena TPP1-secentiere*	4.000,00
4. Biochimie	Lipoproteine - colesterol LDL calculat**	15
4. Biochimie	Lipoproteine - colesterol non-HDL**	15
20. Infectioase	Listeria Ac IgG*	68
20. Infectioase	Listeria monocytogenes ADN-PCR in LCR (LMOPCL)*	250
20. Infectioase	Listeria monocytogenes ADN-PCR lichid amniotic (LMOPCR)*	450
4. Biochimie	Litiu seric (LI)**	25
4. Biochimie	Lizozim in LCR (LYSOL)*	90
4. Biochimie	Lizozim seric (LYSO)*	85

11. Bacteriologie	Lohicatura**	40
4. Biochimie	Lp(a) - Lipoproteina A (LPA)*	70
21. Alergologie	LTT - Test de transformare limfocitara pentru Amalgam si Titan: Mercur organic, Mercur anorganic, Nichel, Paladiu, Argint, Cupru, Staniu, Titan (LTTAM1)*	2.900,00
20. Infectioase	LTT - Test de transformare limfocitara pentru Borrelia (LTTB)*	750
21. Alergologie	LTT - Test de transformare limfocitara pentru medicament (LTTMED)*	370
21. Alergologie	LTT - Test de transformare limfocitara pentru Metale: Aur, Plumb, Cadmiu, Aluminiu, Cupru, Nichel, Paladiu, Platina, Mercur organic, Mercur anorganic, Argint, Titan, Staniu (LTTME1)*	4.670,00
21. Alergologie	LTT - Test de transformare limfocitara pentru Titan (LTTI)*	395
21. Alergologie	LTT - Test de transformare limfocitara pentru Vanadiu (LTTV)*	385
16. Markeri tumorali	M2 Piruvat-kinaza (M2PK)*	180
16. Markeri tumorali	M2 Piruvat-kinaza in materii fecale (M2PKST)*	180
4. Biochimie	Macro amilaza serica (MAM)*	200
4. Biochimie	Macro-CK (MCK)*	65
14. Hormoni	Macroprolactina (PEG prolactina) (PROLM)*	64
4. Biochimie	Magneziu	10
4. Biochimie	Magneziu eritrocitar (MGER)*	40

4. Biochimie	Magneziu in sange integral (MGVB)*	70
4. Biochimie	Magneziu urinar**	13
20. Infectioase	Malaria ADN-PCR in sange-EDTA (M. falciparum, M. malariae, M. ovale, M. vivax) (MALPCR)*	200
8. Status oxidativ	Malondialdehida (MDA)*	180
23. Toxicologie	Mangan in sange (MNVB)*	350
23. Toxicologie	Mangan in urina (MNU)*	90
7. Proteine de faza acuta	Mannose binding lectin (MBL) in sange (MBLE)*	165
24. Medicamente	Maprotilina (MAPRO)*	160
27. Genetica	Marfan syndrome - gena FBN1 - analiza exon 24 - test in vilozitati coriale si test de contaminare cu sange matern*	3.240,00
27. Genetica	Marfan syndrome - gena FBN1 - analiza MLPA*	4.300,00
27. Genetica	Marfan syndrome (gena FBN1) - secentiere*	6.500,00
17. Sarcina si Fertilitate	Marker de preeclampsie - sFlt1 - tirozinkinaza 1 fms-like solubila (SFLT1)*	200
25. Anatomie patologica	Markeri carcinom neuroendocrin*	550
22. Droguri	Mefedrona (4-Metilmecatinona)*	440
14. Hormoni	Melanina in urina (MELAU)*	65
27. Genetica	Melanom - predispozitie ereditara (genai CDKN2A) - secentiera*	950

14. Hormoni	Melatonina (MELA)*	270
14. Hormoni	Melatonina in saliva (MELASL)*	225
14. Hormoni	Melatonina in urina (MELAK)*	270
23. Toxicologie	Mercur in par (HGH)*	65
23. Toxicologie	Mercur in sange (HG)*	90
23. Toxicologie	Mercur urinar (HGU)*	80
4. Biochimie	Metaboliti de colesterol (7-dehidrocolesterol, 8-dehidrocolesterol, colestanol) (CHOLME)*	350
27. Genetica	Metabolizarea cafeinei - test genetic (CYP1A2-163A/C)*	190
22. Droguri	Metamfetamine în urina - test de confirmare (MAMPU)*	145
14. Hormoni	Metanefrine si Normetanefrine plasmatiche (META, NMETA)*	190
14. Hormoni	Metanefrine si Normetanefrine urinare (METU24)*	190
24. Medicamente	Metaqualona in urina (MEQUAU)*	170
24. Medicamente	Metformina in ser (METFO)*	350
22. Droguri	Methadona in ser (METH)*	300
23. Toxicologie	Methemoglobină (METHB)*	75
23. Toxicologie	Methemoglobină urinara*	75

27. Genetica	Metilentetrahidrofolat reductaza - mutatia 677C>T si mutatia 1298A>C (MTHFR)*	270
23. Toxicologie	Metiletilcetona in urina (MEKETU)*	339
23. Toxicologie	Metilformamida in urina (DMFU)*	187
4. Biochimie	Metilhistamina in urina (MHITK)*	200
5. Metabolism	Metionina in LCR (METL)*	175
5. Metabolism	Metionina in ser (MET)*	175
5. Metabolism	Metionina in urina (METU)*	175
24. Medicamente	Metixen (METIX)*	360
24. Medicamente	Metoprorol (METOP)*	135
24. Medicamente	Metotrexat (METHO)*	165
28. Oncologie Moleculara	MGMT - promotorul genei metilguanin-metiltransferazei (diagnosticul glioblastomului)*	900
24. Medicamente	Mianserina (MIANS)*	360
4. Biochimie	Microalbuminurie calitativa**	50
4. Biochimie	Microalbuminurie cantitativa (urina 24H)**	22
4. Biochimie	Microalbuminurie cantitativa (urina spontana)**	22
11. Bacteriologie	Microbiota intestinala - studiu functional (cultura+PCR)*	950

11. Bacteriologie	Microbiota intestinala - studiu functional, inclusiv patogeni (paraziți intestinali și virusuri)*	1.300,00
11. Bacteriologie	Microbiota intestinala - studiu functional, inclusiv patogeni (paraziți, virusuri și bacterii patogene)*	1.600,00
27. Genetica	Microdeletii brat lung cromosom Y (AZFa, AZFb, AZFc, DAZ) - screening, multiplex PCR*	550
27. Genetica	Mielom multiplu - panel de mutatii in genele p53 (del13q, del17p13.1), SRD (amp/del1p36/1q21), IgH/CCND1 t (11;1'), IgH/FGFR3 t('1';1'), IgH/MAF t(1';16) - FISH in sange/maduva osoasa*	2.000,00
27. Genetica	Migrena hemiplegica familiala - MLPA pentru deletii/duplicatii in genele CACNA1A si SCN1A*	2.250,00
27. Genetica	Migrena hemiplegica familiala - secentierea genei ATP1A2 (FHM2)*	4.200,00
27. Genetica	Migrena hemiplegica familiala - secentierea genei CACNA1A (FHM1)*	12.500,00
27. Genetica	Migrena hemiplegica familiala - secentierea genei SCN1A (FHM3)*	8.500,00
24. Medicamente	Milnacipran (MILNA)*	360
4. Biochimie	Mioglobina in urina (MYOU)*	100
4. Biochimie	Mioglobina serica**	70
24. Medicamente	Mirtazapina si metabolitul Desmetil-Mirtazapina (MIRTAZ)*	360
24. Medicamente	Mitotane (Lysodren) (MITOT)*	360
24. Medicamente	Moclobemid (MOCLO)*	160
23. Toxicologie	Molibden in sange heparinat (MOE)*	70

23. Toxicologie	Molibden in ser (MO)*	70
23. Toxicologie	Morfina in firul de par (MORPH)*	350
23. Toxicologie	Morfina in ser (MORP)*	350
23. Toxicologie	Morfina/Heroina in urina - confirmare (MORPUB)*	350
23. Toxicologie	Morfina/Heroina in urina - Screening (MORPU)*	60
27. Genetica	Mutatia BRAF V600E*	850
27. Genetica	Mutatia c-kit D816V - Mastocitoza sistemică*	1.000,00
27. Genetica	Mutatia Factor XIII - Val34Leu (FA13ZH)*	450
27. Genetica	Mutatia genei ANKH*	9.000,00
28. Oncologie Moleculara	Mutatia MPL - W515L/K*	1.350,00
28. Oncologie Moleculara	Mutatia ZAP 70*	950
27. Genetica	Mutatie familiala simpla punctiforma*	1.000,00
27. Genetica	Mutatii K-RAS in tumori de colon*	1.250,00
27. Genetica	Mutatiile genei Diaminoxidazei (DAO) - 4 variante genetice*	1.770,00
27. Genetica	Mutatiile genelor STAT3 si STAT5b (Signal Transducer and Activator of Transcription) - secentiere*	12.500,00
20. Infectioase	Mycobacterium tuberculosis - ADN-PCR in biopsie, urina, lichid pleural, lichid ascita (TBPCRD)*	450

20. Infectioase	Mycobacterium tuberculosis - ADN-PCR in LCR, sputa, secretie bronhiala, lavaj bronhoalveolar (TBPCR)*	320
20. Infectioase	Mycobacterium tuberculosis - cultura LCR (MGITT)*	120
20. Infectioase	Mycoplasma Genitalium ADN-PCR (secretie genitala, sperma) (MGEPCR)*	200
20. Infectioase	Mycoplasma Hominis ADN-PCR (secretie genitala) (MHOPCR)*	200
20. Infectioase	Mycoplasma Pneumoniae Ac IgA (MYCAE)*	100
20. Infectioase	Mycoplasma Pneumoniae Ac IgG (MYCGE)*	100
20. Infectioase	Mycoplasma Pneumoniae Ac IgM (MYCME)*	100
20. Infectioase	Mycoplasma Pneumoniae ADN-PCR (exsudat faringian, lavaj bronho-alveolar, sputa) (MYCPCR)*	200
20. Infectioase	Mycoplasma Pneumoniae ADN-PCR in LCR (MYCPCL)*	320
20. Infectioase	Mycoplasma/Ureaplasma in secretie cervicala/uretrala+Antibiograma	80
20. Infectioase	Mycoplasma/Ureaplasma in urina/sperma+Antibiograma**	80
27. Genetica	MyPGx - test complex de farmacogenetica - panel cardiologie *	2.800,00
27. Genetica	MyPGx - test complex de farmacogenetica - panel neuropsihiatrie *	2.800,00
27. Genetica	MyPGx - test complex de farmacogenetica - panel reumatologie *	2.800,00
27. Genetica	MyPGx - test complex de farmacogenetica - raport complet *	4.500,00
5. Metabolism	N-Acetyl-Glucosaminidaza - MPZ III San Filippo tip B (NAG)*	100

5. Metabolism	N-telopeptid in urina (NTXUK)*	100
24. Medicamente	Nebivolol (NEBIV)*	350
20. Infectioase	Neisseria gonorrhoeae Ac (GOK)*	80
20. Infectioase	Neisseria gonorrhoeae ADN-PCR (GOPCR)*	160
20. Infectioase	Neisseria meningitidis ADN-PCR (MENPCL)*	250
20. Infectioase	Nematode Anticorpi - BLOT screening: Ascaris, Filaria, Strongyloides, Toxocara, Trichinella, Anisakis, Ancylostoma (NEMGW)*	500
27. Genetica	Neurofibromatoza tip 1 (gena NF1) - analiza MLPA pentru deletia 1500bp*	1.900,00
27. Genetica	Neurofibromatoza tip 1 (gena NF1) - cariotip si test FISH pentru cele mai comune deletii/duplicatii ale genei NF1*	1.850,00
27. Genetica	Neurofibromatoza tip 1 (gena NF1) - screening MLPA pentru cele mai comune deletii/duplicatii ale genei NF1*	3.700,00
27. Genetica	Neurofibromatoza tip 1 (gena NF1) - secventierea genei NF1*	19.350,00
27. Genetica	Neuropatie ereditara cu pareza indusa de presiune (HNPP) (GJB1, MPZ, PMP22, MFN2) - secventiere*	15.500,00
27. Genetica	Neuropatie optica ereditara de tip Kjer (gena OPA1) - MLPA*	2.000,00
27. Genetica	Neuropatie optica ereditara de tip Kjer (gena OPA1) - secventiere*	14.000,00
27. Genetica	Neuropatie optica ereditara Leber (LHON) - PCR si secventierea genomului mitocondrial in genele ND1,ND4,ND6, - mutatiile: m.11778G>A, m.3460G>A, m.14484T>A *	1.700,00
5. Metabolism	Neurotransmitatori in LCR: neopterina, 7-8-dihidrobiopterina, tetrahidrobiopterina (NEUROL)*	290

5. Metabolism	Newborn screening EXTINS (screening metabolic, electroforeza hemoglobinei, tripsina imunoreactiva, G6PDH)(NEOBU5)*	670
5. Metabolism	Newborn screening EXTRA (screening metabolic, tripsina imunoreactiva)(NEOBUC)*	580
5. Metabolism	Newborn screening EXTRA-PLUS (screening metabolic, electroforeza hemoglobinei, tripsina imunoreactiva)(NEOBU3)*	650
5. Metabolism	Newborn screening PLUS (screening metabolic, electroforeza hemoglobinei)(NEOBU2)*	520
5. Metabolism	Newborn screening STANDARD (screening metabolic)(NEO)*	420
23. Toxicologie	Nichel in sange (NI)*	75
23. Toxicologie	Nichel urinar (NIU)*	105
27. Genetica	NIPT neoBona - Trisomiile 21, 18, 13 + sex fetal *	1.950,00
27. Genetica	NIPT neoBona Advanced - Trisomiile 21, 18, 13 + sex fetal + anomalii de cromosomi sexuali (X si Y) *	2.150,00
27. Genetica	NIPT Verifi Plus - Trisomiile 21, 18, 13 + sex fetal + anomalii de cromosomi sexuali (X si Y) + microdeletii*	2.650,00
27. Genetica	NIPT Verifi Plus Extins - Trisomiile 21, 18, 13 + sex fetal + anomalii de cromosomi sexuali (X si Y) + microdeletii + toti cromosomii autosomali*	2.950,00
19. Autoimunitate	NK panel (NKALMZ)*	1.450,00
16. Markeri tumorali	NMP-22 (NMP22U)*	225
14. Hormoni	Noradrenalina (NORA)*	180

20. Infectioase	NOROVIRUS Antigen in materii fecale - screening**	90
20. Infectioase	NOROVIRUS Antigen in materii fecale - test ELISA (NORAGE)*	110
16. Markeri tumorali	NSE - Enolaza neuron specifica in LCR (NSEL)*	120
16. Markeri tumorali	NSE - Enolaza neuron specifica**	43
11. Bacteriologie	Numaratoare elemente lichid punctie**	15
1. Hematologie	Numaratoare reticulocite	12
22. Droguri	Olanzapina si metabolitul - Desmetilolanzapina (OLAN)*	350
5. Metabolism	Oligozaharide in urina (OSACU)*	125
24. Medicamente	Omeprazol (OMEPR)*	115
27. Genetica	Oncotype DX - scor de predictie genetica pentru recurenta in cancerul de san*	15.500,00
22. Droguri	Opiacee in ser (OPIAS)*	150
24. Medicamente	Opipramol (OPIPR)*	160
5. Metabolism	Ornitina (ORNI)*	175
23. Toxicologie	Orto-cresol in urina (KRESU)*	137
4. Biochimie	Osmolaritate serica (OSMOLG)*	50
4. Biochimie	Osmolaritate urinara (OSMOLU)*	50

14. Hormoni	Osteocalcin**	50
27. Genetica	Osteogenesis Imperfecta - gena COL1A1 - MLPA*	2.000,00
27. Genetica	Osteogenesis Imperfecta - gena COL1A1 - secentiere*	12.500,00
27. Genetica	Osteogenesis Imperfecta - gena COL1A2 - MLPA*	2.000,00
27. Genetica	Osteogenesis Imperfecta - gena COL1A2 - secentiere*	12.500,00
27. Genetica	Osteogenesis Imperfecta - gena CRTAP - secentiere*	4.000,00
27. Genetica	Osteomalacia hipofosfatemica - test genetic FGF23, MLPA*	3.200,00
27. Genetica	Osteomalacia hipofosfatemica - test genetic FGF23, secentiere*	4.300,00
24. Medicamente	Oxcarbazepin-10-(OH) (OXCAO)*	90
19. Autoimunitate	p-ANCA - Anticorpi anti citoplasma neutrofilelor MPO (ANCAP)*	60
20. Infectioase	Pachet depistare Chlamydia, Mycoplasma, Ureaplasma din secretie genitala	120
16. Markeri tumorali	Pachet screening cancer de san (CA 15.3 si HER2)**	285
17. Sarcina si Fertilitate	Pachet screening trimestru I - free β-HCG, PAPP-A, PIgf, AFP*	360
3. Hemostaza	PAI 1 - inhibitorul activatorului de plasminogen1 (PAI)*	125
23. Toxicologie	Paladiu in materii fecale (PDST)*	70
23. Toxicologie	Paladiu in urina (PDU)*	350

27. Genetica	Pancreatica cronica idiopatica (N3'S - SPINK1) - screening*	650
27. Genetica	Pancreatita cronica ereditara (R122H - PRSS1) - screening*	650
19. Autoimunitate	Panel anticorpi anti-miozita BLOT (Ac anti Jo1, Mi2, KU, PL7, PL12, EJ, OJ, SRP, RO52) (AMYOS)*	150
19. Autoimunitate	Panel anticorpi antineuronali BLOT (Hu, Ri, Yo, Ma-2, CV-2, Amfifizina 1) (NEUAK)*	185
19. Autoimunitate	Panel anticorpi Sclerodermie (Scleroza sistemica progresiva) (Ku, PMSCL 100, PMSCL 75, Polimeraza III, Nor-90, U3, Th/To, Centromer A, Centromer B, PDGFR)*	475
5. Metabolism	Panel boli de depozit lizozomal (STODIS)*	1.200,00
5. Metabolism	Panel boli neurodegenerative lizozomale (hexozaminidaza totala, hexozaminidaza A, arilsulfataza A, beta-galactocerebrozidaza, beta-glucosidaza, palmitoil-protein-thioesteraza, tripeptidil-peptidaza) (NEUDIS)*	1.350,00
20. Infectioase	Panel gastroenterita infectioasa - PCR in materii fecale (Salmonella, Shigella, Campylobacter, Clostridium difficile Toxina A/B, E.coli O157, ETEC LT/ST, STEC stx1/stx2, Vibrio cholerae, Yersinia enterocolitica, Adenovirus 40/41, Rotavirus A, Norovirus GI/GII, Giardia, Entamoeba histolytica, Cryptosporidium) (GPPPCR)*	1.250,00
20. Infectioase	Panel I - HPV si 4 boli cu transmitere sexuala (PCR) - (HPV, Chlamydia trachomatis, Mycoplasma genitalium, Ureaplasma urealyticum, Neisseria gonorrhoeae)*	650
20. Infectioase	Panel II - 5 boli cu transmitere sexuala (PCR) - (Trichomonas vaginalis, Mycoplasma genitalium, Ureaplasma urealyticum, Chlamydia trachomatis, Neisseria gonorrhoeae)*	550

20. Infectioase	Panel III - 6 boli cu transmitere sexuala (PCR) - (Gardnerella vaginalis, Trichomonas vaginalis, Mycoplasma genitalium, Ureaplasma urealyticum, Chlamydia trachomatis, Neisseria gonorrhoeae)*	600
20. Infectioase	Panel IV – 8 boli cu transmitere sexuala (PCR) - (HSV1/2, Gardnerella vaginalis, Trichomonas vaginalis, Mycoplasma genitalium, Ureaplasma urealyticum, Chlamydia trachomatis, Neisseria gonorrhoeae)*	700
20. Infectioase	Panel meningită/encefalită (Escherichia coli K:1, Haemophilus influenzae, Listeria monocytogenes, Neisseria meningitidis, Streptococcus agalactiae, Streptococcus pneumoniae, Cytomegalovirus, Enterovirus, HSV-1/2, Herpes virus type 6, Parechovirus, Varicella zoster virus, Cryptococcus neoformans) (LICOPPC)*	1.550,00
20. Infectioase	Panel respirator patogeni - PCR în exsudat faringian (v. gripal A, gripal A-H1, gripal A-H3, gripal B, v. sincitial respirator, metapneumovirus uman, rhinovirus, adenovirus, corona virus cu subtipuri, v. paragripale 4 tipuri, bocavirus, Chlamydia pneumoniae, Mycoplasma Pneumoniae, Legionella pneumophila) (RESPPC)*	1.250,00
20. Infectioase	Panel V – HPV și 8 boli cu transmitere sexuală (PCR) - (HPV, HSV1/2, Gardnerella vaginalis, Trichomonas vaginalis, Mycoplasma genitalium, Ureaplasma urealyticum, Chlamydia trachomatis, Neisseria gonorrhoeae)*	800
20. Infectioase	Panel VI – 4 boli cu transmitere sexuală (PCR) - (Mycoplasma genitalium, Ureaplasma urealyticum, Chlamydia trachomatis, Neisseria gonorrhoeae)*	440
17. Sarcina și Fertilitate	PAPP-A (Proteina A plasmatica asociata sarcinii)**	72
23. Toxicologie	Para-nitrofenol în urină (PNPU)*	137

24. Medicamente	Paracetamol (PARAC)*	117
27. Genetica	Paraplegie spastica - gena ATL1/SPG3 - secentiere si analiza deletiilor/duplicatiilor*	8.775,00
20. Infectioase	Paraziti in sange - diagnostic microscopic pentru malarie (BPARA)*	57
24. Medicamente	Paroxetina (PAROX)*	360
20. Infectioase	Parvovirus B19 - Ac IgG (P19GE)*	100
20. Infectioase	Parvovirus B19 - Ac IgM (P19ME)*	100
20. Infectioase	Parvovirus B19 - ADN-PCR in lichid amniotic (P19PCF)*	400
20. Infectioase	Parvovirus B19 - ADN-PCR in sange EDTA (P19PCR)*	400
19. Autoimunitate	Pemfigus bulos - Anticorpi IgG anti AG1 (230 kD) si AG2 (180 kD) (BP1G, BP2G)*	130
19. Autoimunitate	Pemfigus bulos - Anticorpi IgG anti AG2 (180 kD) (BP2G)*	65
23. Toxicologie	Pentaclorfenol in urina (PCPU)*	339
11. Bacteriologie	Periodontita - patogeni asociati (PAROP)*	550
11. Bacteriologie	Periodontita - test de apreciere a riscului (PARRT)*	1.100,00
24. Medicamente	Perphenazin din ser (PERPH)*	150
4. Biochimie	Piruvat in LCR (PYRUL)*	85
4. Biochimie	Piruvat in sange (PYRU)*	85

4. Biochimie	Piruvat in urina *	85
4. Biochimie	Piruvatkinaza in eritrocite (PKE)*	130
3. Hemostaza	Plasma mixing study test (PTV)*	45
5. Metabolism	Plasmalogen in sange (PLASL)*	500
20. Infectioase	Plasmodium falciparum (malarie) Ac IgG (MALGI)*	110
23. Toxicologie	Platina in urina (PTU)*	350
23. Toxicologie	Plumb in sange (PB)*	60
23. Toxicologie	Plumb urinar (PBKREA)*	60
20. Infectioase	Pneumocystis jirovecii (carinii) ADN-PCR (PNPCR)*	300
27. Genetica	Polimorfismul genei receptor FSH - secentiere*	5.500,00
27. Genetica	Polineuropatia Amiloida Familiala (gena TTR) - secentiere*	1.700,00
20. Infectioase	Polioma BKV-virus ADN-PCR (POBPCR)*	150
20. Infectioase	Polioma BKV-virus ADN-PCR in urina (POBPCU)*	150
20. Infectioase	Polioma JCV-virus ADN-PCR in LCR (POJPCL)*	300
20. Infectioase	Polioma JCV-virus ADN-PCR in sange EDTA (POJPCR)*	300
20. Infectioase	Poliovirus tip 1 Ac (PO1N)*	125

20. Infectioase	Poliovirus tip 3 Ac (PO3N)*	125
6. Proteine speciale	Polipeptid pancreatic (PP)*	172
6. Proteine speciale	Polipeptidul vasoactiv intestinal (VIP)*	220
4. Biochimie	Porfirine eritrocitare (PORPE)*	200
4. Biochimie	Porfirine totale in ser (PORP)*	200
4. Biochimie	Porfirine urinare diferențiate (PORPUG)*	1.050,00
4. Biochimie	Porfirine urinare totale (PORUT)*	100
4. Biochimie	Porfobilinogen deaminaza (Hidroximetilbilane sintetaza, PBGD) (HMBS)*	210
4. Biochimie	Porfobilinogen in urina (PBGU24)*	180
4. Biochimie	Potasiu	11
4. Biochimie	Potasiu in LCR (KL)*	20
4. Biochimie	Potasiu in sange integral (KVB)*	70
4. Biochimie	Potasiu urinar**	11
24. Medicamente	Pramipexol (PRAMI)*	360
4. Biochimie	Prealbumina (PALB)*	70
14. Hormoni	Pregnenolon sulfat (PREGS)*	350

24. Medicamente	Primidon (PRIMI)*	120
5. Metabolism	Proba de digestie**	30
7. Proteine de faza acuta	Procalcitonina **	105
4. Biochimie	Procolagen III Peptid (PRO3P)*	170
4. Biochimie	Profil 1 cardio (CARCH1)*	220
4. Biochimie	Profil 2 cardio (CARCH2)*	500
4. Biochimie	Profil 3 cardio (CARCH3)*	450
14. Hormoni	Profil barbati hormoni in saliva (Estradiol, DHEA, Cortisol, Testosteron liber) (HORPSM)*	700
14. Hormoni	Profil femei hormoni in saliva (Estradiol, Testosteron liber, DHEA, Cortisol, Progesteron) (HORPSF)*	750
14. Hormoni	Profil hormonal in saliva (Estradiol, Progesteron, DHEA, Cortisol, Testosteron liber, Melatonina) (HORPRS)*	1.200,00
4. Biochimie	Profil lipidic (Colesterol, HDL, LDL, Trigliceride, VLDL)	38
14. Hormoni	Profil Neuroendocrin (Catecolamine urinare, Serotonină urinara, Adrenalină urinara, Dopamina urinara, Cortisol salivar, DHEA salivar)	1.300,00
8. Vitamine	Profil vitamine antioxidantă - screening (vit. C, E, beta caroten) (VITAOX)*	425
14. Hormoni	Progesteron	36
16. Markeri tumorali	ProGRP(peptidul de eliberare a pro gastrinei) (PGRP)*	175
14. Hormoni	Proinsulina (IPROIN)*	170

14. Hormoni	Prolactina	60
24. Medicamente	Propoxifen in urina (PROPOU)*	350
28. Oncologie Moleculara	Prosigna - test de predictie genetica pentru recurenta in cancerul de san*	13.800,00
16. Markeri tumorali	Prostate Health Index (PHI): index PSA, freePSA, proPSA (PSAHI)*	650
6. Proteine speciale	Proteina 14-3-3 in LCR (P1433L)*	170
3. Hemostaza	Proteina C - activitate**	85
3. Hemostaza	Proteina C - antigen total (PCAG)*	240
7. Proteine de faza acuta	Proteina C reactiva (test calitativ)	18
7. Proteine de faza acuta	Proteina C reactiva (test cantitativ)	18
7. Proteine de faza acuta	Proteina C reactiva hipersensibila**	50
7. Proteine de faza acuta	Proteina C reactiva in lichid de punctie (CRPP)*	39
21. Alergologie	Proteina cationica a eozinofilelor (ECP)*	145
4. Biochimie	Proteina de legare a Lipopolizaharidelor (LBP)*	185
3. Hemostaza	Proteina S - libera**	85
16. Markeri tumorali	Proteina S100 (SANGTEG 100)**	125
16. Markeri tumorali	Proteina S100 in LCR (SANGTEG 100) (S100L)*	185

4. Biochimie	Proteina Tau fosforilata in LCR (pTau) (PTAUP)*	185
4. Biochimie	Proteina Tau totala in LCR (tTau) (TAUPL)*	185
4. Biochimie	Proteine totale	10
4. Biochimie	Proteine totale in LCR (GEL)*	41
4. Biochimie	Proteine totale in lichid de punctie (GEP)*	56
4. Biochimie	Proteine totale urinare	10
4. Biochimie	Protoporfirine in materii fecale (PROTST)*	200
16. Markeri tumorali	PSA (Antigen specific prostatic)	60
16. Markeri tumorali	PSA Complex (CPSA)*	39
16. Markeri tumorali	PSA free (Antigen specific prostatic liber)	36
20. Infectioase	Pseudomonas Ac IgG - anti-proteaza alcalina, anti-exotoxina A, anti-elastaza (BUCPAB)*	225
5. Metabolism	Pterine in picatura de sange pe hartie-filtru: neopterina, biopterina si raport (PTTHD)*	350
5. Metabolism	Pterine in plasma: neopterina si biopterina (PTPHD)*	350
5. Metabolism	Pterine in ser: neopterina si biopterina (PTSHD)*	350
5. Metabolism	Pterine in urina: neopterina, biopterina si raport (PTUHD)*	350
14. Hormoni	PTH - Parathormon, Intact**	40

14. Hormoni	PTH rp (parathormon related protein) (PTHRP)*	165
5. Metabolism	Purine/Pirimidine in urina (PUPYU)*	375
20. Infectioase	Puumalavirus Ac IgG - Immunoblot (PUUGW)*	140
20. Infectioase	Puumalavirus Ac IgG (PUUGE)*	90
20. Infectioase	Puumalavirus Ac IgM - Immunoblot (PUUMW)*	140
20. Infectioase	Puumalavirus Ac IgM (PUUME)*	90
20. Infectioase	QuantiFERON TB Gold Plus (TBQUAN)*	215
24. Medicamente	Ramipril (RAMIP)*	350
14. Hormoni	Raport aldosteron / renina (ARQS)*	310
4. Biochimie	Raport calciu / creatinina urinara**	16
4. Biochimie	Raport microalbuminurie / creatinina urinara**	26
4. Biochimie	Raport proteine / creatinina in urina colectata in 24 ore**	16
4. Biochimie	Raport proteine / creatinina in urina matinala**	16
4. Biochimie	Raport pTau/tTau in LCR (TAULIQ)*	350
4. Biochimie	Rata filtrare glomerulara**	15
24. Medicamente	Reboxetina (REBOX)*	360

27. Genetica	Receptor androgen (gena AR) - secentiere si MLPA (EX12L)*	7.200,00
4. Biochimie	Receptor solubil pentru transferina (TRANLR)*	90
18. Imunitate	Receptori ai celulelor T - Imunofenotipare si caracterizarea TCRab si TCRgd *	850
14. Hormoni	Renina plasmatica (RENIN)*	200
24. Medicamente	Retigabin (RETIG)*	160
27. Genetica	Retinita pigmentara cu transmitere autosomal recesiva, secentierea genei RHO*	750
27. Genetica	Retinita pigmentara cu transmitere legata de X, gena RP2 - MLPA*	950
27. Genetica	Retinita pigmentara cu transmitere legata de X, secentierea genei RP2*	750
27. Genetica	Rett syndrome (gena MECP2) - MLPA*	1.400,00
27. Genetica	Rett syndrome (gena MECP2) - secentiere si MLPA*	2.700,00
14. Hormoni	Revers T3 (RT3) (T3R)*	255
4. Biochimie	Rezerva alcalina - Bicarbonat (HCO3)**	23
24. Medicamente	Rezistenta la tratament in Hepatita B (Lamivudin, Adefovir, Entecavir) (HBRES)*	485
14. Hormoni	Rezistina (RESIS)*	210
2. Imunohematologie	RH fetal din sange matern*	450
24. Medicamente	Ribavirina (RIBAV)*	400

20. Infectioase	Rickettsia ADN-PCR (RICPCR)*	320
20. Infectioase	Rickettsia conori/rickettsii si typhi - Ac IgG si IgM (RIC)*	300
20. Infectioase	Rickettsia tsutsugamushi Ac (ORTSI)*	90
16. Markeri tumorali	ROMA index - CA125, HE4 (scor de risc pentru cancerul ovarian)**	110
11. Bacteriologie	ROTAVIROZE - diagnostic de confirmare/infirmare (Coprocitograma, Coprocultura, Antigen Rotavirus)	79
20. Infectioase	Rotavirus - Antigen in materii fecale - screening**	40
20. Infectioase	Rotavirus - Antigen in materii fecale - test ELISA (ROTA)*	70
20. Infectioase	Rotavirus-Adenovirus - Antigen in materii fecale - screening**	80
20. Infectioase	Rubeola Ac - index in ser/ LCR (ROTLIQ)*	350
20. Infectioase	Rubeola Ac IgG**	38
20. Infectioase	Rubeola Ac IgM in LCR (ROTMEL)*	90
20. Infectioase	Rubeola Ac IgM**	38
20. Infectioase	Rubeola Ac totali in LCR (ROTL)*	90
20. Infectioase	Rubeola ARN-PCR in lichid amniotic (ROTPCR)*	400
20. Infectioase	Rubeola ARN-PCR in sange (ROTPCR)*	400
20. Infectioase	Rubeola IgG - indice de aviditate (ROTAV)*	155

20. Infectioase	Rubeola IgG - Westernblot (ROTGW)*	160
24. Medicamente	Rufinamid (RUFIN)*	160
20. Infectioase	Rujeola Ac IgG (MASGE)*	65
20. Infectioase	Rujeola Ac IgM (MASME)*	65
20. Infectioase	Rujeola Ac index ser/LCR (MASLIQ)*	320
20. Infectioase	Rujeola ARN-PCR in LCR (MASPCL)*	250
4. Biochimie	S-adenozilmetionina în sange (SADM)*	150
20. Infectioase	Salmonella Ac*	50
16. Markeri tumorali	SCCA - Carcinom cu celule scuamoase **	55
20. Infectioase	Schistosoma mansoni Ac totali (SMAH)*	85
30. Serologie	Schistosoma serologie (HA si EIA) - IgG forma adult si cercarii de S.mansonii, S.haematobium (SCHISA)*	400
27. Genetica	Scleroza laterală amiotrofica sporadică / familială - mutația H46R*	1.680,00
27. Genetica	Scleroza laterală amiotrofica sporadică / familială - secentierea genei SOD1*	3.240,00
22. Droguri	Scopolamina in urina (SCOU)*	350
10. Analiza urinei	Sediment urinar cantitativ (hematii, leucocite)**	40
10. Analiza urinei	Sediment urinar cantitativ Addis/Hamburger **	40

10. Analiza urinei	Sediment urinar cantitativ-Stansfeld Webb**	18
4. Biochimie	Seleniu (SE)*	125
4. Biochimie	Seleniu in sange heparinat (SEHB)*	100
5. Metabolism	Serina in LCR (SERIL)*	160
14. Hormoni	Serotonin Ac IgG (SEROG)*	120
14. Hormoni	Serotonin Ac IgM (SEROM)*	120
14. Hormoni	Serotonin in sange (SEROE)*	140
14. Hormoni	Serotonin in ser (SERO)*	140
14. Hormoni	Serotonin in urina (SERU24)*	140
24. Medicamente	Sertralina (SERT)*	360
2. Imunohematologie	Sex fetal (SRY) din sange matern*	450
5. Metabolism	Sfingomielinaza (SPMYE)*	125
14. Hormoni	SHBG (sex hormon binding globulin)**	46
20. Infectioase	Shigella Ac*	50
20. Infectioase	Sifilis - Anticorpi anti-Treponema pallidum, CMIA**	40
20. Infectioase	Sifilis - RPR (calitativ)	20

20. Infectioase	Sifilis - RPR (semicantitativ)	20
20. Infectioase	Sifilis - TPHA (calitativ)	22
20. Infectioase	Sifilis - TPHA (semicantitativ)	22
20. Infectioase	Sifilis - TPHA in LCR (TPHAL)*	50
20. Infectioase	Sifilis - Treponema pallidum Ac IgG - BLOT (LUEGW)*	150
20. Infectioase	Sifilis - Treponema pallidum Ac IgM - BLOT (LUEMW)*	150
20. Infectioase	Sifilis - Treponema pallidum ADN-PCR in LCR/lichid amniotic (LUEPCL)*	250
26. Imunohistochimie	Sinaptofizina*	70
27. Genetica	Sindrom Aicardi-Goutieres - panel de gene (ADAR, IFIH1, RNASEH2A, RNASEH2B, RNASEH2C, SAMHD1, TREX1) - NGS *	175.000,00
27. Genetica	Sindrom Alagille - mutatia genei JAG1 - secentiere si MLPA*	10.200,00
27. Genetica	Sindrom Alagille - mutatia genei NOTCH2 - secentiere*	13.000,00
27. Genetica	Sindrom Apert - gena FGFR2 - secentiere*	7.200,00
27. Genetica	Sindrom Ataxia Telangiectasia - Louis Bar - gena ATM - secentiere NGS*	7.500,00
27. Genetica	Sindrom CADASIL (gena NOTCH3) - MLPA*	1.500,00
27. Genetica	Sindrom CADASIL (gena NOTCH3) - mutatia familiala*	1.200,00
27. Genetica	Sindrom CADASIL (gena NOTCH3) - secentierea completa a genei + MLPA*	12.000,00

27. Genetica	Sindrom CADASIL (gena NOTCH3) - secentierea completa a genei*	11.000,00
27. Genetica	Sindrom Carney (gena PRKAR1A) - secentiere*	1.400,00
27. Genetica	Sindrom Criebler-Najjar tip I/II - gena UGT1A1*	4.500,00
27. Genetica	Sindrom Gilbert - gena UGT1A1*	570
27. Genetica	Sindrom Niemann-Pick tip C (gena NPC1) - secentiere*	7.500,00
27. Genetica	Sindrom Niemann-Pick tip C (gena NPC2) - secentiere*	2.200,00
27. Genetica	Sindrom SLOS (Smith - Lemli - Opitz)*	3.575,00
27. Genetica	Sindrom Sotos - diagnostic etapa 1 - Gena NSD1 - MLPA*	1.700,00
27. Genetica	Sindrom Sotos - diagnostic etapa 2 - Gena NSD1 - secentiere *	8.800,00
27. Genetica	Sindrom Sotos - Gena NSD1 - NGS *	5.000,00
27. Genetica	Sindrom Von Hippel-Lindau - secentiere si MLPA*	3.825,00
27. Genetica	Sindrom Wolf-Hirschhorn (culturi cromosomiale si FISH)*	2.500,00
27. Genetica	Sindromul Alport - gena COL4A3 - secentiere *	5.000,00
27. Genetica	Sindromul Alport - gena COL4A4 - MLPA*	1.500,00
27. Genetica	Sindromul Alport - gena COL4A4 - secentiere*	5.000,00
27. Genetica	Sindromul Alport - gena COL4A5 - MLPA*	2.000,00

27. Genetica	Sindromul Alport - gena COL4A5 - secentiere *	5.000,00
27. Genetica	Sindromul Angelman (gena UBE3A) - MLPA*	1.350,00
27. Genetica	Sindromul Angelman (gena UBE3A) - secentiere*	4.000,00
27. Genetica	Sindromul Bartter, tip 1 (gena SLC12A1) - secentiere*	4.500,00
27. Genetica	Sindromul Bartter, tip 2 (gena KCNJ1) - secentiere*	1.250,00
27. Genetica	Sindromul Bartter, tip 3 (gena CLCNKB) - MLPA*	1.000,00
27. Genetica	Sindromul Bartter, tip 3 (gena CLCNKB) - secentiere*	4.500,00
27. Genetica	Sindromul Bartter, tip 4A (gena BSND) - secentiere*	1.250,00
27. Genetica	Sindromul Bartter, tip 4B (gena CLCNKA) - secentiere*	4.500,00
27. Genetica	Sindromul Bartter, tip 5 (gena CASR) - secentiere**	2.450,00
27. Genetica	Sindromul Beckwith-Wiedemann - test genetic MLPA*	750
27. Genetica	Sindromul Bloch–Sulzberger (Incontinentia pigmenti) - gena IKBKG - MLPA si secentiere *	4.950,00
27. Genetica	Sindromul Charcot-Marie-Tooth tip 1A (CMT1A) (gena PMP22) - secentiere*	1.800,00
27. Genetica	Sindromul Charcot-Marie-Tooth tip 1A (gena PMP22) - MLPA*	1.400,00
27. Genetica	Sindromul Charcot-Marie-Tooth tip 1B (CMT1B) (gena MPZ) - secentiere*	1.800,00
27. Genetica	Sindromul CHARGE - gena CHD-7*	5.500,00

27. Genetica	Sindromul deficientei cerebrale a creatininei (gena GAMT) - secentiere*	2.850,00
27. Genetica	Sindromul DiGeorge (deletia 22q11.2) - MLPA*	1.500,00
27. Genetica	Sindromul Dravet - gena SCN1A - MLPA si secentiere*	9.800,00
27. Genetica	Sindromul Dravet - gena SCN1B - secentiere*	3.300,00
27. Genetica	Sindromul Dravet - gena SCN2A - secentiere*	9.800,00
27. Genetica	Sindromul Dravet - gena SCN9A - secentiere*	9.800,00
27. Genetica	Sindromul Ehlers-Danlos - Tip I+II (clasic) - gena COL5A1 - MLPA*	2.000,00
27. Genetica	Sindromul Ehlers-Danlos - Tip I+II (clasic) - gena COL5A1 - secentiere*	12.500,00
27. Genetica	Sindromul Ehlers-Danlos - Tip I+II (clasic) - gena COL5A2 - secentiere*	12.500,00
27. Genetica	Sindromul Ehlers-Danlos - Tip IV (vascular) - gena COL3A1 - MLPA*	2.000,00
27. Genetica	Sindromul Ehlers-Danlos - Tip IV (vascular) - gena COL3A1 - secentiere*	12.500,00
27. Genetica	Sindromul Ehlers-Danlos - Tip VIIa+b (artrocalazia) - cei mai comuni exoni ai genelor COL1A1 si COL1A2 - MLPA*	4.000,00
27. Genetica	Sindromul Ehlers-Danlos - Tip VIIa+b (artrocalazia) - cei mai comuni exoni ai genelor COL1A1 si COL1A2 - secentiere*	5.700,00
27. Genetica	Sindromul hipereozinofilic (PDGFRB/ETV6 t (5; 12) (q33; p13)) FISH**	600
27. Genetica	Sindromul Iov - Hiperimunoglobulina E - (genele DOCK8,SPINK5,STAT3) - NGS *	6.500,00

27. Genetica	Sindromul Lesch-Nyhan - gena HPRT1*	5.220,00
27. Genetica	Sindromul MELAS - PCR-RFLP cantitativ - detectarea mutatiei m.3243G>A din gena MT-TL1 a genomului mitocondrial*	2.100,00
27. Genetica	Sindromul Menkes - analiza MLPA a genei ATP7A*	1.200,00
27. Genetica	Sindromul Menkes - secentierea genei ATP7A*	4.800,00
27. Genetica	Sindromul MERRF - PCR-RFLP cantitativ - detectarea mutatiei m.8344A>G din gena MT-TK a genomului mitocondrial*	1.900,00
27. Genetica	Sindromul mieloproliferativ cronic (CMS) (exon 12-JAK2) - screening*	1.100,00
27. Genetica	Sindromul miroslui de peste - genei FMO3, secentiere*	850
27. Genetica	Sindromul Muenke - mutatia c.749C>G (p.Pro250Arg) a genei FGFR3 - secentiere*	1.200,00
27. Genetica	Sindromul NARP/Leigh - PCR-RFLP cantitativ - detectarea mutatiilor m.8993T>G si m.8993T>C din gena MT-ATP6 a genomului mitocondrial*	1.700,00
27. Genetica	Sindromul Noonan - gena PTPN11 - secentiere*	3.300,00
27. Genetica	Sindromul Noonan - gena RAF1 - secentiere*	3.300,00
27. Genetica	Sindromul Noonan - gena RIT1 - secentiere*	760
27. Genetica	Sindromul Noonan - gena SOS1 - secentiere*	3.300,00

27. Genetica	Sindromul Noonan – panel genele MAP2K1, PTPN11, KRAS, SOS1, RAF1, BRAF, NRAS, RIT1 – NGS*	3.700,00
27. Genetica	Sindromul Prader Willi / Angelman, deletii si duplicatii (15q11-13-STR) – MS-MLPA*	550
27. Genetica	Sindromul Prader-Willy*	2.500,00
27. Genetica	Sindromul Rett atipic (gena CDKL5/STK9) - MLPA si secentiere*	9.050,00
27. Genetica	Sindromul Saethre-Chotzen (gena TWIST1) - secentiere si MLPA*	3.400,00
27. Genetica	Sindromul Seckel - Tip I - analiza genei ATR - secentiere si MLPA*	14.500,00
27. Genetica	Sindromul Silver-Russell - analiza MS-MLPA (SRS)*	2.600,00
27. Genetica	Sindromul TRAPS (febra hiberniana familiala) (gena TNFRSF1) - secentiere completa*	3.000,00
27. Genetica	Sindromul Williams-Beuren - gena 7q11 - analiza cromozomiala din limfocite, inclusiv test FISH (WB7Q)*	1.900,00
27. Genetica	Sindromul Williams-Beuren - gena 7q11 - MLPA (WB)*	2.200,00
27. Genetica	Sindromul X fragil (gena FMR1 - FRAXA) - screening, mTP-PCR*	900
27. Genetica	Sindromul X fragil (gena FMR2 - FRAXE) - screening, TP-PCR*	1.400,00
24. Medicamente	Sirolimus (SIROL)*	130
4. Biochimie	Sodiu	12
4. Biochimie	Sodiu in materii fecale (NAST)*	65
4. Biochimie	Sodiu in sange integral (NAV8)*	70

4. Biochimie	Sodiu urinar**	12
14. Hormoni	Somatoliberina (GHRH)*	233
24. Medicamente	Sotalol (SOTAL)*	135
19. Autoimunitate	SP100 Ac (SP100E)*	90
11. Bacteriologie	Spermocultura**	45
24. Medicamente	Spironolactona (SPIRO)*	135
23. Toxicologie	Staniu in urina (SNU)*	350
11. Bacteriologie	Staphylococcus Aureus - identificare**	30
20. Infectioase	Staphylococcus Aureus ADN-PCR (STAPH)*	250
20. Infectioase	Staphylococcus Aureus Multi-Rezistent (MRSA) ADN-PCR (MRSPCK)*	250
4. Biochimie	SteatoScreen*	270
23. Toxicologie	Stibiu in urina (SBU)*	63
23. Toxicologie	Stiren in sange (STYR)*	339
24. Medicamente	Stiripentol (STIRI)*	160
20. Infectioase	Streptococ betahemolitic grup A - Antigen **	35
5. Metabolism	Succinil acetona in urina (SUCACU)*	340

23. Toxicologie	Sulfat index in urina*	30
5. Metabolism	Sulfatidaza in urina (SULFU)*	375
5. Metabolism	Sulfit test (SUU)*	30
8. Status oxidativ	Superoxid-Dismutaza (SOD)*	170
27. Genetica	Surditate ereditara / hipoacuzie (gena GJB2, MT-RNR1, OTOF) - screening, secentiere *	850
27. Genetica	Surditate ereditara / hipoacuzie (gena GJB2, MT-RNR1) - screening, secentiere *	950
27. Genetica	Surditate ereditara / hipoacuzie (panel gene GJB2, GJB6, OTOF) - next generation sequencing (NGS)*	7.400,00
27. Genetica	Surditate non-sindromica / hipoacuzie - mutatie familiala cunoscuta (MLPA si PCR)*	1.400,00
27. Genetica	Surditate non-sindromica/hipoacuzie - secentiere si MLPA*	4.000,00
14. Hormoni	T3 (triiodotironina)**	30
14. Hormoni	T3 free**	30
14. Hormoni	T4 (tiroxina)**	30
14. Hormoni	T4 free	45
24. Medicamente	Tacrolimus (TACRO)*	130
20. Infectioase	Taenia solium Ac IgG*	55
27. Genetica	Tahicardia ventriculara cu polimorfism catecolaminergic - MLPA*	1.600,00

27. Genetica	Tahicardia ventriculara cu polimorfism catecolaminergic - panel NGS*	14.000,00
27. Genetica	Tahicardia ventriculara cu polimorfism catecolaminergic (CASQ2) - NGS*	1.300,00
27. Genetica	Tahicardia ventriculara cu polimorfism catecolaminergic (RYR2) - NGS*	6.000,00
24. Medicamente	Tamoxifen - monitorizare (TAMOXI)*	350
24. Medicamente	Tapentadol (TAPEN)*	360
29. Diverse	Taxa de deplasare si recoltare la domiciliu**	50
29. Diverse	Taxa Urgenta	30
14. Hormoni	TBG - Globulina legata de tiroxina (TBG)*	90
23. Toxicologie	Telur in urina (TEU)*	339
2. Imunohematologie	Test Coombs Direct*	30
2. Imunohematologie	Test Coombs Indirect (screening, diferentiere si titrare) (AK)*	245
19. Autoimunitate	Test de citotoxicitate - celule NK in sange-heparinat*	2.000,00
19. Autoimunitate	Test de citotoxicitate - NK-CD57 in sange heparinat (LIDBO)*	2.000,00
27. Genetica	Test de contaminare cu sange matern*	2.500,00
27. Genetica	Test de identificare ADN din diverse produse biologice*	1.800,00
27. Genetica	Test de inrudire / cromozom Y - markeri STR (doua persoane)*	4.400,00

21. Alergologie 2	Test de intoleranta la alimente (NATGE)*	865
27. Genetica	Test de paternitate - RAPORT LEGAL (VATER)*	4.200,00
27. Genetica	Test de paternitate (VATER)*	1.950,00
14. Hormoni	Test de rezistenta la insulina**	80
11. Bacteriologie	Test de sanitatie - aeromicroflora**	55
11. Bacteriologie	Test de sanitatie - apa**	55
11. Bacteriologie	Test de sanitatie - sterilizare**	55
11. Bacteriologie	Test de sanitatie - suprafete (mese)**	55
11. Bacteriologie	Test de sanitatie - suprafete**	55
11. Bacteriologie	Test de sanitatie - tegumente**	55
14. Hormoni	Test de stimulare a secretiei de cortisol (CORTS)*	250
4. Biochimie	Test de toleranta la glucoza orala	40
27. Genetica	Test de zigozitate (gemeni)*	1.620,00
27. Genetica	Test FISH - cromozomii 13, 16, 18, 21, 22, X si Y*	1.750,00
27. Genetica	Test FISH - cromozomii 13, 18, 21, X si Y*	480
27. Genetica	Test genetic - Rinichi polichistic, analiza MLPA (PKD 2)*	2.230,00

27. Genetica	Test genetic - Rinichi polichistic, analiza MLPA (PKD1, PKD 1+ PKD 2)*	4.450,00
27. Genetica	Test genetic - Rinichi polichistic, secentierea genei PKD 1*	20.250,00
27. Genetica	Test genetic - Rinichi polichistic, secentierea genei PKD 2*	10.125,00
26. Imunohistochimie	Test Imunohistochimic - PD-L1*	1.400,00
25. Anatomie patologica 2	Test imunohistochimic: estrogeni si progesteron (pachet+1 lama hematoxilin-eozina)*	295
25. Anatomie patologica 2	Test imunohistochimic: prostata - PSA (pachet+1 lama hematoxilin-eozina)*	160
14. Hormoni	Testosteron	60
14. Hormoni	Testosteron liber in saliva (GTSL)*	175
14. Hormoni	Testosteron liber*	40
14. Hormoni	Testosteron urinar (GTU24)*	45
23. Toxicologie	Tetrahidrofuran in urina (THF) (THFUU)*	350
27. Genetica	Tetraplegie spastica (gena SPG4) - test genetic*	6.500,00
27. Genetica	TFE3 test FISH pentru carcinom renal cu translocatie Xp11 asociata*	1.500,00
4. Biochimie	TGO (ASAT/AST)	10
4. Biochimie	TGP (ALAT/ALT)	10
23. Toxicologie	Thaliu in ser (TL)*	140

23. Toxicologie	Thaliu in urina (TLU)*	90
24. Medicamente	Tiagabin (TIAGA)*	380
16. Markeri tumorali	Timidin kinaza (TK)*	150
3. Hemostaza	Timp Howel	19
3. Hemostaza	Timp de protrombina (Timp Quick)	20
3. Hemostaza	Timp de coagulare**	7
3. Hemostaza	Timp de sangerare**	7
3. Hemostaza	Timp de tromboplastina partial activata (APTT)	20
23. Toxicologie	Tiocianati in ser (TCYA)*	339
23. Toxicologie	Tiocianati in urina (TCYAU)*	339
16. Markeri tumorali	Tiroglobulina (TG)**	40
5. Metabolism	Tirozina (TYRO)*	160
24. Medicamente	Tolcapon (TOLCA)*	360
24. Medicamente	Topiramat (TOPIR)*	356
14. Hormoni	Total beta HCG	36
20. Infectioase	Toxina botulinica - detectare in ser*	150

20. Infectioase	Toxina botulinica - identificare tip*	200
20. Infectioase	Toxocara canis Ac IgG - Indice de aviditate*	195
20. Infectioase	Toxocara canis Ac IgG - Westernblot in LCR (TOCGW)*	255
20. Infectioase	Toxocara canis Ac IgG - Westernblot in ser (TOCGW)*	255
20. Infectioase	Toxocara canis Ac IgG**	45
20. Infectioase	Toxocara canis Ac IgM - Westernblot in LCR (TOCMW)*	255
20. Infectioase	Toxocara canis Ac IgM - Westernblot in ser (TOCMW)*	255
20. Infectioase	Toxoplasma gondii Ac IgA - ISAGA (TOXAIS)*	55
20. Infectioase	Toxoplasma gondii Ac IgG - Westernblot (TOXGW2)*	140
20. Infectioase	Toxoplasma gondii Ac IgG**	39
20. Infectioase	Toxoplasma gondii Ac IgM - ISAGA (TOXMIS)*	90
20. Infectioase	Toxoplasma gondii Ac IgM - Westernblot (TOXMW)*	140
20. Infectioase	Toxoplasma gondii Ac IgM**	39
20. Infectioase	Toxoplasma gondii ADN-PCR (TOXPCR)*	400
20. Infectioase	Toxoplasma gondii ADN-PCR din lichid amniotic (TOXPCF)*	400
20. Infectioase	Toxoplasma gondii ADN-PCR in LCR (TOXPCL)*	400

20. Infectioase	Toxoplasma gondii IgG - Indice de aviditate**	90
20. Infectioase	Toxoplasma gondii index ser/LCR (TOXLIQ)*	275
16. Markeri tumorali	TPA - Antigen polipeptidic tisular (TPA)*	200
24. Medicamente	TPMT (activitatea Tiopurin-S-Metiltransferazei) - aprecierea riscului de toxicitate indusa de mercaptopurina si azathioprine (TPMTS)*	200
27. Genetica	TPMT (Tiopurin-S-Metiltransferazei) - genotipare (mutatiile c.238G>C, c.460G>A, c.719A>G) - risc de toxicitate la mercaptopurina si azathioprine*	1.000,00
24. Medicamente	Tranilcipromina (TRANY)*	160
5. Metabolism	Transferina glicozilata (CDG-tulburari congenitale de glicozilare) (CDGS)*	516
4. Biochimie	Transferina**	25
18. Imunitate	Transformarea factorului de crestere - Beta (TGFB1)*	185
19. Autoimunitate	Transglutaminaza tisulara (tTG) Ac IgA (GTGLAE)*	60
19. Autoimunitate	Transglutaminaza tisulara (tTG) Ac IgG (GTGLGE)*	60
24. Medicamente	Trazodon (TRAZO)*	160
24. Medicamente	Triamteren (TRIAM)*	135
20. Infectioase	Trichinella spiralis Ac IgG - Westernblot (TRIGW)*	140
20. Infectioase	Trichinella spiralis Ac IgG*	60

20. Infectioase	Trichinella spiralis Ac IgM - Westernblot (TRIMW)*	140
23. Toxicologie	Tricloretanol in urina (TCLAU)*	187
4. Biochimie	Trigliceride	11
4. Biochimie	Trigliceride in lichid de punctie (TRIGP)*	15
24. Medicamente	Trihexifenidil (TRIHE)*	160
5. Metabolism	Trimetilaminurie (Sindromul miosului de peste) (TMAU)*	350
24. Medicamente	Trimipramina (TRIMI)*	360
17. Sarcina si Fertilitate	Triplu test (AFP, HCG, FE3)**	105
17. Sarcina si Fertilitate 2	Triplu test cu calcul de risc genetic	115
5. Metabolism	Tripsina (TRYP)*	200
5. Metabolism	Tripsina imunoreactiva (TRYPN)*	210
4. Biochimie	Triptaza serica (TRYPTA)*	140
24. Medicamente	Triptofan (TRYPT)*	160
27. Genetica	Trombofilie - beta-Fibrinogen - gena FGB (455G>A) (FGB)*	450
27. Genetica	Trombofilie - Glicoproteina III a - gena ITGB3: polimorfism HPA-1a/1b (1565 C>T; L33P) (GLYK03)*	450
27. Genetica	Trombofilie panel I risc genetic - Factor V mutatia Leiden, Factor II mutatia 20210, MTHFR mutatia C677T*	300

27. Genetica	Trombofilie panel II risc genetic - Factor V mutatia Leiden, Factor II mutatia 20210, MTHFR mutatiile C677T si A1298C*	425
27. Genetica	Trombofilie panel IV risc genetic - Factor V mutatia Leiden, Factor II 20210, MTHFR mutatiile C677T si A1298C, PAI1 4G/5G*	650
20. Infectioase	Tropheryma whippelii ADN-PCR (WHIPCR)*	250
4. Biochimie	Troponina I hipersensibila**	45
20. Infectioase	Trypanosoma cruzi Ac totali (boala Chagas) (TCRE)*	90
14. Hormoni	TSH (hormon tiroid-stimulant)	40
20. Infectioase	Ureaplasma urealyticum ADN-PCR (secretie genitala, sperma) (UURPCR)*	200
4. Biochimie	Uree	10
4. Biochimie	Uree urinara**	11
11. Bacteriologie	Urocultura	40
4. Biochimie	Uroporfirine in materii fecale (UROST)*	200
4. Biochimie	Uroporfirine in urina (UROU24)*	210
24. Medicamente	Valproic acid **	51
23. Toxicologie	Vanadiu (V)*	100
23. Toxicologie	Vanadiu in urina (VU)*	65

24. Medicamente	Vancomicina (VANCO)*	122
20. Infectioase	Varicela Zoster Ac IgA (VZVAE)*	80
20. Infectioase	Varicela Zoster Ac IgG (VZVGE)*	70
20. Infectioase	Varicela Zoster Ac IgM (VZVME)*	70
20. Infectioase	Varicela Zoster ADN-PCR (lichid amniotic, lichid vezicular) (VZVPCR)*	250
20. Infectioase	Varicela Zoster ADN-PCR in LCR (VZVPCL)*	250
20. Infectioase	Varicela Zoster index ser/LCR (VZVLIQ)*	325
1. Hematologie	Vascozitatea sangelui (VISK)*	50
18. Imunitate	Vascular endothelial growth factor (VEGF)*	480
24. Medicamente	Venlafaxina si metabolitul O-Desmetil-Venlafaxina (VENL)*	360
15. Hepatite	VHE Ac IgG - Westernblot (AHEGW)*	200
15. Hepatite	VHE Ac IgG (AHEGE)*	90
15. Hepatite	VHE Ac IgM - Westernblot (AHEMW)*	200
15. Hepatite	VHE Ac IgM (AHEME)*	90
15. Hepatite	VHE ARN-PCR (HEPCR)*	500
24. Medicamente	Vigabatrin (VIGAB)*	350

20. Infectioase	Virus gripal A - ARN-PCR in LCR (INAPCL)*	250
20. Infectioase	Virus gripal A - detectie subtip Real Time PCR in produs biologic*	240
20. Infectioase	Virus gripal A H1N1 - depistare si confirmare PCR (INAPCR)*	400
20. Infectioase	Virus gripal A si B - detectie PCR in produs biologic*	240
20. Infectioase	Virus gripal B - ARN-PCR in LCR (INBPCL)*	250
11. Bacteriologie	Virus gripal tip A si B - test rapid in secretii respiratorii**	60
20. Infectioase	Virus Herpes simplex 1/2 ADN-PCR (HHSV-1/2)*	450
20. Infectioase	Virus Herpes simplex index ser/LCR (HSVLIQ)*	320
20. Infectioase	Virus Herpes Uman Tip 6 Ac IgG (HH6GI)*	100
20. Infectioase	Virus Herpes Uman Tip 6 Ac IgM (HH6MI)*	100
20. Infectioase	Virus Herpes Uman Tip 6 ADN-PCR (HH6PCR)*	300
20. Infectioase	Virus Herpes Uman Tip 6 ADN-PCR in LCR (HH6PCL)*	250
20. Infectioase	Virus Herpes Uman Tip 7 Ac IgG (HH7GI)*	100
20. Infectioase	Virus Herpes Uman Tip 7 Ac IgM (HH7MI)*	100
20. Infectioase	Virus Herpes Uman Tip 7 ADN-PCR in LCR (HH7PCL)*	250
20. Infectioase	Virus Herpes Uman Tip 8 Ac IgG (HH8GI)*	150

20. Infectioase	Virus Herpes Uman Tip 8 ADN-PCR (HH8PCR)*	220
20. Infectioase	Virus Herpetic 1 Ac IgG**	50
20. Infectioase	Virus Herpetic 1 ADN-PCR in LCR (HS1PCL)*	200
20. Infectioase	Virus Herpetic 1 ADN-PCR in lichid vezicular (HS1PCR)*	200
20. Infectioase	Virus Herpetic 1+2 Ac IgM**	40
20. Infectioase	Virus Herpetic 1+2 ADN-PCR in celule (HSVPCR)*	450
20. Infectioase	Virus Herpetic 2 Ac IgG**	50
20. Infectioase	Virus Herpetic 2 ADN-PCR in LCR (HS2PCL)*	200
20. Infectioase	Virus Herpetic 2 ADN-PCR in lichid vezicular (HS2PCR)*	200
20. Infectioase	Virus Parainfluenza-1 Ac in LCR (PI1KL)*	85
20. Infectioase	Virus Parainfluenza-2 Ac in LCR (PI2KL)*	85
20. Infectioase	Virus Parainfluenza-3 Ac in LCR (PI3KL)*	85
20. Infectioase	Virus Rabic ADN in LCR (TOLPCL)*	250
20. Infectioase	Virus sincitial respirator Ac IgA (RSVAE)*	80
20. Infectioase	Virus sincitial respirator Ac IgG (RSVGE)*	80
20. Infectioase	Virus sincitial respirator Ac IgM (RSVME)*	80

20. Infectioase	Virus sincitial respirator ARN-PCR in exsudat faringian (RSVPCR)*	220
20. Infectioase	Virus Urlian Ac - index ser/LCR (MUMLIQ)*	350
20. Infectioase	Virus Urlian Ac IgG (MUMGE)*	80
20. Infectioase	Virus Urlian Ac IgM (MUMME)*	80
20. Infectioase	Virus Urlian ARN-PCR in urina (MUMPCU)*	250
20. Infectioase	Virus Zika Ac IgG (ZIKVGE)*	150
20. Infectioase	Virus Zika Ac IgM (ZIKVME)*	165
20. Infectioase	Virus Zika ARN-PCR (ZIKVPC)*	1.300,00
20. Infectioase	Virus Zika ARN-PCR in urina (ZIKVPU)*	1.300,00
20. Infectioase	Virusul Encefalitei transmis de capusa - Ac. IgG (FSMGE)*	80
20. Infectioase	Virusul Encefalitei transmis de capusa - Ac. IgM (FSMME)*	80
20. Infectioase	Virusul encefalitei transmis de capusa - ARN (FSMPCR)*	300
20. Infectioase	Virusul encefalitei transmis de capusa FSM ARN in LCR (FSMPCL)*	250
20. Infectioase	Virusul encefalitei transmis de capusa FSM index ser/LCR (FSMLIQ)*	400
20. Infectioase	Virusul febrei galbene Ac IgG (GELGI)*	180
20. Infectioase	Virusul febrei galbene Ac IgM (GELMI)*	180

8. Vitamine	Vitamina A (Retinol) (VITA)*	150
8. Vitamine	Vitamina B 12 (Ciancobalamina)**	35
8. Vitamine	Vitamina B1 (Tiamina) (VITB1)*	150
8. Vitamine	Vitamina B2 (Riboflavina) (VITB2)*	150
8. Vitamine	Vitamina B3 (Niacina, Nicotinamida) (VITB3)*	340
8. Vitamine	Vitamina B5 (Acid pantotenic, Coenzima A) (PANT)*	450
8. Vitamine	Vitamina B6 (Piridoxal-fosfat, Piridoxina) (VIB6EG)*	150
8. Vitamine	Vitamina B8 (Vitamina H, Biotina) (VITH)*	200
8. Vitamine	Vitamina C (Acid ascorbic) (VITC)*	150
8. Vitamine	Vitamina D (25-OH Vit.D3)**	85
8. Vitamine	Vitamina D3 (Colecalciferol) (1,25-(OH)2-Vit D3) (VITD3)*	132
27. Genetica	Vitamina D3 Receptor (gena VDR) - genotipare (VDR)*	600
8. Vitamine	Vitamina E (Tocoferol) (VITE)*	150
8. Vitamine	Vitamina K (Menachinona) (VITK)*	450
1. Hematologie	VSH	10
20. Infectioase	West-Nile virus Ac IgG (WNIGI)*	130

20. Infectioase	West-Nile virus Ac IgM (WNIMI)*	130
4. Biochimie	Xantina in urina (XANTHU)*	125
20. Infectioase	Yersinia Ac IgA - WESTERNBLOT (YERAW)*	130
20. Infectioase	Yersinia Ac IgG - WESTERNBLOT (YERGW)*	130
20. Infectioase	Yersinia Ac totali*	50
4. Biochimie	Zinc in lichid seminal (ZNEJ)*	50
4. Biochimie	Zinc in sange integral (ZNVB)*	50
4. Biochimie	Zinc in ser (ZN)*	50
4. Biochimie	Zinc in urina (ZNT)*	50
4. Biochimie	Zinc protoporfirinemia eritrocitara (PROTOE)*	200
24. Medicamente	Zonisamid (ZONIS)*	160
4. Biochimie	Zonulin in materii fecale (ZONST)*	300
4. Biochimie	Zonulin in ser (ZON)*	300