

ANALIZE MEDICALE DOCTOR MED

Denumire analiză	Preț
ATG - Anticorpi anti tiroglobulina	51.00
11-Deoxycorticosteron in ser (DOC)	387.00
11-Deoxycortisol in ser (DCORT)	200.00
17 cetosteroizi urinari	125.00
17-OH Corticosteroizi	125.00
17OH Progesteron (HPROG)	65.00
2-16 HYDROXY ESTROGEN RATIO IN URINA	370.00
21-Hydroxylase deficiency (CYP21A2-gene) - ONLY MLPA deletions/duplications	1,900.00
25OH Vitamina D	140.00
3-Methoxytyramine in plasma (M3TYR)	397.00
3-Methoxytyramine in urina (M3TYU)	222.00
5-Nucleotidaza	150.00
8OH Guanosine (H8DG)	380.00
ABCB4, ABCB11 - secventiere NGS	9,000.00
Ac. Anti HIV 1/2 (HIVE)	55.00
Ac. Anti HIV 1/2 Test Rapid	55.00
Acetazolamida in sange (ACETA)	214.00
Acetona in urina (ACETU)	200.00
Acid 2-tio-tiazolidin-4-carboxilic in urina (TTCA)	200.00
Acid 5-hidroxindol acetic urinar (5-HIAA) (HIES)	160.00
Acid 5-hidroxitriptofan (5-HPT) (H5TRYP)	150.00
Acid 5-hidroxitriptofan in urina (5-HPT) (H5TRYU)	150.00
Acid delta amino-levulinic dehidrataza (ALAD)	140.00
Acid delta amino-levulinic in urina (ALAU)	210.00
Acid fenilglioxilic (PGLYU)	106.00
Acid fenilmercapturic in urina (PMER)	439.00
Acid glutamic in ser (GLUS)	171.00
Acid glutamic in urina (GLUSU)	165.00
Acid hialuronic (HYAS)	180.00

Acid hipuric urinar (AHIPUK)	109.00
Acid homogentisinic (HGENU)	407.00
Acid homovanilic (HVA24)	175.00
Acid lipoic (LIPON)	193.00
Acid mandelic in urina (MAND)	115.00
Acid metilhipuric in urina (MHIPPU)	230.00
Acid metilimidazol acetic (metabolit al histaminei) (MIESUK)	210.00
Acid metilmalonic in ser (MMALO)	335.00
Acid metilmalonic in urina (MMALU)	335.00
Acid micofenolic - micofenolat (MYCOP)	207.00
Acid oxalic in ser	164.00
Acid oxalic in urina (OXAU24)	164.00
Acid palmitic (PALM)	407.00
Acid phytanic (PHYT)	395.00
Acid pipecolic (PIPS)	374.00
Acid pristanic (PRIS)	451.00
Acid sialic (SIAL)	180.00
Acid stearic (STEA)	407.00
Acid trans muconic in urina	170.00
Acid tricloroacetic in urina (TCLSU)	153.00
Acid uric	17.00
Acid uric urinar	16.00
Acid vanil mandelic (VMAT)	96.00
Acidemia glutarica tip 1 - gena GCDH secventiere	3,000.00
Aciduria argininosuccinica (ASL) - Secventiere	3,500.00
Acilcarnitina in urina (CARNU)	650.00
Acizi biliari	127.00
Acizi biliari in materii fecale (GALST)	140.00
Acizi grasi cu lant scurt în materii fecale (KFSST)	350.00
Acizi grasi HS-Omega-3-index (HSO3I)	506.00
Acizi grasi liberi (FFS)	120.00
Acizi grasi Omega 3/6 (OMBUC)	374.00
Acizi grasi Omega 3/6/7/9 (OMEGA)	715.00
Acizi grasi Omega-3 - Acid alfa-Linolenic (ALA), Acid Eicosapentaenoic (EPA), Acid Docosahexaenoic (DHA) (OMEGA3)	295.00

Acizi grasi Omega-6 - Acid Linolenic, Acid gama-Linolenic, Acid bishomo-Linolenic, Acid Arahidonic (OMEGA6)	205.00
Acizi grasi Omega-7/9 - Acid Oleic, Acid Eicosatrienic, Acid Palmitoleic (OMEGA7)	500.00
Acizi organici in urina (ORGSU)	950.00
Acondroplazia - gena FGFR3 - secventiere exon 10	3,200.00
ACTH-hormon adenocorticotrop	70.00
Activitatea anti Factor X Activat (Heparina) (AFA10A)	225.00
Adalimumab (monitorizarea terapiei) (ADALI)	379.00
ADAMTS13 (factor de clivare von Willebrand) - anticorpi (ADA AK)	216.00
Adenovirus - Antigen in materii fecale - screening	60.00
Adenovirus - Antigen in materii fecale - test ELISA (ADE)	88.00
Adenovirus Ac IgG (AVGE)	73.00
Adenovirus Ac IgM (AVME)	75.00
Adenovirus ADN-PCR in exsudat faringian/ secretie conjunctivala (AVPCR)	232.00
Adenovirus ADN-PCR in LCR (AVPCL)	287.00
Adenozin-deaminaza - determinare in lichid de punctie (ADDAP)	600.00
Adenozin-deaminaza 2 - test enzimatic (ADA2)	1,375.00
Adenozin-deaminaza in ser (ADDA)	695.00
ADH precursor - CT-Pro-AVP (Provasopresina, Copeptina) (COPEP)	295.00
Adiponectina (ADIN)	215.00
ADN Mitochondrial - deletii ale genomului mitochondrial pentru sindroamele Kearns-Sayer, Pearson si CPEO	1,300.00
Adrenalina (ADRE)	200.00
Aflatoxine B1, B2, G1, G2 (AFLAT)	400.00
AFP -alfa1fetoproteina(ficat)	51.00
Albumina serica (ALBS)	21.00
Alcool metilic (metanol) in sange-EDTA (MALK)	230.00
Alcool metilic (metanol) in urina (MALKU)	175.00
Aldolaza in ser (ALDOL)	160.00
Aldosteron (ALDOS)	150.00
Aldosteron in urina (ALDOSU)	170.00
ALEX 2 (Allergy Explorer - test multiplex IgE specific 295 alergeni)	690.00
Alfa 1 Antitripsina (AAT)	64.00
Alfa 1 Antitripsina fenotipare (AATPT)	165.00

Alfa 1 Antitripsina in materii fecale (AATST)	120.00
Alfa 1 Glicoproteina	77.00
Alfa 1 Microglobulina (AIMI)	110.00
Alfa 1 Microglobulina in urina 24H (AIMUT)	110.00
Alfa 1 Microglobulina in urina spontana (AIMIUK)	110.00
Alfa 1-antitripsina (SERPINA1) - genotipare ARMS-PCR	600.00
Alfa 1-antitripsina (SERPINA1) - secventierea	1,950.00
Alfa 2 Macroglobulina (A2MA)	61.00
Alfa Enolaza - BLOT (AENO)	138.00
Alfa Talasemie - gena HBA - MLPA	2,200.00
Alfa Talasemie - gena HBA - secventiere	3,900.00
Alfa-Galactozidaza in ser (AGAL)	138.00
Alfa-Iduronidaza - MPZ I Hurler-Scheie (AIDU)	220.00
Alfa-N-acetilgalactozaminidaza(Nagalaza)-(NAGA)	650.00
Aluminiu seric (AL)	131.00
Aluminiu urinar (ALU)	130.00
AMA - anticorpi anti-mitochondriali (AMA)	110.00
AMA-M2 (AMA2)	149.00
AMA-M4 (AMA4)	105.00
AMA-M9 (AMA9)	105.00
Amantadina (AMANT)	400.00
Amfetamine in par (AMPHAA)	386.00
Amfetamine în urina - confirmare si identificare (AMPUBU)	386.00
Amfetamine in urina - screening (AMPHU)	65.00
Amfetamine/Metamfetamine - test de screening in ser (AMPHSE)	386.00
Amilaza	22.00
Amilaza - izoenzime (alfa-amilaza, amilaza pancreatica, amilaza salivara) (AMISO)	80.00
Amilaza -urina spot	22.00
Amilaza urinara (AMY24)	22.00
Amiloid A in ser (SAA)	110.00
Amine biogene in LCR (acid homovanilic, acid 5-hidroxiindolacetic, 3-orto-metildopa, L-Dopa, 5-hidroxitriptofan, raport HVA) (BIOL)	975.00
Aminoacizi screening in plasma (AMSPP)	440.00
Aminoacizi screening in urina (AMINOU)	215.00

Amiodarona in ser (AMI)	165.00
Amiotrofie spinala (gena SMN1) - secventiere	5,800.00
Amiotrofie spinala (genele SMN1 si SMN 2) - MLPA	2,250.00
Amiotrofie spinala tip I/II/III gena SMN 1 in lichid amniotic	5,500.00
Amiotrofie spinala tip I/II/III gena SMN 1 in vilozitati coriale	4,700.00
Amitriptilina si metabolitul Nortriptilina (AMNO)	400.00
Amniocultura	72.00
Amoxicillin (AMOXI)	455.00
Amprenta anala	48.00
ANA - PANEL 23 ANTIGENE NUCLEARE BLOT EXTINS	275.00
ANA - PANEL 3 BLOT EXTINS	185.00
ANA - screening Ac IgG - Imunofluorescenta	68.00
ANA - screening si titrare Ac IgG - Imunofluorescenta	106.00
ANA - titrare Ac IgA, IgG, IgM - Imunofluorescenta	235.00
Analiza firului de par (elemente toxice si minerale) - test extins (MMINPE)	1,055.00
Analiza firului de par (elemente toxice si minerale) - test standard (MMINPH)	835.00
Analize ficat	190.00
Analize trimestrul I Sarcina	747.00
Androgen index-free (FAI)	165.00
Androstandiol glucuronid (ANDOL)	187.00
Androstendion seric (ANDRO)	133.00
Aneuploidii in alte produse biologice (X, Y, 13, 18, 21) - QF-PCR	700.00
Aneuploidii in lichid amniotic (X, Y, 13, 18, 21) - QF-PCR	700.00
Aneuploidii in produs de avort (X, Y, 13, 15, 16, 18, 21, 22) - QF-PCR	750.00
Aneuploidii in sange EDTA (X, Y, 13, 18, 21) - QF-PCR	750.00
Aneuploidii X-Y (analiza sexului cromosomal)	650.00
Angioedem ereditar - gena SERPING1 - secventiere	1,700.00
Angioedem ereditar tip III - gena factor 12 - secventiere	5,500.00
Angiotensina II (ANGIO2)	286.00
Angiotensinconvertaza (ACE)	95.00
Anisakis Ac IgG (ANISGI)	99.00
Anti Factor II - Activitate (Dabigatran-Pradaxa) (AFA2D)	165.00
Anti Factor Xa - Spiegel(Apixaban) (AF10AE)	155.00
Anti Mulleriane Hormone (AMH)	200.00
Anti Receptor TSH - TRAB	95.00

Antibiograma (la cerere)	15.00
Anticoagulant Lupic (LAB)	120.00
Anticorpi HDV	75.00
Anticorpi HDV IgG	70.00
Anticorpi VHE IgG	125.00
Anticorpi ADA (Adalimumab) (anticorpi anti-TNF-alfa - eficienta terapeutica) (ADALAK)	275.00
Anticorpi anti - Imunoglobulina A (IGAA)	115.00
Anticorpi anti acetilcolin receptor (ACRH)	182.00
Anticorpi anti acini de glanda salivara (SPEIAZ)	94.00
Anticorpi anti actina (ACTA)	110.00
Anticorpi anti ADN dublu catenar-DS	82.00
Anticorpi anti ADN monocatenar-SS (SDNSE)	110.00
Anticorpi anti adreno-cortex (NNA)	105.00
Anticorpi anti Amfifizina (AMPHI)	115.00
Anticorpi anti Annexin V IgG (ANNV)	120.00
Anticorpi Anti Aspergillus fumigatus (ASFUH)	135.00
Anticorpi anti Bacillus anthracis	265.00
Anticorpi anti beta 2-glicoproteina IgA, IgG, IgM (B2GS)	160.00
Anticorpi anti canal de calciu tip N (CAKN)	350.00
Anticorpi anti canal de calciu tip PQ (CAKPQ)	343.00
Anticorpi anti canale de potasiu voltaj-dependente (KKAK)	232.00
Anticorpi anti Candida albicans IgA (CANAE)	110.00
Anticorpi anti Candida albicans IgG (CANGE)	94.00
Anticorpi anti Candida albicans IgM (CANME)	94.00
Anticorpi anti Cardiolipina IgA, IgG, IgM (ACLA)	166.00
Anticorpi anti CASPR2 (Contactin-associated protein 2) in ser (CASPR2)	105.00
Anticorpi anti catepsina G (CATG)	88.00
Anticorpi anti CCP - Peptidul ciclic citrulinat	90.00
Anticorpi anti celula endoteliala (EZA)	90.00
Anticorpi anti celule insulare (ICAT)	135.00
Anticorpi anti celule parietale gastrice (PARIA)	110.00
Anticorpi anti centromer	110.00
Anticorpi anti citocrom P450-scc-hidroxi-laza (PSCCH)	95.00
Anticorpi anti collagen tip VII IgG (KOLL7)	105.00

Anticorpi anti Contactin 1 in ser	251.00
Anticorpi anti CRMP5 in ser (Oligodendrocite) (CRMP5)	143.00
Anticorpi anti desmogleina 1 (DES1)	176.00
Anticorpi anti Desmogleina 3 (DES3)	187.00
Anticorpi anti desmozom (pemfigus) (STAK)	121.00
Anticorpi anti DFS 70 (DFS70)	121.00
Anticorpi anti Endomisium IgA (EMAA)	138.00
Anticorpi anti Endomisium IgG (EMAG)	165.00
Anticorpi anti Endomysium IgM	135.00
Anticorpi anti Entamoeba histolytica (AMOGI)	121.00
Anticorpi anti enterocitari	209.00
Anticorpi anti epiteliu acini de glanda salivara (SPEIBA)	105.00
Anticorpi anti eritrocitari - SCREENING	250.00
Anticorpi anti eritrocitari - TITRARE	245.00
Anticorpi anti eritropoietina (ERYTH)	195.00
Anticorpi anti factor intrinsec	105.00
Anticorpi anti factor IX (AFA9)	163.00
Anticorpi anti factor VIII (AFA8)	175.00
Anticorpi anti factor Xa (Rivaroxaban) (AFA10X)	170.00
Anticorpi anti Fasciola Hepatica (FASE)	215.00
Anticorpi anti fodrin (spectrina non-eritroida) IgA (FODAE)	110.00
Anticorpi anti fodrin (spectrina non-eritroida) IgG (FODGE)	110.00
Anticorpi anti fosfatidil-glicerol IgG (PHGLG)	78.00
Anticorpi anti fosfatidil-glicerol IgM (PHGLM)	78.00
Anticorpi anti fosfatidil-inozitol IgG (PHING)	78.00
Anticorpi anti fosfatidil-inozitol IgM (PHINM)	90.00
Anticorpi anti fosfatidil-serina IgA (PHSEA)	100.00
Anticorpi anti fosfatidil-serina IgG (PHSEG)	10.00
Anticorpi anti fosfatidil-serina IgM (PHSEM)	90.00
Anticorpi anti Fosfolipidici IgG	77.00
Anticorpi anti Fosfolipidici IgM	77.00
Anticorpi anti gangliozide-mielina 1 IgG (GM1G)	160.00
Anticorpi anti gangliozide-mielina 1 IgM (GM1M)	160.00
Anticorpi anti gangliozide-mielina 2 IgG (GM2G)	106.00
Anticorpi anti gangliozide-mielina 2 IgM (GM2M)	106.00

Anticorpi anti gangliozide-mielina IgG - BLOT complet: GM1, GM2, GM3, GD1A, GD1B, GQ1B, GT1B (GMPG)	171.00
Anticorpi anti gangliozide-mielina IgM - BLOT complet: GM1, GM2, GM3, GD1A, GD1B, GQ1B, GT1B (GMPM)	182.00
Anticorpi anti Glicoproteina oligodendrocitara a mielinei (MOGI)	132.00
Anticorpi Anti grup sangvin A - detectie	74.00
Anticorpi Anti grup sangvin A - titrare	110.00
Anticorpi Anti grup sangvin B - detectie	66.00
Anticorpi Anti grup sangvin B - titrare	110.00
Anticorpi Anti grup sangvin RHo(D) - detectie si identificare	74.00
Anticorpi Anti grup sangvin RHo(D) - titrare	160.00
Anticorpi anti Haemophilus influenzae tip B IgG postvaccinali (HIBGE)	106.00
Anticorpi anti hialuronidaza (AHYA)	103.00
Anticorpi anti HMG-CoA-reductaza (HMGCR)	115.00
Anticorpi anti Hu-D (HU)	105.00
Anticorpi anti infliximab (INFXAK)	390.00
Anticorpi anti influenza A IgA (INAAE)	106.00
Anticorpi anti influenza A IgG (INAGE)	111.00
Anticorpi anti influenza B IgA (INBAE)	111.00
Anticorpi anti influenza B IgG (INBGE)	111.00
Anticorpi anti insulina (IAA)	121.00
Anticorpi anti interferon alfa (AINFE)	199.00
Anticorpi anti interferon beta (BINFE)	198.00
Anticorpi anti Jo-1 (JO1)	88.00
Anticorpi anti Keratina (KERAT)	88.00
Anticorpi anti Ku (KUB)	198.00
Anticorpi anti LCI (LC1)	303.00
Anticorpi anti LGII in ser (encefalita limbica) (LGII)	132.00
Anticorpi anti MDA5 - BLOT (MDA5B)	106.00
Anticorpi anti membrana bazala alveolara (ALVBA)	98.00
Anticorpi anti membrana bazala epidermala (EBMA)	176.00
Anticorpi anti membrana bazala glomerulara (GBMC)	110.00
Anticorpi anti Meningococcus IgG (MENAK)	1,981.00
Anticorpi anti Mi 2 (MI2)	143.00
Anticorpi anti microzomiali - LKMI	91.00

Anticorpi anti mielina IgA, IgG, IgM (MAG)	330.00
Anticorpi anti miocard (HMA)	143.00
Anticorpi anti muschi neted (ASMA)	132.00
Anticorpi anti muschi striat (SKMA)	138.00
Anticorpi anti MuSK (tirozinkinaza musculara) (RTYRA)	187.00
Anticorpi anti Mycoplasma/Ureaplasma IgG	138.00
Anticorpi anti myosin (MYOA)	110.00
Anticorpi anti natalizumab (TYSABRI) (NATAA)	165.00
Anticorpi anti neurofascin 140 in ser	656.00
Anticorpi anti neurofascin 155 in ser	293.00
Anticorpi anti neurofascin 186 in ser	293.00
Anticorpi anti neuronali - anti-Hu, Yo, Ri, Fifisina, CV2, Ma2, MGT-30, AGNA, Recoverina	530.00
Anticorpi anti neuronali - Hu-D, Ri, Yo (NEURO)	253.00
Anticorpi anti neuronali - NMDAR, AMPAR, GABABR, LGI1, CASPR2, GABAAR, mGluR1, mGluR2, mGluR5, DPPX, IGLON5, Neurexin	1,700.00
Anticorpi anti neuronali CV2 in ser - BLOT (CV2B)	149.00
Anticorpi anti neuronali Ma1 in LCR (MAIL)	105.00
Anticorpi anti neuronali Ma2 in LCR (MA2L)	105.00
Anticorpi anti neuronali Ma2/Ta (MA2)	105.00
Anticorpi anti NOR-90 (NOR90)	78.00
Anticorpi anti nucleozom (NUCLEC)	110.00
Anticorpi anti ovarieni (OVAK)	220.00
Anticorpi anti PCNA (Proliferating Cell Nuclear Antigen)(Ciclina)	85.00
Anticorpi anti PDGFR beta (PDGFRB)	106.00
Anticorpi anti pituitari (APA) (HYPA)	95.00
Anticorpi anti PM/ScI (PMSCL)	154.00
Anticorpi anti Pneumococ IgG postvaccinali	110.00
Anticorpi anti proteina bazica a mielinei (MBP)	281.00
Anticorpi anti Proteina-P ribozomala (RIBGE)	182.00
Anticorpi anti proteine histone (HISTO)	88.00
Anticorpi anti protrombina-IgG (PTHAKG)	105.00
Anticorpi anti protrombina-IgM (PTHAKM)	106.00
Anticorpi anti quadrosialo gangliozid IgG (GQ1b) (GQ1BG)	106.00
Anticorpi anti receptor A2-Fosfolipaza IgG (PLA2RE)	116.00

Anticorpi anti receptor de glicina (GLYCR)	105.00
Anticorpi anti receptor glutamat (NMDA) IgA (NMDARA)	94.00
Anticorpi anti receptor glutamat (NMDA) IgA, IgG si IgM (BUCNMD)	220.00
Anticorpi anti receptor glutamat (NMDA) IgG (NMDARG)	94.00
Anticorpi anti receptor glutamat (NMDA) IgM (NMDARM)	105.00
Anticorpi anti receptor muscarinic M3 de acetilcolina (ACHM3)	105.00
Anticorpi anti receptor Ryanodin (RYR)	121.00
Anticorpi anti Ri (RI)	144.00
Anticorpi anti ribonucleoproteine - U1-RNP/Sm (RNP)	105.00
Anticorpi anti Saccharomyces cerevisiae IgA (SCEAI)	110.00
Anticorpi anti Saccharomyces cerevisiae IgG (SCEGI)	110.00
Anticorpi anti Saccharomyces cerevisiae IgM (SCEMI)	125.00
Anticorpi anti Scl 70 (SCL70)	88.00
Anticorpi anti SLA (soluble liver Ag)/LP (liver-pancreas Ag) - Immunoblot specific hepatic si diferentiere (SLAB)	143.00
Anticorpi anti spermatozoizi (SPAK)	79.00
Anticorpi anti SRP (SRP)	111.00
Anticorpi anti SS-A-Ro (SSA)	90.00
Anticorpi anti SS-B-La (SSB)	83.00
Anticorpi anti stafilolizina (ASTA)	122.00
Anticorpi anti steroid 21-hidroksilaza (PC21H)	132.00
Anticorpi anti streptodornaza (streptococci DNase-B) (DORN)	122.00
Anticorpi anti Strongyloides - Westernblot (STROW)	190.00
Anticorpi anti Strongyloides IgG - screening test, ELISA (STROGE)	150.00
Anticorpi anti Tetanus (TETE)	100.00
Anticorpi anti Tirozin-fosfataza (IA2)	110.00
Anticorpi anti Titin (MGT-30) (TITIN)	187.00
Anticorpi anti toxina Difterica (DIPE)	100.00
Anticorpi anti Tr (TR)	117.00
Anticorpi anti trombocitari legati IgG (THRGG)	110.00
Anticorpi anti trombocitari legati IgG si IgM (THRAL)	187.00
Anticorpi anti trombocitari legati IgM (THRGM)	110.00
Anticorpi anti trombocitari liberi - receptori de fibrinogen, von Willebrand si colagen (THRAF)	660.00
Anticorpi anti trombocitari liberi si legati (THROA)	770.00

Anticorpi anti U3-nRNP Fibrilarina (U3RNP)	128.00
Anticorpi anti Ureaplasma urealitycum IgG	115.00
Anticorpi anti Vimentina Citrulinata Mutanta (anti-MCV) (MCVAK)	105.00
Anticorpi anti virus parainfluenza tip 1,2,3 IgA (PIAE)	100.00
Anticorpi anti virus rabic (TOLN)	130.00
Anticorpi anti Yo (YO)	110.00
Anticorpi anti-transglutamina tisulara IgA + Ig G (test Celikey)	140.00
Anticorpi anti-transportor de zinc 8 si 8C (ZNT8)	198.00
Anticorpi Antinucleari Sm (SM)	85.00
Anticorpi Filaggrin (FILAG)	88.00
Anticorpi HAV IgG	55.00
Anticorpi HAV IgM	55.00
Anticorpi HBc	60.00
Anticorpi HBc IgM	65.00
Anticorpi HBe	55.00
Anticorpi HBs	55.00
Anticorpi HCV (cantitativ)	55.00
Anticorpi HCV (test rapid calitativ)	55.00
Anticorpi HDV IgM	95.00
Anticorpi IgA anti-receptor de insulina (RIA) (INSRAR)	99.00
Anticorpi IgA anti-receptor de insulina (RIA) (INSRGR)	90.00
Anticorpi IgG anti-insulina umana (INSA)	100.00
Anticorpi IgG anti-receptor de insulina (RIA) (INSRGR)	100.00
Anticorpi PR3 - Proteinaza 3 (PR3C)	83.00
Anticorpi Rubella IgG	55.00
Anticorpi Rubella IgM	56.00
Anticorpi Salmonella totali	140.00
Anticorpi Tularemia (Francisella Tularensis) IgG (TULGE)	130.00
Anticorpi Tularemia (Francisella Tularensis) IgM (TULME)	130.00
Anticorpi VHE IgG - Westernblot (AHEGW)	275.00
Anticorpi VHE IgM - Westernblot	275.00
Anticorpi VHE IgM	125.00
Antidepressive in urina (ADEPU)	390.00
Antidepressive triciclici in ser (TRIC)	335.00
Antifungigrama	15.00

Antigen HBe	60.00
Antigen HBs (calitativ)	55.00
Antigen HBs (cantitativ)	55.00
Antigen HDV	95.00
Antigen SARS-CoV-2 (COVID-19) Test screening	75.00
Antitrombina – Antigen (ATAG)	204.00
Antitrombina III	64.00
Aortopatie - panel complex de 53 de gene - PLUS, SEQ, DEL/DUP (CA1001)	6,500.00
APCR - rezistenta la activarea proteinei C (APCR)	119.00
Apo E4 - Apolipoproteina E genotipare (APOEZH)	600.00
Apolipoproteina A1	45.00
Apolipoproteina A1 si Apolipoproteina B - test genetic hiperlipidemie (gena APOA1, gena APOB)	2,800.00
Apolipoproteina A2 (APOLA2)	85.00
Apolipoproteina B	43.00
Apolipoproteina C2	440.00
Apolipoproteina E (APOLE)	94.00
Aquaporin 4 (Neuromielita optica) Ac IgG (NMO)	110.00
Argint in ser (AG)	150.00
Arilsulfataza A serica (ARSUA)	160.00
Arilsulfataza A urinara (ARSUAU)	116.00
Arilsulfataza B - MPZ VI Maroteaux-Lamy (ARSUB)	220.00
Aritmia - panel complex de 58 de gene - PLUS, SEQ, DEL/DUP (CA1601)	6,000.00
Aritmia prin cardiomiopatie de ventricul drept (ARVC) - panel complex de 21 de gene - PLUS, SEQ, DEL/DUP (CA0401)	5,100.00
ARNr Chlamydia trachomatis+ Neisseria gonorrhoeae	145.00
Arsenic in sange (AS)	153.00
Arsenic in urina (ASU)	153.00
Ascaris Ac IgG (adult) (ASCE)	155.00
ASLO (test cantitativ)	25.00
Aspergillus fumigatus IgA ASFAE2	306.00
Aspergillus fumigatus IgG ASFGE2	306.00
Aspergillus fumigatus IgM ASFME2	306.00
Aspergillus galactomanan - Antigen in aspirat bronsic (ASAGEB)	122.00
Aspergillus galactomanan - Antigen in ser (ASAGE)	118.00

Ataxia - panel 257 gene - PLUS, SEQ, DEL/DUP (NE2101)*	8,500.00
Ataxia Friedreich (FRDA gene)	1,700.00
Ataxia spinocerebelara de tip 3 (SCA3 gene)	1,100.00
Atenolol (ATENO)	390.00
ATPO - Ac anti tiroperoxidaza	51.00
Atrichia congenitala - mutatia genei HER (hairless gene)	19,000.00
Atrofie musculara spinala si bulbara (SBMA) (Boala Kennedy)-gena AR (KENNED)	1,600.00
Aur in ser (AU)	417.00
Aur in urina (AUU)	384.00
Babesia ADN-PCR (BABPCR)	480.00
Babesia microti Ac IgG (BABGI)	122.00
Babesia microti Ac IgM (BABMI)	122.00
Barbiturice in ser (BARB)	155.00
Bartonella henselae - Ac IgG si IgM (KATZE)	220.00
Bartonella henselae si quintana Ac IgG si IgM (BART)	352.00
BCR/ABL - t(;22) FISH	900.00
BCR/ABL - t(9;22) cuantificare (P190, P210), RT-PCR	900.00
BDNF-factor neurotrofic derivat din creier (BDNF)	209.00
Benzen (BZOL)	186.00
Benzi oligoclonale si Index IgG LCR/ser, Imunofixare (OLIGO)	280.00
Benzodiazepine in ser (BENZ)	496.00
Benzodiazepine in urina - screening (DROBZU)	111.00
Beriliu in urina (BERU)	428.00
Beta 2 Microglobulina	77.00
Beta 2 Microglobulina urinara (B2MIU)	105.00
Beta caroten (CARO)	176.00
Beta Galactocerebrozidaza (BGALCB)	220.00
Beta Galactozidaza (BGALN)	190.00
Beta Glucuronidaza in materii fecale	182.00
Beta Glucuronidaza, inclusiv Beta Galactozidaza	385.00
Beta Thalassemia, screening panel HBB - Hot Spot	1,500.00
Beta-2-Transferina (B2TNS)	396.00
Beta-crosslaps (CTX)	66.00
Beta-D-Glucan (BDGLU)	450.00

Beta-defensina in materii fecale (BDEFST)	110.00
Beta-hidroxibutirat (acid beta-hidroxibutiric) (HBUT)	134.00
Bilirubina directa(conjugata)	17.00
Bilirubina indirecta(neconjugata)	17.00
Bilirubina totala	17.00
Biopsia lichida - biomarkeri de ADN tumoral, panel de 52 de gene - mutatii, amplificari si rearanjari (translocatii si fuziuni) - secventiere NGS	11,200.00
Biotinidaza - activitate (BIOTA)	325.00
Biotinidaza din picatura de sange pe hartie-filtru (BIOT)	165.00
Biperiden (BIPER)	400.00
Bisfenol A in urina (BISPA)	428.00
Bisoprolol (BISOP)	390.00
BNP-NT-Propeptid	160.00
Boala Alzheimer - predispozitie genetica - gena PSEN1, secventiere	2,500.00
Boala Alzheimer - predispozitie genetica - gena PSEN2, secventiere (PSEN2)	6,000.00
Boala chistica renala (nefronoftizis) - screening 19 gene - secventiere	7,100.00
Boala Creutzfeld Jacobs - gena prionica PRPN, PCR-secventiere	2,100.00
Boala Danon (cardiomiopatie vacuolara si miopatie cu transmitere legata de X) - gena LAMP2 - secventiere	3,700.00
Boala Danon - proteina membranara 2 asociata lizozomilor (LAMP2)	2,310.00
Boala Fabry deficitul alpha-galactozidazei - etapa 1 secventierea genei GLA	3,600.00
Boala Fabry deficitul alpha-galactozidazei - etapa 2 MLPA gena GLA	2,400.00
Boala granulomatoasa cronica - panel complex de 8 gene - PLUS, SEQ, DEL/DUP (IM0601)	5,600.00
Boala Parkinson - panel 22 de gene - PLUS, SEQ, DEL/DUP (NE1501)	5,200.00
Boala Parkinson cu debut timpuriu - panel de gene (PARK2, PARK6 (PINK1), PARK 7, PARK8 (LRRK2)) - secventiere NGS	5,000.00
Boala Parkinson tip 2 - gena PARK2 - MLPA	2,400.00
Boala Parkinson tip 2 - gena PARK2 - secventiere	1,550.00
Boala Pompe - Boli cu stocare de glicogen (GAA) - secventiere	8,100.00
Boala Pompe - Boli cu stocare de glicogen - MLPA	1,900.00
Boala rinichiului polichistic - panel 10 gene - PLUS, SEQ, DEL/DUP (KI2101)	5,100.00
Boala Stargardt - gena ABCA4-secventiere	14,500.00
Boala Stargardt - gena CNGB3-secventiere	10,000.00

Boala Stargardt - gena ELOVL4-secventiere	6,200.00
Boala Tay Sachs - gena HEX-A - MLPA	1,450.00
Boala Tay Sachs - gena HEX-A - secventiere	5,100.00
Boala Tay Sachs - gena HEX-A - secventiere si MLPA	6,100.00
Boala vonWillebrand - analiza exonului 28 - subtipurile 2A, 2B, 2M	1,150.00
Boala vonWillebrand - analiza genei MLPA	2,300.00
Boala vonWillebrand - secventierea genei	10,000.00
Boala Waldenstorm, gena CXCR4 de rezistenta la Ibrutinib - secventiere	600.00
Boala Wilson - analiza MLPA a genei ATP7B	2,100.00
Boala Wilson - mutatia H1069Q in gena ATP7B	550.00
Boala Wilson - secventierea genei ATP7B	13,600.00
Boli hematologice si cancer ereditar - panel comprehensiv de 348 de gene - PLUS, SEQ, DEL/DUP (HE1401)	6,000.00
Boli metabolice ereditare - panel complex de 505 gene - PLUS, SEQ, DEL/DUP (ME0701)	6,700.00
Bordetella pertussis Ac IgA (BORAE)	95.00
Bordetella pertussis Ac IgG (BORGE)	95.00
Bordetella pertussis Ac IgM	125.00
Bordetella pertussis ADN-PCR (BPEPCR)	287.00
Bornaprine (BORNA)	400.00
Borrelia Ac IgG	75.00
Borrelia Ac IgM	77.00
Borrelia confirmare RN AT Immunoblot - IgG	220.00
Borrelia confirmare RN AT Immunoblot - IgM	220.00
Borrelia index ser/LCR (LYMLIQ)	320.00
Borrelia Limfocite CD3-CD57+ (LYDBO)	320.00
Borrelia Mosaic CH USA Ac IgG - test cantitativ - imunofluorescenta	345.00
Borrelia Mosaic CH USA Ac IgM - test cantitativ - imunofluorescenta	345.00
BRCA + 16 GENES - panel 18 gene implicate in cancerul de san, ovar, endometru	2,700.00
BRCA 2 - analiza unei mutatii familiale	1,300.00
BRCA1 - analiza MLPA	1,100.00
BRCA1, BRCA2 - analiza MLPA	2,300.00
BRCA2 - analiza MLPA	1,100.00
Brivaracetam (BRIVA)	400.00

Brom in ser (BR)	120.00
Bromocriptina (BRCRI)	400.00
Brucella abortus IgG	110.00
Brucella abortus IgM	95.00
Brucella Huddleson Ac	220.00
Brucella R. Wright Ac	221.00
Brucella spp. (canis, abortus, melitensis, suis) Ac IgG (BRUGE)	140.00
Brucella spp. (canis, abortus, melitensis, suis) Ac IgM (BRUME)	140.00
C - Peptid	85.00
CI-esterase inhibitor activity (CIEIF)	145.00
CI-esterase inhibitor protein (CIEIP)	110.00
CA 27.29	220.00
CA125	51.00
CA15-3	51.00
CA19-9	56.00
CA242	210.00
CA50	220.00
CA72-4	66.00
Cabergolin (CABER)	400.00
Cadmiu in sange (CD)	119.00
Cadmiu in urina (CDU)	126.00
Calcitonina	72.00
Calciu ionic	20.00
Calciu total	17.00
Calciu urinar total	14.00
Calcul renal/biliar/glanda salivara - analiza fizica si chimica prin Spectrometrie in Infrarosu (STAIR)	176.00
Calprotectina in materii fecale	177.00
Campylobacter jejuni Ag in materii fecale - test rapid	82.00
Campylobacter jejunii Ac IgA (CAMAE)	105.00
Campylobacter jejunii Ac IgG (CAMGE)	95.00
Canabis (THC) in urina - screening (DROCAU)	106.00
Canabis (THC) in urina, test de confirmare GCMS (CANNUB)	221.00
Canabis in firul de par (CANHAA)	386.00
Canabis, THC in ser (CANNSE)	496.00

cANCA - Anticorpi anti citoplasma neutrofilelor PR3 (ANCAc)	70.00
Cancerul colorectal non-polipozic tip 1 (MSH2) - secventiere	3,600.00
Cancerul colorectal non-polipozic tip 2 (MLH1) - secventiere	3,650.00
Cancerul colorectal nonpolipozic ereditar, genele de predispozitie MLH1, MSH2, MSH6 - MLPA	2,650.00
Cancerul colorectal nonpolipozic ereditar, genele de predispozitie MSH6, EPCAM - MLPA	2,200.00
Cancerul colorectal nonpolipozic ereditar, panel de gene de predispozitie genetica (MLH1, MSH2, MSH6, PMS2) - NGS	3,000.00
Cancerul pancreatic ereditar - panel secventiere NGS	3,900.00
Cancerul pulmonar (ALK, LSI 2p23) - FISH	1,450.00
Candida albicans - antigen in ser (CAAGA)	100.00
Candida albicans ADN-PCR (CANPCR)	694.00
Capacitatea latentă de legare a fierului-UIBC	28.00
Capacitatea oxidativă totală și capacitatea antioxidantă totală (OXBUC)	355.00
Capacitatea totală de legare a fierului-CTLF	27.00
Captopril (CAPTO)	390.00
Carbamazepina (CARB)	170.00
Carbidopa (CDOPA)	400.00
Carboanhidraza 1 Ac (CARB1A)	132.00
Carboanhidraza 2 Ac (CARB2A)	143.00
Carboplatina	280.00
Carboxihemoglobina	110.00
Carcinom adenoid chistic (ACC) - mutatii in cromosomul 6 - MYB(6q22-q23) - FISH	950.00
Cardiomiopatia - panel complex de 217 gene - PLUS, SEQ, DEL/DUP (CA1201)	8,500.00
Cardiomiopatia dilatativa - panel complex de 123 de gene - PLUS, SEQ, DEL/DUP (CA2201)	6,100.00
Cardiomiopatia hipertrofica - panel complex de 84 de gene - PLUS, SEQ, DEL/DUP (CA1901)	6,100.00
Cardiomiopatia prin non-compactare a ventriculului stang (LVNC) - panel de 32 de gene - PLUS, SEQ, DEL/DUP (CA1801)	6,100.00
Cardiopatia structurală congenitală - panel complex de 114 gene - PLUS, SEQ, DEL/DUP (CA1501)	6,100.00

Cariotip hematologic in maduva osoasa	700.00
Cariotip in biopsie de produs de avort - analiza cromosomiala prin cultura de celule (CHROA)	2,100.00
Cariotip in cordon ombilical (culturi limfocitare)	900.00
Cariotip in lichid amniotic	800.00
Cariotip in mucoasa coriala	800.00
Cariotip in sange (culturi limfocitare)	500.00
Cariotip postnatal molecular - array CGH (60k)	2,600.00
Cariotip postnatal molecular - array CGH (750k+SNPs)	4,300.00
Cariotip prenatal molecular - array CGH	2,200.00
Carnitina libera in urina (FCARNU)	440.00
Carnitina serica (CARN)	350.00
Catecolamine plasmatice - Adrenalina, Noradrenalina, Dopamina (KATEP)	250.00
Catecolamine urinare - Adrenalina, Noradrenalina, Dopamina (CATE)	210.00
Catepsina D (gena CTSD) - secventiere	7,000.00
CBS - Deficit de cistationina beta-sintaza - Homocistinurie (Ile278Thr, Gly307Ser, 844ins68) - screening	2,700.00
CDG - testarea trisialotransferinei tratate cu sialidaza	396.00
CDT-Carbohydrate Deficient Transferrin (CDTEL)	182.00
CEA (antigen carcinoembriogenic)	51.00
Ceftazidim (CEFTA)	183.00
Cefuroxim (CEFUR)	455.00
Ceruloplasmina	50.00
CH 50 (CH50)	116.00
Chikungunya virus IgG (CHIGI)	177.00
Chikungunya virus IgM (CHIMI)	177.00
Chitotriozidaza - diagnostic Boala Gaucher (dozare, activitate, raportare la hexozaminidaza) (CHIT)	570.00
Chlamydia pneumoniae Ac IgA (CHPAE)	122.00
Chlamydia pneumoniae Ac IgG (CHPGE)	85.00
Chlamydia pneumoniae Ac IgM	165.00
Chlamydia pneumoniae ADN-PCR (CHPPCR)	353.00
Chlamydia psittaci Ac IgA (CPSAI)	204.00
Chlamydia psittaci Ac IgG (CPSGI)	198.00
Chlamydia psittaci Ac IgM (CPSMI)	215.00

Chlamydia psittaci ADN-PCR (CPSPCR)	386.00
Chlamydia trachomatis - test rapid detectie antigen in secretii genitale	118.00
Chlamydia trachomatis - test rapid detectie antigen in urina (barbati)	110.00
Chlamydia trachomatis Ac IgA	57.00
Chlamydia trachomatis Ac IgG	65.00
Chlamydia trachomatis Ac IgM	100.00
Chlamydia trachomatis ADN-PCR (secretie genituala, secretie conjunctivala, urina, punctie) (CHTPCR)	250.00
Chorea Huntington (CHHU)	1,650.00
CIC - complexe imune circulante (CIQBI)	55.00
Ciclofosfamida (CPHOS)	154.00
CINtec Plus - Imunocitodiagnostic CIN2+ (p16/Ki67)	430.00
Cipermetrin (CYMET)	505.00
Cistatina C	80.00
Cisticercoza - Taenia solium IgG in LCR westernblot (CYSEL)	188.00
Cisticercoza - Taenia solium IgG westernblot (CYSW)	215.00
Cistina urinara (CYSU24)	176.00
Citokine intracelulare - profil imunitate TH1-TH2 (TH1TH2)	610.00
Citologie aspirat bronsic	70.00
Citologie urinara	116.00
Citrat urinar (CITU24)	130.00
CK (Creatinfosfokinaza)	25.00
CK izoenzime - CKMM, CKMB, CKBB (CKISO)	220.00
CK-MB	50.00
Clearance creatinina	25.00
Clomipramina si metabolitul Norclomipramina si N-Desmetil-Clomipramina (CLOMIP)	400.00
Clonazepam (CLONA)	390.00
Clor	30.00
Clor in materii fecale (CLST)	77.00
Clor urinar	30.00
Clostridium difficile toxina A/B in materii fecale - imunocromatografie, test rapid	121.00
Clostridium difficile toxina A/B in materii fecale - test de confirmare ELISA si cultura (CLDI)	127.00

Clostridium difficile toxina B - PCR in materii fecale (CLDIPC)	953.00
Clozapina (CLOZA)	423.00
CMV Ac IgG - Westernblot (CMVGW)	286.00
CMV Ac IgM - Westernblot (CMVMW)	165.00
CMV ADN-PCR - calitativ (sange/lichid amniotic/secretie genituala/vilozitati coriale) (CMVPCR)	385.00
CMV ADN-PCR - cantitativ (CMVQ)	385.00
CMV ADN-PCR in urina (CMVPCU)	402.00
CMV index ser/LCR (CMVLIQ)	386.00
CMV(Citomegalovirus) Ac IgG	55.00
CMV(Citomegalovirus) Ac IgM	56.00
CMV(Citomegalovirus) IgG - Indice de aviditate	154.00
Cobalt in sange (COVB)	131.00
Cobalt in urina	175.00
Cocaina in firul de par (COCHAA)	397.00
Cocaina in ser (COCA)	870.00
Cocaina in urina (metaboliti) - screening (COCUFO)	106.00
Coccidioides immitis anticorpi (reactia de fixare a complementului) (COIK)	195.00
Coeficient de saturatie al transferinei	47.00
Coenzima Q10 (COQ10)	180.00
Colesterol - HDL	25.00
Colesterol - LDL	25.00
Colesterol - VLDL (ind)	15.00
Colesterol total	17.00
Colinesteraza	26.00
COMP - Proteina Matrice Oligomerica a Cartilajului (COMP)	150.00
Complement C1q (C1K)	155.00
Complement C2 (C2K)	100.00
Complement C3	30.00
Complement C4	30.00
Complement C5 (C5K)	110.00
Complement C9 (C9K)	65.00
Confirmare TPHA (calitativ)	27.00
Coprocitograma	30.00
Coprocultura	50.00

Coprocultura (ex. micologic)	50.00
Coproporfirine urinare (KOPU24)	250.00
Corpi cetonici - cetone totale, acetoacetat, butirat (ACAC,GKETO,BUTY)	285.00
Corticosteroid-binding globulin (Transcortin) (CBG)	150.00
Cortisol din urina spontana (CORTT)	80.00
Cortisol salivar (CORTSL)	88.00
Cortisol urinar (CORU)	74.00
Cortizol seric	56.00
Cotina in ser (COTI)	560.00
Cotina in urina (COTIU)	560.00
COVID-19 - SARS-CoV-2 Anticorpi IgG anti-RBD neutralizanti si anti-Spike (test cantitativ de monitorizare postvaccin si postinfectie)	120.00
COVID19 - SARS-CoV-2 - Anticorpi IgG +IgM Test Calitativ	115.00
COVID19 - SARS-CoV-2 - ARN Test RT-PCR	230.00
Coxiella burnetii Anticorpi IgG - faza 2(CO2GE)	198.00
Coxiella burnetii Anticorpi IgM - faza 2(CO2ME)	127.00
Creatinina	17.00
Creatinina urinara	17.00
Crioglobuline	40.00
Crom (CR)	120.00
Crom urinar (CRU)	115.00
Cromogranina A	200.00
Cryptococcus neoformans Ag in ser (CNAGA)	160.00
Cultura screening enterobacterii BLSE(BLSE - Beta lactamaze cu spectru extins)	65.00
Cupru in sange integral (CUVB)	94.00
Cupru seric (CU)	62.00
Cupru urinar (CU24H)	72.00
Cyclosporina A(CYCLO)	313.00
CYFRA 21-1	67.00
D-Arabinitol in urina	400.00
D-Dimeri	75.00
DDT (Diclor-Difenil-Tricloretanul)	428.00
Deficienta GLUT 1 (gena SLC2A1) - secventiere	1,050.00
Deficienta GLUT 1 - MLPA	2,150.00

Deficienta lipazei acide lizozomale - boala Wolman	3,950.00
Deficienta MCAD (gena ACADM) - secventiere exoni 1-10 si 12 - etapa 2	8,800.00
Deficienta MCAD (gena ACADM) - secventiere Lys329Glu (=K304E) - etapa 1	1,050.00
Deficit 5 alfa-reductaza tip 2 (SRD5A2), secventiere	1,600.00
Deficit 5 alfa-reductaza tip 2- panel	25,500.00
Deficit de biotinidaza (gena BTM) - secventiere ADN	3,800.00
Deficitul de fumaraza - gena FH - transmitere AR - secventiere Sanger	1,650.00
Deficitul de VLCAD - acizi grasi cu lant foarte lung (VLCFA) (ALD)	462.00
Del17p-FISH in frotiu de maduva osoasa	850.00
Del17p-FISH in sange heparinat	1,400.00
Dengue fever virus Ac IgM (DENME)	110.00
Dengue fever virus antigen (DENAGE)	128.00
Dengue fever virus IgG (DENGE)	110.00
Dengue fever virus RNA - PCR (DENPCR)	1,046.00
Detectia de anticorpi anti Yersinia enterocolitica IgM	145.00
Determinare factor Rho(D)	20.00
Determinare grup sangvin (A,B,O) +Rh	43.00
DHEA Dehidro-epiandrosteron (DHEA)	78.00
DHEAS Dehidro-epiandrosteron-sulfat	60.00
Diabet MODY - screening MLPA pentru tipurile 1, 2, 3 si 5	2,150.00
Diabet MODY - secventierea completa a genelor HNF1A si GCK, si analiza MLPA (tip 2 si 3)	17,000.00
Diabet MODY tip 1 - analiza MLPA a genei HNF4A	2,200.00
Diabet MODY tip 1 - secventierea genei HNF4A	8,400.00
Diabet MODY tip 2 - analiza MLPA a genei GCK	2,200.00
Diabet MODY tip 2 - secventierea genei GCK	8,400.00
Diabet MODY tip 3 - analiza MLPA a genei HNF1A (=TCF1)	2,200.00
Diabet MODY tip 3 - secventierea genei HNF1A (=TCF1)	8,400.00
Diabet MODY tip 5 - analiza MLPA a genei HNF1B	2,150.00
Diabet MODY tip 5 - secventierea genei HNF1B	9,000.00
Diagnostic CLN (Lipofuscinoza ceroida neuronală) infantila-tardiva si timpurie - dozare enzimatica palmitoil-protein-tioesteraza si tripeptidil-peptidaza (BUCNCL)	715.00
Diagnostic Glicogenoza - Boli cu stocare de glicogen in ficat (GSDPRL)	6,050.00
Diagnostic Glicogenoza - Boli cu stocare de glicogen in ficat TIP I (GSDTI)	963.00

Diagnosticul CDG - activitatea enzimatica a fosfomanomutazei si fosfomanozimerazei	2,420.00
Diagnosticul molecular al predispozitiei la neuroblastom - gena ALK (CD246) - secventiere	11,500.00
Diamino oxidase concentration (test de intoleranta la histamina) (DAOK)	200.00
Diclormetan in urina (clorura de metilen) (DCLMU)	439.00
Digoxina - monitorizare (DIGOX)	65.00
Dihidropteridin-reductaza - activitatea enzimatica (DHPRA)	183.00
Dihidrotestosteron (DHT)	175.00
Dirofilaria (Microfilaria) ADN-PCR (MISPPC)	386.00
Dirofilaria Anticorpi - screening ELISA: Brugia spp., Dirofilaria spp., Loa loa, Mansonella spp., Onchocerca volvulus, Wuchereria bancrofti (DIRAGE)	106.00
Disbioza colonului - analiza microflorei in scaun (SBYA)	600.00
Disbioza colonului - profil atopie (SBYA8)	1,650.00
Disbioza colonului - profil boli intestinale cronice (SBYA3)	980.00
Disbioza colonului - profil de baza (SBYA1)	1,000.00
Disbioza colonului - profil enterita (SBYA4)	1,250.00
Disbioza colonului - profil hemoragii oculute/suspiciune tumora (SBYA6)	320.00
Disbioza colonului - profil sindrom colon iritabil (SBYA2)	1,400.00
Disbioza colonului - profil sindrom intestin permeabil (SBYA7)	1,250.00
Disbioza colonului - profil sindrom maldigestie (SBYA5)	1,000.00
Dischinezie paroxistica kinezigenica (gena PRRT2) - secventiere	1,000.00
Disgenezia gonadica - SRY, deletia crs Y p11.3 (analiza cromosomiala si 2 teste FISH)	2,800.00
Diskeratosis congenita - panel complex de 12 gene - PLUS, SEQ, DEL/DUP (IM0401)	5,200.00
Displazii si tulburari scheletice - panel complex 411 gene - PLUS, SEQ, DEL/DUP (MA3301)	9,500.00
Distonie DYT5 (gena GCHI) - screening MLPA	2,100.00
Distonie DYT5 (gena GCHI) - secventiere	5,400.00
Distrofia miotonica de tip 1, boala Steinert - gena DMPK - TP-PCR	1,900.00
Distrofia musculara Emery-Dreifuss - panel 6 gene - PLUS, SEQ, DEL/DUP (NE0301)	5,600.00
Distrofia retiniana ereditara asociata mutatiilor genei RPE65 (terapie genica cu Luxturna) - secventiere Sanger	1,800.00

Distrofie miotonica tip II - etapa 1 (PROMM)	1,900.00
Distrofie miotonica tip II - etapa 2	2,900.00
Distrofie musculara Duchenne/Becker (DMDB)	1,900.00
Distrofie musculara facio-scapulo-humerala (Landouzy-Dejerine)	2,700.00
DISTROFIE MUSCULARA SI MIOPATIE - PANEL COMPLEX 161 DE GENE (INCLUDE MIOPATIE NEMALINICA, DISTROFIE MUSCULARA, EMERY-DREIFUSS, TULBURARI DE COLAGEN TIP VI) - PLUS, SEQ, DEL/DUP (NE0701)*	9,000.00
Distrofie musculara tip Emery-Dreifuss - gena LMNA - secventiere	6,200.00
Dopamina (DOPA)	208.00
Doxepina si metabolitul Nordoxepina (DOXE)	940.00
Doxiciclina (DOXYC)	183.00
DPD (piridinolina si deoxipiridinolina) (PYRIDU)	235.00
Droguri in firul de par - screening prin LCMS pentru amfetamine, cannabis (THC), opiacee (morfină, heroina-metaboliti, codeina, dihidrocodeina), metadona si metabolite, benzodiazepine	1,275.00
Droguri in urina	106.00
Dublu test (PAPP-A, Free β -HCG)- PRISCA	180.00
Dublu Test Kryptor	265.00
Echinococcus granulosus (EGRH)	133.00
Echinococcus granulosus Ac IgG (EGRE)	133.00
Echinococcus granulosus Ac IgG - Westernblot (ECHGW)	210.00
Echinococcus granulosus Ac IgM	150.00
Echinococcus granulosus/multilocularis Ac - screening si diferentiere (ECHH)	133.00
Echinococcus multilocularis Ac IgG (EMUE)	133.00
Echinococcus multilocularis Ac IgG - Westernblot (EMUW)	166.00
Echinococcus multilocularis Ac IgG in LCR (EMUEL)	133.00
Ehrlichia Ac IgG (EHRGI)	111.00
Ehrlichia Ac IgM (EHRMI)	111.00
Ehrlichia ADN-PCR in singe si lichid de punctie (Anaplasma phagocytophilum / Ehrlichia canis) (EHRPCR)	400.00
Elastaza pancreatica in materii fecale	155.00
Elastaza pancreatica in ser (ELAI)	196.00
Electroforeza hemoglobinei	64.00
Electroforeza hemoglobinei - migrare electroforetica si HPLC (HEL)	185.00
Electroforeza LDL - profil 7 clase LDL (LIPGEL)	495.00

Electroforeza lipoproteinelor	185.00
Electroforeza MPS in urina (MPS)	290.00
Electroforeza proteinelor serice (ELFO)	37.00
Electroforeza proteinelor serice cu imunofixare (IMFI)	143.00
Electroforeza proteinelor urinare cu imunofixare (proteine Bence-Jones) (IMFIU)	175.00
ENA Panel (Centromer IgG-Ac, Chromatin (nucl.) Ac, SS-A/Ro, La/SS-B, Sm, RNP, UT-RNP/SM, Scl-70, Jo-1, Ribosomal P-(AENABP)	176.00
Enalapril (ENALA)	390.00
Entacapon (ENTAC)	400.00
Entamoeba histolytica - Antigen in materii fecale (ENHI)	106.00
Enterovirus - coproantigen	70.00
Enterovirus Ac IgG (echo-, coxsackie-, enterovirus grup 68-71) (ENTGE)	117.00
Enterovirus Ac IgM (echo-, coxsackie-, enterovirus grup 68-71) (ENTME)	111.00
Enterovirus ARN-PCR (Coxsackie, Echo, Polio, Rhino) (ENTPCR)	463.00
Enterovirus ARN-PCR - diferentiere in materii fecale	419.00
Enterovirus ARN-PCR in LCR (Coxsackie, Echo, Polio, Rhino) (ENTPCL)	430.00
Enterovirus ARN-PCR in materii fecale (Coxsackie, Echo, Polio, Rhino) (ENPCST)	447.00
EPCR (secventierea genei receptorului proteinei C)	800.00
Epilepsie - panel complex de 511 de gene - PLUS, SEQ, DEL/DUP (NE1001)*	8,000.00
Epstein Barr Virus - Early Antigen Ac IgG (EAE)	80.00
Epstein Barr Virus Ac IgG - Westernblot (EBVGB)	172.00
Epstein Barr Virus ADN-PCR (EBVPCR)	243.00
Epstein Barr Virus ADN-PCR cantitativ (EBVQ)	419.00
Epstein Barr Virus EBNA 1 Ac IgG	84.00
Epstein Barr Virus EBV IgG test de aviditate si immunoblot (EBVAV)	381.00
Epstein Barr Virus index ser/LCR (EBVLIQ)	485.00
Epstein Barr Virus VCA Ac IgG	62.00
Epstein Barr Virus VCA Ac IgM	62.00
Eritropoietina - dozare in ser (EPO)	185.00
Escitalopram + metabolitul Desmetilcitalopram (ESCITA)	387.00
Eslicarbazepin (ESLIC)	137.00
Estradiol	51.00
Estrone (E1)	195.00

Ethosuximid (ETHOS)	291.00
Ethylglucuronid (EtG) in ser - (metabolit al alcoolului Etilic) (EGL)	428.00
Ethylglucuronid (EtG) in urina - (metabolit al alcoolului Etilic) (EGLUUK)	439.00
Etilenglicol (EGLY)	428.00
Etilsulfat in urina (alcoolism) (ETSU)	615.00
EVALUAREA RISCULUI DE PRE-ECLAMPSIE (PLGF+SFLT1+RATIO) (SFPLR)*	450.00
Evaluarea riscului de pre-eclampsie - Screening trimestru I (PLGF + PAPP-A) (PE1M)	375.00
Everolimus (EVERO)	192.00
Ex.Babes-Papanicolaou	75.00
Ex.Babes-Papanicolaou in mediu lichid	130.00
Ex.bacteriologic - prelevat tegumentar	60.00
Ex.bacteriologic - sant balanopreputial	60.00
Ex.bacteriologic - scuame	47.00
Ex.bacteriologic - secretie col uterin (CSC)	60.00
Ex.bacteriologic - secretie conjunctivala	60.00
Ex.bacteriologic - secretie conjunctivala-Ochi drept	60.00
Ex.bacteriologic - secretie mamara	47.00
Ex.bacteriologic - secretie nazala	50.00
Ex.bacteriologic - secretie otica	50.00
Ex.bacteriologic - secretie uretrala	50.00
Ex.bacteriologic - secretie vaginala	47.00
Ex.bacteriologic - secretie vulvara	47.00
Ex.bacteriologic - secretii purulente/plagi/fistule/abcese	60.00
Ex.bacteriologic - sputa	60.00
Ex.citologic din lichid punctie	100.00
Ex.citologic din punctie tiroida	130.00
Ex.citologic din secretie mamara	45.00
Ex.citologic din sputa	50.00
Ex.micologic - sant balanopreputial	60.00
Ex.micologic dermatofiti - diverse produse biologice	85.00
Ex.micologic dermatofiti - ex.direct (microscopic)	65.00
Examen citologic frotiu sanguin	30.00
Examen complet urina (sumar si sediment)	26.00

Examen coproparazitologic	21.00
Examen fungic materii fecale	60.00
Examen micologic - materii fecale	60.00
Examen micologic - prelevat tegumentar	60.00
Examen micologic - secretie col uterin (CSCF)	60.00
Examen micologic - secretie conjunctivala	60.00
Examen micologic - secretie conjunctivala OD	60.00
Examen micologic - secretie conjunctivala OS	60.00
Examen micologic - secretie mamara	50.00
Examen micologic - secretie nazala	60.00
Examen micologic - secretie otica	60.00
Examen micologic - secretie uretrala	60.00
Examen micologic - secretie vaginala	60.00
Examen micologic - secretie vulvara	60.00
Examen micologic - secretii purulente/plagi/fistule/abcese	65.00
Examen micologic - sputa	60.00
Examen micologic - urina	60.00
Examen microscopic - prelevat tegumentar	20.00
Examen microscopic colorat - sant balanopreputial	20.00
Examen microscopic colorat - secretie col uterin	20.00
Examen microscopic colorat - secretie conjunctivala	20.00
Examen microscopic colorat - secretie linguala	20.00
Examen microscopic colorat - secretie mamara	20.00
Examen microscopic colorat - secretie otica	20.00
Examen microscopic colorat - secretie uretrala	20.00
Examen microscopic colorat - secretie vaginala (SEVAMI)	20.00
Examen microscopic colorat - secretie vulvara	20.00
Examen microscopic colorat - secretii nazale	20.00
Examen microscopic colorat - secretii purulente/plagi/fistule/abcese	20.00
Examen microscopic colorat - sputa	20.00
Examen microscopic colorat - urina	20.00
Examen microscopic nativ - secretie vaginala	20.00
Examen microscopic nativ - sputa	20.00
Examen microscopic secretie nazala pentru eozinofile	40.00
Exsudat faringian - ex.bacteriologic	50.00

Exsudat faringian - ex.micologic	60.00
Exsudat faringian - ex.microscopic colorat	25.00
Exsudat lingual - ex.micologic	60.00
Exsudat lingual- ex. bacteriologic	60.00
Factor de necroza tumorala alfa (TNFA)	240.00
Factor II - mutatia 20210 (FA2ZH)	350.00
Factor II - Protrombina (FA2)	130.00
Factor IX - factor B antihemofilic (FA9)	176.00
Factor reumatoid (test cantitativ)	25.00
Factor reumatoid IgA	121.00
Factor reumatoid IgG	95.00
Factor reumatoid IgM	95.00
Factor reumatoid(semicantitativ)	26.00
Factor Rh - zigozitate (determinarea haplotipului) - nested PCR (RFLP)	1,350.00
Factor V - mutatia Cambridge (Arg306Thr)	500.00
Factor V - mutatia H1299R (haplotip HR2)	550.00
Factor V - mutatia Leiden (FA5ZH)	300.00
Factor V - proaccelerin (FA5)	121.00
Factor VII - Proconvertina (FA7)	295.00
Factor VIII - activitate - test cu calibrare de nivel jos (FA8AKL)	121.00
Factor VIII - factor A antihemofilic (FA8)	198.00
Factor VIII - Von Willebrand factor - activitate (FA8AKT)	295.00
Factor VIII - Von Willebrand factor - multimeri (FA8AM)	615.00
Factor VIII associated antigen (von Willebrand factor) (FA8AA)	198.00
Factor X - Stuart Prower (FA10)	226.00
Factor XI (FA11)	200.00
Factor XII - Hageman (FA12)	171.00
Factor XIII - Fibrinaza (FA13)	187.00
Febra Mediteraneana Familiala (FMF), gena MEVF - secventiere	2,900.00
Felbamat (FELBA)	183.00
Fenciclidina in urina (PHCYU)	386.00
Fenilalanina in sange (PHENY)	127.00
Fenilalanina/Tirozina din picatura de sange pe hartie-filtru (BUCAS)	150.00
Fenilcetonuria (PKU) - gena PAH - MLPA	1,900.00
Fenilcetonuria (PKU) - gena PAH - secventiere	7,600.00

Fenitoina (Dimetilhidantoina) (HYDAN)	132.00
Fenobarbital (PHENO)	132.00
Fenoli (liberi/conjugati) urinari (PHENU)	197.00
Fenotiazina in urina	434.00
Fentanil (FENTA)	390.00
Feritina	51.00
Fetuin A (AHGS) (FETUI)	199.00
FGF 23 (factor de crestere fibroblastica 23) (FGF)	281.00
Fibrilatia atriala - panel complex de 19 gene - PLUS, SEQ, DEL/DUP (CA2001)	5,600.00
Fibrinogen	25.00
Fibro Max	650.00
Fibro Test	473.00
Fibronectina (FIBN)	132.00
Fibroza chistica - gena CFTR - mutatia F508del - PCR	600.00
Fibroza chistica - gena CFTR - secventiere completa	4,900.00
Fibroza chistica - screening CFTR - MLPA	1,800.00
Fibroza chistica - screening CFTR in lichid amniotic pentru 36 de mutatii	4,900.00
Fibroza chistica - screening CFTR in sange pentru 36 de mutatii	680.00
Fibroza chistica - screening CFTR in sange pentru 50 de mutatii	950.00
Fier (sideremie)	17.00
FIP1I-PDGFR - gena de fuziune FIP1-like1-Platelet-Derived-Growth-Factor-Receptor-Alpha (activitatea tirozinkinazei)	1,400.00
Flecainide (FLECA)	390.00
Fluor seric (F)	87.00
Fluor urinar (FLU)	98.00
Fluoxetina si metabolitul Norfluoxetina (FLUO)	400.00
Fluvoxamina (FLUVO)	400.00
FMF-Screening trimestrul al II-lea - quadruplu test AFP + HCG + Free Estriol + Inhibina A + interpretare (QUADRU)	440.00
Folat eritrocitar (FOLE)*	76.00
Folati (acid folic)	49.00
Fosfataza acida totala	24.00
Fosfataza alcalina (FALC)	19.00
Fosfataza alcalina osoasa (ostaza) (OST)	200.00
Fosfataza alcalina placentara (PLAP)	188.00

Fosfataza alcalina, izoenzime (APISO)	174.00
Fosfomanomutaza 2 - gena PMM2 (tulburari congenitale de glicozilare tip 1a)	3,300.00
Fosfor seric (Fosfat/PO4)	19.00
Fosfor urinar	15.00
FOX -Test de intoleranta alimentara- Panel 283 antigene alimentare (tip IgG)	1,100.00
Fragmentarea ADN - test TUNNEL in sperma -index cu numaratoare	385.00
Free beta HCG(Dublu Test)	65.00
Free Estriol	60.00
Fructozamina (FRUSA)	55.00
FSH (hormon foliculo-stimulant)	51.00
FT3 -Free T3	51.00
FT4 -Free T4 (Tiroxina libera)	51.00
Fulgene-Profil comprehensiv de evaluare a riscului de cancer ereditar 127 gene	3,200.00
Furosemid (FUROS)	165.00
GABA (Acid gamma-aminobutiric) (YBUT)	418.00
GABA (Acid gamma-aminobutiric) in urina (GBUTU)	165.00
Gabapentin (GABAP)	400.00
GAD glutamat-decarboxilaza Ac (GAD)	155.00
Galactokinaza - galactozemie (GALK)	743.00
Galactoza in urina (GALU)	94.00
Galactozemia (gena GALK1) - secventiere	2,800.00
Galactozemia (gena GALT) - MLPA	2,000.00
Galactozemia (gena GALT) - secventiere	2,700.00
Galactozemie - genotipare GALE, GALK1	4,300.00
Galactozo - UDP - epimeraza - galactozemie (UDPGE)	1,100.00
Galactozo-1-fosfat eritrocitar (GALIP)	110.00
Galactozo-1-fosfat uridiltransferaza - galactozemie (GIPUT)	743.00
Gama glutamil transferaza (GGT)	18.00
Gardnerella vaginalis ADN in secretii genitale/urina	177.00
Gastrina (gastrinom, sdr Zollinger-Elison) (GAST)	160.00
Gemcitabina	566.00
Gena ABCB11 - secventiere	8,300.00
Gena ABCB4 - secventiere	8,300.00
Gena ACE (angiotensinconvertaza) variante del/ins	300.00
Gena CALR (exon 9) - screening PCR	800.00

Gena CASR - secventiere Sanger	2,000.00
Gena COMT (Catecol-O-Metiltransferaza) - genotipare (COMT)	1,350.00
Gena diaminoxidazei (DAO) - genotipare - PCR	2,000.00
Gena DPYD, genotipare exon 14, controlul toxicitatii terapiei cu 5-FU - PCR (DPYD)	900.00
Gena EGFR - mutatia T790M în exonul 20 - RT-PCR+PNA	1,550.00
Gena EGFR, exonii 18, 19, 20 si 21 - NGS	4,200.00
Gena EGFR, exonii 18, 19, 20 si 21 - screening Hot Spot	1,350.00
Gena EGFR, exonii 19 si 21 - screening RT-PCR+PNA	1,900.00
Gena filagrinei (dermatita atopica) - cele mai frecvente mutatii	1,700.00
Gena GATA 1 - dezvoltarea si proliferarea liniilor hematopoietice - secventiere	1,200.00
Gena GATA 2 - dezvoltarea si proliferarea liniilor hematopoietice - secventiere	1,100.00
Gena Glutathione-S-transferazei - polimorfism (GSTT1)	1,500.00
Gena GNAS - secventiere	4,500.00
Gena KCNQ2 - secventiere ADN	8,300.00
Gena MBL2 - analiza mutatiei in codonii 52, 57, 57 si regiunea regulatorie - secventiere (MBLMG)	1,400.00
Gena MEN1 - secventiere	4,500.00
Gena N-Myc - factor de prognostic in neuroblastom - test FISH in fragment tumoral	1,650.00
Gena NAGS - analiza delectiilor/duplicatiilor	2,500.00
Gena NAGS - secventiere	4,600.00
Gena NAT 2 (N-acetiltransferaza)	1,300.00
Gena NLRP3 (cryopyrin) - sindromul inflamator autoimun indus de frig - secventiere	9,000.00
Gena p53 secventiere	5,600.00
Gena PAH (gena fenilalanin-hidroxilazei), analiza mutatiei in Exon 7	1,200.00
Gena PAH (gena fenilalanin-hidroxilazei), analiza mutatiei in Exon 8	1,100.00
Gena PAI 1 - inhibitorul activatorului de plasminogen1 (polimorfism 675 4G/5G)	350.00
Gena PIK3CA, exonii 10 si 21 - PCR +PNA	1,400.00
Gena POLG - secventiere	9,200.00
Gena RELN - secventiere	21,000.00
Gena RET - secventiere	11,000.00
Gena RET protooncogena - MLPA	3,000.00

Gena RET protooncogena - mutatia Val804Leu	1,300.00
Gena RET protooncogena - secventiere exoni 10, 11, 13-16	4,700.00
Gena SCN5A (gena canalelor de sodiu) - secventiere	5,800.00
Gena SHOX (insuficienta haploida) - MLPA	1,800.00
Gena SHOX (insuficienta haploida) - secventiere	3,000.00
Gena SOD1 (superoxid dismutaza)	2,650.00
Gena SOD2 (superoxid dismutaza)	2,100.00
Gena STAT3 (Signal Transducer and Activator of Transcription 3) - secventiere	10,000.00
Gena STAT5b (Signal Transducer and Activator of Transcription 5b) - secventiere	10,000.00
Gena STK11 - secventiere	6,000.00
Gena UGT1A1 polimorfism - tratament irinotecam (UGT1A1)	650.00
Genotipare Alpha 1 antitrypsin - allele PI	1,100.00
Genotipare Alpha 1 antitrypsin - secventierea completa a genei	5,000.00
Genotipare CYP1A2 (Citocrom P450 1A2) - secventiere	1,100.00
Genotipare CYP2C19 (Citocrom P450 2C19) - secventiere	1,700.00
Genotipare CYP2D6 (Citocrom P450 2D6) - secventiere si MLPA	2,450.00
Gentamicina (GENTA)	170.00
Giardia - Antigen in materii fecale - screening	51.00
Giardia - Antigen in materii fecale - test ELISA (GILA)	78.00
Giardia Lamblia - Anticorpi IgA	150.00
Giardia Lamblia - Anticorpi IgA, IgG, IgM	360.00
Giardia Lamblia - Anticorpi IgG	150.00
Giardia Lamblia - Anticorpi IgM	150.00
Gliadina Ac IgA (GLIAE)	78.00
Gliadina Ac IgA in materii fecale (GLAST)	111.00
Gliadina Ac IgG (GLIGE)	78.00
Glicemie / Glucoza Serica	16.00
Glicina index ser/LCR si screening complet al aminoacizilor ser/LCR (EXVERS)	1,155.00
Glicozaminoglicani (GAG)	133.00
Gliom - diagnostic molecular - codeletia (1p36)/(19q13) - FISH	1,200.00
Gliom - diagnostic molecular - MGMT (promotorul genei metilguanin-metiltransferazei) - metilare	2,500.00
Globulina de legare a Retinolului (RBG)	74.00

Glucagon seric (GLUKA)	200.00
Glucoza urinara- urina 24 h	18.00
Glucoza urinara- urina spot	18.00
Glucozo-6-Fosfat Dehidrogenaza in sange-EDTA (G6PD)	115.00
Glutamat dehidrogenaza	45.00
Glutation peroxidaza (GSPO)	127.00
Glutation profil (GSH total, GSH redus, raport) (GSH)	610.00
Glutation-S-transferaza (GST)	315.00
Glutation-S-transferaza - fenotipare PCR (izoenzime T1, M1, P1) (GSTW)	570.00
GP210 Ac (GP210B)	106.00
Grelina in ser	300.00
Guanidinoacetat in sange	462.00
Guanidinoacetat in urina (GUAUK)	462.00
Haloperidol in ser (HALOP)	386.00
Hantavirus Ac IgG (HANGE)	106.00
Hantavirus Ac IgG - Immunoblot (HANBLG)	166.00
Hantavirus Ac IgM (HANME)	106.00
Hantavirus Ac IgM - Immunoblot (HANBLM)	199.00
Haptoglobina	64.00
HbA1c(hemoglobina glicata)	46.00
HBV ADN-PCR - cantitativ (HBQ) (incarcatura virala)	365.00
HBV ADN-PCR - genotipare (HBGEN)	640.00
HCG- Human Chronionic Gonadotropin(HCG+fractia Beta)	55.00
HCV - Test de confirmare Western Blot (AHCW)	355.00
HCV ARN-PCR - cantitativ (HCQ) (incarcatura virala)	365.00
HCV ARN-PCR - genotipare (HCSUB)	575.00
HDV ARN-PCR - cantitativ (HDPCR)	575.00
HE4 - Human epididymis protein 4	110.00
Helicobacter pylori - Antigen in materii fecale - screening	76.00
Helicobacter pylori Ac IgA Westernblot (HELAW)	194.00
Helicobacter pylori Ac IgG	55.00
Helicobacter pylori Ac IgG Westernblot (HELGW)	194.00
Hemocromatoza (gena HFE) - mutatiile C282Y si H63D	520.00
Hemocromatoza tip 2B (HAMP) - secventiere	1,550.00
Hemofilia A - analiza genetica intron 1	800.00

Hemofilia A - analiza genetica intron 22	550.00
Hemofilia A - analiza genetica secventiere	5,100.00
Hemofilia A - factor VIII gene MLPA screening	2,400.00
Hemofilia B (deficit genetic de factor IX) - secventierea genei F9	1,050.00
Hemoglobina libera in plasma (FHB)	180.00
Hemoglobina/Haptoglobina in materii fecale (HBHPST)	108.00
Hemoleucograma completa	28.00
Hemopexina (HP)	95.00
Hemoragii oculute - test de depistare a sangerarii oculute (ADLER)	41.00
Hemosiderinurie (HAEMU)	70.00
Hepatita A Anticorpi (postvaccinare) (AHAI)	56.00
Hepatita autoimuna - screening si diferentiere pentru anticorpi AMA-M2, BPO, PMLB, LCIB, SLAB (ALEBBL)	256.00
Hepatita D - incarcatura virala	580.00
Hepatita E - HEV ARN-PCR in materii fecale	572.00
Hepatita G - HGV ARN-PCR - calitativ	440.00
HER2 in tumori - analiza genei prin FISH	1,600.00
HER2/NEU (oncoproteina) (HER2)	385.00
Herpes Simplex 1/2 ADN in secretii genitale/urina	200.00
Heterotaxia si situs inversus - panel complex de 34 de gene - PLUS, SEQ, DEL/DUP (CA2301)	6,500.00
Hexaclorbenzen in sange (HCLB)	450.00
Hexozaminidaza A, B (HEXAB)	220.00
hGH (STH, hormon de crestere)	105.00
Hidrocarburi aromatice policiclice in sange EDTA (PAKW)	879.00
Hidrocarburi aromatice policiclice in urina (PAKU)	208.00
Hidroclorotiazida (HCTHI)	143.00
Hidroxiclороquina - monitorizarea tratamentului (HCLOQ)	212.00
Hiperlipidemia - panel 4 gene (APOB, LDLR, LDLRAPI, PCSK9) - PLUS, SEQ, DEL/DUP (CA1701)	5,500.00
Hiperlipidemie familiala - panel complex 20 gene - PLUS, SEQ, DEL/DUP (CA1101)	6,500.00
Hipertensiunea arteriala pulmonara - panel complex de 23 de gene - PLUS, SEQ, DEL/DUP (CA0601)	5,600.00
Hipoacuzie (gena-GJB2) - secventierea mutatiei 35delG	1,800.00

Hipofibrinogenemia familiala - panel 3 gene (FGA, FGB, FGG) – secventiere	5,100.00
Hipofosfatazia - gena ALPL secventiere si MLPA	10,800.00
Hipofosfatemia X-linked - gena PHEX secventiere	12,000.00
Hipotiroidism postprocedural(TSH,FT4,TG, Calciu total + ionic)	120.00
Histamina (HISTA)	303.00
Histamina in materii fecale (HISST)	295.00
Histoplasma Ac totali (HISE)	222.00
HIV - p24 Ag (HIVPAG)	221.00
HIV - PCR (Tropism - Receptor-CCR5) (CCR5PC)	1,926.00
HIV 1/2 - Westernblot (HIVW)	463.00
HIV-1 ARN-PCR - cantitativ (HIVIQ)	529.00
HIV-1 ARN-PCR - Genotipare si Rezistenta (HIVRE)	3,081.00
HIV-1 ARN-PCR - Rezistenta la integraza (HIVIRE)	1,981.00
HIV-2 ARN-PCR - cantitativ (HIV2Q)	1,085.00
HLA A Alele (HLAM)	350.00
HLA B Alele (HLBM)	350.00
HLA B-27	300.00
HLA Cw Alele (HLCM)	400.00
HLA DQ Alele (HLDQM)	350.00
HLA DQ2 / HLA DQ8 - suspiciune de boala celiaca (PCR)	550.00
HLA DR Alele (HLDRM)	400.00
HLA screening - Ac Iso HLA (HLAAK)	386.00
HLA screening avansat - Ac Citotoxici anti HLA (HLAPRA)	386.00
HLA tipare - HLA A, HLA B, HLA C, HLA DR, HLA DQ (BUCHLA)	1,400.00
HLA-B5701 genotip sensibilitate la Abacavir - PCR	500.00
HOMA Index	67.00
Homocisteina	143.00
Homocisteina in LCR (HCYSL)	204.00
HPV - ARNm E6 / E7 (biomarker oncogen) (TMA)	495.00
HPV - genotipare si screening extins 35 de tulpini cu tropism cervical	320.00
HPV detectie si genotipare in mucoasa ano-genitala si orala (HPVP)	435.00
HPV detectie si genotipare in mucoasa uretrala (HPVP)	435.00
HPV detectie si genotipare pentru papiloame cu diverse localizari (HPVP)	435.00
HTLV 1/2 Ac IgG (HTLGE)	150.00
HTLV I - ARN-PCR calitativ (HTIPCR)	1,150.00

HTLV I - ARN-PCR cantitativ (HTLQ)	1,150.00
HTLV II - ARN-PCR calitativ (HT2PCR)	565.00
Human Placental Lactogen (HPL)	135.00
Identificare si pregatire tulpina pentru autovaccin	125.00
Iduronidat-2-sulfataza (IDU2S)	220.00
IgA - Imunoglobulina A	35.00
IgE - Imunoglobulina E	51.00
IgE specific - PROFIL SEZONIER (Timoftica, pelin negru/pelinita, patlagina, parachernita, mesteacan) (CRX1)	84.00
IgE specific Acarus siro (CD70)	83.00
IgE specific acid acetil salicilic (RC51)	94.00
IgE specific acid benzoic (RK304)	95.00
IgE specific acid clavulanic (FC305)	84.00
IgE specific ACTH (CC206)	84.00
IgE specific afine (Vaccinium oxycoccus) (CF341)	84.00
IgE specific albus de ou (CF1)	84.00
IgE specific alergeni epitelii si proteine provenite de la animale (epitelii de porc de guinea, epitelii de iepure, epitelii (CEX70)	84.00
IgE specific alergeni recombinati (Glicina max) - nGly m 6 Glicina (CF432)	84.00
IgE specific alergeni recombinati albina de miere (Apis mellifera) - rApi m 1 Fosfolipaza A2 (CI208)	84.00
IgE specific alergeni recombinati albumina serica bovina - nBos d 6 BSA (CE204)	84.00
IgE specific alergeni recombinati albumina serica felina - e220 nFel (CE220)	84.00
IgE specific alergeni recombinati albumina serica porcina - e222 nSus (CE222)	95.00
IgE specific alergeni recombinati alfa-amilaza nAsp (CK87)	84.00
IgE specific alergeni recombinati alfa-lactalbumina (Bos spp.) - nBos d 4 (CF76)	84.00
IgE specific alergeni recombinati Alternaria alternata - rAlt a 1 (CM229)	84.00
IgE specific alergeni recombinati aluna de padure (Corylus avellana) - nCor a 9 (CF440)	84.00
IgE specific alergeni recombinati aluna de padure (Corylus avellana) - rCor a 1 PR-10 (CF428)	84.00

IgE specific alergeni recombinati aluna de padure (<i>Corylus avellana</i>) - rCor a 14 (CF439)	84.00
IgE specific alergeni recombinati aluna de padure (<i>Corylus avellana</i>) - rCor a 8 LTP (CF425)	84.00
IgE specific alergeni recombinati Ambrosia elatior (<i>artemisiifolia</i>) - nAmb a 1 (CW230)	95.00
IgE specific alergeni recombinati ananas (<i>Ananas comosus</i>) - nAna c 2 Bromelaina (CK202)	84.00
IgE specific alergeni recombinati arahida (<i>Arachis hypogaea</i>) - rAra h 1 (CF422)	95.00
IgE specific alergeni recombinati arahida (<i>Arachis hypogaea</i>) - rAra h 3 (CF424)	84.00
IgE specific alergeni recombinati arahida (<i>Arachis hypogaea</i>) - rAra h 8 PR-10 (CF352)	95.00
IgE specific alergeni recombinati arahida (<i>Arachis hypogaea</i>) - rAra h 9 LTP (CF427)	95.00
IgE specific alergeni recombinati arahida(<i>Arachis hypogaea</i>) - rAra h 2 (CF423)	95.00
IgE specific alergeni recombinati Artemisia vulgaris - nArt v 1 (CW231)	95.00
IgE specific alergeni recombinati Artemisia vulgaris - nArt v 3 LTP (CW233)	95.00
IgE specific alergeni recombinati Aspergillus fumigatus - rAsp f 1 (CM218)	84.00
IgE specific alergeni recombinati Aspergillus fumigatus - rAsp f 2(CM219)	84.00
IgE specific alergeni recombinati Aspergillus fumigatus - rAsp f 3(CM220)	84.00
IgE specific alergeni recombinati Aspergillus fumigatus - rAsp f 4(CM221)	95.00
IgE specific alergeni recombinati Aspergillus fumigatus - rAsp f 6(CM222)	84.00
IgE specific alergeni recombinati beta-lactoglobulina (<i>Bos spp.</i>) - nBos d 5 (CF77)	84.00
IgE specific alergeni recombinati caine (<i>Canis familiaris</i>) - nCan f 3 albumina serica (CE221)	94.00
IgE specific alergeni recombinati caine (<i>Canis familiaris</i>) - rCan f 1 (CE101)	84.00
IgE specific alergeni recombinati caine (<i>Canis familiaris</i>) - rCan f 2 (CE102)	88.00
IgE specific alergeni recombinati caine (<i>Canis familiaris</i>) - rCan f 5 arginina esteraza (CE226)	84.00
IgE specific alergeni recombinati caju (<i>Anacardium occidentale</i>) - rAna o 3 (CF443)	94.00

IgE specific alergeni recombinati cal (Equus caballus) - rEqu c 1 Horse (CE227)	84.00
IgE specific alergeni recombinati cazeina (Bos spp.) - nBos d 8 (CF78)	84.00
IgE specific alergeni recombinati chiparos (Cupressus arizonica) - nCup a 1 (CT226)	84.00
IgE specific alergeni recombinati cod (Gadus morhua) - rGad c 1 (CF426)	95.00
IgE specific alergeni recombinati crap (Cyprinus carpio) - rCyp c1 (CF355)	83.00
IgE specific alergeni recombinati creveti - rPen a 1, Tropomiozina (CF351)	84.00
IgE specific alergeni recombinati grau (Triticum aestivum) - rTri a 14 LTP (CF433)	95.00
IgE specific alergeni recombinati grau (Triticum spp) - rTri a 19 Omega-5 Gliadina (CF416)	95.00
IgE specific alergeni recombinati kiwi (Actinidia deliciosa) - rAct d 8 PR- 10 (CF430)	84.00
IgE specific alergeni recombinati Latex (Hevea brasiliensis) - rHev b 1 (CK215)	95.00
IgE specific alergeni recombinati Latex (Hevea brasiliensis) - rHev b 11 (CK224)	84.00
IgE specific alergeni recombinati Latex (Hevea brasiliensis) - rHev b 3 (CK217)	84.00
IgE specific alergeni recombinati Latex (Hevea brasiliensis) - rHev b 5 (CK218)	95.00
IgE specific alergeni recombinati Latex (Hevea brasiliensis) - rHev b 6.02 (CK220)	95.00
IgE specific alergeni recombinati Latex (Hevea brasiliensis) - rHev b 8 Profilin (CK221)	95.00
IgE specific alergeni recombinati mar (Malus domestica) - rMal d 1 PR-10 (CF434)	84.00
IgE specific alergeni recombinati mar (Malus domestica) - rMal d 3 LTP (CF435)	95.00
IgE specific alergeni recombinati masline (Olea europaeae) - nOle e 7 LTP, masline (CT227)	84.00
IgE specific alergeni recombinati masline (Olea europaeae) - rOle e 1, masline (CT224)	84.00
IgE specific alergeni recombinati masline (Olea europaeae) - rOle e 9, masline (CT240)	95.00
IgE specific alergeni recombinati mesteacan (Betula verrucosa) - rBet v 1 PR-10 (CT215)	95.00

IgE specific alergeni recombinati mesteacan (Betula verrucosa) - rBet v 2 Profilina (CT216)	95.00
IgE specific alergeni recombinati mesteacan (Betula verrucosa) - rBet v 2, rBet v 4 (CT221)	83.00
IgE specific alergeni recombinati mesteacan (Betula verrucosa) - rBet v 4 (CT220)	83.00
IgE specific alergeni recombinati mesteacan (Betula verrucosa) - rBet v 6 (CT225)	94.00
IgE specific alergeni recombinati nuca (Juglans spp.) - rJug r 1 (CF441)	95.00
IgE specific alergeni recombinati nuca (Juglans spp.) - rJug r 3 (CF442)	95.00
IgE specific alergeni recombinati nuca braziliana (Bertholletia excelsa) - rBer e 1 (CF354)	95.00
IgE specific alergeni recombinati Parachernita (Parietaria judaica) - rPar j 2 LTP (CW211)	83.00
IgE specific alergeni recombinati patlagina cu frunza ingusta (Plantago lanceolata) - rPla l 1 (CW234)	83.00
IgE specific alergeni recombinati pepsina porcina (Pepsin, Swine) (CK213)	95.00
IgE specific alergeni recombinati Phleum pratense (Timoftica) - rPhl p 1, rPhl p 5b (CG213)	84.00
IgE specific alergeni recombinati Phleum pratense (Timoftica) - rPhl p 7, rPhl p 12 (CG214)	84.00
IgE specific alergeni recombinati piersica (Prunus persica) - rPru p 1 PR-10 (CF419)	94.00
IgE specific alergeni recombinati piersica (Prunus persica) - rPru p 3 LTP (CF420)	94.00
IgE specific alergeni recombinati piersica (Prunus persica) - rPru p 4 Profilin (CF421)	84.00
IgE specific alergeni recombinati pir gros (Cynodon dactylon) - nCyn d 1 (CG216)	84.00
IgE specific alergeni recombinati pisica (Felis domesticus) - rFel d 1 (CE94)	84.00
IgE specific alergeni recombinati pisica (Felis domesticus) - rFel d 4 lipocaina (CE228)	95.00
IgE specific alergeni recombinati platan englezesc (Platanus acerifolia) - rPla a 1 (CT241)	84.00

IgE specific alergeni recombinati Polen de ciulin rusesc (Salsola kali) - nSal k1 (CW232)	84.00
IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - nPhl p 4 (CG208)	84.00
IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - rPhl p 1 (CG205)	84.00
IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - rPhl p 11 (CG211)	84.00
IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - rPhl p 12 (CG212)	84.00
IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - rPhl p 2 (CG206)	84.00
IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - rPhl p 5b (CG215)	95.00
IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - rPhl p 6 (CG209)	84.00
IgE specific alergeni recombinati polen de timoftica (Phleum pratense) - rPhl p 7 (CG210)	84.00
IgE specific alergeni recombinati praf de casa (Dermatophagoides Pteronyssinus) - nDer p 1 (CD202)	84.00
IgE specific alergeni recombinati praf de casa (Dermatophagoides Pteronyssinus) - rDer p 10 Tropomiosina (CD205)	85.00
IgE specific alergeni recombinati praf de casa (Dermatophagoides Pteronyssinus) - rDer p 2 (CD203)	84.00
IgE specific alergeni recombinati praf de casa (Dermatophagoides Pteronyssinus) - rDer p 23 (CD209)	95.00
IgE specific alergeni recombinati soia (Glycine max) - nGly m 5 beta-conglicina (CF431)	84.00
IgE specific alergeni recombinati soia (Glycine max) - rGly m 4 PR-10 (CF353)	84.00
IgE specific alergeni recombinati telina (Apium graveolens) - rApi gl.01 PR-10 (CF417)	84.00
IgE specific alergeni recombinati venin de albina (Apis mellifera) - rApi m 10 (CI217)	84.00

IgE specific alergeni recombinati viespe comuna (<i>Vespula vulgaris</i>) - rVes v 1 Fosfolipaza A1 (CI211)	95.00
IgE specific alergeni recombinati viespe comuna (<i>Vespula vulgaris</i>) - rVes v 5 (CI209)	95.00
IgE specific alergeni recombinati viespe europeana de hartie (<i>Polistes dominulus</i>) - rPol d 5 (CI210)	95.00
IgE specific alfa-lactalbumina	84.00
IgE specific alimente amestec (albus de ou, lapte de vaca, peste-cod, grau, arahide, soia) (CFX5)	84.00
IgE specific alimente amestec (albus de ou, lapte, arahide, mustar) (CFX26)	84.00
IgE specific alimente amestec (alune, creveti, kiwi, banana) (CFX24)	84.00
IgE specific alimente amestec (nuca de pecan, caju, fistic, nuca) (CFX22)	84.00
IgE specific alimente amestec (peste/cod, grau, soia, alune) (CFX27)	84.00
IgE specific alimente amestec (rosie, drojdie, usturoi, ceapa, telina) (CFX7)	84.00
IgE specific alimente amestec (susan, creveti, carne de vita, kiwi) (CFX28)	84.00
IgE specific alimente amestec (susan, drojdie de bere, usturoi, telina) (CFX25)	84.00
IgE specific alimente amestec 2 (alune de padure, nuci de Brazilia, portocala, mar, cacao) (CFX8)	68.00
IgE specific alimente amestec 3 (migdale, kiwi, pepene galben, banana, strugure) (CFX9)	68.00
IgE specific Alun (<i>Corylus avellana</i>) (CT4)	84.00
IgE specific alune de padure (<i>Corylus avellana</i>) (CF17)	84.00
IgE specific alune de pamant (arahide) (<i>Arachis hypogaea</i>) (CF13)	84.00
IgE specific Ambrosia elatior (<i>artemisiifolia</i>) (CW1)	84.00
IgE specific Ambrosia psilostachya (CW2)	84.00
IgE specific Ambrosia trifida (CW3)	84.00
IgE specific amestec de arahide, alune de padure, alune braziliene, migdale, nuci de cocos (CFX1)	84.00
IgE specific amestec de interior (<i>Dermatophagoides Pteronyssinus</i> , epiteliu de pisica, <i>aspergillus fumigatus</i> , gandac de bucatarie) (CRX5)	84.00
IgE specific amestec de pene I - gasca, gaina, rata, curcan (CEX71)	84.00
IgE specific amestec de peste, creveti, midii albastre, ton, somon (CFX2)	84.00
IgE specific amidon de porumb (RF215)	68.00
IgE specific Amoxicilina (RC56)	84.00

IgE specific Ampicilloyl (RC50)	68.00
IgE specific ananas (<i>Ananas comosus</i>) (CF210)	84.00
IgE specific Anhidrida ftalica (CK79)	84.00
IgE specific Anisakis (CP4)	84.00
IgE specific ansoa (<i>Engraulis encrasicolus</i>) (CF313)	84.00
IgE specific Aprotinina (CC313)	84.00
IgE specific ardei iute (<i>Capsicum frutescens</i>) (CF279)	84.00
IgE specific arin (<i>Alnus incana</i>) (CT2)	84.00
IgE specific artar (<i>Acer negundo</i>) (CT1)	84.00
IgE specific Artemia salina (hrana pentru pesti) (CO202)	68.00
IgE specific articaina (RC68)	100.00
IgE specific ascaris (CPI)	84.00
IgE specific Aureobasidium pullulans (CM12)	84.00
IgE specific avocado (<i>Persea americana</i>) (CF96)	84.00
IgE specific banana (<i>Musa spp.</i>) (CF92)	84.00
IgE specific beta-lactoglobulina	84.00
IgE specific Betula verrucosa (mesteacan) (CT3)	84.00
IgE specific Blattella germanica (gandacul de bucatarie) (CI6)	84.00
IgE specific boia de ardei (paprika) (<i>Capsicum annum</i>) (CF218)	84.00
IgE specific bondar de pamant (<i>bombus terrestris</i>) (CI205)	84.00
IgE specific Botrytis cinerea (CM7)	84.00
IgE specific branza (cedar) (CF81)	84.00
IgE specific branza cu mucegai (CF82)	84.00
IgE specific broccoli (<i>Brassica oleracea var. italica</i>) (CF260)	84.00
IgE specific Bromhexina (RC97)	84.00
IgE specific bumbac (CO1)	84.00
IgE specific Bupivacaina (RC89)	95.00
IgE specific busuioc (<i>Ocimum basilicum</i>) (CF269)	84.00
IgE specific cacao (<i>Theobroma cacao</i>) (CF93)	84.00
IgE specific cafea (<i>Coffea spp.</i>) (CF221)	68.00
IgE specific caisa (<i>Prunus armeniaca</i>) (CF237)	68.00
IgE specific caju (CF202)	84.00
IgE specific calamar (<i>Loligo spp.</i>) (CF258)	95.00
IgE specific cambula de golf (<i>Paralichthys albigutta</i>) (CF147)	84.00
IgE specific Candida albicans (CM5)	84.00

IgE specific capsuni (<i>Fragaria vesca</i>) (CF44)	68.00
IgE specific caracatita (<i>Octopus vulgaris</i>) (CF59)	84.00
IgE specific cardamon (<i>Elettaria cardamomum</i>) (CF267)	84.00
IgE specific cardina alba (<i>Lepidorhombus whiffiagonis</i>) (CF311)	84.00
IgE specific carne de curcan (CF284)	84.00
IgE specific carne de iepure (CF213)	84.00
IgE specific carne de oaie (<i>Ovis spp.</i>) (CF88)	84.00
IgE specific carne de porc (<i>Sus spp.</i>) (CF26)	84.00
IgE specific carne de prepelita (CRF192)	68.00
IgE specific carne de pui (<i>Gallus spp.</i>) (CF83)	84.00
IgE specific carne de vaca (<i>Bos spp.</i>) (CF27)	84.00
IgE specific carpen (<i>Carpinus betulus</i>) (CT209)	84.00
IgE specific cartof (<i>Solanum tuberosum</i>) (CF35)	84.00
IgE specific castana (<i>Castanea sativa</i>) (CT206)	84.00
IgE specific castana dulce (<i>Castanea sativa</i>) (CF299)	84.00
IgE specific castravete (<i>Cucumis sativus</i>) (CF244)	84.00
IgE specific cazeina (CF78)	84.00
IgE specific ceai (<i>Camellia sinensis</i>) (CF222)	84.00
IgE specific ceapa (<i>Allium cepa</i>) (CF48)	84.00
IgE specific Cefaclor (CC7)	84.00
IgE specific chimen (<i>Carum carvi</i>) (CF265)	84.00
IgE specific chinchilla - epiteliu (CE208)	84.00
IgE specific chiparos (<i>Cupressus sempervirens</i>) (CT23)	84.00
IgE specific cimbru (<i>Thymus vulgaris</i>) (CF273)	84.00
IgE specific Ciprofloxacina (RC108)	95.00
IgE specific cirese (<i>Prunus avium</i>) (CF242)	84.00
IgE specific ciuperci (<i>Agaricus hortensis</i>) (CF212)	84.00
IgE specific Clindamicina (RC104)	95.00
IgE specific Clorhexidina (CC8)	84.00
IgE specific coacaze (<i>Vaccinium myrtillis</i>) (CF288)	84.00
IgE specific cocos (CF36)	84.00
IgE specific cod negru (<i>Pollachius virens</i>) (CF413)	84.00
IgE specific conalbumina - nGal d 3 (CF323)	84.00

IgE specific condimente amestec (busuioc, anason, ghimbir, seminte de fenicul) (CFX72)	85.00
IgE specific condimente amestec 1 (tarhon, maghiran, cimbru, leustean) (CFX70)	84.00
IgE specific conopida (<i>Brassica oleracea</i> var. <i>botrytis</i>) (CF291)	84.00
IgE specific coriandru (<i>Coriandrum sativum</i>) (CF317)	84.00
IgE specific costrei (<i>Sorghum halepense</i>) (CG10)	84.00
IgE specific crab (<i>Cancer pagurus</i>) (CF23)	84.00
IgE specific crevete (<i>Pandalus borealis</i> , <i>Penaeus monodon</i> , <i>Metapenaeopsis barbata</i> , <i>Metapenaeus joyneri</i>) (CF24)	84.00
IgE specific cuisoare (<i>Syzygium aromaticum</i>) (CF268)	84.00
IgE specific curmal - arbore (<i>Phoenix canariensis</i>) (CT214)	84.00
IgE specific curmale (<i>Phoenix dactylifera</i>) (CF289)	84.00
IgE specific curry (CF281)	68.00
IgE specific curry (f281)	84.00
IgE specific curvularia lunata (CM16)	84.00
IgE specific dafin (frunze) (<i>Laurus nobilis</i>) (CF278)	84.00
IgE specific Daphnia (hrana pentru pesti) (CO207)	68.00
IgE specific dejectii de canar (CE200)	84.00
IgE specific dejectii de perus Budgerigar (e77)	84.00
IgE specific Dermatophagoides farinae (CD2)	84.00
IgE specific Dermatophagoides pteronyssimus (CD1)	68.00
IgE specific Diazepam (C311)	95.00
IgE specific dovleac (<i>Cucurbita pepo</i>) (CF225)	84.00
IgE specific dovleac seminte (<i>Cucurbita pepo</i>) (CF226)	84.00
IgE specific Doxiciclina (RC62)	95.00
IgE specific drojdie (<i>Saccharomyces cerevisiae</i>) (CF45)	84.00
IgE specific dud alb (<i>Morus alba</i>) (CT70)	84.00
IgE specific EAST grup cefalosporine (RC55)	130.00
IgE specific Echinococcus (p2)	95.00
IgE specific eglefin (haddock) (<i>Melanogrammus aeglefinus</i>) (CF42)	84.00
IgE specific epinefel (<i>Epinephelus</i> spp.) (CF410)	68.00
IgE specific <i>Epinephelus</i> spp. (CF410)	84.00

IgE specific epiteliu amestesc 1 (scuame de pisica, scuame de cal, scuame de vaca, scuame de caine) (CEX1)	84.00
IgE specific epiteliu de iepure (CE82)	84.00
IgE specific epiteliu de porc de Guineea (CE6)	84.00
IgE specific epiteliu de soarece (CE71)	84.00
IgE specific Eritromicina (RC211)	95.00
IgE specific fan (RB7)	68.00
IgE specific fasole alba (Phaseolus vulgaris) (CF15)	84.00
IgE specific fasole rosie (Phaseolus vulgaris) (CF287)	84.00
IgE specific Fenazona (Antipirina) (CC312)	84.00
IgE specific fistic (CF203)	84.00
IgE specific floarea soarelui (Helianthus annuus) (CW204)	84.00
IgE specific Folcodina (CC261)	84.00
IgE specific Formaldehida/Formalina (CK80)	84.00
IgE specific fragi (Fragaria vesca) (CF44)	84.00
IgE specific frasin (Fraxinus excelsior) (CT25)	84.00
IgE specific fructe amestec (capsuni, para, lamaie, ananas) (CFX16)	84.00
IgE specific fructe amestec (Kiwi, Mango, Banana, Avocado, Papaya) (CFX30)	84.00
IgE specific fructe amestec (mar, banana, para, piersica) (CFX17)	84.00
IgE specific fructe amestec (Mar, Par, Piersica, Cirese, Prune) (CFX31)	84.00
IgE specific fructe amestec (portocala, lamaie, grapefruit, mandarina) (CFX29)	84.00
IgE specific fructe amestec (portocala, mar, banana, piersica) (CFX15)	84.00
IgE specific furnica rosie de foc - (Solenopsis invicta) - (CI70)	84.00
IgE specific Galactoza- α -1.3-Galactoza (Alfa Gal)(CO215)	84.00
IgE specific galbenus de ou (CF75)	84.00
IgE specific gandac de bucatarie american (Periplaneta americana) (CI206)	84.00
IgE specific gandacul de Berlin (Trogoderma angustum (Solier)) (CI76)	84.00
IgE specific gasca (pene) (CE70)	84.00
IgE specific Gelatina (CC74)	84.00
IgE specific gentamicina (RC60)	95.00
IgE specific ghimbir (Zingiber officinale) (CF270)	84.00
IgE specific gluten (CF79)	84.00
IgE specific Glycyphagus domesticus (CD73)	84.00
IgE specific graminee amestec GX1 (Dactylis glomerata, Festuca elatior, Lolium perenne, Phleum pratense, Poa pratensis) (CGX1)	84.00

IgE specific graminee amestec GX2 (Cynodon dactylon, Lolium perenne, Phleum pratense, Poa pratensis, Sorghum) (CGX2)	84.00
IgE specific graminee amestec GX3 (Anthoxanthum odoratum, Lolium perenne, Phleum pratense, Secale cereale, Holcus lanatus) (CGX3)	84.00
IgE specific graminee amestec GX4 (Anthoxanthum odoratum, Lolium perenne, Phragmites communis, Secale cereale, Holcus lanatus) (CGX4)	84.00
IgE specific graminee amestec GX6 (Cynodon dactylon, Lolium perenne, Sorghum halepense, Bromus inermis, Holcus lanatus,) (CGX6)	84.00
IgE specific grapefruit (Citrus paradisi) (CF209)	84.00
IgE specific grau (Triticum aestivum) (CF4)	84.00
IgE specific Green Nimitti (Cladotanytarsus lewisi) (CI72)	68.00
IgE specific halibut (Hippoglossus hippoglossus) (CF303)	84.00
IgE specific hamei (Humulus lupulus) (CF324)	84.00
IgE specific hamster (CE84)	84.00
IgE specific heparina (FC299)	68.00
IgE specific hering (Clupea harengus) (CF205)	84.00
IgE specific homar (Homarus gammarus) (CF80)	84.00
IgE specific hrisca (Fagopyrum esculentum) CF11	84.00
IgE specific iarba cailor (Holcus lanatus) (CG13)	84.00
IgE specific iarba campului - bentgrass (Agrostis Stolonifera) (CG9)	84.00
IgE specific iarba de bahia (Paspalum notatum) (CG17)	84.00
IgE specific iarba de gazon (Lolium perenne) (CG5)	84.00
IgE specific ibuprofen (RC78)	95.00
IgE specific IgE specific cereale amestec (grau, ovaz, porumb, seminte de susan, hrisca) (CFX3)	84.00
IgE specific insulina umana (CC73)	84.00
IgE specific Izocianat HDI (hexametilen diizocianat) (CK77)	84.00
IgE specific Izocianat MDI (metildifenil diizocianat) (CK76)	84.00
IgE specific Izocianat TDI (toluen diizocianat) (CK75)	84.00
IgE specific kiwi (Actinidia deliciosa) (CF84)	84.00
IgE specific la Stir (Amaranthus retroflexus) (CW14)	84.00
IgE specific lamaie (Citrus limon) (CF208)	84.00
IgE specific lamaie verde (Citrus aurantifolia) (CF306)	84.00
IgE specific lana tratata (RB20)	84.00

IgE specific langusta (<i>Palinurus</i> spp.) (CF304)	84.00
IgE specific lapte de capra (CF300)	84.00
IgE specific lapte de iapa (CF286)	84.00
IgE specific lapte de oaie (CF325)	84.00
IgE specific lapte de vaca (CF2)	84.00
IgE specific lapte pasteurizat (CF231)	84.00
IgE specific latex (<i>Hevea brasiliensis</i>) (CK82)	84.00
IgE specific leguminoase amestec (mazare, fasole alba, linte, roscova) (CFX32)	84.00
IgE specific lemn cainesc (<i>Ligustrum vulgare</i>) (CT210)	84.00
IgE specific <i>Lepidoglyphus destructor</i> (CD71)	84.00
IgE specific leustean (<i>Levisticum officinale</i>) (CF275)	84.00
IgE specific Lidocaina / Xilocaina (RC82)	100.00
IgE specific limba de mare comuna (<i>Solea solea</i>) (CF337)	84.00
IgE specific linte (<i>Lens esculenta</i>) (CF235)	83.00
IgE specific lizozim - nGal d 4 (CK208)	83.00
IgE specific macesa (<i>Rosa</i> spp.) (CF330)	68.00
IgE specific macris de padure (<i>Rumex acetosella</i>) (CW18)	84.00
IgE specific macrou (<i>Scomber scombrus</i>) (CF206)	84.00
IgE specific macrou colios/ scrumbie (<i>Scomber japonicus</i>) (CF50)	84.00
IgE specific maghiran (<i>Origanum majorana</i>) (CF274)	84.00
IgE specific <i>Malassezia</i> (CM227)	94.00
IgE specific malt (CF90)	83.00
IgE specific mandarina (<i>Citrus reticulata</i>)(CF302)	83.00
IgE specific mango (<i>Mangifera indica</i>) (CF91)	84.00
IgE specific mar (<i>Malus x domestica</i>) (CF49)	83.00
IgE specific marar (<i>Anethum graveolens</i>) (CF277)	84.00
IgE specific maslin - arbore (<i>Olea europaea</i>) (CT9)	84.00
IgE specific masline negre (<i>Olea europaea</i>) (CF342)	84.00
IgE specific mazare (<i>Pisum sativum</i>) (CF12)	84.00
IgE specific mei comun (<i>Panicum milliaceum</i>) (CF55)	84.00
IgE specific melc de gradina (<i>Helix aspersa</i>) (CF314)	84.00
IgE specific menta (<i>Mentha piperita</i>) (CF332)	84.00
IgE specific mepivacaina (RC88)	100.00
IgE specific merluciu (<i>Merluccius merluccius</i>) (CF307)	84.00
IgE specific midii albastre (<i>Mytilus edulis</i>) (CF37)	84.00

IgE specific miere (CF247)	84.00
IgE specific migdale (CF20)	84.00
IgE specific mix Ambrosia (elatior, psilostachya, trifida) (CWX209)	84.00
IgE specific mix Anhidrida ftalica si Izocianati TDI, MDI si HDI (CPAX5)	68.00
IgE specific mix Aspergillus (A. fumigatus, A. niger, A. terreus, A. flavus) (CMX4)	84.00
IgE specific mix grau, soia, alfa amilaza, Sitophilus granaria (CPAX4)	68.00
IgE specific molid (Picea excelsa) (CT201)	84.00
IgE specific molie de faina (Ephestia kuehniella)(CI203)	84.00
IgE specific Monoglutamat de sodiu - E621 (RS225)	68.00
IgE specific morcov (Daucus carota) (CF31)	84.00
IgE specific mucegai Alternaria alternata (CM6)	84.00
IgE specific mucegai Aspergillus flavus (CM228)	84.00
IgE specific mucegai Aspergillus fumigatus (CM3)	84.00
IgE specific mucegai Aspergillus niger (CM207)	84.00
IgE specific mucegai Aspergillus terreus (CM36)	84.00
IgE specific mucegai Cladosporium herbarum (CM2)	84.00
IgE specific mucegai Penicillium notatum (CM1)	84.00
IgE specific mucegaiuri amestec - Penicillium chrysogenum, Cladosporium herbarum, Aspergillus fumigatus, Alternaria alternata (CMX1)	84.00
IgE specific mucegaiuri amestec - Penicillium chrysogenum, Cladosporium herbarum, Aspergillus fumigatus, Candida albicans, (CMX2)	84.00
IgE specific mucor racemosus (CM4)	84.00
IgE specific muguri de bambus (Phyllostachys pubescens) (CF51)	84.00
IgE specific mure (Rubus fruticosus) (CF211)	84.00
IgE specific mustar (Brassica/Sinapis spp.) (CF89)	84.00
IgE specific MUXF3 CCD, Bromelaina (CO214)	84.00
IgE specific naut (Cicer arietinus) (CF309)	84.00
IgE specific nectarine (Prunus persica var. nucipersica) (RF170)	84.00
IgE specific Nuc (Juglans spp.) (CT10)	84.00
IgE specific nuca (Juglans spp.) (CF256)	84.00
IgE specific nuca braziliana (Bertholletia excelsa) (CF18)	84.00
IgE specific nuca de pecan (Carya illinoensis) (CF201)	84.00
IgE specific nuci de macadamia (Macadamia spp.) (CF345)	84.00
IgE specific Omega 5 (CF416)	95.00

IgE specific Omega Gliadina (CF98)	84.00
IgE specific oregano (<i>Origanum vulgare</i>) (CF283)	84.00
IgE specific orez (<i>Oryza sativa</i>) (CF9)	84.00
IgE specific orz (<i>Hordeum vulgare</i>) (CF6)	84.00
IgE specific Orz (<i>Hordeum vulgare</i>) (CG201)	84.00
IgE specific ou (CF245)	84.00
IgE specific Ovalbumina - nGal d 2 (CF232)	84.00
IgE specific ovaz (<i>Avena sativa</i>) (CF7)	84.00
IgE specific Ovaz de cultura (<i>Avena sativa</i>) (CG14)	84.00
IgE specific ovomucoid - nGal d 1 (CF233)	95.00
IgE specific oxid de etilena (CK78)	84.00
IgE specific panel 20 alergeni inhalatori, cu verificarea reactiilor incrucisate cu Ac anti-CCD	290.00
IgE specific panel 34 alergeni alimentari, cu verificarea reactiilor incrucisate cu Ac anti-CCD (FX5)	330.00
IgE specific panel PEDIATRIC 27 alergeni respiratori si alimentari, cu verificarea reactiilor incrucisate cu Ac anti-CCD**	280.00
IgE specific papadie (<i>Taraxacum vulgare</i>) (CW8)	84.00
IgE specific papaya (<i>Carica papaya</i>) (CF293)	84.00
IgE specific par de cal (CE3)	84.00
IgE specific par si epitelium de caine (CE5)	84.00
IgE specific par si epitelium de pisica (CE1)	84.00
IgE specific para (<i>Pyrus communis</i>) (CF94)	84.00
IgE specific paracetamol (inclusiv perfalgan) (RC85)	100.00
IgE specific Parachernita (<i>Parietaria judaica</i>) (CW21)	84.00
IgE specific Parachernita (<i>Parietaria officinalis</i>) (CW19)	84.00
IgE specific pastrav (<i>Oncorhynchus mykiss</i> - <i>Salmo gairdneri</i>) (CF204)	84.00
IgE specific patlagina cu frunza ingusta (<i>Plantago lanceolata</i>) (CW9)	84.00
IgE specific patrunjel (<i>Petroselinum crispum</i>) (CF86)	84.00
IgE specific pelin - <i>Artemisia vulgaris</i> (CW6)	84.00
IgE specific pene de canar (CE201)	84.00
IgE specific pene de papagal (<i>Ara spp.</i>) (CE213)	84.00
IgE specific pene de Perus (<i>Melopsittacus undulatus</i>) (CE78)	84.00
IgE specific pene de perus Parakeet (<i>Melopsittacus undulatus</i>) (CE196)	75.00
IgE specific pene de porumbel (CE215)	84.00

IgE specific pene de pui (CE85)	84.00
IgE specific penicilina G (CC1)	84.00
IgE specific penicilina V (CC2)	84.00
IgE specific pepene galben (Cucumis melo spp.) (CF87)	84.00
IgE specific pepene rosu (CF329)	84.00
IgE specific peste (cod) (Gadus morhua) (CF3)	84.00
IgE specific peste amestec (cod, hering, macrou, cambula) (CFX74)	84.00
IgE specific peste lutjanus (Lutjanus campechanus) (CF381)	84.00
IgE specific peste spada (Xiphias gladius) (CF312)	84.00
IgE specific Phadiatop - SCREENING (CSX1)	84.00
IgE specific Phleum pratense (Timoftica) (CG6)	84.00
IgE specific piersica (Prunus persica) (CF95)	84.00
IgE specific pin (pinus radiata) (CT213)	84.00
IgE specific piper negru (CF280)	84.00
IgE specific piper verde (Piper nigrum) (CF263)	84.00
IgE specific pir gros (Cynodon dactylon) (CG2)	84.00
IgE specific Piroxicam (RC77)	95.00
IgE specific Pityrosporum orbiculare (CM70)	68.00
IgE specific Pityrosporum orbiculare (m70)	84.00
IgE specific platan englezesc (Platanus acerifolia) (CT11)	84.00
IgE specific Plop (Populus deltoides) (CT14)	84.00
IgE specific polen de arbori amestec (arin, alun, ulm, salcie, plop) (CTX5)	84.00
IgE specific polen de arbori amestec (arin, mesteacan, alun, frasin) (CTX10)	84.00
IgE specific polen de arbori amestec (arin, mesteacan, alun, stejar, salcie) (CTX9)	84.00
IgE specific polen de arbori amestec (artar, mesteacan, alun, stejar, platan) (CTX8)	84.00
IgE specific polen de arbori amestec (artar, mesteacan, fag, stejar, nuc) (CTX6)	84.00
IgE specific polen de arbori amestec (artar, mesteacan, stejar alb, ulm, nuc) (CTX1)	84.00
IgE specific polen de arbori amestec (maslin, salcie, pin, eucalipt, mimosa, Melaleuca leucadendron) (CTX7)	84.00
IgE specific polen de arbori amestec (stejar, ulm, platan, salcie, plop) (CTX4)	84.00
IgE specific polen de grau (Triticum aestivum) (CG15)	84.00
IgE specific polen de ulm (Ulmus americana) (CT8)	84.00

IgE specific polen ierburi amestec - Ambrosia elatior, Artemisia vulgaris, Plantago lanceolata, Chenopodium album, Salsola kali (CWX1)	84.00
IgE specific polen ierburi amestec - Artemisia vulgaris, Plantago lanceolata, Chenopodium album, Solidago viridaurea, Urtica dioica (CWX3)	84.00
IgE specific polen ierburi amestec - Chrysanthemum leucanthemum, Taraxacum vulgare, Plantago lanceolata, Chenopodium album, Solidago viridaurea (CWX7)	84.00
IgE specific portocala (Citrus sinensis) (CF33)	84.00
IgE specific porumb (Zea mays) (CF8)	84.00
IgE specific Porumb (Zea mays) (CG202)	84.00
IgE specific praf de casa - Blomia tropicalis (CD201)	84.00
IgE specific praf de casa - Euroglyphus maynei (CD74)	84.00
IgE specific praf de casa - Greer (CH1)	84.00
IgE specific praf de casa - Hollister-Stier (CH2)	84.00
IgE specific praf de casa amestec (Hollister-Stier Labs., Dermatophagoides pteronyssinus, Dermatophagoides farinae, Blatella germanica) (CHX2)	84.00
IgE specific praf de casa H1 si H2 (BUCCHM)	122.00
IgE specific profil simptomatologie ASTM/RINITA PERENA - dermatophagoides pteronyssinus, par si epiteliu de pisica, par de caine, mucegaiuri amestec MX1 (PEREN)	240.00
IgE specific Propifenazona (RC90)	95.00
IgE specific Protamine (CC207)	68.00
IgE specific proteine serice de iepure (CE206)	84.00
IgE specific proteine serice de pui (CE219)	84.00
IgE specific proteine urinare de iepure (CE211)	84.00
IgE specific pruna (Prunus domestica) (CF255)	84.00
IgE specific rac de rau (Astacus astacus) (CF320)	84.00
IgE specific Rapita (Brassica napus) (CW203)	84.00
IgE specific rapita seminte (Brassica napus) (CF316)	84.00
IgE specific rata (pene) (CE86)	84.00
IgE specific rosii (Lycopersicon lycopersicum) (CF25)	84.00
IgE specific rumegus de lemn (Triplochiton scleroxylon) (CK212)	84.00
IgE specific salata verde (Lactuca sativa) (CF215)	84.00
IgE specific salcie (Salix caprea) (CT12)	84.00
IgE specific sardine japoneze (Sardinops melanosticta) (CF61)	84.00

IgE specific sardine marocane (<i>Sardina pilchardus</i>) (CF308)	84.00
IgE specific scoica (<i>Pecten</i> spp.) (CF338)	84.00
IgE specific scoica de rau (<i>Ruditapes</i> spp.) (CF207)	84.00
IgE specific scortisoara (<i>Cinnamomum</i> spp.) (CF220)	84.00
IgE specific seara (CF5)	84.00
IgE specific seminte de in (<i>Linum usitatissimum</i>) (CF333)	84.00
IgE specific seminte de susan (<i>Sesamum indicum</i>) (CF10)	84.00
IgE specific ser de papagal (RE16)	68.00
IgE specific sfecla de zahar (<i>Beta vulgaris</i>) (CF227)	84.00
IgE specific soarece - epiteliu, proteine serice si urinare (CE88)	84.00
IgE specific soc (<i>Sambucus nigra</i>) (CT205)	84.00
IgE specific soia (CF14)	84.00
IgE specific somon (<i>Salmo salar</i>) (CF41)	84.00
IgE specific spanac salbatic (<i>Chenopodium album</i>) (CW10)	84.00
IgE specific sparanghel (<i>Asparagus officinalis</i>) (CF261)	84.00
IgE specific Stafilococ aureus - Enterotoxina A (CM80)	84.00
IgE specific Stafilococ aureus - Enterotoxina B (CM81)	84.00
IgE specific Stafilococ aureus - Enterotoxina C (CM223)	84.00
IgE specific stavrid de Pacific (<i>Trachurus japonicus</i>) (CF60)	84.00
IgE specific stejar (<i>Quercus alba</i>) (CT7)	84.00
IgE specific stejar de Virginia (<i>Quercus virginiana</i>) (CT218)	84.00
IgE specific Stevie creata/dragavei (<i>Rumex crispus</i>) (CW23)	84.00
IgE specific stridii (<i>Ostrea edulis</i>) (CF290)	84.00
IgE specific strugure (<i>Vitis vinifera</i>) (CF259)	84.00
IgE specific Sulfamethoxazol (RC58)	95.00
IgE specific Sulfat de Morfina (CC260)	84.00
IgE specific Suxamethonium (Succinilcholina) (CC202)	95.00
IgE specific tantar (<i>Aedes communis</i>) (CI71)	84.00
IgE specific tarhon (<i>Artemisia dracunculus</i>) (CF272)	95.00
IgE specific tarsaca (<i>Bromus inermis</i>) (CG11)	84.00
IgE specific tei (<i>tilia cordata</i>) (CT208)	84.00
IgE specific telina (<i>Apium graveolens</i>) (CF85)	84.00
IgE specific tilapia (<i>Oreochromis</i> spp.) (CF414)	84.00
IgE specific ton (<i>Thunnus albacares</i>) (CF40)	84.00
IgE specific Trichophiton rubrum (CM205)	84.00

IgE specific Tyrophagus putrescentiae (CD72)	84.00
IgE specific urzica (Urtica dioica) (CW20)	84.00
IgE specific usturoi (Allium sativum) (CF47)	84.00
IgE specific vanata (Solanum melongena) (CF262)	84.00
IgE specific vanilie (Vanilla planifolia) (CF234)	84.00
IgE specific varza (Brassica oleracea var. capitata) (CF216)	84.00
IgE specific varza de Bruxelles (Brassica oleracea var. gemmifera) (CF217)	84.00
IgE specific vegetale amestec 2 (rosie, spanac, varza, ardei gras rosu/boia dulce) (CFX14)	84.00
IgE specific venin de albina (Apis mellifera) (CI1)	84.00
IgE specific venin de viespe alba/americana (Dolichovespula maculata) (CI2)	84.00
IgE specific venin de viespe europeana de hartie (Polistes dominulus) (CI77)	84.00
IgE specific venin de viespe europeana/barzaun (Vespa Crabro) (CI75)	84.00
IgE specific venin de viespe galbena (Dolichovespula arenaria) (CI5)	84.00
IgE specific venin de viespe Vespula spp. (CI3)	84.00
IgE specific Viespe de hartie (Polistes spp.) (CI4)	84.00
IgE specific zer de lapte de oaie (CF326)	84.00
IgE specific zer din lapte de vaca (CF236)	84.00
IgE specific zmeura (Rubus idaeus) (CF343)	84.00
IgE specific Zquite (Prosopis Juli) (CT20)	84.00
IGF-1 (Somatomedin C)	74.00
IGF-2 (Somatomedin A) (IGF2)	135.00
IGFBP-3 (IGFB)	245.00
IgG - Imunoglobulina G	35.00
IgG specific albus de ou (FIG)	84.00
IgG specific Alfa-lactalbumina (F76G)	84.00
IgG specific anti-Alternaria alternata (alternaria tenuis) (M6G)	84.00
IgG specific anti-Aspergillus fumigatus (M3G)	84.00
IgG specific Beta-lactoglobulina (F77G)	84.00
IgG specific cazeina (F78G)	84.00
IgG specific Dermatophagoides farinae (D2G)	110.00
IgG specific Dermatophagoides pteronyssinus (D1G)	110.00
IgG specific faina de grau (F4G)	84.00
IgG specific proteine serice porumbel (E93G)	84.00

IgG4 specific - artemisia - monitorizarea terapiei(W6G4)	84.00
IgG4 specific - par de caine - monitorizarea terapiei(E5G4)	84.00
IgG4 specific - par de pisica - monitorizarea terapiei(E1G4)	84.00
IgG4 specific Ambrosie (W1G4)	84.00
IgG4 specific Dermatophagoides farinae (D2G4)	84.00
IgG4 specific Dermatophagoides pteronyssinus (D1G4)	84.00
IgG4 specific la Albina - venin il (I1G4)	84.00
IgG4 specific Phleum pratense (Timoftica) (G6G4)	84.00
IgM - Imunoglobulina M	35.00
Imipramina si metabolitul Desimipramina (IMIP)	940.00
Imunodeficienta combinata severa - panel complex de 80 de gene - PLUS, SEQ, DEL/DUP (IM0101)	7,000.00
IMUNODEFICIENTA PRIMARA - PANEL COMPLEX DE 336 DE GENE - PLUS, SEQ, DEL/DUP (IM0301)	9,200.00
Imunofenotipare limfocitara - panel borrelioza CD4/CD8, CD3/CD16/CD56, CD19, CD45 (LYDI+CD56)	605.00
Imunofenotipare limfocitara - panel imunitate celulara CD4/CD8, CD3/CD16/CD56, CD14, CD38, CD25, CD19 (LYDI)	995.00
Imunofenotipare limfocitara - raport CD4/CD8 (CD3, CD19, CD4, CD8, index T4/T8) (LYDH)	450.00
Imunofixare IgD/IgE/kappa/lambda	165.00
Imunoglobulina A secretorie in materii fecale (IGAST)	110.00
Imunoglobulina A secretorie in saliva (IGAS)	90.00
Imunoglobulina D (IGD)	95.00
Imunoglobulina G1 (IGG1)	210.00
Imunoglobulina G2 (IGG2)	210.00
Imunoglobulina G3 (IGG3)	210.00
Imunoglobulina G4 (IGG4)	210.00
Imunoglobuline Index LCR/ser (albumina, IgG, IgA, IgM), schema Reiber (REIB)	275.00
in Virus Herpetic 1 ADN-PCR in secretii/ser/sange (HS1PCR).	310.00
Index de proliferare KI-67	660.00
Infliximab (INFLI)	400.00
Influenza virus tip A - Ac IgG, imunofluorescenta indirecta	89.00
Influenza virus tip A - Ac IgG/IgM, imunofluorescenta indirecta	140.00

Influenza virus tip A - Ac IgM, imunofluorescenta indirecta	89.00
Influenza virus tip B - Ac IgG, imunofluorescenta indirecta	89.00
Influenza virus tip B - Ac IgG/IgM, imunofluorescenta indirecta	140.00
Influenza virus tip B - Ac IgM, imunofluorescenta indirecta	89.00
Inhibina A (INHA)	230.00
Inhibina B (INHB)	220.00
Insulina	55.00
Interferon alfa - LCR/ser	995.00
Interleukina 1 Beta (IL1B)	205.00
Interleukina 10 (IL10)	200.00
Interleukina 2 (IL2)	205.00
Interleukina 2 - receptor (IL2LR)	210.00
Interleukina 28B - genotipare (IL28B)	250.00
Interleukina 4 (IL4)	200.00
Interleukina 6 (IL6)	205.00
Interleukina 8 (IL8)	205.00
Intoleranta ereditara la fructoza (gena ALDOB) - analiza MLPA pentru deletii/duplicatii	2,200.00
Intoleranta ereditara la fructoza (gena ALDOB) - secventierea	2,700.00
Intoleranta la lactoza - test genetic	310.00
Iod in urina (IU)	196.00
Iod seric (I)	252.00
ISAC test ImmunoCAP - IgE specific pentru 112 alergeni (ISAC)	2,000.00
K-RAS in tesut biopsie - screening secventierea exonilor 2,3,4	1,200.00
K-Ras protooncogena (Exon2, Codon12, Codon13) - PCR	2,600.00
K-RAS secventierea genei in sange	850.00
KIR - genotipare polimorfism extins	1,400.00
KIR-HLAC genotipare (polimorfism KIR extins si epitop C1/C2 HLA (KIR+EPITOP)	2,200.00
Klebsiella Ac totali	111.00
Lacosamid (LACOS)	181.00
Lactat in sange (LAKT)	80.00
Lactat in urina (LAKT24)	64.00
Lactoferina Ac (LAFE)	97.00
Lactoferina in materii fecale (LACST)	215.00

Lamotrigin (LAMOT)	148.00
Lanturi usoare libere Kappa in ser (FKLKS)	154.00
Lanturi usoare libere Kappa in urina (FKLKU)	187.00
Lanturi usoare libere Kappa/Lambda in ser - RAPORT (FKLS)	209.00
Lanturi usoare libere Kappa/Lambda in urina - RAPORT (FKLU)	275.00
Lanturi usoare libere Lambda in ser (FLLKS)	154.00
Lanturi usoare libere Lambda in urina (FLLKU)	149.00
LCHAD test genetic prenatal (secventierea genei 3-hidroxiacil CoA dehidrogenazei)	2,800.00
LCM (Virusul Coriomeningitei Limfocitare) Ac IgG (LCMGI)	111.00
LCM (Virusul Coriomeningitei Limfocitare) Ac IgM (LCMMI)	111.00
LDH (Lactatdehidrogenaza)	19.00
LDH izoenzime (LDHISO)	185.00
LDL oxidat (OLDL)	185.00
Leflunomide in ser (LEFLU)	128.00
Legionella - antigen solubil in urina (LEPNS)	139.00
Legionella ADN-PCR in urina (LEGPCU)	250.00
Legionella pneumophila Ac IgG (LEGGE)	155.00
Legionella pneumophila Ac IgM (LEGME)	168.00
Leishmania Ac - screening ELISA (LEIE)	166.00
Leishmania Ac - screening Imunofluorescenta (LEII)	166.00
Leishmania ADN-PCR (LEIPCR)	300.00
Leptina (LEPT)	245.00
Leptospira Ac IgG (LEPGE)	135.00
Leptospira Ac IgM (LEPME)	128.00
Leptospira ADN-PCR (LEPPCR)	330.00
Leptospira ADN-PCR in urina (LEPPCU)	287.00
Leucemia acuta mieloida - gena FLT3 - mutatii ITD, fragment A - cleave assay in sange integral sau maduva osoasa este	1,800.00
Leucemia acuta mieloida - gena NMPI, exon 12 - cleave assay in sange integral sau maduva osoasa	1,800.00
Leucemia cu celule paroase - panel markeri limfocitari (HAARZE)	190.00
Leucemia limfatica acuta cu cellule T - ALL - panel de mutatii BCL6(3q27), BCL2(18q21), C-MYC(8q24) - FISH	2,550.00
Leucemia limfatica cronica - mutatii in gena NOTCH1, exon 34 - hotspot -	850.00

Leucodistrofie si leucoencefalopatie - panel 74 de gene - PLUS, SEQ, DEL/DUP (NE2001)	6,500.00
Levetiracetam (LEVET)	198.00
Levodopa (L-Dopa) (LDOPA)	390.00
Levodopa + metabolitul Oximetildopa (LDO)	400.00
LH (hormon luteinizant)	51.00
Licopina (Carotenoid) (LYCO)	176.00
Limfohistiocitoza hemofagocitara - panel complex de 15 gene - PLUS, SEQ, DEL/DUP (HE1001)	5,800.00
Limfom non-Hodgkin cu cellule B - panel de marker limfocitari (BNHL)	1,800.00
Limfom non-Hodgkin cu cellule T - panel de marker limfocitari (TNHL)	800.00
Lipaza serica (LIPB)	27.00
Lipaza urinara	30.00
Lipide totale	25.00
Lipofuscinoza Ceroida(CLN) - gena CTSD-secventiere	4,700.00
Lipofuscinoza Ceroida(CLN) - gena PPTI-secventiere	3,800.00
Lipofuscinoza Ceroida(CLN) - gena TPPI, mutatie familiala - TPPI c.622C>T, p.(Arg208*)	2,000.00
Lipofuscinoza Ceroida(CLN) - gena TPPI-secventiere	5,200.00
Lipoproteina A - Lp(a) (LPA)	94.00
Lipoproteine - colesterol LDL calculat	20.00
Lipoproteine - colesterol non-HDL	19.00
Listeria Ac IgG	82.00
Listeria Ac IgG / IgM	177.00
Listeria monocytogenes ADN-PCR in LCR (LMOPCL)	496.00
Listeria monocytogenes ADN-PCR lichid amniotic (LMOPCR)	496.00
Litiu seric (LI)	31.00
Lizozim seric (LYSO)	105.00
Lp-PLA2 (Fosfolipaza A2 asociata lipoproteinei) (LPPLA2)	245.00
LRP-4 - proteina 4 pentru receptorul lipoproteinelor cu densitate mica (LRP4)	135.00
LTT - Test de transformare limfocitara pentru Amalgam si Titan: Mercur organic, Mercur anorganic, Nichel, Paladiu, Argint, Cupru, Staniu, Titan (LTTAMI)	3,200.00
LTT - Test de transformare limfocitara pentru Borrelia (LTTB)	826.00

LTT - Test de transformare limfocitara pentru Metale: Aur, Plumb, Cadmiu, Aluminiu, Cupru, Nichel, Paladiu, Platina, Mercur organic, Mercur anorganic, Argint, Titan, Staniu (LTTMEI)	5,137.00
LTT - Test de transformare limfocitara pentru Titan (LTTTI)	495.00
LTT - Test de transformare limfocitara pentru Vanadiu (LTTV)	455.00
M2 Piruvat-kinaza (M2PK)	275.00
M2 Piruvat-kinaza in materii fecale (M2PKST)	275.00
Macro amilaza serica (MAM)	226.00
Macro-CK (MCK)	77.00
Macroprolactina (PEG prolactina) (PROLM)	125.00
Magneziu	16.00
Magneziu urinar	22.00
Malaria ADN-PCR in sange-EDTA (M. falciparum, M. malariae, M. ovale, M. vivax) (MALPCR)	232.00
Malondialdehida (MDA)	210.00
Mangan in sange	395.00
Mangan in urina	137.00
Mannose binding lectin (MBL) in sange (MBLE)	165.00
Maprotilina (MAPRO)	181.00
Marfan syndrome - gena FBNI - analiza exon 24 - test in vilozitati coriale si test de contaminare cu sange matern	3,500.00
Matrix Gla protein- marker deficit Vitamina K2(MGP)	465.00
Mefedrona (4-Metilmetcatinona)	485.00
Melanina in urina (MELAU)	140.00
Melanom - predispozitie ereditara (genai CDKN2A) - secventierea	1,050.00
Melatonina (MELA)	320.00
Melatonina in saliva (MELASL)	310.00
Mercur in par (HGH)	307.00
Mercur in sange (HG)	129.00
Mercur urinar	131.00
Metaboliti de colesterol (7-dehidrocolesterol, 8-dehidrocolesterol, colestanol) (CHOLME)	407.00
Metabolizarea cafeinei - test genetic (CYP1A2-163A/C)	220.00

Metale grele in urina (aluminiu, argint, arsenic, aur, boron, bismuth, cadmiu, cobalt, cupru, indiu, mercur, molibden, nichel, paladiu, platina, plumb, staniu, talii, uraniu, zinc, crom)	978.00
Metamfetamine în urina - test de confirmare (MAMPU)	161.00
Metanefrine si Normetanefrine plasmatice (META, NMETA)	230.00
Metanefrine si Normetanefrine urinare (METU24)	230.00
Metaqualona in urina (MEQUAU)	192.00
Metformina in ser (METFO)	390.00
Methadona in ser (METH)	364.00
Methemoglobina (METHB)	93.00
Methemoglobina urinara	93.00
Metilentetrahidrofolat reductaza - mutatia 677C>T si mutatia 1298A>C (MTHFR)	350.00
Metiletilcetona in urina (MEKETU)	439.00
Metilformamida in urina (DMFU)	318.00
Metilhistamina in urina (MHITK)	226.00
Metionina in LCR (METL)	175.00
Metionina in ser (MET)	193.00
Metionina in urina (METU)	193.00
Metixen (METIX)	400.00
Metoprolol (METOP)	154.00
Metotrexat (METHO)	188.00
Mevalonolacton in urina (MEVAU)	500.00
Mianserina (MIANS)	400.00
Microalbuminurie cantitativa (urina 24H) MABUV	34.00
Microalbuminurie cantitativa (urina spontana) -MABU	34.00
Microdeletii brat lung cromosom Y (AZFa, AZFb, AZFc) - screening, multiplex PCR	800.00
Mielom multiplu - panel de mutatii in genele p53 (del13q, del17p13.1), SRD (amp/del1p36/1q21), IgH/CCND1 t(11;1'), IgH/FGFR3 t(8;1'), IgH/MAF t(1';16) - FISH in sange/maduva osoasa	2,200.00
Migrena hemiplegica familiala - MLPA pentru deletii/duplicatii in genele CACNA1A si SCN1A	2,450.00
Migrena hemiplegica familiala - secventierea genei ATP1A2 (FHM2)	4,400.00
Migrena hemiplegica familiala - secventierea genei CACNA1A (FHM1)	13,000.00

Migrena hemiplegica familiala - secventierea genei SCN1A (FHM3)	8,800.00
Milnacipran (MILNA)	400.00
Minocyclin (MINOC)	455.00
Mioglobina in urina (MYOU)	110.00
Mioglobina serica	72.00
Miotonia congenitala - gena CLCN1 - MLPA	1,200.00
Miotonia congenitala - gena CLCN1 - secventiere NGS	5,800.00
Mirtazapina si metabolitul Desmetil-Mirtazapina (MIRTAZ)	400.00
Mitotane (Lysodren) (MITOT)	400.00
Moclobemid (MOCLO)	183.00
Molibden in sange heparinat (MOE)	170.00
Molibden in ser (MO)	171.00
Morfina in firul de par (MORPH)	428.00
Morfina in ser (MORP)	428.00
Morfina/Heroina in urina - confirmare (MORPUB)	428.00
Morfina/Heroina in urina - Screening (MORPU)	76.00
MRSA Cultura axila	70.00
MRSA Cultura exsudat nazal	70.00
MRSA Cultura Screening	70.00
MRSA cultura zona inghinala	70.00
Mucopolizaharidoze si tulburari lizozomale - panel 102 gene - PLUS, SEQ, DEL/DUP (ME1501)	6,000.00
Mutatia BRAF V600E	950.00
Mutatia c-kit D816V - Mastocitoza sistemica (CKITPC)	1,100.00
Mutatia Factor XIII - Val34Leu (FA13ZH)	550.00
Mutatia genei ANKH	9,200.00
Mutatia ZAP 70	1,050.00
Mutatie familiala simpla punctiforma	1,100.00
Mutatii K-RAS in tumori de colon	1,350.00
Mutatiile genei Diaminoxidazei (DAO) - 4 variante genetice	1,900.00
Mutatiile genelor STAT3 si STAT5b (Signal Transducer and Activator of Transcription) - secventiere	13,000.00
MYBIOME - MICROBIOMUL INTESTINAL - TEST METAGENOMIC PENTRU STUDIUL FUNCTIONAL - SECVENTIERE COMPLETA PRIN NGS A TUTUROR FORMELOR DE ADN PREZENTE IN SCAUN (ADN BACTERIAN, VIRAL, FUNGIC, PARAZITAR)	2,150.00

Mycobacterium tuberculosis - ADN-PCR in biopsie, urina, lichid pleural, lichid ascita (TBPCRD)	595.00
MYCOBACTERIUM TUBERCULOSIS - ADN-PCR IN LCR, SPUTA, SECRETIE BRONHIALA, LAVAJ BRONHOALVEOLAR	590.00
Mycoplasma Genitalium ADN-PCR (secretie genitala, sperma) (MGEP-PCR)	221.00
Mycoplasma Hominis ADN-PCR (secretie genitala) (MHOP-PCR)	232.00
Mycoplasma hominis+Ureaplasma urealyticum IgG Imunofluorescenta	140.00
Mycoplasma hominis/Ureaplasma urealyticum - detectie si antibiograma in secretii genitale (MYUR)	95.00
Mycoplasma Pneumoniae Ac IgA (MYCAE)	128.00
Mycoplasma Pneumoniae Ac IgG (MYCGE)	122.00
Mycoplasma Pneumoniae Ac IgM (MYCME)	106.00
Mycoplasma Pneumoniae ADN-PCR (exsudat faringian, lavaj bronho-alveolar, sputa) (MYCPCR)	397.00
Mycoplasma Pneumoniae ADN-PCR in LCR (MYCPCL)	353.00
Mycoplasma pneumoniae IgG - imunofluorescenta	140.00
MyPGx - test complex de farmacogenetica - panel cardiologie	3,000.00
MyPGx - test complex de farmacogenetica - panel gastroenterologie	3,000.00
MyPGx - test complex de farmacogenetica - panel neuropsihiatrie	3,000.00
MyPGx - test complex de farmacogenetica - panel reumatologie	3,000.00
MyPGx - test complex de farmacogenetica - raport complet	4,700.00
N-Acetil-Glucozaminidaza - MPZ III San Filippo tip B (NAGU)	110.00
N-telopeptid in urina (NTXUK)	165.00
Nebivolol (NEBIV)	390.00
Neisseria gonorrhoeae ADN-PCR (GOP-PCR)	200.00
Nematode Anticorpi - BLOT screening: Ascaris, Filaria, Strongyloides, Toxocara, Trichinella, Ancylostoma (NEMGW)	716.00
Neoplasm col uterin (SCC+ CEA)	90.00
Neoplasm Gastric (CEA, CEA19-9, CA72-4)	140.00
Neoplasm ovar (CA125, CA 15-3, CA19-9)	115.00
Neoplasm prostata (PSA, FreePSA, Raport PSA/Free PSA)	75.00
Neoplasm pulmonar (CEA+ CYFRA 21-1 + NSE)	136.00
Neoplasm san (CA 15-3+CEA)	75.00
Neurofibromatoza de tip 2 - gena NF2 - secventiere + CNV	8,200.00
Neurofibromatoza tip 1 (gena NF1) - analiza MLPA pentru deletia 1500bp	2,100.00

Neurofibromatoza tip 1 (gena NF1) - cariotip si test FISH pentru cele mai comune deletii/duplicatii ale genei NF1	2,100.00
Neurofibromatoza tip 1 (gena NF1) - screening MLPA pentru cele mai comune deletii/duplicatii ale genei NF1	3,900.00
Neurofibromatoza tip 1 (gena NF1) - secventierea genei NF1	22,000.00
Neuropatia Charcot-Marie-Tooth - panel 105 de gene - PLUS, SEQ, DEL/DUP (NE1301)	8,700.00
Neuropatie ereditara cu pareza indusa de presiune (HNPP) (GJBI, MPZ, PMP22, MFN2) - secventiere	16,000.00
Neuropatie optica ereditara de tip Kjer (gena OPA1) - MLPA	2,200.00
Neuropatie optica ereditara de tip Kjer (gena OPA1) - secventiere	14,400.00
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	2,000.00
Neurotransmitatori in LCR: neopterina, biopterina (NEUROL)	319.00
Neutropenia congenitala - panel complex de 28 de gene - PLUS, SEQ, DEL/DUP (IM0501)	6,500.00
Nichel in sange (NI)	175.00
Nichel urinar	148.00
NIPT Panorama - Trisomiile 21, 18, 13 + sex fetal + anomalii de cromosomi sexuali (X si Y) + microdeletia 22q11 (DiGeorge)	2,650.00
NIPT Panorama Extins - Trisomiile 21, 18, 13 + sex fetal + anomalii de cromosomi sexuali (X si Y) + microdeletiile 22q11 (DiGeorge), 1p36, Angelman, Prader - Willi, Cri-du-Chat	2,900.00
NIPT Verifi Plus - Trisomiile 21, 18, 13 + sex fetal + anomalii de cromosomi sexuali (X si Y) + microdeletii	2,850.00
NIPT Verifi Plus Extins - Trisomiile 21, 18, 13 + sex fetal + anomalii de cromosomi sexuali (X si Y) + microdeletii + toti cromosomii autosomali	3,050.00
NK panel (NKALMZ)	1,600.00
Noradrenalina (NORA)	205.00
NOROVIRUS Antigen in materii fecale - screening	100.00
NOROVIRUS Antigen in materii fecale - test ELISA (NORAGE)	110.00
NSE - Enolaza neuron specifica	65.00
Numaratoare reticulocite	35.00
Olanzapina si metabolitul - Desmetilolanzapina (OLAN)	386.00

Oligozaharide in urina (OSACU)	138.00
Omeprazol (OMEPR)	132.00
Opipramol (OPIPR)	183.00
Ornitina (ORNI)	193.00
Orto-cresol in urina (KRESU)	195.00
Osmolaritate serica (OSMOL)	57.00
Osmolaritate urinara (OSMOLU)	61.00
Osteocalcin	68.00
Osteogenesis Imperfecta - gena COL1A1 - MLPA	2,100.00
Osteogenesis Imperfecta - gena COL1A1 - secventiere	13,000.00
Osteogenesis Imperfecta - gena COL1A2 - MLPA	2,200.00
Osteogenesis Imperfecta - gena COL1A2 - secventiere	13,000.00
Osteogenesis Imperfecta - gena CRTAP - secventiere	4,200.00
Osteomalacia hipofosfatemica - test genetic FGF23, MLPA	3,400.00
Osteomalacia hipofosfatemica - test genetic FGF23, secventiere	4,400.00
Ovare micropolichistice(Prolactina, DHEAS, Testosteron)	120.00
Oxcarbazepin si metaboliti	116.00
Oxitocina in sange	460.00
p-ANCA - Anticorpi anti citoplasma neutrofilelor MPO (ANCAP)	70.00
Pachet boli cu transmitere sexuala (Chlamydia, Neisseria, Mycoplasma, Ureaplasma) - ADN in secretii genitale/urina	480.00
Pachet boli cu transmitere sexuala extins (Mycoplasma,Trichomonas,Ureaplasma,Haemophilus,Herpes simplex 1si 2,Treponema,Neiserria,Chlamydia)	460.00
Pachet screening boli metabolice rare (Beta Galactozidaza,Sfingomielinaza,Glucocerebrozidaza)	850.00
PAI 1 - inhibitorul activatorului de plasminogen1 (PAI)	275.00
Paladiu in materii fecale (PDST)	109.00
Paladiu in urina (PDU)	439.00
Pancreatita cronica idiopatica (N3'S - SPINK1) - screening	750.00
Panel 96 alergeni (respiratori si alimentari)	420.00
Panel alimentar IgE specific profil simptomatologie GASTRIC ADULT - peste(cod), grau, arahide, soia, alune de padure, creveti, kiwi, telina (GASERW)	470.00

Panel alimentar pediatric - IgE specific profil simptomatologie GASTRIC COPIL - albus de ou, lapte de vaca, grau, arahide, soia, alune de padure, morcovi, telina (GASTKI)	470.00
Panel anticorpi anti-miozita (Ac anti Jo1, Mi2, KU, PL7, PL12, EJ, OJ, SRP, RO52) (AMYOS)	190.00
Panel anticorpi antineuronali BLOT (Hu, Ri, Yo, M α -2, CV-2, Amfifizina 1) (NEUAK)	220.00
Panel anticorpi Scleroza sistemica progresiva (Ku, PMSCL 100, PMSCL 75, Polimeraza III, Nor-90, U3, Th/To, Centromer A, Centromer B, PDGFR)	523.00
Panel biologie moleculara de boli cu transmitere sexuala S92 -11 tinte	500.00
Panel boli de depozit lizozomal (STODIS)	1,320.00
Panel boli neurodegenerative lizozomale (hexozaminidaza totala, hexozaminidaza A, arilsulfataza A, beta-galactocerebrozidaza, beta-glucozidaza, palmitoil-protein-thioesteraza, tripeptidil-peptidaza) (NEUDIS)	1,925.00
Panel gastroenterita infectioasa - PCR in materii fecale (GPPPCR)	1,376.00
PANEL MIOZITA EXTINS - MI-2A, MI-2SS, TIF-1Y, MDA5, NXP2, SAE1, KU, PM-SCL100, PM-SCL70, JO-1, SRP, PL-7, PL-12, EJ, OJ, RO52 - IMMUNOBLOT	281.00
Panel Mixt profil simptomatologie ECZEMA - albus de ou, lapte de vaca, peste(cod), grau, arahide, soia, alune de padure, dermatophagoides pteronyssinus (EKZEM)	470.00
Panel respirator - IgE specific profil simptomatologie ASTM/RINITA PERENANSEZONIERA - dermatophagoides pteronyssinus, par si epiteliu de pisica, par de caine, mucegaiuri amestec MX1, timoftica, mesteacan argintiu comun, ambrozie comuna, pelin (PHAR)	470.00
Panel respirator patogeni - PCR in exsudat faringian (RESPPC)	1,376.00
Panel Screening biologie moleculara de boli cu transmitere sexuala - 8 tinte (Chlamydia trachomatis, Chlamydia trachomatis LGV, Neisseria gonorrhoeae (2 tinte)	400.00
Panel ulcer genital (Herpes 1/2, Treponema) - ADN in secretii genitale	331.00
Panel vaginoza, vaginita (Gardnerella, Trichomonas, Atopobium vaginae)	331.00
Papilloma virus Ac IgG	220.00
PAPP-A (Proteina A plasmatica asociata sarcinii)	90.00
Paracetamol (PARAC)	134.00
Paragonimiasis Ac IgG (PARH)	111.00

Paraplegie spastica - gena ATLI/SPG3 - secventiere si analiza deletiilor/duplicatiilor	9,000.00
Paraziti in materii fecale: protozoare PCR	240.00
Paraziti in materii fecale: viermi intestinali/microsporidii PCR	240.00
Paraziti in sange - diagnostic microscopic pentru malarie (BPARA)	67.00
Paroxetina (PAROX)	400.00
Parvovirus B19 - Ac IgG (P19GE)	194.00
Parvovirus B19 - Ac IgG Westernblot (P19GW)	195.00
Parvovirus B19 - Ac IgM (P19ME)	194.00
Parvovirus B19 - Ac IgM Westernblot (P19MW)	195.00
Parvovirus B19 - ADN-PCR in sange EDTA (P19PCR)	661.00
Pemfigus bulos - Anticorpi IgG anti AG1 (230 kD) si AG2 (180 kD) (BULLOE)	156.00
Pemfigus bulos - Anticorpi IgG anti AG2 (180 kD) (BP2G)	90.00
Pepsinogen I	297.00
Perphenazin din ser (PERPH)	368.00
Piruvat in sange (PYRU)	105.00
Piruvat in urina	105.00
Piruvatkinaza in eritrocite (PKE)	143.00
PIVKA II - des-gamma-carboxiprotrombina (DCP)	320.00
Plasmalogen in sange (PLASL)	550.00
Plasmodium falciparum (malarie) Ac IgG (MALGI)	110.00
Platina in urina (PTU)	395.00
Plumb in sange (PB)	79.00
Plumb urinar (PBKREA)	83.00
Pneumocystis jirovecii (carinii) ADN-PCR (PNCPCR)	331.00
Polineuropatia Amiloida Familiala (gena TTR) - secventiere	1,700.00
Polioma BKV-virus ADN-PCR (POBPCR)	309.00
Polioma BKV-virus ADN-PCR in urina (POBPCU)	430.00
Polioma JCV-virus ADN-PCR in sange EDTA (POJPCR)	419.00
Poliovirus tip 1 Ac (PO1N)	150.00
Poliovirus tip 3 Ac (PO3N)	150.00
Polipeptid pancreatic (PP)	230.00
Polipeptidul vasoactiv intestinal (VIP)	250.00
Polipoza adenomatoasa familiala - gena APC - MLPA	1,400.00
Polipoza adenomatoasa familiala - gena APC - NGS	2,800.00

Porfirie acuta intermitenta - gena HMBS - MLPA pentru deletii/duplicatii	1,800.00
Porfirie acuta intermitenta - gena HMBS - o mutatie familiala	1,400.00
Porfirie acuta intermitenta - gena HMBS - secventierea genei	6,200.00
Porfirine eritrocitare (PORPE)	231.00
Porfirine totale in ser (PORP)	220.00
Porfirine urinare diferiteiate (PORPUG)	1,155.00
Porfirine urinare totale (PORUT)	127.00
Porfobilinogen deaminaza (Hidroximetilbilane sintetaza, PBGD) (HMBS)	242.00
Porfobilinogen in urina (PBGU24)	180.00
Potasiu (Kel)	20.00
Potasiu urinar	19.00
Pramipexol (PRAMI)	401.00
PRC- Proteina C reactiva (test cantitativ)	23.00
Prealbumina (PALB)	95.00
Pregnenolon sulfat (PREGS)	485.00
Primidon (PRIMI)	157.00
Procalcitonina	140.00
Procolagen III Peptid (PRO3P)	188.00
Profil 1 cardio (CARCH1)	225.00
Profil 2 cardio (CARCH2)	550.00
Profil 3 cardio (CARCH3)	495.00
Profil barbati hormoni in saliva (Estradiol, DHEA, Cortisol, Testosteron liber) (HORPSM)	795.00
Profil femei hormoni in saliva (Estradiol, Testosteron liber, DHEA, Cortisol, Progesteron) (HORPSF)	880.00
Profil hormonal in saliva (Estradiol, Progesteron, DHEA, Cortisol, Testosteron liber, Melatonina) (HORPRS)	1,430.00
Profil lipidic (Colesterol, HDL, LDL, Trigliceride, VLDL)	75.00
Profil Neuroendocrin (Catecolamine urinare, Serotonina urinara, Adrenalina urinara, Dopamina urinara, Cortisol salivar, DHEA salivar) (NEUBAL)	1,850.00
Profil screening anemie	210.00
Profil TORCH	330.00
Profil vitamine antioxidante - screening (vit. C, E, beta caroten) (VITAOX)	550.00
Progesteron	51.00
ProGRP(peptidul de eliberare a pro gastrinei) (PGRP)	205.00

Proinsulina (IPROIN)	210.00
Prolactina	51.00
Propoxifen in urina (PROPOU)	390.00
Prostate Health Index (PHI): index PSA, freePSA, proPSA	650.00
Proteina I4-3-3 in LCR (PI433L)	230.00
Proteina C - activitate	94.00
Proteina C - antigen total (PCAG)	275.00
Proteina C reactiva hipersensibila	68.00
Proteina cationica a eozinofilelor (ECP)	135.00
Proteina de legare a Lipopolizaharidelor (LBP)	205.00
Proteina S - antigen total (PSAG)	250.00
Proteina S - libera	88.00
Proteina S100 (SANGTEG 100)	150.00
Proteina X a eozinofilelor in materii fecale (EPXST)	75.00
Proteine totale	18.00
Proteine urinare (PTUVB)	20.00
Protoporfirine in materii fecale (PROTST)	231.00
PSA (Antigen specific prostatic)	51.00
PSA free (Antigen specific prostatic liber)	51.00
Pseudomonas Ac IgG - anti-proteaza alcalina, anti-exotoxina A, anti-elastaza (BUCPAB)	265.00
Pterine in plasma: neopterina si biopterina (PTPHD)	350.00
Pterine in ser: neopterina si biopterina (PTSHD)	350.00
Pterine in urina: neopterina, biopterina si raport (PTUHD)	385.00
PTH - Parathormon, Intact	51.00
PTH rp (parathormon related protein) (PTHRP)	190.00
Purine/Pirimidine in urina (PUPYU)	413.00
QuantiFERON TB Gold Plus (TBQUAN)	309.00
Rahitismul hipofosfatemice - panel complex de 13 gene - PLUS, SEQ, DEL/DUP (KII301)	5,800.00
Ramipril (RAMIP)	390.00
Raport calciu / creatinina urinara	17.00
Raport Free PSA / PSA	0.00
Raport microalbuminurie / creatinina urinara (RAC)	0.00
Raport proteine / creatinina in urina colectata in 24 ore	25.00

Raport proteine / creatinina in urina matinala	25.00
Rata filtrare glomerulara	20.00
Reboxetina (REBOX)	400.00
Receptor androgen (gena AR) - secventiere si MLPA (EX12L)	7,400.00
Receptor solubil pentru transferina (TRANLR)	121.00
Receptori ai celulelor T - Imunofenotipare si caracterizarea TCRab si TCRgd	940.00
Receptorul FSH - polimorfism genetic Ser680Asn	1,650.00
Renina plasmatica (RENIN)	220.00
Renina, aldosteron si raport aldosteron / renina (ARQS)	355.00
Retigabin (RETIG)	181.00
Retinita pigmentara cu transmitere autosomal recesiva, secventierea genei RHO	850.00
Retinita pigmentara cu transmitere legata de X, gena RP2 - MLPA	1,050.00
Retinita pigmentara cu transmitere legata de X, secventierea genei RP2	850.00
Rett syndrome (gena MECP2) - MLPA	1,500.00
Rett syndrome (gena MECP2) - secventiere si MLPA	2,800.00
Revers T3 (RT3) (T3R)	310.00
Rezerva alcalina - Bicarbonat (HCO ₃)	45.00
Rezistenta la tratament in Hepatita B (Lamivudin, Adefovir, Entecavir) (HBRES)	764.00
Rezistina (RESIS)	508.00
Rh fetal din sange matern	820.00
Ribavirina (RIBAV)	445.00
Rickettsia ADN-PCR (RICPCR)	353.00
Rickettsia conori/rickettsii si typhi - Ac IgG si IgM (RIC)	364.00
Rickettsia tsutsugamushi Ac (ORTSI)	111.00
ROTAVIROZE - diagnostic de confirmare/infirmare (Coprocitograma, Coprocultura, Antigen Rotavirus)	98.00
Rotavirus - Antigen in materii fecale - screening	40.00
Rotavirus - Antigen in materii fecale - test ELISA (ROTA)	78.00
Rotavirus-Adenovirus - Antigen in materii fecale - screening	80.00
Rubeola Ac - index in ser/ LCR (ROTLIQ)	386.00
Rubeola ARN-PCR in sange (ROTPCR)	903.00
Rubeola IgG - indice de aviditate (ROTAV)	495.00
Rubeola IgG - Westernblot (ROTGW)	194.00

Rufinamid (RUFIN)	181.00
Rujeola Ac IgG (MASGE)	84.00
Rujeola Ac IgM (MASME)	80.00
Rujeola Ac index LCR/ser (MASLIQ)	386.00
S-adenozilmetionina în sange (SADM)	165.00
SCCA Antigen- Carcinom cu celule scuamoase	70.00
Schistosoma mansonii Ac totali (SMAH)	122.00
Schistosoma serologie (HA si EIA) - IgG forma adult si cercarii de S.mansonii, S.haematobium (SCHISA)	450.00
Scleroza laterala amiotrofica - panel 32 de gene - PLUS, SEQ, DEL/DUP (NE2201)	6,700.00
Scleroza laterala amiotrofica sporadica / familiala - mutatia H46R	1,800.00
Scleroza laterala amiotrofica sporadica / familiala - secventierea genei SOD1	3,400.00
Scopolamina in urina (SCOU)	386.00
Scor ROMA - CA125, HE4 (scor de risc pentru cancerul ovarian)	140.00
Sediment urinar cantitativ Addis/Hamburger	40.00
Seleniu (SE)	143.00
Seleniu in sange heparinat (SEHB)	121.00
Septin 9 (SEP9PC)	1,300.00
Serina in LCR (SERIL)	177.00
Serotonina Ac IgG (SEROG)	138.00
Serotonina Ac IgM (SEROM)	140.00
Serotonina in sange (SEROE)	155.00
Serotonina in ser (SERO)	160.00
Serotonina in urina (SERU24)	166.00
Sertralina (SERT)	423.00
Sex fetal (SRY) din sange matern	690.00
Sfingomielinaza (SPMYE)	210.00
SHBG (sex hormon binding globulin)	59.00
Shigella Ac IgM	170.00
Shigella Ac totali	111.00
Sifilis - Anticorpi anti-Treponema pallidum, CMIA	56.00
Sifilis - RPR (calitativ si semicantitativ)	30.00
Sifilis - TPHA (calitativ si semicantitativ)	30.00
Sifilis - Treponema pallidum Ac IgG - BLOT (LUEGW)	177.00

Sifilis - Treponema pallidum Ac IgM - BLOT (LUEMW)	194.00
Sindrom Aicardi-Goutieres - panel 7 gene - PLUS, SEQ, DEL/DUP (ME1201)	5,200.00
Sindrom Alagille - mutatia genei JAG1 - secventiere si MLPA	10,400.00
Sindrom Alagille - mutatia genei NOTCH2 - secventiere	13,500.00
Sindrom Apert - gena FGFR2 - secventiere	7,400.00
Sindrom Ataxia Telangiectasia - Louis Bar - gena ATM - secventiere NGS	7,900.00
Sindrom Cadasil gena NOTCH3 - secventiere completa, inclusiv CNV	6,200.00
Sindrom Criegler-Najjar tip I/II - gena UGT1A1	4,800.00
Sindrom Gilbert - gena UGT1A1 (UGT1A1)	700.00
Sindrom Niemann-Pick tip C (gena NPC1) - secventiere	7,700.00
Sindrom Niemann-Pick tip C (gena NPC2) - secventiere	2,400.00
Sindrom QT lung (LQTS) - panel 16 gene - PLUS, SEQ, DEL/DUP (CA0301)	5,800.00
Sindrom SLOS (Smith - Lemli - Opitz)	3,800.00
Sindrom Sotos - diagnostic etapa 1 - Gena NSD1 - MLPA	1,900.00
Sindrom Sotos - diagnostic etapa 2 - Gena NSD1 - secventiere	9,000.00
Sindrom Sotos - Gena NSD1 - NGS	5,200.00
Sindrom Von Hippel-Lindau - secventiere si MLPA	4,000.00
Sindrom Wolf-Hirschhorn (culturi cromosomiale si FISH)	2,700.00
Sindromul Alport - gena COL4A3 - secventiere	5,200.00
Sindromul Alport - gena COL4A4 - MLPA	1,700.00
Sindromul Alport - gena COL4A4 - secventiere	5,200.00
Sindromul Alport - gena COL4A5 - MLPA	2,200.00
Sindromul Alport - gena COL4A5 - secventiere	5,200.00
Sindromul Angelman (gena UBE3A) - secventiere	4,200.00
Sindromul Angelman - deletii si duplicatii (15q11-13-STR) - MS-MLPA	1,300.00
Sindromul Bartter, tip 1 (gena SLC12A1) - secventiere	4,700.00
Sindromul Bartter, tip 2 (gena KCNJ1) - secventiere	1,350.00
Sindromul Bartter, tip 3 (gena CLCNKB) - MLPA	2,500.00
Sindromul Bartter, tip 3 (gena CLCNKB) - secventiere	4,700.00
Sindromul Bartter, tip 4A (gena BSND) - secventiere	1,350.00
Sindromul Bartter, tip 4B (gena CLCNKA) - secventiere	4,700.00
Sindromul Beckwith-Wiedemann - test genetic MLPA	850.00
Sindromul Bloch-Sulzberger (Incontinentia pigmenti) - gena IKBKG - MLPA si secventiere	6,200.00

Sindromul Brugada - panel complex de 7 gene - PLUS, SEQ, DEL/DUP (CA0901)	5,300.00
Sindromul CCFDN (Cataracta congenitala, Dismorfism facial, Neuropatie) - test prenatal, cu controlul contaminarii	4,100.00
Sindromul Charcot-Marie-Tooth tip 1A (CMT1A) (gena PMP22) - secventiere	2,000.00
Sindromul Charcot-Marie-Tooth tip 1A (gena PMP22) - MLPA	1,600.00
Sindromul Charcot-Marie-Tooth tip 1B, 2I, 2J, intermediar AD (gena MPZ) - secventiere Sanger.	2,000.00
Sindromul CHARGE - gena CHD-7	5,700.00
Sindromul de insuficienta medulara - panel complex de 135 de gene - PLUS, SEQ, DEL/DUP (HE0801)	8,700.00
Sindromul deficientei cerebrale a creatininei (gena GAMT) - secventiere	3,000.00
Sindromul DiGeorge (deletia 22q11.2) - MLPA	1,700.00
Sindromul Dravet - gena SCN1A - MLPA si secventiere	10,000.00
Sindromul Dravet - gena SCN1B - secventiere	3,500.00
Sindromul Dravet - gena SCN2A - secventiere	10,000.00
Sindromul Dravet - gena SCN9A - secventiere	10,000.00
Sindromul Ehlers-Danlos - panel complex de 32 de gene - PLUS, SEQ, DEL/DUP (CA0101)	6,700.00
Sindromul Ehlers-Danlos - Tip I+II (clasic) - gena COL5A1 - MLPA	2,200.00
Sindromul Ehlers-Danlos - Tip I+II (clasic) - gena COL5A1 - secventiere	13,000.00
Sindromul Ehlers-Danlos - Tip I+II (clasic) - gena COL5A2 - secventiere	13,000.00
Sindromul Ehlers-Danlos - Tip IV (vascular) - gena COL3A1 - MLPA	2,200.00
Sindromul Ehlers-Danlos - Tip IV (vascular) - gena COL3A1 - secventiere	13,000.00
Sindromul Ehlers-Danlos - Tip VIIa+b (artrocalazia) - cei mai comuni exoni ai genelor COL1A1 si COL1A2 - MLPA	4,200.00
Sindromul Ehlers-Danlos - Tip VIIa+b (artrocalazia) - cei mai comuni exoni ai genelor COL1A1 si COL1A2 - secventiere	6,000.00
SINDROMUL FAHR (CALCIFICARE IDIOPATICA A GANGLIONILOR BAZALI (IBGC)) - SECVENTIERE NGS PANEL 6 GENE (SLC20A2, PDGFRB, PDGFB, XPRI, MYORG, JAM2_11181 BP_ID327.00)	7,000.00
Sindromul Iov - Hiperimunoglobulina E - (genele DOCK8, SPINK5, STAT3) - NGS	6,700.00
Sindromul Joubert - panel complex de 36 de gene - PLUS, SEQ, DEL/DUP (KI1001)	6,700.00

Sindromul Lesch-Nyhan - gena HPRT1	5,500.00
Sindromul Liddle - panel 2 gene (SCNN1B, SCNN1G) - PLUS, SEQ, DEL/DUP (CA1401)	5,800.00
Sindromul Loeys-Dietz, genele TGFBR 1 si 2, secventiere NGS (LOEYS)	16,000.00
Sindromul Marfan - panel complex de 34 de gene - PLUS, SEQ, DEL/DUP (CA0801)	7,000.00
Sindromul MELAS - PCR-RFLP cantitativ - detectarea mutatiei m.3243G>A din gena MT-TL1 a genomului mitocondrial	2,300.00
Sindromul Menkes - analiza MLPA a genei ATP7A	1,400.00
Sindromul Menkes - secventierea genei ATP7A	5,000.00
Sindromul MERRF - PCR-RFLP cantitativ - detectarea mutatiei m.8344A>G din gena MT-TK a genomului mitocondrial	2,100.00
Sindromul mieloproliferativ cronic (CMS) (exon 12-JAK2) - screening	1,300.00
Sindromul mirosului de peste - genei FMO3, secventiere	950.00
Sindromul Muenke - mutatia c.749C>G (p.Pro250Arg) a genei FGFR3 - secventiere	1,300.00
Sindromul NARP/Leigh - PCR-RFLP cantitativ - detectarea mutatiilor m.8993T>G si m.8993T>C din gena MT-ATP6 a genomului mitocondrial	1,900.00
Sindromul nefrotic - panel complex de 81 de gene - PLUS, SEQ, DEL/DUP (K10401)	6,700.00
Sindromul Noonan - gena PTPN11 - secventiere	3,500.00
Sindromul Noonan - gena RAF1 - secventiere	3,500.00
Sindromul Noonan - gena RIT1 - secventiere	850.00
Sindromul Noonan - gena SOS1 - secventiere	3,500.00
Sindromul Noonan - panel complex de 35 de gene - PLUS, SEQ, DEL/DUP (CA0501)	6,700.00
Sindromul Noonan - panel genele MAP2K1, PTPN11, KRAS, SOS1, RAF1, BRAF, NRAS, RIT1 - NGS	4,000.00
Sindromul Prader Willi - deletii si duplicatii (15q11-13-STR) - MS-MLPA	1,300.00
Sindromul Prader-Willy (PWA)	2,800.00
Sindromul QT scurt - panel de 5 gene (CACNA1C, CACNB2, KCNH2, KCNJ2, KCNQ1) - PLUS, SEQ, DEL/DUP (CA2101)	5,800.00
Sindromul Rett atipic (gena CDKL5/STK9) - MLPA si secventiere	9,400.00
Sindromul rinichiului polichistic - gena PKD1 - secventiere si MLPA	16,500.00
Sindromul rinichiului polichistic - gena PKD1+PKD2 - secventiere si MLPA	17,000.00

Sindromul rinichiului polichistic - gena PKD2 - secventiere si MLPA	16,500.00
Sindromul Saethre-Chatzen (gena TWIST1) - secventiere si MLPA	3,500.00
Sindromul Seckel - Tip I - analiza genei ATR - secventiere si MLPA	15,500.00
Sindromul Silver-Russell - analiza MS-MLPA (SRS)	2,800.00
Sindromul TRAPS (febra hiberniana familiala) (gena TNFRSF1) - secventiere completa	3,300.00
Sindromul Williams-Beuren - gena 7q11 - analiza cromozomiala din limfocite, inclusiv test FISH (WB7Q)	2,100.00
Sindromul Williams-Beuren - gena 7q11 - MLPA (WB)	2,300.00
Sindromul X fragil (gena FMR1 - FRAXA) - screening, mTP-PCR	1,800.00
Sindromul X fragil (gena FMR2 - FRAXE) - screening, TP-PCR	1,800.00
Sirolimus (SIROL)	192.00
SLOS - sindromul Smith-Lemli-Opitz - gena DHCR7 - secventiere Sanger in lichid amniotic	1,400.00
Sodiu - Na	20.00
Sodiu urinar	24.00
Somatoliberina (GHRH)	256.00
Sotalol (SOTAL)	154.00
SPI00 Ac IgG (SPI00B)	132.00
Spermocultura	60.00
Spermocultura - examen micologic	60.00
Spironolactona (SPIRO)	154.00
Staniu in urina (SNU)	439.00
Staphylococcus Aureus - identificare	50.00
Staphylococcus Aureus Multi-Rezistent (MRSA) ADN-PCR (MRSPCR)	287.00
SteatoScreen	303.00
Stibiu in urina	79.00
Stiren in sange (STYR)	450.00
Stiripentol (STIRI)	182.00
Streptococ beta hemolitic grup A - Antigen	51.00
Streptococ de grup B - depistare in cultura secretii genitale (CSCB)	50.00
Substante cu caracter reductor in materii fecale (REDSST)	135.00
Succinil acetona in urina (SUCACU)	374.00
Sulf in urina (SU- urina spontana)	479.00
Sulfatidaza in urina (SULFU)	413.00

Sulfit test (SUU)	33.00
Sultiam - dozare (SULTI)	533.00
Superoxid-Dismutaza (SOD)	190.00
Surditate ereditara / hipoacuzie (gena GJB2) – secventiere	1,500.00
Surditate ereditara / hipoacuzie (panel gene GJB2, GJB6, OTOF) – (NGS)	7,600.00
Surditate non-sindromica / hipoacuzie - mutatie familiala cunoscuta (MLPA si PCR)	1,600.00
Surditate non-sindromica/hipoacuzie - secventiere si MLPA	4,200.00
Tacrolimus (TACRO)	203.00
Taenia solium Ac IgG	110.00
Tahicardia ventriculara cu polimorfism catecolaminergic - panel complex de 10 gene - PLUS, SEQ, DEL/DUP (CA0701)	5,800.00
Tamoxifen - monitorizare (TAMOXI)	390.00
Tapentadol (TAPEN)	400.00
Taxa Urgenta	25.00
TBG - Globulina legata de tiroxina (TBG)	170.00
Telangiectazia hemoragica ereditara - panel complex de 6 gene - PLUS, SEQ, DEL/DUP (CA0201)	5,800.00
Telur in urina	383.00
Test Coombs Direct	40.00
Test Coombs Indirect (screening, diferentiere si titrare) (AK)	480.00
Test de citotoxicitate - celule NK in sange-heparinat	2,200.00
Test de citotoxicitate - NK-CD57 in sange heparinat (LIDBO)	2,200.00
Test de contaminare cu sange matern	4,000.00
Test de identificare ADN din diverse produse biologice	2,000.00
Test de intoleranta la 264 alimente (NATGE2)	1,350.00
Test de intoleranta la alimente (NATGE)	965.00
Test de nutritie avansat	1,900.00
Test de paternitate (VATER)	2,300.00
Test de paternitate - RAPORT LEGAL (VATER)	4,500.00
Test de stimulare a secretiei de cortisol (orele 8:00, 12:00, 15:00, 20:00) (CORTS)	250.00
Test de toleranta la glucoza orala	40.00
Test de zigozitate (gemeni)	1,800.00
Test Imunohistochimic - IDH1	1,000.00

Test Imunohistochimic - PD-L1	1,540.00
Testosteron	55.00
Testosteron liber	60.00
Testosteron urinar (GTU24)	55.00
Tetrahidrofuran in urina (THF) (THFUU)	428.00
Tetraplegie spastica (gena SPG4) - test genetic	6,700.00
TFE3 test FISH pentru carcinom renal cu translocatie Xp11 asociata	1,700.00
TGO (ASAT/AST)	16.00
TGP (ALAT/ALT)	16.00
Thaliu in sange (TL)	164.00
Thaliu in urina	109.00
Tiagabin (TIAGA)	423.00
Timidin kinaza (TK)	188.00
Timp de coagulare	30.00
Timp de protrombina (Timp Quick)	16.00
Timp de sangerare	30.00
Timp de tromboplastina partial activata (APTT)	27.00
Tiocianati in ser (TCYA)	428.00
Tiocianati in urina (TCYAU)	428.00
Tiroglobulina (TG)	67.00
Tiroglobulina - test de confirmare (TG recovery) (TGW)	145.00
Tiroidita autoimuna(25OH D, ATPO,ATG)	180.00
Tirozina (TYRO)	176.00
Tolcapon (TOLCA)	400.00
Topiramat (TOPIR)	441.00
Toxina botulinica - detectare in ser	265.00
Toxina botulinica - identificare tip	364.00
Toxocara canis Ac IgG	83.00
Toxocara canis Ac IgG - Indice de aviditate	309.00
Toxocara canis Ac IgG - Westernblot in ser (TOCGW)	315.00
Toxocara canis Ac IgM - Westernblot in ser (TOCMW)	335.00
Toxoplasma gondii Ac IgA - ISAGA (TOXAIS)	78.00
Toxoplasma gondii Ac IgG	55.00
Toxoplasma gondii Ac IgG - Westernblot (TOXGW2)	166.00
Toxoplasma gondii Ac IgM	56.00

Toxoplasma gondii Ac IgM - ISAGA (TOXMIS)	90.00
Toxoplasma gondii Ac IgM - Westernblot (TOXMW)	166.00
Toxoplasma gondii IgG - Indice de aviditate	216.00
Toxoplasma gondii index ser/LCR (TOXLIQ)	275.00
ToxScreen - droguri si metaboliti, substante medicamentoase - detectie calitativa, panel extins 4000 de substante (TOXSU)	795.00
TPA - Antigen polipeptidic tisular (TPA)	228.00
TPMT (activitatea Tiopurin-S-Metiltransferazei) - aprecierea riscului de toxicitate indusa de mercaptopurina si azathioprine (TPMTS)	225.00
TPMT (Tiopurin-S-Metiltransferazei) - genotipare (mutatiile c.238G>C, c.460G>A, c.719A>G) - risc de toxicitate la mercaptopurina si azathioprine	1,300.00
Tranilcipromina (TRANYP)	181.00
Transferina	33.00
Transferina glicozilata (CDG-tulburari congenitale de glicozilare) (CDGS)	516.00
Transformarea factorului de crestere - Beta (TGFB1)	190.00
Transglutaminaza tisulara (tTG) Ac IgA	70.00
Transglutaminaza tisulara (tTG) Ac IgG	70.00
Translocatia FUS-CREB3L2 (FUS 16p11) in Sarcom fibromixoid de grad jos (LGFMS) - test FISH	1,500.00
Trazodon (TRAZO)	192.00
Treponema pallidum ADN in secretii genitale	529.00
Triamteren (TRIAM)	135.00
Trichinella spiralis Ac IgG	76.00
Trichinella spiralis Ac IgG - Westernblot (TRIGW)	166.00
Trichinella spiralis Ac IgM - Westernblot (TRIMW)	166.00
Trichomonas vaginalis ADN in secretii genitale/urina	150.00
Tricloretranol in urina	216.00
Trigliceride	17.00
Trihexifenidil (TRIHE)	181.00
Trimetilaminurie (Sindromul mirosului de peste) (TMAU)	1,430.00
Trimipramina (TRIMI)	400.00
Triplu test (AFP, HCG, FE3)-PRISCA	160.00
Tripsina imunoreactiva (TRYPN)	231.00
Triptaza serica (TRYPTA)	173.00
Triptofan (TRYPT)	181.00

Trombocitemia esentiala, sindromul mieloproliferativ cronic - mutatii in gena receptorului de trombopoietina - MPL(W515L/K) - HotSpot	950.00
Trombocitopenia indusa de heparina (HIT tip II)- anticorpi anti-complex heparina-PF4 (THRO4H)	1,215.00
Trombofilie - beta-Fibrinogen - gena FGB (455G>A)	900.00
Trombofilie - Glicoproteina III a - gena ITGB3: polimorfism HPA-1a/1b (1565 C>T; L33P) (GLYKO3)	550.00
Trombofilie panel I risc genetic - Factor V mutatia Leiden, Factor II mutatia 20210, MTHFR mutatia C677T	450.00
Trombofilie panel II risc genetic - Factor V mutatia Leiden, Factor II mutatia 20210, MTHFR mutatiile C677T si A1298C	475.00
Trombofilie panel IV risc genetic - Factor V mutatia Leiden, Factor II 20210, MTHFR mutatiile C677T si A1298C, PAII 4G/5G	750.00
TROMext -Trombofilie - predispozitie genetica, panel extins	800.00
TROMs-Trombofilie screening-Proteina C - activitate, Proteina S - libera, Antitrombina III , Anticoagulant Lupic , APCR , Homocisteina , proteina S libera	550.00
Tropheryma whipplei ADN-PCR (WHIPCR)	331.00
Troponina I hipersensibila	110.00
Trypanosoma cruzi Ac totali (boala Chagas) (TCRE)	210.00
TSH (hormon tiroid-stimulant)	51.00
TT3- Total T3 (triiodotironina)	51.00
TT4 -Total T4 (tiroxina)	51.00
Tulburari congenitale de glicozilare - panel 47 de gene - PLUS, SEQ, DEL/DUP (ME1901)	6,800.00
Tulburari din spectrul autist - panel 26 de gene - PLUS, SEQ, DEL/DUP (NE0101)	6,800.00
Tulburari menstruale(FSH, LH,Estradiol, Prolactina)	160.00
Tulburari mitocondriale - panel complex 37 gene - PLUS, SEQ, DEL/DUP (MI0101)	8,500.00
Tulburarile sistemului complement - panel complex de 80 de gene - PLUS, SEQ, DEL/DUP (IM0701)	6,900.00
Ureaplasma urealyticum / parvum ADN-PCR (secretie genituala, urina, sperma)	200.00
Uree serica	16.00
Urocultura - examen microscopic, cultura, identificare bacteriana	50.00
Uroporfirine in materii fecale (UROST)	245.00

Uroporfirine in urina (UROU24)	242.00
Valproic acid	94.00
Vanadiu	131.00
Vanadiu in urina	85.00
Vancomicina (VANCO)	150.00
Varicela Zoster ADN-PCR (lichid amniotic, lichid vezicular) (VZVPCR)	353.00
Varicela Zoster index ser/LCR (VZVLIQ)	325.00
Vascozitatea sangelui (VISK)	108.00
Vascular endothelial growth factor (VEGF)	550.00
VDRL (calitativ si semicantitativ)	25.00
Venlafaxina si metabolitul O-Desmetil-Venlafaxina (VENL)	850.00
VHE ARN-PCR	500.00
Vigabatrin (VIGAB)	390.00
Virus gripal A - detectie subtip Real Time PCR in produs biologic	240.00
Virus gripal A H1N1 - depistare si confirmare PCR (INAPCR)	441.00
Virus gripal A si B - detectie PCR in produs biologic	240.00
Virus Herpes simplex index ser/LCR (HSVLIQ)	356.00
Virus Herpes Uman Tip 6 Ac IgG (HH6GI)	166.00
Virus Herpes Uman Tip 6 Ac IgM (HH6MI)	133.00
Virus Herpes Uman Tip 6 ADN-PCR (HH6PCR)	342.00
Virus Herpes Uman Tip 7 Ac IgG (HH7GI)	166.00
Virus Herpes Uman Tip 7 Ac IgM (HH7MI)	166.00
Virus Herpes Uman Tip 8 Ac IgG (HH8GI)	205.00
Virus Herpes Uman Tip 8 ADN-PCR (HH8PCR)	793.00
Virus Herpetic 1 Ac IgG	73.00
Virus Herpetic 1+2 Ac IgG	50.00
Virus Herpetic 1+2 Ac IgM	50.00
Virus Herpetic 2 Ac IgG	73.00
Virus Herpetic 2 Ac IgM	89.00
Virus Herpetic 2 ADN-PCR in secretii/ser/sange (HS2PCR).	310.00
Virus sincitial respirator Ac IgA (RSVAE)	89.00
Virus sincitial respirator Ac IgG (RSVGE)	89.00
Virus sincitial respirator Ac IgM (RSVME)	106.00
Virus sincitial respirator calitativ	90.00
Virus Urlian Ac IgG (MUMGE)	106.00

Virus Urian Ac IgM (MUMME)	111.00
Virus Urian ARN-PCR in urina (MUMPCU)	287.00
Virus Varicelo- Zosterian Ac IgA (VZVA)	144.00
Virus Varicelo-Zosterian Ac IgG (VZVG)	90.00
Virus Varicelo-Zosterian Ac IgM (VZVME)	106.00
Virus Zika Ac IgG (ZIKVGE)	166.00
Virus Zika Ac IgM (ZIKVME)	165.00
Virus Zika ARN-PCR (ZIKVPC)	1,430.00
Virus Zika ARN-PCR in urina (ZIKVPU)	1,430.00
Virusul Encefalitei transmis de capusa - Ac. IgG (FSMGE)	106.00
Virusul Encefalitei transmis de capusa - Ac. IgM (FSMME)	106.00
Virusul encefalitei transmis de capusa - ARN (FSMPCR)	337.00
Virusul febrei galbene Ac IgG (GELGI)	210.00
Virusul febrei galbene Ac IgM (GELMI)	210.00
Vitamina A (Retinol) (VITA)	184.00
Vitamina B1 (Tiamina) (VITB1)	200.00
Vitamina B12 (Ciancobalamina)	56.00
Vitamina B12 Activa (Holotranscobalamina) B12A	135.00
Vitamina B12+ Acid Folic	90.00
Vitamina B2 (Riboflavina) (VITB2)	185.00
Vitamina B3 (Nicotinamida) (NICA)	450.00
Vitamina B5 (Acid pantotenic, Coenzima A) (PANT)	450.00
Vitamina B6 in sange EDTA (Piridoxal-fosfat, Piridoxina)	171.00
Vitamina B8 (Vitamina H, Biotina) (VITH)	220.00
Vitamina C (Acid ascorbic) (VITC)	220.00
Vitamina D3 (Colecalciferol) (1,25-(OH) ₂ -Vit D3) (VITD3)	220.00
Vitamina D3 Receptor (gena VDR) - genotipare (VDR)	700.00
Vitamina E (Tocoferol) (VITE)	182.00
Vitamina K (Menachinona) (VITK)	496.00
VSH	14.00
W.B. Chlamydia HP (Trachomatis, Pneumoniae, Psittaci) IgG	220.00
W.B. Mikrogen Yersinia (Enterocolitica, Pseudotuberculosis) IgG	240.00
WES PLUS - secventierea exomului uman (>3750 de gene cu implicatie clinica PLUS SEQ, CNV, DEL/DUP) (WE0301)	9,000.00
West-Nile virus Ac IgG (WNIGI)	183.00

West-Nile virus Ac IgM (WNIMI)	166.00
West-Nile virus ARN PCR in SER/LCR (WNIPCR)	1,200.00
Xilen in sange (XYLL)	450.00
Yersinia Ac IgA - WESTERNBLOT (YERAW)	166.00
Yersinia Ac IgG - WESTERNBLOT (YERGW)	166.00
Yersinia Ac totali	90.00
Yersinia enterocolitica ADN-PCR	551.00
Z bn	75.00
Zinc in lichid seminal (ZNEJ)	95.00
Zinc in sange integral (ZNVB)	80.00
Zinc in ser (ZN)	80.00
Zinc in urina (ZNT)	80.00
Zinc protoporfirinemia eritrocitara (PROTOE)	220.00
Zonisamid (ZONIS)	188.00
Zonulin in materii fecale (ZONST)	336.00
Zonulin in ser (ZON)	330.00