

### Lista analize si preturi actualizata la data de 22.08.2024

Cod	Denumire	
CH136	1,25-(OH)2-VITAMINA D3	226.0
ME009	17-CETOSTEROIZI	100.0
ME022	17-OH PROGESTERON	58.0
CH137	25-OH-VITAMINA D	120.0
TOX034	ACETONA IN URINA	40.0
ME049	ACID 5-HIDROXI-INDOLACETIC	234.0
HE042	ACID DELTA-AMINOLEVULINIC	234.0
TOX035	ACID HIPURIC -URINA	75.0
CH144	ACID HOMOANILIC	205.0
TOX060	ACID MANDELIC	90.0
TOX054	ACID METILHIPURIC IN URINA	45.0
CH161	ACID METILMALONIC IN SER	362.0
CH162	ACID METILMALONIC IN URINA	362.0
TOX111	ACID OXALIC IN URINA	169.0
TOX057	ACID TRICLORACETIC	48.0
CH001	ACID URIC SERIC	12.0
CH002	ACID URIC URINAR	14.0
TOX042	ACID VALPROIC	168.0
ME01	ACID VANIL MANDELIC	95.0
CH181	ACIZI BILIARI IN SER	225.0
CH172	ACIZI GRASI OMEGA 3	351.0
CH173	ACIZI GRASI OMEGA 6	351.0
CH159	ACIZI ORGANICI IN URINA (ORGSU)	858.0
ME02	ACTH	56.0
HE101	ACTIVITATE FACTOR VON WILLEBRAND	155.0
AL071	ACTIVITATEA DIAMINOXIDAZEI	208.0
IM316	ADALIMUMAB	250.0
MI213	ADENOVIRUS DIN SECRETII RESPIRATORII - test rapid	50.0
ME043	ADH (VASOPRESINA)	176.0
CH329	ADIPONECTINA	260.0
BM001	ADN VIRAL HEPATITA B (CANTITATIV)	420.0
MT001	AFP (ALFA FETOPROTEINA)	43.0
CH003	ALANINAMINOTRANSFERAZA (ALT/GPT/TGP)	12.0
CH305	ALBUMINA DIN LICHID PERITONEAL	14.0
CH005	ALBUMINA SERICA	14.0
CH081	ALBUMINA URINARA	45.0

CH072	ALCOOLEMIE	<b>40.0</b>
CH169	ALDOLAZA	<b>75.0</b>
ME044	ALDOSTERON	<b>150.0</b>
ME045	ALDOSTERON URINAR	<b>160.0</b>
CH310	ALFA 1 ANTITRIPSINA IN MATERII FECALE (AATST)	<b>97.0</b>
CH006	ALFA1 ANTITRIPSINA- AAT	<b>78.0</b>
CH117	ALFA2 MACROGLOBULINA	<b>100.0</b>
CH336	ALFA-GALACTOZIDAZA IN SER	<b>162.0</b>
CH317	ALFA-N-ACETILGALACTOZAMINIDAZA(NAGALAZA)-(NAGA)	<b>715.0</b>
AL484	ALIMENTE AMESTEC (FX5) (albus ou, peste, grau, arahide, soia)	<b>74.0</b>
HIST153	ALK - IHC	<b>450.0</b>
TOX033	ALUMINIU SERIC	<b>200.0</b>
TOX036	ALUMINIU URINAR	<b>87.0</b>
CH007	AMILAZA SERICA	<b>16.0</b>
CH008	AMILAZA URINARA	<b>18.0</b>
IM331	AMILOID A IN SER	<b>149.0</b>
CH158	AMINOACIZI IN PLASMA	<b>273.0</b>
CH145	AMINOACIZI IN URINA	<b>273.0</b>
CH118	AMONIAC	<b>100.0</b>
MI110	AMPRENTA ANALA	<b>45.0</b>
TOX109	ANALIZA FIRULUI DE PAR (ELEMENTE TOXICE SI MINERALE) - TEST EXTINS (MMINPE)	<b>1200.0</b>
TOX110	ANALIZA FIRULUI DE PAR (ELEMENTE TOXICE SI MINERALE) - TEST STANDARD (MMINPH)	<b>950.0</b>
ME034	ANDROSTENDION	<b>152.0</b>
CH132	ANGIOTENSIN CONVERTAZA (ACE)	<b>130.0</b>
HE032	ANTICOAGULANT LUPIC	<b>130.0</b>
IM358	ANTICORPI ADA (ADALIMUMAB) (ANTICORPI ANTI-TNF-ALFA -EFICIENTA TERAPEUTICA) (ADALAK)	<b>270.0</b>
IM235	ANTICORPI ANTI-BORDETELLA PERTUSSIS IgA (BORAE)	<b>95.0</b>
IM236	ANTICORPI ANTI -BORDETELLA PERTUSSIS IgG (BORGE)	<b>97.0</b>
IM237	ANTICORPI ANTI -BORDETELLA PERTUSSIS IgM (BORME)	<b>95.0</b>
IM370	ANTICORPI ANTI GANGLIOZIDE-MIELINA 1 IgG (GM1G)	<b>150.0</b>
IM371	ANTICORPI ANTI GANGLIOZIDE-MIELINA 1 IgG IN LCR (GM1GL)	<b>200.0</b>
IM372	ANTICORPI ANTI GANGLIOZIDE-MIELINA 1 IgM (GM1M)	<b>170.0</b>
IM373	ANTICORPI ANTI GANGLIOZIDE-MIELINA 1 IgM IN LCR (GM1ML)	<b>190.0</b>
IM374	ANTICORPI ANTI GANGLIOZIDE-MIELINA 2 IgG (GM2G)	<b>170.0</b>
IM375	ANTICORPI ANTI GANGLIOZIDE-MIELINA 2 IgG IN LCR (GM2GL)	<b>190.0</b>
IM376	ANTICORPI ANTI GANGLIOZIDE-MIELINA 2 IgM (GM2M)	<b>170.0</b>
IM386	ANTICORPI ANTI GANGLIOZIDE-MIELINA 2 IgM IN LCR (GM2ML)	<b>190.0</b>
MV002	ANTICORPI ANTI-HAV IgM (ANTI- HVA Ig M)	<b>45.0</b>
MV001	ANTICORPI ANTI- HAV TOTAL (ANTI HVA IgG + IgM)	<b>50.0</b>

MV005	ANTICORPI ANTI HBc (ANTI HBc)	<b>57.0</b>
MV006	ANTICORPI ANTI HBc IgM (ANTI HBc Ig M)	<b>50.0</b>
MV008	ANTICORPI ANTI Hbe (ANTI HBe)	<b>50.0</b>
MV004	ANTICORPI ANTI HBs CANTITATIV (ANTI HBs -CANTITATIV)	<b>50.0</b>
IM366	ANTICORPI ANTI RECEPTOR GLUTAMAT (NMDA) IgA (NMDARA)	<b>104.0</b>
IM367	ANTICORPI ANTI RECEPTOR GLUTAMAT (NMDA) IgA, IgG SI IgM (BUCNMD)	<b>250.0</b>
IM368	ANTICORPI ANTI RECEPTOR GLUTAMAT (NMDA) IgG (NMDARG)	<b>104.0</b>
IM369	ANTICORPI ANTI RECEPTOR GLUTAMAT (NMDA) IgM (NMDARM)	<b>104.0</b>
IM391	ANTICORPI ANTI RECEPTOR IgE (FC EPSILON RI) (FCER)	<b>210.0</b>
IM343	ANTICORPI ANTI STEROID 21-HIDROXILAZA	<b>170.0</b>
IM380	ANTICORPI ANTI VIRUS RABIC	<b>180.0</b>
IM333	ANTICORPI ANTI-ADN MONOCATENAR SS (SDNSE)	<b>120.0</b>
IM001	ANTICORPI ANTI-ADN NATIV DUBLU CATENAR (ANTI -dsDNA)	<b>80.0</b>
IM205	ANTICORPI ANTI-AQUAPORINA 4 - IgG	<b>257.0</b>
IM338	ANTICORPI ANTI-ASCARIS IgG (ADULT)	<b>234.0</b>
IM339	ANTICORPI ANTI-ASCARIS IgG (LARVA)	<b>234.0</b>
IM178	ANTICORPI ANTI-ASPERGILLUS FUMIGATUS IgA, IgG, IgM	<b>255.0</b>
IM387	ANTICORPI ANTI-BARTONELLA HENSELAE SI QUINTANA IGG, IGM	<b>284.0</b>
IM143	ANTICORPI ANTI-BETA 2 GLICOPROTEINA IgG	<b>90.0</b>
IM170	ANTICORPI ANTI-BETA 2 GLICOPROTEINA IgG, IgM	<b>145.0</b>
IM144	ANTICORPI ANTI-BETA 2 GLICOPROTEINA IgM	<b>90.0</b>
IM058	ANTICORPI ANTI-BORRELIA BURGDOFERI IgG	<b>70.0</b>
IM059	ANTICORPI ANTI-BORRELIA BURGDOFERI IgM	<b>70.0</b>
IM412	ANTICORPI ANTI-BRUCCELLA SPP. (CANIS, ABORTUS, MELITENSIS, SUIS) IgG	<b>150.0</b>
IM413	ANTICORPI ANTI-BRUCCELLA SPP. (CANIS, ABORTUS, MELITENSIS, SUIS) IgM	<b>150.0</b>
IM139	ANTICORPI ANTI-CAMPYLOBACTER JEJUNII IgA, IgG	<b>169.0</b>
IM293	ANTICORPI ANTI-CANAL DE CALCIU DE TIP N (CAKN)	<b>325.0</b>
IM294	ANTICORPI ANTI-CANAL DE CALCIU TIP PQ (CAKPQ)	<b>325.0</b>
IM384	ANTICORPI ANTI-CANALE DE POTASIU IN LCR	<b>162.0</b>
IM313	ANTICORPI ANTI-CANALE DE POTASIU VOLTAJ - DEPENDENTE (KKAK)	<b>286.0</b>
IM066	ANTICORPI ANTI-CARDIOLIPINA IgG	<b>91.0</b>
IM232	ANTICORPI ANTI-CARDIOLIPINA IgM	<b>91.0</b>
IM424	ANTICORPI ANTI-CASPR2 (CONTACTIN-ASSOCIATED PROTEIN 2) IN LCR (CASPR2)	<b>140.0</b>
IM064	ANTICORPI ANTI-CCP	<b>85.0</b>
IM091	ANTICORPI ANTI-CELULE INSULARE PANCREATICE	<b>221.0</b>
IM345	ANTICORPI ANTI-CELULE LUPICE - TEST LATEX	<b>92.0</b>
IM100	ANTICORPI ANTI-CELULE PARIETALE GASTRICE (PARIA)	<b>152.0</b>
IM063	ANTICORPI ANTI-CENTROMER	<b>68.0</b>
IM168	ANTICORPI ANTI-CHLAMYDIA PNEUMONIAE IgG,IgA	<b>150.0</b>
IM429	ANTICORPI ANTI-CHLAMYDIA PNEUMONIAE IgM	<b>179.0</b>
IM180	ANTICORPI ANTI-CHLAMYDIA PSITTACI IgA, IgG, IgM	<b>543.0</b>

IM012	ANTICORPI ANTI-CHLAMYDIA TRACHOMATIS IgA	<b>53.0</b>
IM013	ANTICORPI ANTI-CHLAMYDIA TRACHOMATIS IgG	<b>57.0</b>
IM239	ANTICORPI ANTI-CHLAMYDIA TRACHOMATIS IgM	<b>84.0</b>
IM014	ANTICORPI ANTI-CITOMEGALOVIRUS IgG (CMV IgG)	<b>50.0</b>
IM015	ANTICORPI ANTI-CITOMEGALOVIRUS IgM (CMV IgM)	<b>57.0</b>
IM045	ANTICORPI ANTI-CITOPLASMA NEUTROFILE (ANCA)	<b>239.0</b>
IM365	ANTICORPI ANTI-COXIELLA BURNETII FAZA 1 IgG	<b>118.0</b>
IM008	ANTICORPI ANTI-COXIELLA BURNETII FAZA 2 IgG, IgM	<b>210.0</b>
IM284	ANTICORPI ANTI-DESMOGLEINA 1 (DES1)	<b>162.0</b>
IM285	ANTICORPI ANTI-DESMOGLEINA 3 (DES3)	<b>162.0</b>
IM101	ANTICORPI ANTI-DESMOZOM (PEMFIGUS)	<b>146.0</b>
IM379	ANTICORPI ANTI-DIROFILARIA SCREENING ELISA: BRUGIA SPP., DIROFILARIA SPP., LOA LOA, MANSONELLA SPP., ONCHOCERCA VOLVULUS, WUCHERERIA BANCROFTI (DIRAGE)	<b>128.0</b>
IM019	ANTICORPI ANTI-ECHINOCOCCUS GRANULOSUS IgG	<b>51.0</b>
IM325	ANTICORPI ANTI-ECHINOCOCCUS GRANULOSUS IgG - WESTERNBLOT	<b>250.0</b>
IM361	ANTICORPI ANTI-ECHINOCOCCUS GRANULOSUS/MULTILOULARIS - SCREENING SI DIFERENTIERE	<b>130.0</b>
IM404	ANTICORPI ANTI-ECHINOCOCCUS MULTILOULARIS IgG - WESTERNBLOT (EMUW)	<b>255.0</b>
IM109	ANTICORPI ANTI-ENDOMISIUM IgA	<b>198.0</b>
IM108	ANTICORPI ANTI-ENDOMISIUM IgG	<b>198.0</b>
IM111	ANTICORPI ANTI-ENTEROCITARI	<b>222.0</b>
IM308	ANTICORPI ANTI-ENTEROVIRUS (COXSACKIE, ECHO SI ENTERO GRUP 68-71)	<b>230.0</b>
IM309	ANTICORPI ANTI-ENTEROVIRUS IgG (COXSACKIE, ECHO SI ENTERO GRUP 68-71)	<b>123.0</b>
IM310	ANTICORPI ANTI-ENTEROVIRUS IgM (COXSACKIE, ECHO SI ENTERO GRUP 68-71)	<b>123.0</b>
IM228	ANTICORPI ANTI-EPSTEIN BARR EBNA IgG	<b>70.0</b>
IM041	ANTICORPI ANTI-EPSTEIN BARR VCA IgG	<b>61.0</b>
IM042	ANTICORPI ANTI-EPSTEIN BARR VCA IgM	<b>61.0</b>
IM099	ANTICORPI ANTI-FACTOR INTRINSEC (CASTLE)	<b>292.0</b>
IM002	ANTICORPI ANTI-FIBRA MUSCULARA NETEDA (ASMA)	<b>94.0</b>
IM104	ANTICORPI ANTI-FIBRA MUSCULARA STRIATA (ANTISTRIATIONALI)	<b>152.0</b>
IM226	ANTICORPI ANTI-FOSFOLIPIDICI IgG	<b>78.0</b>
IM227	ANTICORPI ANTI-FOSFOLIPIDICI IgM	<b>78.0</b>
IM356	ANTICORPI ANTI-GLIADINA DEZAMIDATA IgA	<b>130.0</b>
IM357	ANTICORPI ANTI-GLIADINA DEZAMIDATA IgG	<b>130.0</b>
L395	ANTICORPI ANTI-GLIADINA IgA	<b>100.0</b>
IM082	ANTICORPI ANTI-GLIADINA IgG	<b>100.0</b>
IM098	ANTICORPI ANTI-GLICOPROTEINA ASOCIATA MIELINEI (MAG)	<b>330.0</b>
IM090	ANTICORPI ANTI-GLUTAMAT DECARBOXILIAZA (GAD)	<b>187.0</b>

L508	ANTICORPI ANTI-GRUP SANGVIN A	<b>40.0</b>
L509	ANTICORPI ANTI-GRUP SANGVIN B	<b>40.0</b>
MV012	ANTICORPI ANTI-HCV (ANTI HVC SCREENING)	<b>48.0</b>
MV017	ANTICORPI ANTI-HCV (CONFIRMARE WESTERN-BLOT)	<b>405.0</b>
MV011	ANTICORPI ANTI-HDV (ANTI HVD)	<b>107.0</b>
IM023	ANTICORPI ANTI-HELICOBACTER PYLORI IgG	<b>41.0</b>
IM107	ANTICORPI ANTI-HISTONE	<b>220.0</b>
MV015	ANTICORPI ANTI-HTLV I + II	<b>240.0</b>
IM314	ANTICORPI ANTI-INFLIXIMAB ABS (ADA)	<b>340.0</b>
IM092	ANTICORPI ANTI-INSULINA	<b>187.0</b>
IM061	ANTICORPI ANTI-JO-1	<b>74.0</b>
IM304	ANTICORPI ANTI-KLEBSIELLA	<b>71.0</b>
IM415	ANTICORPI ANTI-KU (KUB)	<b>230.0</b>
IM049	ANTICORPI ANTI-LA (SS-B)	<b>71.0</b>
IM321	ANTICORPI ANTI-LC1	<b>132.0</b>
IM117	ANTICORPI ANTI-LEGIONELLA PNEUMOPHILA IgG, IgM	<b>351.0</b>
IM327	ANTICORPI ANTI-LEISHMANIA SCREENING ELISA	<b>221.0</b>
IM081	ANTICORPI ANTI-LEPTOSPIRA	<b>120.0</b>
IM349	ANTICORPI ANTI-LEPTOSPIRA IgG	<b>157.0</b>
IM348	ANTICORPI ANTI-LEPTOSPIRA IgM	<b>130.0</b>
IM423	ANTICORPI ANTI-LGI1 IN LCR (LGI1L)	<b>156.0</b>
IM003	ANTICORPI ANTI-LKM1	<b>85.0</b>
IM102	ANTICORPI ANTI-MEMBRANA BAZALA EPIDERMICA (EBMA)	<b>130.0</b>
IM083	ANTICORPI ANTI-MEMBRANA BAZALA GLOMERULARA	<b>85.0</b>
IM416	ANTICORPI ANTI-MI 2 (MI2)	<b>140.0</b>
IM079	ANTICORPI ANTI-MIELOPEROXIDAZA (pANCA)	<b>67.0</b>
IM004	ANTICORPI ANTI-MITOCONDRIALI (AMA)	<b>55.0</b>
IM094	ANTICORPI ANTI-MUSK	<b>175.0</b>
IM169	ANTICORPI ANTI-MYCOPLASMA PNEUMONIAE IgA, IgG, IgM	<b>325.0</b>
IM303	ANTICORPI ANTI-MYCOPLASMA/UREAPLASMA IgG	<b>149.0</b>
IM354	ANTICORPI ANTI-NATALIZUMAB	<b>221.0</b>
IM425	ANTICORPI ANTI-NEUROFILAMENTE IN LCR (NEUFIL)	<b>148.0</b>
IM428	ANTICORPI ANTI-NEURONALI - ANTI-HU, YO, RI, FIFISINA, CV2, MA2, MGT-30, AGNA, RECOVERINA	<b>700.0</b>
IM097	ANTICORPI ANTI-NEURONALI - Hu-D, Ri, Yo	<b>292.0</b>
IM005	ANTICORPI ANTI-NUCLEARI (AAN)	<b>70.0</b>
IM224	ANTICORPI ANTI-NUCLEARI (IMUNOFLOURESCENTA)	<b>156.0</b>
IM335	ANTICORPI ANTI-NUCLEOZOM (NUCLEC)	<b>117.0</b>
IM175	ANTICORPI ANTI-PARVOVIRUS B19 IgG, IgM	<b>374.0</b>
IM326	ANTICORPI ANTI-PCNA (PROLIFERATING CELL NUCLEAR ANIGEN)	<b>120.0</b>
IM234	ANTICORPI ANTI-PEMFIGUS BULOS IgG AG1 (230 KD), AG2 (180 KD) (BP1G, BP2G)	<b>182.0</b>

IM417	ANTICORPI ANTI-PM/SCL (PMSCL)	<b>210.0</b>
IM377	ANTICORPI ANTI-POLIOVIRUS TIP 1	<b>144.0</b>
IM378	ANTICORPI ANTI-POLIOVIRUS TIP 3	<b>144.0</b>
IM096	ANTICORPI ANTI-PROTEINA BAZICA A MIELINEI (MBP) IN SER	<b>257.0</b>
IM385	ANTICORPI ANTI-PROTEINA BAZICA A MIELINEI IN LCR	<b>130.0</b>
IM078	ANTICORPI ANTI-PROTEINAZA 3 (cANCA)	<b>67.0</b>
IM383	ANTICORPI ANTI-RECEPTOR A2 FOSFOLIPAZA IgG	<b>130.0</b>
IM089	ANTICORPI ANTI-RECEPTOR ACETILCOLINA	<b>247.0</b>
IM427	ANTICORPI ANTI-RECEPTOR AMPA IN LCR (AMPARL)	<b>132.0</b>
IM420	ANTICORPI ANTI-RECEPTOR GABA-B TIP IGG IN LCR (GABABL)	<b>187.0</b>
IM317	ANTICORPI ANTI-RECEPTOR GLUTAMAT (NMDA) IgA, IgG si IgM (NMDARA, NMDARG, NMDARM)	<b>266.0</b>
IM318	ANTICORPI ANTI-RECEPTOR GLUTAMAT (NMDA) IN LCR (NMDARL)	<b>156.0</b>
IM414	ANTICORPI ANTI-RECEPTOR GLUTAMAT IN LCR	<b>169.0</b>
IM067	ANTICORPI ANTI-RECEPTOR TSH (T RAB)	<b>120.0</b>
L355	ANTICORPI ANTI-Rh	<b>100.0</b>
IM334	ANTICORPI ANTI-RIBONUCLEOPROTEINE - RNP/SM (RNP)	<b>91.0</b>
IM231	ANTICORPI ANTI-RICKETTSIA CONORII IgM, IgG	<b>220.0</b>
IM048	ANTICORPI ANTI-RO (SS-A)	<b>73.0</b>
IM162	ANTICORPI ANTI-RUJEOLA IgM	<b>187.0</b>
IM146	ANTICORPI ANTI-SACCHAROMYCES CEREVISIAE IgA	<b>143.0</b>
IM147	ANTICORPI ANTI-SACCHAROMYCES CEREVISIAE IgG	<b>143.0</b>
IM179	ANTICORPI ANTI-SACCHAROMYCES CEREVISIAE IgM	<b>143.0</b>
IM173	ANTICORPI ANTI-SALMONELA	<b>156.0</b>
MV031	ANTICORPI ANTI-SARS-CoV-2 -anti-Spike	<b>156.0</b>
MV024	ANTICORPI ANTI-SARS-CoV-2 IgG - anti-Nucleocapsida	<b>120.0</b>
MV023	ANTICORPI ANTI-SARS-CoV-2 IgM- anti-Spike	<b>110.0</b>
IM330	ANTICORPI ANTI-SCHISTOSOMA MANSONII	<b>180.0</b>
IM062	ANTICORPI ANTI-SCL 70	<b>72.0</b>
IM075	ANTICORPI ANTI-SLA/LP	<b>77.0</b>
IM047	ANTICORPI ANTI-SM ENA	<b>72.0</b>
IM006	ANTICORPI ANTI-SPERMATOZOIZI	<b>70.0</b>
IM207	ANTICORPI ANTI-STREPTODORNAZA (STREPTOCOCCI DNase-B) (DORN)	<b>156.0</b>
IM010	ANTICORPI ANTI-STREPTOLIZINA O (ASLO)	<b>22.0</b>
IM035	ANTICORPI ANTI-TAENIA SOLIUM IgG	<b>91.0</b>
IM328	ANTICORPI ANTI-TETANUS	<b>208.0</b>
IM068	ANTICORPI ANTI-TIROGLOBULINA	<b>46.0</b>
IM093	ANTICORPI ANTI-TIROZINFOSFATAZA IA2	<b>116.0</b>
IM291	ANTICORPI ANTI-TITIN	<b>162.0</b>
IM036	ANTICORPI ANTI-TOXOCARA CANIS IgG	<b>78.0</b>
IM322	ANTICORPI ANTI-TOXOCARA CANIS IgG - WESTERNBLOT	<b>208.0</b>
IM323	ANTICORPI ANTI-TOXOCARA CANIS IgM - WESTERNBLOT	<b>208.0</b>

IM305	ANTICORPI ANTI-TOXOPLASMA GONDII IgA	<b>71.0</b>
IM038	ANTICORPI ANTI-TOXOPLASMA GONDII IgG (CANTITATIV)	<b>49.0</b>
IM039	ANTICORPI ANTI-TOXOPLASMA GONDII IgM	<b>47.0</b>
IM069	ANTICORPI ANTI-TPO (ATPO)	<b>50.0</b>
IM194	ANTICORPI ANTI-TREPONEMA PALLIDUM IgG (IMUNOBLOT)	<b>234.0</b>
IM193	ANTICORPI ANTI-TREPONEMA PALLIDUM IgM (IMUNOBLOT)	<b>234.0</b>
IM382	ANTICORPI ANTI-TREPONEMA PALLIDUM IgM+IgG	<b>44.0</b>
IM040	ANTICORPI ANTI-TRICHINELLA SPIRALIS IgG	<b>84.0</b>
IM324	ANTICORPI ANTI-TRICHINELLA SPIRALIS IgM WESTERNBLOT	<b>208.0</b>
IM436	ANTICORPI ANTI-TROMBOCITARI LEGATI IgG SI IgM (THRAL)*	<b>300.0</b>
IM388	ANTICORPI ANTI-TROMBOCITARI LEGATI IgG, IgM	<b>280.0</b>
IM060	ANTICORPI ANTI-U-1RNP (ANTI RNP)	<b>72.0</b>
IM296	ANTICORPI ANTI-VARICELO ZOSTERIAN VIRUS IgA	<b>100.0</b>
IM435	ANTICORPI ANTI-VARICELO ZOSTERIAN VIRUS IgG	<b>128.0</b>
IM434	ANTICORPI ANTI-VARICELO ZOSTERIAN VIRUS IgM	<b>128.0</b>
IM171	ANTICORPI ANTI-VARICELO ZOSTERIAN VIRUS IgM, IgG	<b>257.0</b>
MV018	ANTICORPI ANTI-VHE IgG	<b>158.0</b>
MV019	ANTICORPI ANTI-VHE IgM	<b>158.0</b>
IM070	ANTICORPI ANTI-VIRUS HERPETIC 1 IgG	<b>78.0</b>
IM229	ANTICORPI ANTI-VIRUS HERPETIC 1 IgM	<b>78.0</b>
IM043	ANTICORPI ANTI-VIRUS HERPETIC 1 SI 2 IgG	<b>50.0</b>
IM073	ANTICORPI ANTI-VIRUS HERPETIC 1 SI 2 IgM	<b>50.0</b>
IM071	ANTICORPI ANTI-VIRUS HERPETIC 2 IgG	<b>78.0</b>
IM230	ANTICORPI ANTI-VIRUS HERPETIC 2 IgM	<b>78.0</b>
IM329	ANTICORPI ANTI-VIRUS HERPETIC UMAN TIP 8	<b>250.0</b>
IM209	ANTICORPI ANTI-VIRUS URLIAN IgG, IgM	<b>200.0</b>
IM389	ANTICORPI ANTI-VIRUS WEST-NILE IgG	<b>220.0</b>
IM390	ANTICORPI ANTI-VIRUS WEST-NILE IgM	<b>220.0</b>
IM031	ANTICORPI ANTI-VIRUSUL RUBEOLEI IgG	<b>49.0</b>
IM032	ANTICORPI ANTI-VIRUSUL RUBEOLEI IgM	<b>46.0</b>
IM161	ANTICORPI ANTI-VIRUSUL RUJEOLEI IgG	<b>148.0</b>
IM177	ANTICORPI ANTI-YERSINIA IgG, IgA	<b>304.0</b>
MV026	ANTICORPI NEUTRALIZANTI CANTITATIVI ANTI-SARS-CoV-2 IgG -anti-Spike	<b>156.0</b>
MI243	ANTIFUNGIGRAMA ASPERGILLUS spp.	<b>208.0</b>
IM364	ANTIGEN ASPERGILLUS GALACTOMANAN IN SER	<b>143.0</b>
MI130	ANTIGEN CAMPYLOBACTER DIN MATERII FECALE - test rapid	<b>75.0</b>
HE100	ANTIGEN FACTOR VON WILLEBRAND	<b>190.0</b>
MI004	ANTIGEN GIARDIA	<b>45.0</b>
MV007	ANTIGEN Hbe (Ag HBe)	<b>53.0</b>
MV003	ANTIGEN HBs (Ag HBs)	<b>41.0</b>
MV020	ANTIGEN HBs CANTITATIV (Ag HBs - TEST CANTITATIV)	<b>130.0</b>

MV010	ANTIGEN HDV (Ag HVD)	100.0
MI005	ANTIGEN HELICOBACTER PYLORI DIN MATERII FECALE	84.0
BM009	ANTIGEN HLA B27	339.0
MI192	ANTIGEN LEGIONELLA PNEUMOPHILA DIN URINA	195.0
MI025	ANTIGEN NEISSERIA GONORRHOEAE IN SECRETII UROGENITALE	50.0
MI190	ANTIGEN ROTAVIRUS/ADENOVIRUS DIN MATERII FECALE	40.0
MI048	ANTIGEN RSV	80.0
MI131	ANTIGEN SALMONELLA IN MATERII FECALE - test rapid	54.0
MI256	ANTIGEN SARS - COV - 2 - test rapid	84.0
MI026	ANTIGEN STREPTOCOCC BETAHEMOLITIC GRUP A	44.0
MI238	ANTIGEN STREPTOCOCCUS PNEUMONIAE IN URINA - test rapid	130.0
MV013	ANTIGEN-ANTICORPI HIV 1+2 (Ag-Ac HIV1+2)	48.0
HE034	ANTITROMBINA	44.0
CH010	APOLIPOPROTEINA A1	35.0
CH011	APOLIPOPROTEINA B	58.0
CH309	APOLIPOPROTEINA E	117.0
IM332	ARILSULFATAZA A SERICA	179.0
BM003	ARN VIRAL HEPATITA C (CANTITATIV)	507.0
BM145	ARN VIRAL HEPATITA D (CANTITATIV)	715.0
BM178	ARN VIRAL HEPATITA E	448.0
TOX001	ARSENIU IN SANGE	195.0
CH004	ASPARTAMINOTRANSFERAZA (GOT/AST/TGO)	12.0
MI242	ASPERGILLUS GALACTOMANAN - ANTIGEN IN ASPIRAT BRONSIC	132.0
MI237	ASTROVIRUS IN MATERII FECALE - test rapid	50.0
IM319	BENZI OLIGOCLONALE IgG LCR / SER, IMUNOFIXARE (OLIGO)	325.0
CH166	BENZI OLIGOCLONALE IN LICHID CEFALO-RAHIDIAN	209.0
IM320	BENZI OLIGOCLONALE SI INDEX IgG LCR / SER (OLIGO)	403.0
CH164	BETA 2 MICROGLOBULINA IN URINA	100.0
MT022	BETA 2 MICROGLOBULINA SERICA	79.0
ME001	BETA CROSSLAPS	110.0
CH334	BETA-D-GLUCAN (BDG)	600.0
CH333	BETA-HIDROXIBUTIRAT (ACID BETA-HIDROXIBUTIRIC)	179.0
BM076		4000.0
CH012	BILIRUBINA DIRECTA	12.0
CH013	<b>BILIRUBINA INDIRECTA</b>	12.0
CH014	BILIRUBINA TOTALA	12.0
MS02	BIOTINIDAZA - ACTIVITATE (DIN SPOT DE SANGE)	70.0
CH205	BIOTINIDAZA IN SER	130.0
GE159	BOALA GRANULOMATOASA CRONICA (NGS Panel + CNV)	9500.0
IM238	BORDETELLA PERTUSSIS ADN PCR (BPEPCR)	270.0
IM007	BORRELIA BURGDOFERI- SEROLOGIE (SCREENING)	70.0



IM336	BORRELIA INDEX SER/LCR (ALBUMINA, IMUNOGLOBULINA G, IMUNOGLOBULINA M, LYME AC IgG, LYME AC IgM) (LYMLIQ)	<b>676.0</b>
IM176-A	BORRELIA-Rn-AT -IgG - IMUNOBLOT	<b>260.0</b>
IM176	BORRELIA-Rn-AT -IgM - IMUNOBLOT	<b>260.0</b>
HIST149	BRAF - 5 MUTATII:V600E, V600K, V600D, V600R, V600M (MELANOM, CARCINOM TIROIDIAN PAPILAR, LEUCEMIE CU CELULE PAROASE, CANCER COLO-RECTAL SI HISTIOCITOZA LANGERHANS)	<b>910.0</b>
HIST147	BRAF - MUTATIA V600E	<b>624.0</b>
HIST148	BRAF - MUTATIILE V600E/E2/D, V600K/R/M	<b>832.0</b>
BM162	BRCA - ANALIZA UNEI MUTATII CUNOSCUTE	<b>676.0</b>
BM163	BRCA 1 SI BRCA 2 - PANEL CANCER RISC	<b>2600.0</b>
MT003	CA 125 (ANTIGEN TUMORAL)	<b>47.0</b>
MT004	CA 15-3 (ANTIGEN CARBOHIDRAT)	<b>47.0</b>
MT005	CA 19-9 (ANTIGEN CARBOHIDRAT)	<b>47.0</b>
MT031	CA 242	<b>240.0</b>
MT017	CA 50	<b>228.0</b>
MT006	CA 72-4 (ANTIGEN TUMORAL)	<b>60.0</b>
TOX003	CADMIU IN SANGE	<b>95.0</b>
TOX004	CADMIU IN URINA	<b>95.0</b>
MT002	CALCITONINA	<b>62.0</b>
CH115	CALCIU IONIC	<b>18.0</b>
CH016	CALCIU SERIC	<b>15.0</b>
CH017	CALCIU URINAR	<b>12.0</b>
CH314	CALCUL RENAL/BILIAR/GLANDA SALIVARA - ANALIZA FIZICA SI CHIMICA PRIN SPECTROMETRIE IN INFRAROSU (STAIR)	<b>234.0</b>
IM151	CALPROTECTIN IN MATERII FECALE	<b>164.0</b>
TOX056	CANABIS, THC IN URINA	<b>105.0</b>
BM069	CANCER COLORECTAL NON-POLIPOZIC EREDITAR TIP 1 - MUTATII MSH2	<b>5500.0</b>
BM070	CANCER COLORECTAL NON-POLIPOZIC EREDITAR TIP 2 - MUTATII MLH1	<b>6200.0</b>
BM071	CANCER COLORECTAL NON-POLIPOZIC EREDITAR TIP 4 - MUTATII PMS2	<b>5500.0</b>
BM072	CANCER COLORECTAL NON-POLIPOZIC EREDITAR TIP 5 - MUTATII MSH6	<b>6000.0</b>
BM087	CANCER DE PROSTATA - MUTATII ELAC2, RNASEL, BRCA2, SRD5A2	<b>4300.0</b>
BM088	CANCER GASTRIC EREDITAR DIFUZ - MUTATII CDH1	<b>5200.0</b>
CH075	CAPACITATE TOTALA DE LEGARE A Fe (CTLF)	<b>26.0</b>
TOX030	CARBAMAZEPINA DOZARE	<b>182.0</b>
TOX106	CARBOXIHEMOGLOBINA	<b>91.0</b>
GE009	CARIOTIP CU BENZI G DIN MADUVA OSOASA	<b>728.0</b>
CYTO02	CARIOTIP CU BENZI G DIN PRODUS DE CONCEPTIE	<b>1248.0</b>
CYTO01	CARIOTIP CU BENZI G DIN SANGE PERIFERIC	<b>530.0</b>
GE099	CARIOTIP CUPLU+MICRODELETIILE AZF DE LA NIVELUL CROMOSOMULUI Y-LA PARTENER	<b>1820.0</b>
GE098	CARIOTIP DIN SANGE PERIFERIC (PACHET CUPLU, PER PARTENER)	<b>800.0</b>
CYTO04	CARIOTIP FETAL CU BENZI G DIN LICHID AMNIOTIC	<b>1248.0</b>

GE077	CARIOTIP FETAL CU BENZI G DIN LICHID AMNIOTIC + ACONDRPLAZIE	<b>2000.0</b>
GE078	CARIOTIP FETAL CU BENZI G DIN LICHID AMNIOTIC + ALFA-1 ANTITRIPSINA	<b>2000.0</b>
GE079	CARIOTIP FETAL CU BENZI G DIN LICHID AMNIOTIC + ANALIZA DELETIILOR HOMOZIGOTE SMN1	<b>2000.0</b>
GE080	CARIOTIP FETAL CU BENZI G DIN LICHID AMNIOTIC + BOALA WILSON	<b>2000.0</b>
GE081	CARIOTIP FETAL CU BENZI G DIN LICHID AMNIOTIC + CELE MAI FRECVENTE BOLI MONOGENICE (MUCOVISCIDOZA - CELE MAI FRECVENTE 38 MUTATII CLASICE CFTR SI POLIMORFISMUL IVS8 5T/7T/9T, SURDITATEA NON-SINDROMICA - MUTATIILE GJB2 SI GJB6, DEFICITUL DE ALFA-1 ANTITRIP	<b>3200.0</b>
GE082	CARIOTIP FETAL CU BENZI G DIN LICHID AMNIOTIC + SURDITATE NON-SINDROMICA	<b>2300.0</b>
GE013	CARIOTIP FETAL CU BENZI G DIN SANGE OBTINUT PRIN CORDOCENTEZA	<b>845.0</b>
GE119	CARIOTIP FETAL CU BENZI G DIN VILOZITATI CORIALE	<b>1248.0</b>
CITOGEN3	CARIOTIP LICHID AMNIOTIC + FISH CROMOZOMII 13, 18, 21, X SI Y	<b>3250.0</b>
GE085	CARIOTIP MADUVA + BCR-ABL (TRANSCRIPTUL MAJOR SI MINOR)	<b>1800.0</b>
GE086	CARIOTIP MADUVA + FLT3 + NPM1 + AML1-ETO + CFBF-MYH11 (TOATE TIPURILE DE LAM-MAI PUTIN LAM3)	<b>2200.0</b>
GE087	CARIOTIP MADUVA + FLT3 + NPM1 + PML-RARA (LAM3)	<b>2200.0</b>
GE120	CARIOTIP MOLECULAR (SNP array)	<b>2574.0</b>
GE107	CARIOTIP+ QF-PCR+ MLPA	<b>2800.0</b>
MS04	CARNITINE-PROFIL (CAR)	<b>390.0</b>
ME066	CATECOLAMINE PLASMATICE	<b>468.0</b>
ME048	CATECOLAMINE URINARE	<b>520.0</b>
HIST139	CAZ CONSULT (MAI MULT DE 5 LAME/BLOCURI)	<b>390.0</b>
HIST138	CAZ CONSULT (MAXIM 5 LAME/BLOCURI)	<b>195.0</b>
HIST140	CAZ CONSULT CU IMUNOHISTOCHIMIE SI/SAU COLORATII SPECIALE	<b>650.0</b>
MT007	CEA (ANTIGEN CARCINOEMBRIONIC/CARCINOEMBRIONAR)	<b>50.0</b>
HE001	CELULE LUPICE	<b>45.0</b>
HIST154	C-ERB	<b>260.0</b>
CH089	CERULOPLASMINA	<b>65.0</b>
BM051	CHLAMYDIA PNEUMONIAE ADN	<b>702.0</b>
BM014	CHLAMYDIA TRACHOMATIS + NEISSERIA GONORRHOEAE NAAT IN SECRETII GENITALE	<b>130.0</b>
BM015	CHLAMYDIA TRACHOMATIS + NEISSERIA GONORRHOEAE NAAT IN URINA	<b>130.0</b>
TOX028	CICLOSPORINA A IN SANGE	<b>292.0</b>
HIST-28	CITOBLOC	<b>195.0</b>
HIST041	CITO-BLOC	<b>195.0</b>
HIST123	CITO-BLOC (CITOLOGIE BRONHO-PULMONARA)	<b>130.0</b>
HIST-MIX	CITOBLOC + IMUNOHISTOCHIMIE	<b>747.0</b>
HIST-15	CITODIAGNOSTIC (LICHID)	<b>65.0</b>
HIST-04	CITODIAGNOSTIC PUNCTIE ASPIRATIVA	<b>227.0</b>
HIST-01	CITODIAGNOSTIC SECRETIE MAMARA	<b>55.0</b>
IM381	CITOKINE SALIVARE - TNF-ALPHA SI INTERLEUKINA-1-BETA	<b>390.0</b>

HIST091	CITOLOGIE DIN SECRETIE MAMELONARA	<b>95.0</b>
HIST037	CITOLOGIE FROTIU CLASIC (MAXIM 2 LAME)	<b>100.0</b>
HIST122	CITOLOGIE IN MEDIU LICHID	<b>100.0</b>
HIST092	CITOLOGIE PUNCTIE ASPIRATIVA	<b>225.0</b>
HIST039	CITOLOGIE PUNCTIE ASPIRATIVA FNA	<b>104.0</b>
HIST042	CITOLOGIE URINARA (3 PROBE-COLORATIE PAP/GIEMSA)	<b>195.0</b>
HIST038	CITOLOGII DIN SUSPENSII CARE NECESITA CENTRIFUGARE	<b>100.0</b>
BM012	CITOMEGALOVIRUS ADN in lichid amniotic/aspirat traheo-bronsic/aspirat pulmonar/alte lichide	<b>400.0</b>
BM010	CITOMEGALOVIRUS ADN IN SANGE	<b>400.0</b>
BM211	CITOMEGALOVIRUS ADN IN TESUT	<b>624.0</b>
BM011	CITOMEGALOVIRUS ADN IN URINA	<b>400.0</b>
IM044	CITOMEGALOVIRUS AVIDITATE IgG	<b>156.0</b>
HIST155	C-KIT	<b>115.0</b>
HIST152	C-KIT D816V (MASTOCITOZA SISTEMICA)	<b>700.0</b>
CH070	CK-MB	<b>20.0</b>
CH019	CLEARANCE CREATININA	<b>30.0</b>
CH184	CLOR IN LICHID CEFALORAHIDIAN LCR	<b>20.0</b>
IM056	CLOR LICHID PUNCTIE	<b>20.0</b>
CH020	CLOR SERIC	<b>18.0</b>
CH120	CLOR URINAR	<b>14.0</b>
IM065	CLOSTRIDIUM DIFFICILE TOXINA A/B	<b>156.0</b>
IM438	CMV AC IGG - WESTERNBLOT (CMVGW)*	<b>350.0</b>
IM439	CMV AC IGM - WESTERNBLOT (CMVMW)*	<b>195.0</b>
TOX068	COBALT IN SANGE	<b>520.0</b>
TOX053	COBALT IN URINA	<b>70.0</b>
CH165	COEFICIENT DE SATURATIE AL TRANSFERINEI	<b>42.0</b>
IM301	COENZIMA Q10	<b>286.0</b>
HE055	COFACTORUL PENTRU RISTOCETINA	<b>140.0</b>
CH022	COLESTEROL HDL	<b>18.0</b>
IM054	COLESTEROL LICHID PUNCTIE	<b>12.0</b>
CH021	COLESTEROL TOTAL	<b>12.0</b>
CH025	COLINESTERAZA	<b>25.0</b>
HIST143	COLORATII SPECIALE (NON IHC)	<b>130.0</b>
IM393	COMPLEMENT C1Q	<b>91.0</b>
IM016	COMPLEMENT C3	<b>28.0</b>
IM017	COMPLEMENT C4	<b>28.0</b>
IM203	COMPLEMENT HEMOLITIC TOTAL (CH 50)	<b>198.0</b>
IM088	COMPLEXE IMUNE CIRCULANTE (CIC)	<b>58.0</b>
HE002	CONCENTRAT LEUCOCITAR	<b>58.0</b>
HIST-31	CONSULT BLOC/LAMA CU RETAIERE SI COLORATIE HE	<b>130.0</b>
MI039	COPROCITOGRAMA	<b>30.0</b>

MI007	COPROCULTURA	<b>53.0</b>
MI244	COPROCULTURA PLUS IDENTIFICARE CAMPYLOBACTER SPP.	<b>195.0</b>
MI252	COPROCULTURA EXTINSA	<b>299.0</b>
MI212	COPROCULTURA PENTRU E.COLI ENTEROHEMORAGIC (EHEC) O157:H7	<b>156.0</b>
CH312	COPROPORFIRINE URINARE	<b>325.0</b>
IM392	CORTICOSTEROID-BINDING GLOBULIN (TRANSCORTIN) (CBG)	<b>132.0</b>
ME007	CORTIZOL	<b>45.0</b>
ME075	CORTIZOL SALIVAR	<b>97.0</b>
ME003	CORTIZOL URINAR	<b>97.0</b>
ME020	C-PEPTID	<b>145.0</b>
CH304	CREATININA DIN LICHID PERITONEAL	<b>12.0</b>
CH110	CREATININA LICHID PUNCTIE	<b>12.0</b>
CH026	CREATININA SERICA	<b>12.0</b>
CH027	CREATININA URINARA	<b>13.0</b>
CH028	CREATINKINAZA (CK)	<b>20.0</b>
CH175	CREATINKINAZA -IZOENZIME	<b>187.0</b>
IM018	CRIOGLOBULINE	<b>26.0</b>
TOX005	CROM IN SANGE	<b>163.0</b>
TOX006	CROM IN URINA	<b>163.0</b>
ME055	CROMOGRANINA A	<b>292.0</b>
MI193	CULTURA ANAEROBI	<b>266.0</b>
MI196	CULTURA ASPITRAT SECRETIE TRAHEALA	<b>84.0</b>
MI188	CULTURA DERMATOFITI - IDENTIFICARE	<b>149.0</b>
MI80	CULTURA LICHIDE PUNCTIE	<b>63.0</b>
MI108	CULTURA SECRETIE GENITALA PENTRU STREPTOCOCC GRUP B	<b>60.0</b>
MI010	CULTURA SI IDENTIFICARE FUNGI (ANTIFUNGIGRAMA LA NEVOIE)	<b>60.0</b>
MI240	CULTURA, IDENTIFICARE SI ANTIBIOGRAMA HELICOBACTER PYLORI (4 ANTIBIOTICE)	<b>390.0</b>
MI241	CULTURA, IDENTIFICARE SI ANTIBIOGRAMA HELICOBACTER PYLORI (6 ANTIBIOTICE)	<b>429.0</b>
TOX007	CUPRU IN SER / PLASMA	<b>84.0</b>
TOX008	CUPRU IN URINA	<b>80.0</b>
MT008	CYFRA 21-1	<b>78.0</b>
CH322	CYSTATIN C	<b>128.7</b>
CH323	CYSTATIN C URINARA	<b>141.0</b>
I2595INV	CYTO _CARIOTIP L.AMNIOTIC,QF_ PCR PENTRU CROMOZOMII 13,18,21,X,Y	<b>1300.0</b>
HE031	D DIMERI	<b>71.0</b>
MS03	DEFICITUL DE VLCAD - ACIZI GRASI CU LANT FOARTE LUNG (VLCFA) (ALD)	<b>390.0</b>
BM078	DELTA-BETA TALAEMIE - TESTARE GENETICA (INCLUSIV HPFH)	<b>3000.0</b>
HIST173	DETECTIA COMPLETA A 21 DE MUTATII KRAS- EXONI 2,3 SI 4 (6 CODONI) - PREDICTIV	<b>2100.0</b>
BM136	Detectia mutatiei 35delG in gena GJB2 (conexina 26)	<b>585.0</b>

BM138	DETECTIA MUTATIILOR DIN GENA BRCA1 (SECVENTIERE)	<b>13200.0</b>
BM139	DETECTIA MUTATIILOR DIN GENA BRCA2 (SECVENTIERE)	<b>20000.0</b>
BM154	DETECTIA MUTATIILOR GENETICE ASOCIATE FIBROZEI CHISTICE (APEX - 289 MUTATII)	<b>3500.0</b>
CITOGEN6	DETECTIA MUTATIILOR GENETICE ASOCIATE FIBROZEI CHISTICE (APEX: CFTR)	<b>2600.0</b>
BM169	DETECTIE CLOSTRIDIUM DIFFICILAE RT-PCR	<b>300.0</b>
MI211	DETECTIE TOXINA EHEC SHIGA 1 SI 2 (VEROTOXINA E.COLI)	<b>300.0</b>
ME081	DETERMINARE CORTIZOL SALIVAR SERIATA (2 probe recoltate )	<b>84.0</b>
ME072	DETERMINARE HGH SERIATA DUPA GLUCOZA	<b>130.0</b>
BV002	DETERMINARE HGH SERIATA DUPA INSULINA	<b>163.0</b>
ME071	DHEA DEHIDRO-EPIANDROSTERON	<b>78.0</b>
ME070	DHEA DEHIDRO-EPIANDROSTERON IN URINA	<b>78.0</b>
ME008	DHEA-S	<b>52.0</b>
ME057	DIHIDROTESTOSTERON	<b>432.0</b>
BM194	DIROFILARIA (MICROFILARIA) ADN-PCR (MISPPC)	<b>546.0</b>
HIST156	DOG-1	<b>143.0</b>
IM418	DOZARE 5-NUCLEOTIDAZA	<b>121.0</b>
TOX072	DOZARE DIGOXINA	<b>90.0</b>
TOX032	DOZARE DROGURI IN URINA (AMFETAMINE, MARIJUANA,BUPRENORPHINE, COCAINA, ECSTASY, METADONA, METHAMPHETAMINE, MORPHINE)	<b>100.0</b>
TOX069	DOZARE EVEROLIMUS	<b>520.0</b>
TOX108	DOZARE FENOBARBITAL (PHENO)	<b>182.0</b>
TOX055	DOZARE INFLIXIMAB (INFLI)	<b>290.0</b>
TOX107	DOZARE TOPIRAMAT	<b>458.0</b>
DRM002	DRM_ BIOPSIE FRAGMENT INTRE 1-3 cm	<b>552.0</b>
DRM003	DRM_ BIOPSIE FRAGMENT PESTE 3 cm	<b>629.0</b>
DRM001	DRM_ BIOPSIE FRAGMENT SUB 1 cm	<b>331.0</b>
DRM009	DRM_ BIOPSIE GANGLION SANTINELA HISTOPATOLOGIC	<b>331.0</b>
DRM010	DRM_ BIOPSIE GANGLION SANTINELA HISTOPATOLOGIC + IMUNOHISTOCHIMIE	<b>910.0</b>
DRM004	DRM_ COLORATII SPECIALE - 1 COLORATIE	<b>170.0</b>
DRM013	DRM_ CONSULTATIE HISTOPATOLOGICA PROFESOR	<b>331.0</b>
DRM011	DRM_ ELIBERARE LAMA SUPLIMENTARA	<b>213.0</b>
DRM005	DRM_ IHC - 1-5 ANTICORPI MONOCLONALI	<b>578.0</b>
DRM006	DRM_ IHC - 5-10 ANTICORPI MONOCLONALI	<b>757.0</b>
DRM012	DRM_ IMAGINI DIGITALE PENTRU SECOND OPINION (MINIMUM DOUA IMAGINI LA OBIECTIVE DIFERITE)	<b>297.0</b>
DRM008	DRM_ SECOND OPINION BLOCURI, INCLUSIV DIAGNOSTIC	<b>561.0</b>
DRM007	DRM_ SECOND OPINION LAME HISTOPATOLOGICE	<b>323.0</b>

ME041	DUBLU TEST (SCREENING PRENATAL TRIM I) PRISCA	<b>101.0</b>
ME060	DUBLU TEST F.M.F 2013	<b>390.0</b>
ME018	DUBLU TEST F.M.F.	<b>234.0</b>
HIST096	E-CADHERINA	<b>117.0</b>
GZ005	ECHILIBRU ACIDO-BAZIC EAB AGS ASTRUP	<b>130.0</b>
IM133	ECP (PROTEINA CATIONICA A EOZINOFILOR)	<b>217.0</b>
HIST146	EGFR-29 MUTATII (CANCER PULMONAR SI CANCER PANCREATIC)	<b>1040.0</b>
CH174	ELASTAZA PANCREATICA IN MATERII FECALE	<b>223.0</b>
CH029	ELECTROFOREZA HEMOGLOBINEI	<b>46.0</b>
CH031	ELECTROFOREZA LIPOPROTEINELOR	<b>214.0</b>
CH032	ELECTROFOREZA PROTEINELOR SERICE	<b>36.0</b>
CH034	ELECTROFOREZA PROTEINELOR SERICE CU IMUNOFIXARE/IMUNOTIPARE	<b>100.0</b>
CH033	ELECTROFOREZA PROTEINELOR URINARE CU IMUNOFIXARE	<b>160.0</b>
MI050	ENTEROVIRUS DIN MATERII FECALE - test rapid	<b>69.0</b>
BM058	EPSTEIN BARR ADN IN SANGE (CANTITATIV)	<b>730.0</b>
HIST158	ERCC1	<b>150.0</b>
ME046	ERITROPOIETINA	<b>179.0</b>
ME010	ESTRADIOL	<b>42.0</b>
ME011	ESTRIOL NECONJUGAT	<b>50.0</b>
ME069	ESTRONE (E1)	<b>240.0</b>
HIST-29	EX HISTOPATOLOGIC PIESA OPERATORIE CU IMUNOHISTOCHIMIE	<b>1200.0</b>
HIST-12	EX HISTOPATOLOGIC PIESA OPERATORIE MARE (PESTE 9 FRAGMENTE)	<b>455.0</b>
HIST011	EX HISTOPATOLOGIC PIESA OPERATORIE MEDIE (4-8 FRAGMENTE)	<b>390.0</b>
HIST027	EX HISTOPATOLOGIC PIESA OPERATORIE MEDIE (4-8 FRAGMENTE) - coloratii speciale	<b>520.0</b>
HIST026	EX HISTOPATOLOGIC PIESA OPERATORIE MICA (1-3 FRAGMENTE) - coloratii speciale	<b>390.0</b>
CIT-01	EX. CITOLOGIC PRODUS RECOLTAT PRIN PUNCTIE ASPIRATIVA (SAN, TUMORA, ADENOPATIE)	<b>227.0</b>
MI089	EXAMEN SPUTA (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)	<b>40.0</b>
MI015	EXAMEN SPUTA (MICROSCOPIC, BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	<b>45.0</b>
MI035	EXAMEN SPUTA (MICROSCOPIC, BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)	<b>40.0</b>
MI019	EXAMEN ALTE PRODUSE BIOLOGICE (MICROSCOPIC, BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	<b>60.0</b>
MI103	EXAMEN ALTE PRODUSE BIOLOGICE (MICROSCOPIC, BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)	<b>70.0</b>
MI044	EXAMEN ALTE PRODUSE BIOLOGICE (MICROSCOPIC, MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)	<b>50.0</b>
L317	EXAMEN CITOLOGIC - LICHIDE	<b>20.0</b>
HE099	EXAMEN CITOLOGIC AL FROTIULUI SANGUIN	<b>35.0</b>
HIST121	EXAMEN CITOLOGIC NON-GINECOLOGIC CLASIC	<b>104.0</b>

HIST040	EXAMEN CITOLOGIC NON-GINECOLOGIC IN MEDIU LICHID	<b>130.0</b>
L372	EXAMEN CITOLOGIC SECRETIE MAMARA	<b>50.0</b>
HIST-33	EXAMEN CITOLOGIC URINAR	<b>75.0</b>
CH152	EXAMEN COMPLET DE URINA (SUMAR SI SEDIMENT URINAR)	<b>28.0</b>
MI024	EXAMEN COPROPARAZITOLOGIC (DIRECT + EXAMINARE IN STRAT GROS)	<b>20.0</b>
MI097	EXAMEN EXSUDAT FARINGIAN (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	<b>23.0</b>
MI028	EXAMEN EXSUDAT FARINGIAN (BACTERIOLOGIC, MICOLOGIC)	<b>53.0</b>
MI008	EXAMEN EXSUDAT FARINGIAN (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)	<b>50.0</b>
MI106	EXAMEN EXSUDAT NAZAL (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	<b>55.0</b>
MI207	EXAMEN EXSUDAT NAZAL (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)	<b>51.0</b>
HIST174	EXAMEN EXTEMPORANEU	<b>455.0</b>
MI205	EXAMEN FUNGIC URINA	<b>70.0</b>
HIST016	EXAMEN HISTOPATOLOGIC A DOUA OPINIE (blocuri si lame)	<b>247.0</b>
HIST105	EXAMEN HISTOPATOLOGIC AMIGDALECTOMIE	<b>260.0</b>
HIST113	EXAMEN HISTOPATOLOGIC AMPUTATIE OSOASA	<b>780.0</b>
HIST114	EXAMEN HISTOPATOLOGIC BIOPSIE BRONSICA	<b>260.0</b>
HIST116	EXAMEN HISTOPATOLOGIC BIOPSIE CHIRURGICALA / EXCIZIE MICA (<2 CM) / POLIP (cutanata, polipi sfera digestiva, ORL, ginecologie, peritoneu, mamara, urologie)	<b>260.0</b>
HIST057	EXAMEN HISTOPATOLOGIC BIOPSIE COL UTERIN	<b>260.0</b>
HIST046	EXAMEN HISTOPATOLOGIC BIOPSIE DIGESTIVA ENDOSCOPICA (CU EXCEPTIA CELOR CARE NECESITA COLORATII SPECIALE)	<b>208.0</b>
HIST-30	EXAMEN HISTOPATOLOGIC BIOPSIE DIGESTIVA ENDOSCOPICA /COLONOSCOPICA	<b>325.0</b>
HIST-32	EXAMEN HISTOPATOLOGIC BIOPSIE DIGESTIVA ENDOSCOPICA /COLONOSCOPICA (1 FRAGMENT)	<b>143.0</b>
HIST-19	EXAMEN HISTOPATOLOGIC BIOPSIE DIGESTIVA ENDOSCOPICA CU COLORATII IHC PT H.PYLORI	<b>450.0</b>
HIST034	EXAMEN HISTOPATOLOGIC BIOPSIE GANGLIONARA (ADENOPATIE)	<b>450.0</b>
HIST088	EXAMEN HISTOPATOLOGIC BIOPSIE GANGLIONARA AXILARA (ADENOPATIE)	<b>450.0</b>
HIST047	EXAMEN HISTOPATOLOGIC BIOPSIE GASTRICA (INCLUDE EVALUAREA HP)	<b>330.0</b>
HIST082	EXAMEN HISTOPATOLOGIC BIOPSIE MAMARA INCIZIONALA	<b>260.0</b>
HIST111	EXAMEN HISTOPATOLOGIC BIOPSIE OSOASA /OSTEOMEDULARA(< 1,5 CM)	<b>390.0</b>
HIST035	EXAMEN HISTOPATOLOGIC BIOPSIE OSTEOMEDULARA (BOM)	<b>390.0</b>
HIST063	EXAMEN HISTOPATOLOGIC BIOPSIE OVARIANA	<b>260.0</b>
HIST062	EXAMEN HISTOPATOLOGIC BIOPSIE PERITONEU SAU EPIPLOON (INCLUSIV OMENTECTOMIA)	<b>260.0</b>
HIST103	EXAMEN HISTOPATOLOGIC BIOPSIE SIMPLA SAU ENDOSCOPICA/ CHIURETAJ	<b>260.0</b>
HIST115	EXAMEN HISTOPATOLOGIC BIOPSIE TRANSTORACICA	<b>260.0</b>
HIST058	EXAMEN HISTOPATOLOGIC CHIURETAJ UTERIN	<b>390.0</b>

HIST059	EXAMEN HISTOPATOLOGIC CHIURETAJ UTERIN ETAJAT	<b>286.0</b>
HIST074	EXAMEN HISTOPATOLOGIC CONIZATIE/AMPUTARE DE COL, ERAD	<b>485.0</b>
HIST109	EXAMEN HISTOPATOLOGIC EVIDARE GANGLIONARA IN BLOC	<b>485.0</b>
HIST089	EXAMEN HISTOPATOLOGIC EVIDARE GANGLIONARA IN BLOC (AXILA)	<b>485.0</b>
HIST075	EXAMEN HISTOPATOLOGIC EVIDARE GANGLIONARA IN BLOC (INGHINAL, PELVIS, LATEROAORTIC)	<b>485.0</b>
HIST117	EXAMEN HISTOPATOLOGIC EXCIZIE CHIRURGICALA (>2 CM)/EXCIZIE CU MARGINI DE REZECTIE: cutanta, digestiv netumoral, ORL, Chirurgie toracica netumoral, urologie netumoral	<b>390.0</b>
HIST044	EXAMEN HISTOPATOLOGIC EXCIZIE CHIRURGICALA CU MARGINI DE REZECTIE	<b>390.0</b>
HIST107	EXAMEN HISTOPATOLOGIC EXCIZIE CHIRURGICALA MARE (> 2CM)	<b>390.0</b>
HIST129	EXAMEN HISTOPATOLOGIC EXCIZIE CHIRURGICALA MICA	<b>260.0</b>
HIST045	EXAMEN HISTOPATOLOGIC EXCIZIE MELANOM	<b>390.0</b>
HIST104	EXAMEN HISTOPATOLOGIC EXCIZIE MICA (<2 CM)	<b>260.0</b>
HIST-43	EXAMEN HISTOPATOLOGIC EXCIZIE MICA/ BIOPSIE CHIRURGICALA CUTANATA (< 2 CM)	<b>260.0</b>
HIST060	EXAMEN HISTOPATOLOGIC EXCIZIE POLIP	<b>260.0</b>
HIST106	EXAMEN HISTOPATOLOGIC EXCIZIE POLIPI - SFERA ORL	<b>260.0</b>
HIST066	EXAMEN HISTOPATOLOGIC EXCIZIE/REZECTIE SFERA GENITALA: chist ovarian, vulvectomie, hysterectomie, placenta, miomectomie	<b>455.0</b>
HIST083	EXAMEN HISTOPATOLOGIC FIBROADENOM MAMAR	<b>260.0</b>
HIST070	EXAMEN HISTOPATOLOGIC HISTERECTOMIE	<b>390.0</b>
HIST071	EXAMEN HISTOPATOLOGIC HISTERECTOMIE CU ANEXECTOMIE	<b>485.0</b>
HIST073	EXAMEN HISTOPATOLOGIC MIOMECTOMIE	<b>390.0</b>
HIST009	EXAMEN HISTOPATOLOGIC PIESA OPERATORIE MICA (1-3 FRAGMENTE)	<b>260.0</b>
HIST072	EXAMEN HISTOPATOLOGIC PLACENTA	<b>390.0</b>
HIST137	EXAMEN HISTOPATOLOGIC PROSTATECTOMIE	<b>950.0</b>
HIST128	EXAMEN HISTOPATOLOGIC PUNCTIE BIOPSIE SIMPLA (1 FLACON, PENTRU SPITALIZAREA DE ZI)	<b>260.0</b>
HIST048	EXAMEN HISTOPATOLOGIC PUNCTIE-BIOPSIE HEPATICA	<b>335.0</b>
HIST081	EXAMEN HISTOPATOLOGIC PUNCTIE-BIOPSIE MAMARA (TRU-CUT)	<b>260.0</b>
HIST135	EXAMEN HISTOPATOLOGIC REZECTIE CHIRURGICALA NETUMORALA (NEFRECTOMIE, ORHIECTOMIE)	<b>390.0</b>
HIST118	EXAMEN HISTOPATOLOGIC REZECTIE CHIRURGICALA PENTRU TUMORA	<b>780.0</b>
HIST108	EXAMEN HISTOPATOLOGIC REZECTIE CHIRURGICALA PENTRU TUMORA : ORL, digestiv, chir toracica, urologie,	<b>780.0</b>
HIST136	EXAMEN HISTOPATOLOGIC REZECTIE CHIRURGICALA TUMORALA (CISTECTOMIE, NEFRECTOMIE, ORHIECTOMIE)	<b>780.0</b>
HIST064	EXAMEN HISTOPATOLOGIC REZECTIE CHIST OVARIAN (<2 CM)	<b>260.0</b>
HIST065	EXAMEN HISTOPATOLOGIC REZECTIE CHIST OVARIAN (>2 CM)	<b>390.0</b>
HIST126	EXAMEN HISTOPATOLOGIC REZECTIE GLANDE ENDOCRINE	<b>390.0</b>
HIST112	EXAMEN HISTOPATOLOGIC REZECTIE OSOASA (> 1,5 CM)	<b>520.0</b>
HIST125	EXAMEN HISTOPATOLOGIC REZECTIE TUMORA PARATIROIDA	<b>390.0</b>



HIST051	EXAMEN HISTOPATOLOGIC REZECTII CHIRURGICALE "NETUMORALE"	<b>390.0</b>
HIST052	EXAMEN HISTOPATOLOGIC REZECTII CHIRURGICALE PT TUMORA, CU DISECTIA GANGLIONILOR	<b>780.0</b>
HIST050	EXAMEN HISTOPATOLOGIC REZECTII ENDOSCOPICE MARI (> 1,5 CM)	<b>390.0</b>
HIST049	EXAMEN HISTOPATOLOGIC REZECTII ENDOSCOPICE MICI (EX. POLIP)	<b>234.0</b>
HIST067	EXAMEN HISTOPATOLOGIC SALPINGECTOMIE	<b>260.0</b>
HIST068	EXAMEN HISTOPATOLOGIC SALPINGECTOMIE BILATERALA	<b>390.0</b>
HIST087	EXAMEN HISTOPATOLOGIC SECTOR CU AXILA (FARA IHC)	<b>780.0</b>
HIST084	EXAMEN HISTOPATOLOGIC SECTORECTOMIE	<b>455.0</b>
HIST085	EXAMEN HISTOPATOLOGIC SECTORECTOMIE/MASTECTOMIE	<b>455.0</b>
HIST086	EXAMEN HISTOPATOLOGIC SECTORECTOMIE/MASTECTOMIE CU EVIDARE GANGLIONARA AXILARA (FARA IHC)	<b>780.0</b>
HIST124	EXAMEN HISTOPATOLOGIC TIROIDECTOMIE (PARTIALA SAU TOTALA)	<b>390.0</b>
HIST102	EXAMEN HISTOPATOLOGIC TUMORA NERVOASA CENTRALA	<b>455.0</b>
HIST132	EXAMEN HISTOPATOLOGIC TUR-P / TUR-V / BIOPSII SERIATE PROSTATA SAU VEZICA URINARA	<b>520.0</b>
HIST133	EXAMEN HISTOPATOLOGIC TUR-P SAU TUR-V (< 1 CM3)	<b>390.0</b>
HIST134	EXAMEN HISTOPATOLOGIC TUR-P SAU TUR-V (> 1 CM3)	<b>520.0</b>
HIST069	EXAMEN HISTOPATOLOGIC VULVECTOMIE (PARTIALA SAU TOTALA)	<b>390.0</b>
MI208	EXAMEN LICHID AMNIOTIC (MICROSCOPIC, BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)	<b>65.0</b>
MI034	EXAMEN LICHID PUNCTIE (MICROSCOPIC, BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	<b>35.0</b>
MI047	EXAMEN LICHID PUNCTIE (MICROSCOPIC, BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)	<b>55.0</b>
MI046	EXAMEN LICHID PUNCTIE (MICROSCOPIC, MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)	<b>55.0</b>
MI209	EXAMEN LOHII (MICROSCOPIC, BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)	<b>68.0</b>
MI206	EXAMEN MICOLOGIC MATERII FECALE	<b>65.0</b>
MI082	EXAMEN MICROSCOPIC COLORAT	<b>25.0</b>
MI049	EXAMEN MICROSCOPIC DERMATOFITI	<b>50.0</b>
MI038	EXAMEN MICROSCOPIC DIRECT MICOLOGIC	<b>35.0</b>
MI179	EXAMEN MICROSCOPIC EXSUDAT FARINGIAN PENTRU FUZOSPIRILI	<b>35.0</b>
MI052	EXAMEN MICROSCOPIC IDENTIFICARE DEMODEX SPP.	<b>40.0</b>
L255	EXAMEN MICROSCOPIC NATIV/PROASPAT SECRETIE VAGINALA/GENITALA TRICHOMONAS	<b>14.0</b>
MI022	EXAMEN MICROSCOPIC PE FROTIU COLORAT	<b>20.0</b>
MI081	EXAMEN MICROSCOPIC PE FROTIU LICHID PUNCTIE	<b>38.0</b>
MI180	EXAMEN MICROSCOPIC SECRETIE NAZALA- EOZINOFILIE	<b>40.0</b>
MI016	EXAMEN MICROSCOPIC SPUTA	<b>50.0</b>
HIST076	EXAMEN PAPANICOLAU CONVENTIONAL	<b>50.0</b>
HIST077	EXAMEN PAPANICOLAU IN MEDIU LICHID	<b>85.0</b>

MI009	EXAMEN PRODUS PROVENIT DIN COLECTIE PURULENTA (MICROSCOPIC, BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	<b>53.0</b>
MI104	EXAMEN PRODUS PROVENIT DIN COLECTIE PURULENTA (MICROSCOPIC, BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)	<b>53.0</b>
MI043	EXAMEN PRODUS PROVENIT DIN COLECTIE PURULENTA (MICROSCOPIC, MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)	<b>48.0</b>
MI040	EXAMEN RACLAT LINGUAL (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)	<b>60.0</b>
MI194	EXAMEN SECRETIE COL (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	<b>55.0</b>
MI191	EXAMEN SECRETIE COL (BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)	<b>53.0</b>
MI107	EXAMEN SECRETIE CONJUNCTIVALA / OCULARA (MICROSCOPIC, BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	<b>76.0</b>
MI045	EXAMEN SECRETIE CONJUNCTIVALA / OCULARA (MICROSCOPIC, BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)	<b>68.0</b>
MI013	EXAMEN SECRETIE CONJUNCTIVALA / OCULARA (MICROSCOPIC, MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)	<b>42.0</b>
MI129	EXAMEN SECRETIE MAMARA (BACTERIOLOGIC, MICOLOGIC, ANTIFUNGIGRAMA, ANTIBIOGRAMA LA NEVOIE)	<b>80.0</b>
MI033	EXAMEN SECRETIE OTICA (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	<b>50.0</b>
MI105	EXAMEN SECRETIE OTICA (BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)	<b>50.0</b>
MI051	EXAMEN SECRETIE OTICA (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)	<b>50.0</b>
MI041	EXAMEN SECRETIE SANT BALANOPREPUTIAL (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	<b>45.0</b>
MI195	EXAMEN SECRETIE SANT BALANOPREPUTIAL (BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)	<b>45.0</b>
MI042	EXAMEN SECRETIE SANT BALANOPREPUTIAL (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)	<b>42.0</b>
MI020	EXAMEN SECRETIE URETRALA (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	<b>55.0</b>
MI101	EXAMEN SECRETIE URETRALA (BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)	<b>55.0</b>
MI036	EXAMEN SECRETIE URETRALA (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)	<b>55.0</b>
MI085	EXAMEN SECRETIE VAGINALA (BACTERIOLOGIC, ANTIBIOGRAMA LA NEVOIE)	<b>50.0</b>
MI031	EXAMEN SECRETIE VAGINALA (BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)	<b>55.0</b>
MI084	EXAMEN SECRETIE VAGINALA (MICOLOGIC, ANTIFUNGIGRAMA LA NEVOIE)	<b>46.0</b>
L882	EXAMINARE MORFOLOGICA-FROTIU SANGE CAPILAR	<b>35.0</b>
IM141	FACTOR DE NECROZA TUMORALA (TNF ALFA)	<b>223.0</b>
IM021	FACTOR REUMATOID	<b>27.0</b>
IM172	FACTOR REUMATOID IgA, IgM	<b>175.0</b>
HE004	FACTOR Rh	<b>16.0</b>

HE050	FACTOR VIII- INHIBITORI	<b>245.0</b>
HE053	FACTOR VON WILLEBRAND ANTIGEN+ACTIVITATE	<b>300.0</b>
HE058	FACTORUL II (PROTROMBINA)	<b>116.0</b>
HE051	FACTORUL IX AL COAGULARII	<b>182.0</b>
HE059	FACTORUL V AL COAGULARII	<b>187.0</b>
HE060	FACTORUL VII AL COAGULARII	<b>187.0</b>
HE049	FACTORUL VIII AL COAGULARII	<b>221.0</b>
HE048	FACTORUL X AL COAGULARII	<b>187.0</b>
HE061	FACTORUL XI AL COAGULARII	<b>187.0</b>
HE062	FACTORUL XII AL COAGULARII	<b>197.0</b>
HE052	FACTORUL XIII AL COAGULARII	<b>176.0</b>
CH200	FENILALANINA IN SANGE	<b>220.0</b>
TOX044	FENOLI URINARI	<b>47.0</b>
CH086	FERITINA	<b>52.0</b>
HE005	FIBRINOGEN	<b>25.0</b>
CH150	FIBROMAX	<b>581.0</b>
CH126	FIBROTEST - ACTITEST	<b>520.0</b>
BM082	FIBROZA CHISTICA - SCREENING CFTR - MLPA	<b>2600.0</b>
CH052	FIER SERIC (SIDEREMIE)	<b>18.0</b>
BM180	FISH DETECTIE DELETIE P53 (17P13/17CEN)	<b>650.0</b>
TOX061	FLUOR IN SER	<b>80.0</b>
TOX059	FLUOR IN URINA	<b>80.0</b>
L374	FOLAT	<b>60.0</b>
CH064	FOLATI SERICI (ACID FOLIC)	<b>55.0</b>
CH036	FOSFATAZA ACIDA DE ORIGINE PROSTATICA	<b>36.0</b>
CH035	FOSFATAZA ACIDA TOTALA	<b>20.0</b>
CH037	FOSFATAZA ALCALINA	<b>19.0</b>
CH106	FOSFATAZA ALCALINA DE ORIGINE OSOASA (OSTAZA)	<b>195.0</b>
CH038	FOSFOR SERIC	<b>22.0</b>
CH039	FOSFOR URINAR	<b>22.0</b>
		<b>11680.0</b>
GE109	FOUNDATION ONE	<b>0</b>
ME040	FREE BETA HCG	<b>75.0</b>
MT012	FREE PSA	<b>50.0</b>
ME012	FSH (HORMON DE STIMULARE FOLICULARA)	<b>39.0</b>
ME038	FT3 (TRIIODOTIRONINA LIBERA)	<b>33.0</b>
ME028	FT4 (TIROXINA LIBERA)	<b>34.0</b>
BM210	GAD GLUTAMAT-DECARBOXILAZA IN LCR	<b>161.0</b>
MS09	GALACTOZA IN SANGE	<b>150.0</b>
BM165	GALACTOZEMIA - TEST GENETIC, GENOTIPARE GENA GALT	<b>3800.0</b>
BM084	GALACTOZEMIE - MUTATII GALT	<b>3000.0</b>
MS10	GALACTOZO-1-FOSFAT URIDILTRANSFERAZA	<b>208.0</b>

CH040	GAMAGLUTAMILTRANSPEPTIDAZA (GGT)	<b>16.0</b>
ME047	GASTRINA	<b>140.0</b>
BM047	GENA DE FUZIUNE BCR-ABL DETECTIE CALITATIVA	<b>292.0</b>
BM066	GENA DE FUZIUNE BCR-ABL DETECTIE CANTITATIVA	<b>845.0</b>
BM035	GENA PAI1	<b>390.0</b>
GE110	GENE SAFE INHERITED	<b>4300.0</b>
GE155	GENOMIND - TEST DE FARMACOGENETICA PENTRU PACIENTII CU AFECTIUNI PSIHICE	<b>4000.0</b>
CITOGEN7	GENOTIPARE ALFA1-ANTITRIPSINA	<b>750.0</b>
BM183	GENOTIPARE HPV-28 genotipuri (19 high risk si 9 low risk)	<b>286.0</b>
L436	GENOTIPARE HPV-32 genotipuri (13 high risk, 6 posibil high risk si 13 low risk)	<b>390.0</b>
GE019	GIST (C-KIT – EXONI 9,11,13 SI 17 + PDGFRA).	<b>1690.0</b>
ME056	GLUCAGON	<b>187.0</b>
CH337	GLUCAGON SERIC	<b>304.0</b>
CL398	GLUCOZA ALTE LICHIDE	<b>10.0</b>
CH302	GLUCOZA DIN LICHID PERITONEAL	<b>9.0</b>
CH183	GLUCOZA IN LICHID CEFALORAHIDIAN LCR	<b>14.0</b>
IM051	GLUCOZA LICHID PUNCTIE	<b>14.0</b>
CH088	GLUCOZA PLASMATICA	<b>14.0</b>
CH041	GLUCOZA SERICA (GLICEMIE)	<b>15.0</b>
CH042	GLUCOZA URINARA	<b>15.0</b>
HE040	GLUCOZO-6-FOSFAT-DEHIDROGENAZA(G6-PDH)	<b>110.0</b>
BM179	GLUTATION-S-TRANSFERAZA (GST)	<b>260.0</b>
IM363	GRELINA ACILATA	<b>1300.0</b>
HE006	GRUP SANGUIN OAB	<b>43.0</b>
CH103	HAPTOGLOBINA	<b>55.0</b>
CITOGEN8	HARMONY CU DETERMINAREA SEXULUI FETAL SI PANELUL ANEUPLOIDIILOR CROMOZOMILOR DE SEX	<b>2700.0</b>
CITOGEN10	HARMONY CU MICRODELETII	<b>2800.0</b>
CH208	HBDH (ALFA-HIDROXIBUTIRAT-DEHIDROGENAZA)	<b>33.0</b>
ME014	HCG (human chorionic gonadotropin)	<b>40.0</b>
ME073	HCG + subunitatea beta	<b>53.0</b>
BM137	HCV ARN PCR - GENOTIPARE	<b>884.0</b>
MT029	HE4 (PROTEINA EPIDIDIMALA UMANA 4)	<b>156.0</b>
BM185	HEMOCROMATOZA (GENA HFE) - MUTATIILE C282Y SI H63D	<b>520.0</b>
BM186	HEMOCROMATOZA TIP 1- GENA HFE MUTATIILE C282Y, H63D, S65C - SCREENING, RT-PCR	<b>608.0</b>
BM085	HEMOFILIA A - ANALIZA INVERSII IVS1 SI IVS2	<b>585.0</b>
BM086	HEMOFILIA A - PANEL EXTINS	<b>3400.0</b>
BM099	HEMOFILIA B - TESTARE GENETICA	<b>3800.0</b>
CH030	HEMOGLOBINA GLICOZILATA Hb A1C	<b>50.0</b>

BM079	HEMOGLOBINOPATIE LEPORE - TESTARE GENETICA	<b>2000.0</b>
HE007	HEMOLEUCOGRAMA CU FORMULA LEUCOCITARA,Hb,Ht, INDICI ERITROCITARI	<b>25.0</b>
HE008	HEMOLEUCOGRAMA COMPLETA CU FORMULA LEUCOCITARA,Hb,Ht SI INDICI ERITROCITARI SI RETICULOCITE	<b>25.0</b>
MI182	HEMORAGII OCULTE IN FECALE	<b>35.0</b>
CH207	HEMOSIDERINURIE	<b>71.0</b>
HE027	HEPARINEMIE (anti FX)	<b>700.0</b>
HIST097	HER2 - IHC	<b>285.0</b>
HIST100	HER2 DISH	<b>800.0</b>
HIST101	HER2 FISH	<b>800.0</b>
MT018	HER-2/NEU (ONCOPROTEINA)	<b>700.0</b>
ME015	HGH (HORMON UMAN DE CRESTERE)	<b>45.0</b>
BM024	HIV -1 ARN (CANTITATIV)	<b>600.0</b>
BM149	HIV 1+2 - WESTERNLBOT	<b>598.0</b>
BM161	HLA - TIPARE HLA A, HLA B, HLA C, HLA DR, HLA DQ	<b>2700.0</b>
BM191	HLA B ALELE (HLBM)	<b>700.0</b>
CH321	HOLOTRANSCOBALAMINA (VITAMINA B12 ACTIVA)	<b>351.0</b>
CH143	HOMOCISTEINA	<b>170.0</b>
ME059	HORMON ANTI-MULLERIAN (AMH)	<b>260.0</b>
BM063	HPV E6/E7 ARNm	<b>585.0</b>
BM002	HTLV 1,2 WESTERNBLOT CONFIRMARE	<b>175.0</b>
BM141	HTLV I - ADN (PCR)	<b>265.0</b>
BM142	HTLV II - ADN (PCR)	<b>268.0</b>
L497	IG E SPECIFIC - PRAF DE CASA - HOLISTER STIER(H2)	<b>156.0</b>
L265	IG E SPECIFIC -POLEN DE FLORI (K301)	<b>100.0</b>
IM026	IgA (IMUNOGLOBULINA A)	<b>27.0</b>
IM154	IgD (IMUNOGLOBULINA D)	<b>105.0</b>
IM029	IgE (IMUNOGLOBULINA E)	<b>20.0</b>
AL618	IgE SPECIFIC STAFILOCOCC AUREUS - TOXINA A (CM80)	<b>97.0</b>
AL643	IgE SPECIFIC ACID ACETIL SALICILIC	<b>97.0</b>
AL581	IgE SPECIFIC ACID BENZOIC (FC703)	<b>97.0</b>
AL582	IgE SPECIFIC AFINE (VACCINIUM OXYCOCCUS) (CRF341)	<b>97.0</b>
AL029	IgE SPECIFIC AGENTI DEZINFECTANTI	<b>67.0</b>
AL016	IgE SPECIFIC ALBUS DE OU (F1)	<b>64.0</b>
AL577	IgE SPECIFIC ALERGENI ALIMENTARI (FX5)	<b>299.0</b>
AL634	IgE SPECIFIC ALERGENI RECOMBINATI ALBUMINA SERICA BOVINA - nBOS D 6 BSA	<b>97.0</b>
AL632	IgE SPECIFIC ALERGENI RECOMBINATI ALFA-LACTABUMINA (BOS SPP.) - nBOS D 4	<b>97.0</b>
AL641	IgE SPECIFIC ALERGENI RECOMBINATI AMBROSIA ELATIOR (ARTEMISIIFOLIA) - NAMB A 1 (CW230)	<b>97.0</b>

AL640	IgE SPECIFIC ALERGENI RECOMBINATI ARTEMISIA VULGARIS - NART V 1(CW231)	<b>97.0</b>
AL633	IgE SPECIFIC ALERGENI RECOMBINATI BETA-LACTOGLOBULINA (BOS SPP.) - nBOS D 5	<b>97.0</b>
AL635	IgE SPECIFIC ALERGENI RECOMBINATI CAZEINA (BOS SPP.) - nBOS D 8	<b>97.0</b>
AL631	IgE SPECIFIC ALERGENI RECOMBINATI CRAP (CYPRINUS CARPIO) - rCyp C1 (CF355)	<b>97.0</b>
AL637	IgE SPECIFIC ALERGENI RECOMBINATI SOIA (GLYCINE MAX) - nGLY M 5 BETA-CONGLICINA	<b>97.0</b>
AL636	IgE SPECIFIC ALERGENI RECOMBINATI SOIA (GLYCINE MAX) - rGLY M 4 PR-10	<b>97.0</b>
AL098	IgE SPECIFIC ALFA-LACTALBUMINA	<b>74.0</b>
AL012	IgE SPECIFIC ALTERNARIA ALTERNATA	<b>74.0</b>
AL019	IgE SPECIFIC ALUNE DE PADURE (F17)	<b>69.0</b>
AL583	IgE SPECIFIC ALUNE DE PAMANT (ARAHIDE) (CF13)	<b>97.0</b>
AL163	IgE SPECIFIC AMBROSIA ELATIOR	<b>74.0</b>
AL611	IgE SPECIFIC AMBROSIA ELATIOR (ARTEMISIIFOLIA) (CW1)	<b>97.0</b>
AL567	IgE SPECIFIC AMESTEC DE ARAHIDE, ALUNE DE PADURE, ALUNE BRAZILIENE, MIGDALE, NUCI DE COCOS (FX1)	<b>75.0</b>
AL560	IgE SPECIFIC AMESTEC DE PENE I - GASCA, GAINA, RATA, CURCAN (CEX71)	<b>90.0</b>
AL561	IgE SPECIFIC AMESTEC DE PENE II - GASCA, GAINA, RATA, PAPAGAL (CEX73)	<b>90.0</b>
AL480	IgE SPECIFIC AMESTEC DE PESTE, CREVETI, MIDII ALBASTRE, TON, SOMON (FX2)	<b>75.0</b>
AL572	IgE SPECIFIC AMESTEC FRUCTE (FX17, MAR, BANANA, PARA, PIERSICA)	<b>97.0</b>
AL026	IgE SPECIFIC AMOXICILINA (C204)	<b>64.0</b>
AL025	IgE SPECIFIC AMPICILINA (C203)	<b>64.0</b>
AL645	IgE SPECIFIC AMPICILLOYL	<b>97.0</b>
AL489	IgE SPECIFIC ANISAKIS	<b>85.0</b>
AL047	IgE SPECIFIC ARAHIDE F13	<b>74.0</b>
AL584	IgE SPECIFIC ARIN (ALNUS INCANA) (CT2)	<b>97.0</b>
AL564	IgE SPECIFIC ARTICAINA	<b>91.0</b>
AL069	IgE SPECIFIC ASCARIS (P1)	<b>70.0</b>
AL033	IgE SPECIFIC ASPERGILLUS FUMIGATUS (M3)	<b>74.0</b>
AL043	IgE SPECIFIC BANANE (F92)	<b>80.0</b>
AL585	IgE SPECIFIC BENZOCAINA (FC86)	<b>97.0</b>
AL099	IgE SPECIFIC BETA-LACTOGLOBULINA	<b>75.0</b>
AL010	IgE SPECIFIC BLATELLA GERMANICA	<b>74.0</b>
AL022	IgE SPECIFIC CACAO (F93)	<b>64.0</b>
AL096	IgE SPECIFIC CAFEA	<b>76.0</b>
AL586	IgE SPECIFIC CAISA (PRUNUS ARMENIACA) (CF237)	<b>97.0</b>
AL628	IgE SPECIFIC CAJU (CF202)	<b>97.0</b>
AL587	IgE SPECIFIC CANDIDA ALBICANS (CM5)	<b>97.0</b>

AL051	IgE SPECIFIC CAPSUNI	<b>74.0</b>
AL588	IgE SPECIFIC CARACATITA (OCTOPUS VULGARIS) (CF59)	<b>97.0</b>
AL240	IgE SPECIFIC CARDAMON	<b>91.0</b>
AL589	IgE SPECIFIC CARNE AMESTEC (PORC, VITA,PUI, CURCAN) (CFX23)	<b>97.0</b>
AL590	IgE SPECIFIC CARNE DE IEPURE (CF213)	<b>97.0</b>
AL039	IgE SPECIFIC CARNE DE PORC (SUS SPP.) (CF26)	<b>65.0</b>
AL106	IgE SPECIFIC CARNE DE PUI	<b>76.0</b>
AL552	IgE SPECIFIC CARNE DE VITA (F27)	<b>57.0</b>
AL050	IgE SPECIFIC CARTOFI	<b>57.0</b>
AL100	IgE SPECIFIC CAZEINA (F78)	<b>65.0</b>
AL046	IgE SPECIFIC CEAPA	<b>74.0</b>
AL036	IgE SPECIFIC CEFACLOR RC7	<b>64.0</b>
AL591	IgE SPECIFIC CEFTAZIDIM (CC302)	<b>97.0</b>
AL652	IgE SPECIFIC CEFTRIAXON (CC303)	<b>93.0</b>
AL562	IgE SPECIFIC CEFUROXIM	<b>175.0</b>
AL592	IgE SPECIFIC CEREALE AMESTEC (CFX3)	<b>97.0</b>
AL252	IgE SPECIFIC CIMBRU	<b>92.0</b>
AL574	IgE SPECIFIC CIPROFLOXACIN	<b>97.0</b>
AL204	IgE SPECIFIC CIRESE	<b>76.0</b>
AL053	IgE SPECIFIC CIUPERCI (CF212)	<b>68.0</b>
AL032	IgE SPECIFIC CLADOSPORIUM HERBARUM (M2)	<b>76.0</b>
AL573	IgE SPECIFIC CLINDAMICINA	<b>97.0</b>
AL593	IgE SPECIFIC CLOROQUIN (C460)	<b>97.0</b>
AL594	IgE SPECIFIC COACAZE (VACCINIUM MYRTULLIS) (CF288)	<b>97.0</b>
AL040	IgE SPECIFIC COD (F3)	<b>64.0</b>
AL566	IgE SPECIFIC CODEINA	<b>74.0</b>
AL133	IgE SPECIFIC CRAB	<b>76.0</b>
AL595	IgE SPECIFIC CREVETE (PANDALUS BOREALIS, PENAEUS MONODON, METAPENAEOPSIS BARBATA, METAPENAEUS JOYNERI) (CF24)	<b>97.0</b>
AL034	IgE SPECIFIC DERMATOPHAGOIDES FARINAE (D2)	<b>64.0</b>
AL009	IgE SPECIFIC DERMATOPHAGOIDES PTERONYSSIMUS (D1)	<b>78.0</b>
AL596	IgE SPECIFIC DOXYCYCLINE (C62)	<b>97.0</b>
AL597	IgE SPECIFIC DROJDIE (SACCHAROMYCES CEREVISIAE)	<b>97.0</b>
AL580	IgE SPECIFIC EAST GRUP CEFALOSPORINE (RC55)	<b>123.0</b>
AL352	IgE SPECIFIC EPHESTIA KUEHNILLA (MOLIA DE FAINA)	<b>76.0</b>
AL085	IgE SPECIFIC EPITELII HAMSTER (E84)	<b>65.0</b>
AL274	IgE SPECIFIC EPITELII IEPURE (E82)	<b>65.0</b>
AL014	IgE SPECIFIC EPITELIU DE CAINE (E2)	<b>64.0</b>
AL013	IgE SPECIFIC EPITELIU DE PISICA (E1)	<b>65.0</b>
AL559	IgE SPECIFIC EPITELIU DE PORC DE GUINEEA (CE6)	<b>97.0</b>
AL598	IgE SPECIFIC ERITROMICINA (RC211)	<b>97.0</b>
NW604	IGE SPECIFIC FAINA DE GRAU	<b>64.0</b>

AL162	IgE SPECIFIC FISTIC	<b>74.0</b>
AL599	IgE SPECIFIC FRAGI (FRAGARIA VESCA) (CF44)	<b>97.0</b>
AL244	IgE SPECIFIC FRUNZA DE DAFIN	<b>91.0</b>
AL030	IgE SPECIFIC FRUNZA DE TUTUN	<b>64.0</b>
AL337	IgE SPECIFIC FUNGI AMESTEC-Penicillium chrysogenum, Cladosporium herbarum, Aspergillus fumigatus, Alternaria alternata (CMX1)	<b>76.0</b>
AL113	IgE SPECIFIC GALBENUS DE OU (F75)	<b>76.0</b>
AL600	IgE SPECIFIC GENTAMICINA (RC60)	<b>98.0</b>
AL021	IgE SPECIFIC GLUTEN (F79)	<b>64.0</b>
AL642	IgE SPECIFIC GRAMINEE AMESTEC GX1 (DACTYLIS GLOMERATA, FESTUCA ELATIOR, LOLIUM PERENNE, PHLEUM PRATENSE, POA PRATENSIS) (CGX1)	<b>97.0</b>
AL018	IgE SPECIFIC GRIU	<b>64.0</b>
AL601	IgE SPECIFIC HAMSTER (CE84)	<b>97.0</b>
AL602	IgE SPECIFIC HEPARINA (FC299)	<b>97.0</b>
AL430	IgE SPECIFIC IARBA (G9)	<b>76.0</b>
AL438	IgE SPECIFIC IARBA DE BAHIA (PASPALUM NOTATUM) (CG17)	<b>86.0</b>
AL060	IgE SPECIFIC IBUPROFEN	<b>76.0</b>
AL045	IgE SPECIFIC KIWI (F84)	<b>78.0</b>
AL53	IgE specific la ASPIRINA	<b>76.0</b>
AL293	IgE SPECIFIC LA DEJECTII DE PORUMBEL	<b>76.0</b>
AL198	IgE SPECIFIC LA GRAPEFRUIT	<b>76.0</b>
AL097	IgE SPECIFIC LA MIERE	<b>76.0</b>
AL048	IgE SPECIFIC LA ROSII (F25)	<b>67.0</b>
AL112	IgE SPECIFIC LAPTE DE CAPRA	<b>76.0</b>
AL017	IgE SPECIFIC LAPTE DE VACA (F2)	<b>64.0</b>
AL101	IgE SPECIFIC LAPTE PASTEURIZAT	<b>76.0</b>
AL052	IgE SPECIFIC LATEX	<b>78.0</b>
AL653	IgE SPECIFIC LATEX (HEVEA BRASILIENSIS) (CK82)	<b>101.0</b>
AL563	IgE SPECIFIC LIDOCAINA / XILOCAINA	<b>91.0</b>
AL041	IgE SPECIFIC MAR	<b>78.0</b>
AL603	IgE SPECIFIC MEPIVACAINA (RC88)	<b>97.0</b>
AL565	IgE SPECIFIC METAMISOL (RC91)	<b>97.0</b>
AL604	IgE SPECIFIC MIDII ALBASTRE (MYTILUS EDULIS) (CF37)	<b>97.0</b>
AL553	IgE SPECIFIC MIGDALE	<b>68.0</b>
AL605	IgE SPECIFIC MIX ASPEGILLUS (A. FUMIGATUS, A. NIGER, A. TERREUS, A. FLAVUS) (CMX4)	<b>97.0</b>
AL049	IgE SPECIFIC MORCOV	<b>78.0</b>
AL571	IgE SPECIFIC MUCEGAIURI AMESTEC-Penicillium chrysogenum, Cladosporium herbarum, Aspergillus fumigatus, Candida albicans, Alternaria alternata, Setomelanomma rostrata(CMX2)	<b>97.0</b>
AL606	IgE SPECIFIC MURE (RUBUS FRUTICOSUS) (CF211)	<b>97.0</b>
AL255	IgE SPECIFIC MUSTAR	<b>91.0</b>
AL607	IgE SPECIFIC NUCA (JUGLANS SPP.) (CF256)	<b>97.0</b>



AL629	IgE SPECIFIC NUCA BRAZILIANA (BERTHOLLETIA EXCELSA) (CF18)	97.0
AL156	IgE SPECIFIC NUCA DE COCOS	68.0
AL554	IgE SPECIFIC NUCI	68.0
AL153	IgE SPECIFIC OREZ (ORYZA SATIVA) (CF9)	79.0
AL608	IgE SPECIFIC ORZ (HORDEUM VULGARE) (CF6)	97.0
AL609	IgE SPECIFIC OVALBUMINA -nGAL D 2 (CF232)	97.0
AL435	IgE SPECIFIC OVAZ (AVENA SATIVA) (CF7)	79.0
AL648	IgE SPECIFIC OVOMUCOID - NGAL D1	97.0
AL578		
AL647	IgE SPECIFIC PAPADIE (TARAXACUM VULGARE) (CW8)	97.0
AL248	IgE SPECIFIC PAPRIKA	91.0
AL610	IgE SPECIFIC PAR DE CAL (CE3)	97.0
AL088	IgE SPECIFIC PAR DE CAL (E3)	65.0
AL189	IgE SPECIFIC PARA (CF94)	70.0
AL065	IgE SPECIFIC PARACETAMOL	97.0
AL266	IgE SPECIFIC PENE DE GASCA	76.0
AL284	IgE SPECIFIC PENE DE PAPAGAL	76.0
AL292	IgE SPECIFIC PENE DE PORUMBEL (CE215)	97.0
AL265	IgE SPECIFIC PENE DE PUI	76.0
AL035	IGE SPECIFIC PENICILINA G (C1)	64.0
AL037	IgE SPECIFIC PENICILINA V (C2)	64.0
AL031	IgE SPECIFIC PENICILLIUM NOTATUM (M1)	74.0
AL095	IgE SPECIFIC PIERSICA	74.0
AL038	IgE SPECIFIC PIPER NEGRU	64.0
AL425	IgE SPECIFIC PIR GROS (CYNODON DACTYLON) (CG2)	80.0
AL006	IgE SPECIFIC POLEN ARTEMISIA VULGARIS (PELIN) W6	74.0
AL007	IgE SPECIFIC POLEN BETULLA VERRUCOSA (MESTEACAN) (T3)	74.0
AL460	IgE SPECIFIC POLEN GRAMINEE AMESTEC (GX2)	72.0
AL461	IgE SPECIFIC POLEN GRAMINEE AMESTEC (GX4)	64.0
AL003	IgE SPECIFIC POLEN GRAMINEE AMESTEC (GX6)	64.0
AL005	IgE SPECIFIC POLEN IERBURI AMESTEC	65.0
AL004	IgE SPECIFIC POLEN PHLEUM PRATENSE(TIMOFTICA)	64.0
AL044	IgE SPECIFIC PORTOCALA	74.0
AL442	IgE SPECIFIC PORUMB (ZEA MAYS) (CF8)	74.0
AL613	IgE SPECIFIC PRAF DE FAINA (PENTOZANAZA) (CK301)	97.0
AL008	IgE SPECIFIC PRAF DE CASA - GREER(H1)	66.0
AL612	IgE SPECIFIC PRAF DE CASA - HOLLISTER-STIER (H2)	97.0
AL638	IGE SPECIFIC PRAF DE CASA AMESTEC (HOLLISTER-STIER LABS., DERMATOPHAGOIDES PTERONYSSINUS, DERMATOPHAGOIDES FARINAE, BLATELLA GERMANICA) (CHX2)	84.0
AL579	IgE SPECIFIC PRAF DE CASA H1 SI H2	175.0
AL614	IgE SPECIFIC PROPIFENAZONA (RC90)	97.0

AL575	IgE SPECIFIC PROPOFOL - CAST	<b>247.0</b>
AL615	IgE SPECIFIC PROTAMINE (CC207) (CF255)	<b>97.0</b>
AL616	IgE SPECIFIC PRUNA (PRUNUS DOMESTICA) (CF255)	<b>97.0</b>
AL394	IgE SPECIFIC QUERCUS ALBA (STEJAR ALB)	<b>95.0</b>
AL420	IgE SPECIFIC QUERCUS VIRGINIANA (STEJAR DE VIRGINIA)	<b>95.0</b>
AL028	IgE SPECIFIC REACTIVI CHIMICI	<b>69.0</b>
AL433	IgE SPECIFIC SECARA (CF5)	<b>65.0</b>
AL093	IgE SPECIFIC SEMINTE DE SUSAN (F10)	<b>64.0</b>
AL617	IgE SPECIFIC SEPIE (CALAMAR) (LOLIGO SPP.) (CF258)	<b>97.0</b>
AL020	IgE SPECIFIC SOIA (F14)	<b>64.0</b>
AL126	IgE SPECIFIC STRIDIE	<b>73.0</b>
AL224	IgE SPECIFIC STRUGURI	<b>73.0</b>
AL646	IgE SPECIFIC SULFAMETHOXAZOL	<b>97.0</b>
AL619	IgE SPECIFIC SULFAMETHOXAZOL (C58)	<b>97.0</b>
AL620	IgE SPECIFIC TANTAR (AEDES COMMUNIS) (CI71)	<b>97.0</b>
AL042	IgE SPECIFIC TELINA	<b>69.0</b>
AL621	IgE SPECIFIC TETRACYCLINE (C59)	<b>97.0</b>
AL622	IgE SPECIFIC TRIMETHOPRIM (RC57)	<b>97.0</b>
AL644	IgE SPECIFIC TRIMETOPHRIM	<b>97.0</b>
AL206	IgE SPECIFIC USTUROI	<b>77.0</b>
AL623	IgE SPECIFIC USTUROI (ALLIUM SATIVUM) (CF47)	<b>97.0</b>
AL253	IgE SPECIFIC VANILIE	<b>74.0</b>
AL023	IgE SPECIFIC VENIN ALBINE (I1)	<b>74.0</b>
AL625	IgE SPECIFIC VENIN DE VIESPE EUROPEANA DE HARTIE (CI77)	<b>97.0</b>
AL630	IgE SPECIFIC VENIN DE VIESPE EUROPEANA/BARZAUN (VESPA CRABRO)	<b>97.0</b>
AL624	IgE SPECIFIC VENIN DE VIESPE GALBENA (DOLICHOVESPULA ARENARIA) (CI5)	<b>97.0</b>
AL024	IgE SPECIFIC VENIN VIESPE (I3)	<b>91.0</b>
AL626	IgE SPECIFIC ZER DE LAPTE DE OAIE (CF326)	<b>97.0</b>
AL627	IgE SPECIFIC ZMEURA (RUBUS IDAEUS) (CF343)	<b>97.0</b>
ME061	IGF- BINDING PROTEIN 3	<b>198.0</b>
ME016	IGF-I (SOMATOMEDIN C)	<b>63.0</b>
IM027	IgG (IMUNOGLOBULINA G)	<b>27.0</b>
AL570	IgG SPECIFIC ALTERNARIA ALTERNATA	<b>100.0</b>
AL568	IgG SPECIFIC ASPERGILLUS FUMIGATUS	<b>100.0</b>
AL569	IgG SPECIFIC CLADOSPORIUM HERBARUM	<b>100.0</b>
AL011	IgG SPECIFIC FUNGI AMESTEC	<b>67.0</b>
IM028	IgM (IMUNOGLOBULINA M)	<b>28.0</b>
IHC001	IHC - 2,3 Anticorpi monoclonali	<b>585.0</b>
IHC002	IHC - 4,6 Anticorpi monoclonali	<b>780.0</b>
IHC003	IHC din blocul de parafina tehnica pana la lectura (2,3 Ac)	<b>585.0</b>
IHC004	IHC din blocul de parafina tehnica pana la lectura (4,6 Ac)	<b>780.0</b>

HIST-25		
HIST078	IMUNOCITODIAGNOSTIC P16, KI67 (CINTEC® PLUS)	<b>380.0</b>
HIST-20	IMUNOFENOTIPARE AE1/AE3 DIN MENTINA PSA	<b>455.0</b>
IM199	IMUNOFENOTIPARE LIMFOCITARA- IMUNITATE ANTITUMORALA	<b>1170.0</b>
IM198	IMUNOFENOTIPARE LIMFOCITARA- PROFIL DE BAZA	<b>760.0</b>
CH335	IMUNOFIXARE CU DARATUMUMAB - DETERMINAREA PREZENTEI PROTEINEI M ENDOGENE	<b>1293.0</b>
IM431	IMUNOGLOBULINA A DIN LCR	<b>93.0</b>
MI239	IMUNOGLOBULINA A SECRETORIE IN MATERII FECALE (IGAST)	<b>130.0</b>
IM396	IMUNOGLOBULINA A SECRETORIE IN SALIVA	<b>117.0</b>
IM430	IMUNOGLOBULINA G DIN LCR	<b>93.0</b>
IM153	IMUNOGLOBULINA IgG (SUBCLASE 1-4)	<b>444.0</b>
IM432	IMUNOGLOBULINA M DIN LCR	<b>93.0</b>
HIST-22	IMUNOHISTOCHIMIE	<b>552.0</b>
HIST142	IMUNOHISTOCHIMIE - SET DE MAXIM 5 TESTE	<b>455.0</b>
HIST141	IMUNOHISTOCHIMIE (IHC) - 1 TEST	<b>117.0</b>
HE009	INDICE FAL	<b>57.0</b>
ME074	INDICE HOMA - EVALUAREA HOMEOSTATICA A REZISTENTEI LA INSULINA	<b>60.0</b>
ME067	INHIBINA A	<b>344.0</b>
ME042	INHIBINA B	<b>325.0</b>
IM138	INHIBITOR C1 ESTERAZA (ACTIVITATE)	<b>140.0</b>
IM132	INHIBITOR C1 ESTERAZA (DOZARE PROTEINA)	<b>105.0</b>
ME017	INSULINA	<b>52.0</b>
IM155	INTERLEUKINA 1- BETA	<b>290.0</b>
IM160	INTERLEUKINA 10	<b>220.0</b>
IM158	INTERLEUKINA 6	<b>220.0</b>
IM159	INTERLEUKINA 8	<b>253.0</b>
CH301	INTERPRETARE FIBROMAX	<b>420.0</b>
BM148	INTOLERANTA EREDITARA LA FRUCTOZA (GENA ALDOB) - SECVENTIEREA EXONILOR 5, 6 SI 9	<b>3700.0</b>
TOX023	IOD SERIC	<b>420.0</b>
TOX024	IOD URINAR	<b>353.0</b>
ME024	iPTH (PARATHORMON INTACT)	<b>55.0</b>
HIST095	KI67	<b>117.0</b>
GE094	K-RAS + BRAF (K-RAS - MUTATIILE CODONILOR 12 SI 13, BRAF - MUTATIA V600E)	<b>1700.0</b>
GE092	K-RAS + N-RAS (K-RAS - MUTATIILE CODONILOR 12 SI 13, N-RAS -10 MUTATII IN CODONII 12, 13, 61)	<b>1700.0</b>
HIST144	K-RAS - MUTATIILE CODONILOR 12 SI 13 (CANCER COLO-RECTAL)	<b>910.0</b>
GE095	K-RAS + BRAF + EGFR	<b>2520.0</b>
GE093	K-RAS + BRAF + EGFR+N-RAS	<b>4200.0</b>
GZ004	Lactat	<b>81.0</b>

CH186	LACTAT DEHIDROGENAZA (LDH) IN LICHIDUL CEFALORAHIDIAN (LCR)	<b>18.0</b>
IM152	LACTOFERIN IN MATERII FECALE	<b>221.0</b>
TOX051	LAMOTRIGIN	<b>221.0</b>
IM302	LANTURI USOARE LIBERE KAPPA IN SER	<b>126.0</b>
IM395	LANTURI USOARE LIBERE KAPPA IN URINA	<b>214.0</b>
IM337	LANTURI USOARE LIBERE LAMBDA IN SER	<b>126.0</b>
IM394	LANTURI USOARE LIBERE LAMBDA IN URINA	<b>214.0</b>
CH043	LDH (LACTAT DEHIDROGENAZA)	<b>18.0</b>
CL420	LDH ALTE LICHIDE	<b>19.0</b>
IM053	LDH LICHID PUNCTIE	<b>18.0</b>
CH023	LDL COLESTEROL	<b>21.0</b>
BM177	LEGIONELLA ADN-PCR IN URINA	<b>390.0</b>
CH146	LEPTINA	<b>338.0</b>
TOX052	LEVETIRACETAM IN SANGE	<b>507.0</b>
ME013	LH (HORMON LUTEINIZANT)	<b>45.0</b>
CH308	LICHID PERITONEAL (TEST PET)	<b>90.0</b>
CH044	LIPAZA	<b>22.0</b>
CH067	LIPIDE TOTALE	<b>23.0</b>
CH134	LIPOPROTEINA A	<b>97.0</b>
BM182	LISTERIA MONOCYTOGENES ADN - ser/secretii/lcr/aspirat/urina	<b>90.0</b>
IM074	LISTERIA MONOCYTOGENES SEROLOGIE	<b>50.0</b>
CH045	LISTERIA MONOCYTOGENES SEROLOGIE	<b>30.0</b>
CH313	LIZOZIM SERIC	<b>130.0</b>
CH204	MACROAMILAZA	<b>214.0</b>
CH046	MAGNEZIU SERIC	<b>12.0</b>
CH047	MAGNEZIU URINAR	<b>13.0</b>
MRL	Manevra recoltare	
TOX009	MANGAN IN SANGE	<b>182.0</b>
TOX010	MANGAN IN URINA	<b>182.0</b>
IM202	MANNOSE- BINDING LECTIN (MBL) IN SER	<b>163.0</b>
CH015	MARKERI BIOCHIMICI FIBROMAX	<b>195.0</b>
BM075	MASTOCITOZA SISTEMICA - MUTATIA C-KIT D816V	<b>675.0</b>
HIST036	MEDULOGRAMA (MINIM 3 LAME)	<b>97.0</b>
TOX065	MELANINA IN URINA	<b>57.0</b>
ME077	MELATONINA SERICA	<b>455.0</b>
ME078	MELATONINA URINARA	<b>450.0</b>
TOX011	MERCUR IN SANGE	<b>100.0</b>
TOX012	MERCUR IN URINA	<b>100.0</b>
ME062	METANEFRINE LIBERE PLASMATICE	<b>201.0</b>
ME065	METANEFRINE URINARE FRACTIONATE	<b>184.0</b>
TOX043	METHEMOGLOBINA	<b>101.0</b>

CH328	METILFORMAMIDA IN URINA (DMFU)	<b>260.0</b>
CH048	MICROALBUMINURIE	<b>45.0</b>
CH201	MIOGLOBINA (MYO)	<b>78.0</b>
CH202	MIOGLOBINA IN URINA (MYOU)	<b>117.0</b>
GE108	MLPA+QF-PCR	<b>1950.0</b>
HIST054	MSH2	<b>143.0</b>
HIST055	MSH6	<b>143.0</b>
HIST175	MSI - IHC (MLH1, MSH2, MSH6, PMS2)	<b>624.0</b>
BM005	MUTATIA FACTORULUI V LEIDEN	<b>260.0</b>
BM034	MUTATIA FACTORULUI XIII (Val34Leu)	<b>390.0</b>
BM033	MUTATIE GENA MTHFR	<b>390.0</b>
BM181	MUTATIE IGHV	<b>1500.0</b>
BM006	MUTATIE PROTROMBINICA FACTOR II G20210A	<b>260.0</b>
BM067	MUTATII BRCA 1 CANCER EREDITAR SAN/OVAR	<b>3900.0</b>
BM068	MUTATII BRCA 2 CANCER EREDITAR SAN/OVAR	<b>4700.0</b>
BM092	MUTATII K-RAS IN TUMORI	<b>585.0</b>
BM195	MYCOBACTERIUM TUBERCULOSIS - ADN-PCR IN BIOPSIE, URINA, LICHID PLEURAL, LICHID ASCITA	<b>390.0</b>
BM170	MYCOBACTERIUM TUBERCULOSIS - ADN-PCR IN LCR	<b>540.0</b>
MI109	MYCOPLASMA HOMINIS + UREAPLASMA SPP. (CULTURA, IDENTIFICARE, ANTIBIOGRAMA LA NEVOIE)	<b>80.0</b>
BM205	MYCOPLASMA-UREAPLASMA-TRICHOMONAS NAAT IN SECRETII GENITALE	<b>221.0</b>
BM198	MYCOPLASMA-UREAPLASMA-TRICHOMONAS NAAT IN URINA	<b>221.0</b>
CH155	N-ACETYL-BETA-D-GLOCOZAMINIDAZA	<b>117.0</b>
BM089	NEOPLAZIE ENDOCRINA MULTIPLA TIP 1 - MUTATII MEN1	<b>2400.0</b>
BM091	NEOPLAZIE ENDOCRINA MULTIPLA TIP 2 - PANEL RET COMPLET	<b>6200.0</b>
BM090	NEOPLAZIE ENDOCRINA MULTIPLA TIP 2 - RET: 10, 11, 13, 14, 15, 16	<b>2400.0</b>
TOX013	NICHEL IN SANGE	<b>166.0</b>
MT026	NMP 22 TEST	<b>312.0</b>
MT023	NMP 22 TEST CANTITATIV	<b>245.0</b>
MI204	NOROVIRUS IN MATERII FECALE- test rapid	<b>169.0</b>
HIST145	N-RAS - 10 MUTATII IN CODONII 12, 13, 61 (CANCER COLO-RECTAL SI MELANOM MALIGN)	<b>910.0</b>
MT010	NSE	<b>58.0</b>
MC001	NT-PRO BNP (BNP - PEPTIDUL NATRIURETIC DE TIP B)	<b>171.0</b>
HE021	NUMARATOARE RETICULOCITE	<b>30.0</b>
TOX050	ORTO-CRESOL IN URINA (KRESU)	<b>175.0</b>
CH177	OSMOLARITATE SERICA	<b>68.0</b>
CH178	OSMOLARITATE URINARA	<b>68.0</b>
ME002	OSTEOCALCIN	<b>68.0</b>
TOX066	OXCARBAZEPIN-10-(OH)	<b>218.0</b>
HIST163	P16	<b>117.0</b>

HIST164	P53	<b>117.0</b>
PGE080	PACHET PRENATAL SAFE KARYO	<b>4500.0</b>
PGE079	PACHET PRENATAL SAFE PLUS	<b>3300.0</b>
PGE040	PACHET 1 SCREENING PENTRU MUTATIILE CELE MAI FRECVENTE DIN FIBROZA CHISTICA SI SURDITATE GENETICA	<b>499.0</b>
PGE065	PACHET 2 SCREENING PENTRU MUTATIILE CELE MAI FRECVENTE DIN FIBROZA CHISTICA SI SURDITATE GENETICA + DUBLU TEST	<b>676.0</b>
PGE041	PACHET 3 SCREENING PENTRU MUTATIILE CELE MAI FRECVENTE DIN FIBROZA CHISTICA SI SURDITATE GENETICA+DEFICIT DE ALFA-1 ANTITRIPSINA	<b>686.0</b>
PGE047	PACHET A PENTRU EVALUAREA LEUCEMIILOR MIELOIDE ACUTE SI A SINDROAMELOR MIELODISPLAZICE- FLT3 ( ITD SI D835)+NPM1 MUTIA DE TIP A	<b>1098.0</b>
PGE002	PACHET A PENTRU TROMBOFILII EREDITARE - 3 MUTATII	<b>468.0</b>
PGE011	PACHET ADN TOXOPLASMA + QF-PCR - DIN LICHID AMNIOTIC	<b>1144.0</b>
PGE060	PACHET ALL-RAS + BRAF MUTATIA V600E - BIOPSIE LICHIDA	<b>2300.0</b>
PGE059	PACHET ALL-RAS: K-RAS - 12 MUTATII IN CODONII 12, 13, 61, 117 SI 146 + N-RAS -10 MUTATII IN CODONII 12, 13, 61 si 146	<b>1250.0</b>
PGE048	PACHET B PT. EVALUAREA LEUCEMIILOR MIELOIDE ACUTE SI A SINDROAMELOR MIELODISPLAZICE	<b>1700.0</b>
PGE003	PACHET B1 PENTRU TROMBOFILII EREDITARE - 4 MUTATII	<b>624.0</b>
PGE004	PACHET B2 PENTRU TROMBOFILII EREDITARE - 4 MUTATII	<b>624.0</b>
PA_BTS	PACHET BTS DIAGNOSTIC AVANSAT	<b>442.0</b>
PGE005	PACHET C1 PENTRU TROMBOFILII EREDITARE - 5 MUTATII	<b>702.0</b>
PGE006	PACHET C2 PENTRU TROMBOFILII EREDITARE - 5 MUTATII	<b>728.0</b>
PGE066	PACHET CARIOTIP CUPLU - F	<b>468.0</b>
PGE030	PACHET CARIOTIP CUPLU - M	<b>468.0</b>
PGE016	PACHET CARIOTIP FETAL CU BENZI G + ALFA-1 ANTITRIPSINA - DIN LICHID AMNIOTIC	<b>1508.0</b>
PGE020	PACHET CARIOTIP FETAL CU BENZI G + SURDITATE NON-SINDROMICA - MUTATIA 35DELG A GENEI GJB2- DIN LICHID AMNIOTIC	<b>1800.0</b>
PGE015	PACHET CARIOTIP FETAL CU BENZI G + ACONDRPLAZIE (MUTATIILE G1138A SI G1138C ALE GENEI FGFR3) - DIN LICHID AMNIOTIC	<b>1700.0</b>
PGE017	PACHET CARIOTIP FETAL CU BENZI G + AMIOTROFIE SPINALA (SMA): DELETIILE HOMOZIGOTE SMN1 - EXONI 7 SI 8 - DIN LICHID AMNIOTIC	<b>1700.0</b>
PGE018	PACHET CARIOTIP FETAL CU BENZI G + BOALA WILSON (ATP7B- MUTATIA H1069Q )- DIN LICHID AMNIOTIC	<b>1700.0</b>
PGE019	PACHET CARIOTIP FETAL CU BENZI G + GENA CFTR PANEL 38 MUTATII CLASICE SI POLIMORFISMUL IVS8 5T/7T/9T DIN LICHID AMNIOTIC	<b>1800.0</b>
GE056	PACHET CARIOTIP FETAL CU BENZI G + QF-PCR - DIN LICHID AMNIOTIC	<b>1600.0</b>
PGE069	PACHET CARIOTIP FETAL CU BENZI G + QF-PCR - DIN PRODUS DE CONCEPTIE	<b>1600.0</b>
CYTO05	PACHET CARIOTIP FETAL CU BENZI G + QF-PCR -DIN VILOZITATI CORIALE	<b>1500.0</b>

PGE021	PACHET CARIOTIP FETAL CU BENZI G+CELE MAI FRECVENTE BOLI MONOGENICE + 35DELG/W24X/ DEL GJB6+DEFICIT DE A1AT DIN LICHID AMNIOTIC	<b>2400.0</b>
PGE070	PACHET CARIOTIP MOLECULAR (ARRAY CGH) + QF-PCR - DIN VILOZITATI CORIALE	<b>2600.0</b>
PGE012	PACHET CARIOTIP MOLECULAR (SNP ARRAY) + CARIOTIP FETAL CU BENZI G - DIN LICHID AMNIOTIC	<b>2700.0</b>
PGE014	PACHET CARIOTIP MOLECULAR (SNP ARRAY) + CARIOTIP FETAL CU BENZI G + QF-PCR- DIN LICHID AMNIOTIC	<b>3200.0</b>
PGE013	PACHET CARIOTIP MOLECULAR (SNP ARRAY) + QF-PCR - DIN LICHID AMNIOTIC	<b>2600.0</b>
PA_CIT	PACHET CITOLOGIE LEZIUNU COL UTERIN	<b>357.0</b>
PGE042	PACHET C-MPL + CALR (MIELOPROLIFERARI CRONICE -JAK NEGATIVE)	<b>561.0</b>
PGE051	PACHET COMPLET PENTRU LAL	<b>3800.0</b>
PCONPREA NS	PACHET CONSULT PREANESTEZIC BRASOV	<b>74.0</b>
PGE007	PACHET D PENTRU TROMBOFILII EREDITARE - 6 MUTATII	<b>832.0</b>
PGE001	PACHET DE BAZA PENTRU TROMBOFILII EREDITARE- 2 MUTATII	<b>364.0</b>
GE157	PACHET E PENTRU TROMBOFILII EREDITARE - 9 MUTATII	<b>988.0</b>
PASP2	PACHET EVALUARE BACTERIOLOGICA TRACT SPERMATIC - COMPLET	<b>484.0</b>
PASP1	PACHET EVALUARE BACTERIOLOGICA TRACT SPERMATIC - STANDARD	<b>400.0</b>
PGE064	PACHET EVALUAREA TOXICITATII LA IRINOTECAN (UGT1A1*28) + 5 - FU SI CAPECITABINA (DPD IVS14+1 G>A)	<b>1140.0</b>
PGE044	PACHET FUZIUNEA BCR-ABL DETECTIE (CALITATIV)	<b>1248.0</b>
PGE045	PACHET FUZIUNEA BCR-ABL DETECTIE (CALITATIV) + P190 + P210 + CARIOTIP MADUVA OSOASA	<b>1747.0</b>
PGE046	PACHET FUZIUNEA BCR-ABL DETECTIE (CALITATIV) SI CUANTIFICARE (CANTITATIV)	<b>1664.0</b>
PGE054	PACHET FUZIUNI PENTRU LEUCEMIILE ACUTE LIMFOBLASTICE - LAL	<b>3600.0</b>
PGE033	PACHET INFERTILITATE MASCULINA 1	<b>960.0</b>
PGE034	PACHET INFERTILITATE MASCULINA 2	<b>1200.0</b>
PGE035	PACHET INFERTILITATE MASCULINA 3	<b>1600.0</b>
PGE036	PACHET INFERTILITATE MASCULINA 4	<b>1600.0</b>
PGE037	PACHET INFERTILITATE MASCULINA 5	<b>2300.0</b>
PGE078	PACHET INTOLERANTE GENETICE ALIMENTARE ( LACTOZA, FRUCTOZA, GLUTEN, DAO)	<b>2400.0</b>
PGE043	PACHET JAK2 V617F (NEOPLASME MIELOPROLIFERATIVE) + C-MPL + CALR (MIELOPROLIFERARI CRONICE)	<b>686.0</b>
PGE057	PACHET K-RAS - 12 MUTATII IN CODONII 12, 13, 61, 117 SI 146 + BRAF - MUTATIA V600E	<b>1200.0</b>
PGE061	PACHET K-RAS - 12 MUTATII IN CODONII 12, 13, 61, 117 SI 146 + BRAF - MUTATIA V600E + EGFR - 29 MUTATII IN EXONII 18-21	<b>1800.0</b>
PGE058	PACHET K-RAS - 12 MUTATII IN CODONII 12, 13, 61, 117 SI 146 + BRAF - MUTATIILE V600E, V600K, V600D, V600R SI V600M	<b>1440.0</b>

PGE062	PACHET K-RAS-12 MUTATII IN CODONII 12/13/61/117/146 + BRAF-MUTATIILE V600E/V600K/V600D/V600R/V600M+ EGFR-29 MUT IN EXONII 18-21	<b>1800.0</b>
PGE056	PACHET MGMT + IDH 1+ IDH 2 (MS-MLPA) + 1122 CODELETIA 1P19Q	<b>3000.0</b>
PGE028	PACHET NIPT PLUS 1 (HARMONY + SCREENING FIBROZA CHISTICA SI SURDITATE)	<b>2830.0</b>
PGE029	PACHET NIPT PLUS 2 (HARMONY CU DIGEORGE + SCREENING FIBROZA CHISTICA SI SURDITATE)	<b>3300.0</b>
PGE063	PACHET ONCOLOGIE COMPLET	<b>2400.0</b>
PGE053	PACHET PENTRU EVALUAREA DIVERSELOR TIPURI DE LEUCEMII - LAL CU CELULE B	<b>1700.0</b>
PGE052	PACHET PENTRU EVALUAREA DIVERSELOR TIPURI DE LEUCEMII - LAL CU CELULE T	<b>1700.0</b>
PGE067	PACHET PENTRU EVALUAREA INFERTILITATII DE CUPLU 1 - F	<b>468.0</b>
PGE031	PACHET PENTRU EVALUAREA INFERTILITATII DE CUPLU 1 - M	<b>884.0</b>
PGE068	PACHET PENTRU EVALUAREA INFERTILITATII DE CUPLU 2 - F	<b>1092.0</b>
PGE032	PACHET PENTRU EVALUAREA INFERTILITATII DE CUPLU 2 - M	<b>884.0</b>
PGE038	PACHET PENTRU EVALUAREA INSUFICIENTEI OVARIENE	<b>2400.0</b>
PGE050	PACHET PENTRU LAM 3	<b>2000.0</b>
PMF	PACHET PENTRU MEDICI DE FAMILIE	<b>128.0</b>
PGE081	PACHET PRENATAL SAFE KARYO PLUS	<b>4600.0</b>
PA_SCR	PACHET SCREENING LEZIUNI COL UTERIN	<b>695.0</b>
P_HPVP	PACHET SCREENING LEZIUNI PRECANCEROASE DE COL UTERIN	<b>343.0</b>
PLC_002	PACHET SCREENING MARKERI BIOCHIMICI HEPATITE	<b>232.0</b>
PLC_003	PACHET SCREENING MARKERI VIRAL HEPATITA INFECTIOANSA	<b>1170.0</b>
PGE023	PACHET SCREENING PENTRU 31 DE SINDROAME DE MICRODELETII/MICRODUPLICATII ( MLPA)+CARIOTIP FETAL CU BENZI G-DIN LICHID AMNIOTIC	<b>2500.0</b>
PGE022	PACHET SCREENING PENTRU 31 DE SINDROAME DE MICRODELETII/MICRODUPLICATII (MLPA) + QF-PCR - DIN LICHID AMNIOTIC	<b>2500.0</b>
PGE024	PACHET SCREENING PENTRU 31 DE SINDROAME DE MICRODELETII/MICRODUPLICATII +QF-PCR +CARIOTIP FETAL CU BENZI G DIN LICHID AMNIOTIC	<b>2700.0</b>
PGE025	PACHET SCREENING PENTRU 31 DE SINDROAME DE MICRODELETII/MICRODUPLICATII +QF-PCR+CARIOTIP FETAL CU BENZI G DIN VILOZITATI CORIALE	<b>2700.0</b>
PGE026	PACHET SURDITATE NON-SINDROMICA- MUTATIA 35DELG A GENEI GJB2 + MUTATIA W24X A GENEI GJB2+ DELETIA GENEI GJB6 DIN SANGE PERIFERIC	<b>821.0</b>
PGE027	PACHET SURDITATE NON-SINDROMICA- MUTATIA 35DELG A GENEI GJB2 + MUTATIA W24X A GENEI GJB2+DELETIEI GENEI GJB6 DIN LICHID AMNIOTIC	<b>962.0</b>
PGE076	PACHET TESTARE GENETICA PENTRU ENDOMETRU ErMap + ImMap + ENDOMETRIOME	<b>5500.0</b>
PGE075	PACHET TESTARE GENETICA PENTRU HLA-C - F	<b>936.0</b>



PGE073	PACHET TESTARE GENETICA PENTRU HLA-C - M	<b>1040.0</b>
PGE072	PACHET TESTARE GENETICA PENTRU KIR - HLA-C - F	<b>1690.0</b>
PGE074	PACHET TESTARE GENETICA PENTRU NUTRI LIFESTYLE + SKIN	<b>3400.0</b>
PGE071	PACHET TESTARE GENETICA PENTRU RECEPTIVITATE ENDOMETRU (ErMap) si IMMUNOLGY MAP	<b>4000.0</b>
PGE077	PACHET TESTARE GENETICA PENTRU RECEPTIVITATE ENDOMETRU (ERMAP)+MICROBIOM ENDOMETRIAL	<b>4300.0</b>
PGE039	PACHET TESTE PREGATIRE FIV	<b>1600.0</b>
PGE049	PACHET TOATE TIPURILE DE LAM (LEUCEMIA MIELOIDA ACUTA)-MAI PUTIN LAM3	<b>2000.0</b>
GE158	PACHET TROMBOFILII PLUS 14 MUTATII	<b>1144.0</b>
PGE010	PACHET TROMBOZA VENA PORTA	<b>728.0</b>
BM103	PANCREATITA EREDITARA - GENA PRSS1 - SECVENTIEREA EXONILOR 2 SI 3	<b>1600.0</b>
BM102	PANCREATITA EREDITARA - GENA SPINK1 - SECVENTIERE	<b>3000.0</b>
GE141	PANEL 50 GENE - TESTARE AND TUMORAL CIRCULANT - CT DNA	<b>5500.0</b>
IM421	PANEL ANTICORPI ANTINEURONALI BLOT (HU, RI, YO, MA-2, CV-2, AMFIFIZINA 1) (NEUAK)	<b>288.0</b>
GE170	PANEL ATAXIE CEREBELOASA (NR REPETITII) 13 GENE	<b>11900.0</b>
BM212	PANEL BOLI CU TRANSMITERE SEXUALA - RT-PCR 14 GERMENI IN SECRETII GENITALE	<b>455.0</b>
BM215	PANEL BOLI CU TRANSMITERE SEXUALA - RT-PCR 14 GERMENI IN URINA	<b>455.0</b>
MI245	PANEL DE IDENTIFICARE HEMOCULTURI POZITIVE - tehnica PCR	<b>1430.0</b>
MI246	PANEL IDENTIFICARE MICROORGANISME DIN LCR - tehnica PCR	<b>1430.0</b>
BM173	PANEL INFECTII BACTERIENE RESPIRATORII - RT-PCR	<b>260.0</b>
BM175	PANEL INFECTII DIGESTIVE BACTERIENE - RT-PCR	<b>390.0</b>
BM176	PANEL INFECTII DIGESTIVE PARAZITARE - RT-PCR	<b>260.0</b>
BM174	PANEL INFECTII DIGESTIVE VIRALE - RT-PCR	<b>260.0</b>
BM172	PANEL INFECTII VIRALE RESPIRATORII - RT-PCR	<b>650.0</b>
BM197	PANEL MIXT DIGESTIV - PCR multiplex	<b>1274.0</b>
BM206	PANEL MIXT PNEUMONII - PCR multiplex BIOFIRE	<b>1274.0</b>
BM196	PANEL MIXT RESPIRATOR - PCR multiplex	<b>1274.0</b>
GE131	PANEL PENTRU CANCER DE COLON	<b>3500.0</b>
GE133	PANEL PENTRU CANCER DE COLON, PANCREATIC, GASTRIC, RENAL SI DE FICAT	<b>3500.0</b>
GE135	PANEL PENTRU CANCER DE PIELE (MELANOM)	<b>3000.0</b>
GE134	PANEL PENTRU CANCER DE PROSTATA	<b>3000.0</b>
BM157	PANEL PENTRU CANCER DE SAN SI OVAR	<b>3900.0</b>
GE130	PANEL PENTRU CANCER DE SAN, OVAR SI UTER	<b>2800.0</b>
GE132	PANEL PENTRU CANCER PANCREATIC	<b>3000.0</b>
GE239	PANEL PENTRU EVALUAREA PREDISPOZITIEI IN CANCER - 125 DE GENE	<b>4200.0</b>
GE097	PANEL PENTRU EVALUAREA PREDISPOZITIEI IN CANCER - 33 DE GENE - SECVENTIERE NGS	<b>3600.0</b>

GE136	PANEL PENTRU SINDROM LYNCH	<b>3000.0</b>
PADI	PANEL PREVENTIA SI CONTROLUL DISLIPIDEMIEI	<b>35.0</b>
GE215	PANEL SARS COV2 + GRIPA SEZONIERA (INFLUENZA A SI B)	<b>290.0</b>
ME039	PAPP-A (PROTEINA PLASMATICA ASOCIATA SARCINII)	<b>100.0</b>
BM140	PCA3 - MARKER GENETIC PENTRU PROSTATA (PCA3PC)	<b>611.0</b>
GZ001	pCO2	<b>78.0</b>
HIST165	PDL-1 - IHC	<b>650.0</b>
ME054	PEPTID INTESTINAL VASOACTIV	<b>292.0</b>
BM159	PERIODONTITA - PATOGENI ASOCIATI (PAROP)	<b>858.0</b>
BM160	PERIODONTITA - TEST DE APRECIERE A RISCULUI (PARRT)	<b>1716.0</b>
GE156	PGX - TEST DE FARMACOGENETICA (PANEL PENTRU CELE MAI FRECVENTE ARII TERAPEUTICE: CARDIOLOGIE, ONCOLOGIE, PSIHIATRIE, NEUROLOGIE, TERAPIA DURERII)	<b>4300.0</b>
GZ003	pH	<b>100.0</b>
MI027	PH ALTE LICHIDE	<b>18.0</b>
MI017	PH MATERII FECALE	<b>18.0</b>
HIST-18	PIESA MICA DE EXCIZIE (POLIPI;PAPILOAME)(1-3 BLOCURI)	<b>260.0</b>
HE041	PIRUVAT-KINAZA ERITROCITARA	<b>152.0</b>
MT032	PIVKA II- PROTEINA INDUSA DE ANTAGONISTUL II AL VITAMINEI K	<b>65.0</b>
ME076	PIGF (factor de crestere placentar)	<b>364.0</b>
TOX015	PLUMB IN SANGE	<b>70.0</b>
TOX016	PLUMB IN URINA	<b>70.0</b>
HIST056	PMS2	<b>143.0</b>
GZ002	pO2	<b>78.0</b>
IM433	POC_TEST FEBRIDX	<b>169.0</b>
BM214	POLIOMA JCV-VIRUS ADN-PCR IN LCR	<b>468.0</b>
BM073	POLIPOZA ADENOMATOASA FAMILIALA - MUTATIE APC	<b>12000.0</b>
CH324	PORFIRINE TOTALE IN SER	<b>325.0</b>
HE038	PORFIRINE URINARE	<b>145.0</b>
HE043	PORFOBILINOGEN IN URINA	<b>321.0</b>
CH108	POTASIU ALTE LICHIDE	<b>15.0</b>
CH049	POTASIU SERIC	<b>18.0</b>
CH050	POTASIU URINAR	<b>15.0</b>
CYTO07	PRENA TEST	<b>4400.0</b>
GE234	PRENATAL SAFE 5	<b>2300.0</b>
GE111	PRENATAL SAFE COMPLETE PLUS	<b>6380.0</b>
GE128	PRENATAL SAFE KARYO	<b>2900.0</b>
GE235	PRENATAL SAFE KARYO PLUS	<b>4500.0</b>
GE127	PRENATAL SAFE PLUS CU MICRODELETII	<b>3100.0</b>
MI181	PROBA DE DIGESTIE	<b>36.0</b>
CH083	PROCALCITONINA	<b>164.0</b>

IM341	PROFIL ANA EXTINS (U1-nRN,Sm,SS-A,RO-52,SS-B,SCL-70,PM-Scl,JO-1,CENP B,PCNA,dsDNA,Nucleosomi,Histone,Proteina P-rib)	<b>182.0</b>
IM352	PROFIL BOLI HEPATICE AUTOIMUNE	<b>130.0</b>
CH066	PROFIL LIPIDIC (LDL COLESTEROL, HDL COLESTEROL, COLESTEROL TOTAL, TRIGLICERIDE)	<b>23.0</b>
IM346	PROFIL MIOZITA	<b>195.0</b>
IM347	PROFIL MIOZITA EXTINS	<b>312.0</b>
P010	PROFIL NEFROLOGIE	<b>386.0</b>
IM355	PROFIL SCLEROZA SISTEMICA	<b>195.0</b>
HE047	PROFIL SINDROM ANTIFOSFOLIPIDIC	<b>652.0</b>
IM076	PROFIL TORCH	<b>330.0</b>
PTB	PROFIL TROMBOFILIE DE BAZA	<b>582.0</b>
HE045	PROFIL TROMBOFILIE EREDITARA I	<b>722.0</b>
HE046	PROFIL TROMBOFILIE EREDITARA II	<b>1700.0</b>
HE044	PROFIL TROMBOFILIE SCREENING	<b>550.0</b>
ME021	PROGESTERON	<b>47.0</b>
ME068	PROINSULINA	<b>195.0</b>
ME050	PROINSULINA INTACTA	<b>200.0</b>
ME023	PROLACTINA	<b>32.0</b>
ME082	PROLACTINA DUPA PRECIPITARE CU PEG	<b>71.0</b>
CH318	PROTEINA 14-3-3 IN LCR	<b>280.0</b>
HE035	PROTEINA C	<b>65.0</b>
IM030	PROTEINA C REACTIVA (CRP)	<b>23.0</b>
IM196	PROTEINA C REACTIVA INALT SENSIBILA (HSCRIP)	<b>51.0</b>
HE036	PROTEINA S LIBERA - antigen	<b>97.0</b>
IM419	PROTEINA TAU FOSFORILATA IN LCR (PTAU)	<b>290.0</b>
IM422	PROTEINA TAU TOTALA IN LCR (TTAU) (TAUPL)	<b>390.0</b>
CL399	PROTEINE ALTE LICHIDE	<b>10.0</b>
CH306	PROTEINE DIN LICHID PERITONEAL	<b>15.0</b>
CH076	PROTEINE IN LCR	<b>20.0</b>
IM050	PROTEINE LICHID PUNCTIE	<b>20.0</b>
CH051	PROTEINE TOTALE SERICE	<b>15.0</b>
CH097	PROTEINE URINARE	<b>20.0</b>
MT011	PSA (ANTIGEN SPECIFIC PROSTATIC)	<b>44.0</b>
IM437	QUANTIFERON SARS-CoV-2 - raspuns imun celular	<b>390.0</b>
IM150	QUANTIFERON TBC GOLD TEST	<b>250.0</b>
CH300	RAPORT ALBUMINA / CREATININA - URINA SPONTANA (RAC)	<b>50.0</b>
IM411	RAPORT LANTURI USOARE LIBERE KAPPA/LAMBDA IN SER	<b>280.0</b>
HE104	RAPORT NEUTROFILE IMATURE / TOTAL NEUTROFILE	<b>16.0</b>
HIST-168	REC. ESTROGEN	<b>117.0</b>
HIST-169	REC. PROGESTERON	<b>117.0</b>
HIST167	RECEPTOR ANDROGEN	<b>143.0</b>

HIST093	RECEPTOR ESTROGEN	<b>117.0</b>
HIST094	RECEPTOR PROGESTERON	<b>117.0</b>
CH163	RECEPTORUL SOLUBIL PENTRU TRANSFERINA	<b>126.0</b>
ME051	RENINA PLASMATICA DIRECTA	<b>236.0</b>
HE011	RETRACTIA CHEAGULUI	<b>40.0</b>
IM353	REVERSE T3	<b>234.0</b>
CH102	REZERVA ALCALINA (ECO2)	<b>35.0</b>
HE039	REZISTENTA LA PROTEINA C ACTIVATA	<b>117.0</b>
BM190	REZISTENTA LA TRATAMENT IN HEPATITA B (LAMIVUDIN, ADEFOVIR, ENTECAVIR)	<b>578.0</b>
BM189	RH FETAL DIN SANGE MATERN	<b>650.0</b>
BM166	RH FETAL DIN SANGELE MATERN	<b>910.0</b>
IM020	RPR	<b>15.0</b>
HIST170	RRM1	<b>143.0</b>
MT013	SANGTEC 100 (S100)	<b>224.0</b>
IM426	SARS-COV-2 ARN DIN LCR	<b>624.0</b>
MT015	SCC (ANTIGEN TUMORAL)	<b>59.0</b>
MT030	SCOR ROMA	<b>195.0</b>
TR001	SCREENING ANTICORPI ANTI-HCV - IMUNOCROMATOGRAFIE	<b>48.0</b>
TR002	SCREENING ANTICORPI HIV 1+2 - IMUNOCROMATOGRAFIE	<b>45.0</b>
MI014	SCREENING BLSE	<b>40.0</b>
MI236	SCREENING CPE	<b>40.0</b>
BM209	SCREENING DE URGENTA PCR - SARS-CoV-2	<b>750.0</b>
CH104	SCREENING DIABET GESTATIONAL 75g GLUCOZA PULVIS	<b>50.0</b>
MS01	SCREENING METABOLIC NOU-NASCUT	<b>312.0</b>
MI098	SCREENING MRSA	<b>40.0</b>
MS11	SCREENING NON INVAZIV CU MICRODELETII (DETECTARE MICRODELETII, TRISOMIA 13,18, 21 SI SEXUL COPILULUI)	<b>3700.0</b>
GE106	SCREENING PENTRU 31 DE SINDROAME DE MICRODELETII/MICRODUPLICATII (MLPA)	<b>1600.0</b>
MI251	SCREENING VRE	<b>40.0</b>
GE164	SECVENTIEREA GENEI CFTR	<b>3400.0</b>
TOX022	SELENIU IN SANGE	<b>160.0</b>
IM033	SEROLOGIE SIFILIS CALITATIVA (REAGINE + ANTICORPI SPECIFICI)	<b>30.0</b>
IM084	SEROLOGIE SIFILIS CANTITATIVA (REAGINE + ANTICORPI SPECIFICI)	<b>20.0</b>
ME052	SEROTONINA SERICA	<b>200.0</b>
ME053	SEROTONINA URINARA	<b>175.0</b>
HIST099	SET IHC PREDICTIV (4+1 ANTICORPI)	<b>700.0</b>
ME025	SHBG(SEX HORMONE BINDING GLOBULIN)	<b>50.0</b>
IM174	SHIGELLA - SEROLOGIE	<b>250.0</b>
IM399	SIFILIS - TPHA IN LCR	<b>220.0</b>
BM080	SINDROM ADRENOGENITAL (DEFICIT 21-HIDROXILAZA) - MUTATII CYP21A2	<b>4100.0</b>

TOX049	SIROLIMUS (SIROL)	<b>448.0</b>
CH107	SODIU ALTE LICHIDE	<b>20.0</b>
CH053	SODIU SERIC	<b>20.0</b>
CH054	SODIU URINAR	<b>13.0</b>
MI184	SPERMOCULTURA (BACTERIOLOGIC, MICOLOGIC, ANTIBIOGRAMA, ANTIFUNGIGRAMA LA NEVOIE)	<b>83.0</b>
MI183	SPERMOGRAMA	<b>150.0</b>
MI247	SPERMOGRAMA EXTINSA	
CH009	STEATOSCREEN	<b>611.0</b>
MS06	SUCCINIL ACETONA IN URINA	<b>480.0</b>
TOX040	SULFAT INDEX IN URINA	<b>37.0</b>
ME026	T3 (TRIIODOTIRONINA)	<b>34.0</b>
ME027	T4 (TIROXINA TOTALA)	<b>34.0</b>
HIST-TAX	TAXA DE URGENTA ANATOMIE PATOLOGICA	<b>325.0</b>
IM034	TEST CELIKEY-SCREENING BOALA CELIACA (Ig A si IgG -tTG)	<b>83.0</b>
HE012	TEST COOMBS DIRECT	<b>48.0</b>
HE107	TEST COOMBS INDIRECT (SCREENING, DIFERENTIERE SI TITRARE)	<b>382.0</b>
CH210	TEST DE ABSORBTIE A LACTOZEI - 50g	<b>44.0</b>
GE160	TEST DE NUTRIGENETICA - PATOLOGIE CARDIOVASCULARA	<b>3600.0</b>
GE233	TEST DE PATERNITATE 5 PARTICIPANTI	<b>7900.0</b>
GE150	TEST DE PATERNITATE CU 2 - 3 PARTICIPANTI	<b>2400.0</b>
GE171	TEST DE PATERNITATE CU 4 PARTICIPANTI	<b>4500.0</b>
GE151	TEST DE PATERNITATE PRENATAL NON INVAZIV (PATERNITYSAFE)	<b>6500.0</b>
IM300	TEST DE SARCINA DIN URINA - test rapid	<b>40.0</b>
CH055	TEST DE TOLERANTA LA GLUCOZA CU 2 GLICEMII 75G (TTGO)	<b>45.0</b>
CH105	TEST DE TOLERANTA LA GLUCOZA CU 4 GLICEMII 75G (TTGO)	<b>45.0</b>
L371	TEST DE TOLERANTA LA GLUCOZA CU 5 GLICEMII 75G (TTGO)	<b>45.0</b>
BV001	TEST DE TOLERANTA LA GLUCOZA DUPA INSULINA	<b>45.0</b>
BM151	TEST GENETIC NUTRI IN CODE	<b>2100.0</b>
GE153	TEST MAMMAPRINT - 70 GENE, ANALIZEAZA RISCUL DE METASTAZARE PENTRU PACIENTII CU CANCER DE SAN	<b>16000.0</b>
GE246	TEST NUTRIGENETICA	<b>1600.0</b>
GE161	TEST NUTRIGENETICA - LIFESTYLE	<b>2900.0</b>
GE240	TEST NUTRIGENETICA SI VARSTA BIOLOGICA	<b>2600.0</b>
CITOGEN12	TEST PANORAMA cu 22q11 (sindrom DiGeorge)	<b>3350.0</b>
CITOGEN13	TEST PANORAMA EXTINS	<b>3500.0</b>
CITOGEN11	TEST PANORAMA STANDARD	<b>2450.0</b>
HIST157	TEST PREDICTIV IHC (ERCC1, TUBB3, TS, RRM1,EGFR)	<b>143.0</b>
IM057	TEST PREECLAMPSIE	<b>350.0</b>
MI254	TEST RAPID IDENTIFICARE ANTICORPI IgM/IgG SARS-CoV-2	<b>130.0</b>
MI006	TEST RAPID PENTRU IDENTIFICARE PLASMODIUM FALCIPARUM (MALARIE)	<b>80.0</b>
MI210	TEST RAPID PENTRU VIRUSUL INFLUENZA A si B	<b>100.0</b>

ME004	TEST REZISTENT LA INSULINA (2 PROBE)	<b>80.0</b>
ME005	TEST REZISTENT LA INSULINA (4 PROBE)	<b>150.0</b>
ME006	TEST REZISTENT LA INSULINA (5 PROBE)	<b>180.0</b>
GE241	TEST VARSTA BIOLOGICA	<b>1400.0</b>
MV025	TESTARE ANTICORPI ANTI-SARS-CoV-2 IgM si IgG	<b>210.0</b>
BM207	TESTARE ARN SARS-CoV-2 - RT- PCR	<b>250.0</b>
BM216	TESTARE BACTERII PERIODONTOGENE - RT-PCR	<b>431.0</b>
MI186	TESTARE CANTITATIVA A HEMOGLOBINEI IN MATERIILE FECALE (FIT)	<b>55.0</b>
BM08	Testare cobas® HPV - SCREENING HPV RISC CRESCUT CU GENOTIPARE HPV 16 SI HPV 18	<b>338.0</b>
GE250	TESTARE EPIGENETICA (varsta biologica si stil de viata)	<b>2300.0</b>
CITOGEN9	TESTARE GENA FAH - TIROZINEMIE	<b>7000.0</b>
GE199	TESTARE GENETICA PENTRU PANEL DE GENE PENTRU SINDROAME MIELOPROFILATIVE CRONICE	<b>5000.0</b>
GE184	TESTARE GENETICA BOALA HUNTINGTON (HTT)	<b>3500.0</b>
GE214	TESTARE GENETICA BRCA1/2 SOMATIC	<b>7000.0</b>
GE243	TESTARE GENETICA CYP2C9	<b>624.0</b>
GE252	TESTARE GENETICA DISTROFIE MIOTONICA STEINERT	<b>2300.0</b>
GE189	TESTARE GENETICA DSITROFIE FACIOSCAPULOHUMERALA haplotipul 4qA161 GENA FSHD	<b>1340.0</b>
GE091	TESTARE GENETICA FUZIUNI PENTRU LEUCEMIILE ACUTE LIMFOBLASTICE LAL (TEL-AML1 +MLL-AF4 + E2A-PBX1+ SIL-TAL 1 + BCR-ABL)	<b>1600.0</b>
GE192	TESTARE GENETICA KIR	<b>1200.0</b>
GE174	TESTARE GENETICA MACULARA LEGATA DE VARSTA (DMLV) MUTATIILE CFH, ARMS2	<b>650.0</b>
GE190	TESTARE GENETICA MSI - instabilitate microsatelitara	<b>1250.0</b>
GE198	TESTARE GENETICA MUTATIE CUNOSCUTA-POSTNATAL	<b>2000.0</b>
GE197	TESTARE GENETICA MUTATIE CUNOSCUTA-PRENATAL	<b>6000.0</b>
GE180	TESTARE GENETICA NGS -PANEL DE GENE - I	<b>4200.0</b>
GE242	TESTARE GENETICA NGS- PANEL DE GENE- B	<b>3400.0</b>
GE181	TESTARE GENETICA NGS -PANEL DE GENE-CARDIOLOGIE - I	<b>3700.0</b>
GE249	TESTARE GENETICA PANEL AUTISM	<b>3700.0</b>
GE177	TESTARE GENETICA PANEL FUZIUNI NTRK	<b>2700.0</b>
GE194	TESTARE GENETICA PANEL GENE- NGS- S	<b>8100.0</b>
GE178	TESTARE GENETICA PANEL NGS B	<b>8700.0</b>
GE002	TESTARE GENETICA PENTRU ACONDROPLAZIE (mutatiile G1138A si G1138C ale genei FGFR3)	<b>850.0</b>
GE070	TESTARE GENETICA PENTRU ACONDROPLAZIE (mutatiile G1138A si G1138C ale genei FGFR3) DIN LICHID AMNIOTIC	<b>780.0</b>
GE216	TESTARE GENETICA PENTRU ALBINISM (POSTNATAL) GENA TYR	<b>2808.0</b>
GE217	TESTARE GENETICA PENTRU ALBINISM (PRENATAL) GENA TYR	<b>4300.0</b>
GE003	TESTARE GENETICA PENTRU AMIOTROFIE SPINALA (SMA): DELETIA HOMOZIGOTA SMN1 DIN SANGE	<b>715.0</b>

GE113	TESTARE GENETICA PENTRU AMIOTROFIE SPINALA (SMA): SMN1 si numar de copii SMN2 - (MLPA)	<b>1400.0</b>
BM193	TESTARE GENETICA PENTRU AMIOTROFIILE SPINALE TIPURILE I-III (DELETIILE HOMOZIGOTE SMN1) DIN LICHID AMNIOTIC	<b>845.0</b>
GE196	TESTARE GENETICA PENTRU ANTIAGING SKIN	<b>1500.0</b>
GE112	TESTARE GENETICA PENTRU ApoB100 R3500Q SI R3531C (HIPERLIPOPROTEINEMIE / HIPERCOLESTEROLEMIE FAMILIALA)	<b>520.0</b>
GE005	TESTARE GENETICA PENTRU APOE ALELELE E2, E3 SI E4 (Boala Alzheimer)	<b>715.0</b>
GE224	TESTARE GENETICA PENTRU BETA THALASEMIE (SECVENTIERE MLPA GENA HBB) PRENATAL	<b>5500.0</b>
GE221	TESTARE GENETICA PENTRU BETA THALASEMIE (SECVENTIERE GENA HBB)	<b>2015.0</b>
GE007	TESTARE GENETICA PENTRU BOALA CELIACA - DQ2 DQ8	<b>910.0</b>
BM167	TESTARE GENETICA PENTRU BOALA CELIACA - DQ2 DQ8	<b>897.0</b>
GE193	TESTARE GENETICA PENTRU BOALA KENNEDY	<b>2500.0</b>
GE169	TESTARE GENETICA PENTRU BOALA STARGARDT (PANEL NGS)	<b>8400.0</b>
BM158	TESTARE GENETICA PENTRU BOALA WILSON (ATP7B H1069Q) DIN SANGE	<b>585.0</b>
GE072	TESTARE GENETICA PENTRU BOALA WILSON (MUTATIA ATP7B H1069Q) DIN LICHID AMNIOTIC	<b>715.0</b>
GE115	TESTARE GENETICA PENTRU CALRETICULINA-CALR (Trombocitemie esentiala, Mielofibroza primara )	<b>364.0</b>
GE138	TESTARE GENETICA PENTRU CANCER COLO-RECTAL - N-RAS (10 mutatii in codonii 12, 13, 61 si 146)	<b>1200.0</b>
GE137	TESTARE GENETICA PENTRU CANCER COLO-RECTAL (K-RAS - 12 mutatii in codonii 12, 13, 61, 117 si 146)	<b>830.0</b>
GE116	TESTARE GENETICA PENTRU CANCER COLO-RECTAL (K-RAS - 12 mutatii in codonii 12, 13, 61, 117 si 146) - BIOPSIE LICHIDA	<b>1420.0</b>
GE117	TESTARE GENETICA PENTRU CANCER COLO-RECTAL- N-RAS (10 mutatii in codonii 12, 13, 61) - BIOPSIE LICHIDA	<b>1420.0</b>
GE118	TESTARE GENETICA PENTRU CANCER PULMONAR - EGFR - BIOPSIE LICHIDA	<b>1420.0</b>
GE114	TESTARE GENETICA PENTRU c-MPL (Trombocitemie esentiala, Mielofibroza primara)	<b>364.0</b>
GE048	TESTARE GENETICA PENTRU c-MPL + CALR	<b>900.0</b>
GE014	TESTARE GENETICA PENTRU CYP2C19*2 - EVALUAREA REZISTENTEI GENETICE LA TRATAMENTUL CU CLOPIDOGREL	<b>429.0</b>
GE015	TESTARE GENETICA PENTRU CYP2C19*2, CYP2C9*3 SI VKORC1 - MUTATIA C1173T DOZAREA ANTICOAGULANTELOR ORALE	<b>715.0</b>
GE073	TESTARE GENETICA PENTRU DEFICIT DE ALFA-1 ANTITRIPSINA (ALELELE S SI Z) DIN LICHID AMNIOTIC	<b>624.0</b>
GE001	TESTARE GENETICA PENTRU DEFICIT DE ALFA-1 ANTITRIPSINA (ALELELE S SI Z) DIN SANGE	<b>715.0</b>
GE187	TESTARE GENETICA PENTRU DEFICIT DIAMINOXIDAZA (DAO)	<b>700.0</b>
GE209	TESTARE GENETICA PENTRU DEFICIT LIPAZA ACIDA LIZOZOMALA	<b>4100.0</b>
GE016	TESTARE GENETICA PENTRU DEFICITUL DE 21-HIDROXILAZA (SCREENING PENTRU CELE MAI FRECVENTE 11 MUTATII ALE GENEI CYP21A2)	<b>1050.0</b>

GE186	TESTARE GENETICA PENTRU DEFICITUL DE 21-HIDROXILAZA-SECVENTIEREA GENEI CYP21A2	<b>3025.0</b>
GE121	TESTARE GENETICA PENTRU DETERMINAREA MUTATIEI T790M DIN GENA EGFR (BLOC PARAFINA)	<b>832.0</b>
GE122	TESTARE GENETICA PENTRU DETERMINAREA MUTATIEI T790M DIN GENA EGFR (SANGE PERIFERIC)	<b>1400.0</b>
GE123	TESTARE GENETICA PENTRU DMD/DMB, deletii/ duplicatii (distrofia musculara Duchenne / Becker) - MLPA	<b>1400.0</b>
GE105	TESTARE GENETICA PENTRU EVALUARE ANOMALII ALE DEZVOLTARII SEXUALE: (CARIOTIP DIN SANGE PERIFERIC, IDENTIFICAREA GENEI SRY)	<b>1300.0</b>
GE100	TESTARE GENETICA PENTRU EVALUAREA INFERTILITATII DE CUPLU: (CARIOTIP DIN SANGE PERIFERIC PENTRU AMBII PARTENERI; MICRODELETIILE AZF DE LA NIVELUL CROMOSOMULUI Y; MUTATIILE TROMBOFILICE IMPLICATE IN ESECURILE REPRODUCTIVE: FACTOR V LEIDEN, FACTOR II (PRO	<b>2300.0</b>
GE104	TESTARE GENETICA PENTRU EVALUAREA INSUFICIENTEI OVARIENE (CARIOTIP SANGE, X-FRAGIL, DEFICIT DE 21-OH - 11 MUTATII ALE GENEI CYP21A2)	<b>3000.0</b>
GE084	TESTARE GENETICA PENTRU EVALUAREA LEUCEMIILOR MIELOIDE ACUTE SI A SINDROAMELOR MIELODISPLAZICE - CARIOTIP CU BENZI G DIN MADUVA OSOASA +FLT3 S+ NPM1 (MUTATIA DE TIP A)	<b>1600.0</b>
GE083	TESTARE GENETICA PENTRU EVALUAREA LEUCEMIILOR MIELOIDE ACUTE SI A SINDROAMELOR MIELODISPLAZICE - FLT3 SI NPM1 (MUTATIA DE TIP A)	<b>1140.0</b>
BM171	TESTARE GENETICA PENTRU FACTOR V 4070 A>G (HAPLOTIPUL Hr2)	<b>325.0</b>
GE021	TESTARE GENETICA PENTRU FIBRINOGEN -455 G>A	<b>325.0</b>
BM152	TESTARE GENETICA PENTRU FIBROZA CHISTICA ( 508DEL)	<b>325.0</b>
BM083	TESTARE GENETICA PENTRU FIBROZA CHISTICA (MUCOVISCIDOZA - SCREENING PENTRU 38 MUTATII CLASICE CFTR SI POLIMORFISMUL IVS8 5T/7T/9T) DIN LICHID AMNIOTIC	<b>1400.0</b>
GE075	TESTARE GENETICA PENTRU FIBROZA CHISTICA (MUTATIA DELTA F508) DIN LICHID AMNIOTIC	<b>455.0</b>
BM153	TESTARE GENETICA PENTRU FIBROZA CHISTICA (SCREENING PENTRU 38 MUTATII CFTR SI POLIMORFISMUL IVS8 5T/7T/9T)	<b>936.0</b>
GE024	TESTARE GENETICA PENTRU FLT3 ITD (INTERNAL TANDEM DUPLICATION) SI D835 (MUTATIILE CODONULUI 835)	<b>650.0</b>
GE025	TESTARE GENETICA PENTRU FSHR (RECEPTORUL DE FSH) N680S	<b>416.0</b>
GE026	TESTARE GENETICA PENTRU FUZIUNEA AML1-ETO	<b>585.0</b>
GE124	TESTARE GENETICA PENTRU FUZIUNEA BCR-ABL (CUANTIFICARE TRANSCRIPT MAJOR P210)	<b>1248.0</b>
GE027	TESTARE GENETICA PENTRU FUZIUNEA BCR-ABL (DETECTIE TRANSCRIPT MAJOR P210)	<b>585.0</b>
GE028	TESTARE GENETICA PENTRU FUZIUNEA BCR-ABL (DETECTIE TRANSCRIPT MINOR P190)	<b>585.0</b>
GE029	TESTARE GENETICA PENTRU FUZIUNEA CFBF-MYH11	<b>585.0</b>
GE030	TESTARE GENETICA PENTRU FUZIUNEA E2A-PBX1	<b>585.0</b>
GE031	TESTARE GENETICA PENTRU FUZIUNEA ETV6-PDGFRB	<b>800.0</b>



GE032	TESTARE GENETICA PENTRU FUZIUNEA FIP1L1-PDGFR	<b>800.0</b>
GE033	TESTARE GENETICA PENTRU FUZIUNEA MLL-AF4	<b>600.0</b>
GE034	TESTARE GENETICA PENTRU FUZIUNEA PML-RARA	<b>600.0</b>
GE035	TESTARE GENETICA PENTRU FUZIUNEA SIL-TAL1	<b>600.0</b>
GE036	TESTARE GENETICA PENTRU FUZIUNEA TEL-AML1	<b>600.0</b>
GE230	TESTARE GENETICA PENTRU GENA CFTR MLPA	<b>5300.0</b>
GE225	TESTARE GENETICA PENTRU GENA RET	<b>3000.0</b>
GE227	TESTARE GENETICA PENTRU GENESCREEN	<b>4200.0</b>
GE038	TESTARE GENETICA PENTRU GP IIB/IIIA (GLICOPROTEINA IIB/IIIA) L33P	<b>325.0</b>
GE039	TESTARE GENETICA PENTRU HEMOCROMATOZA JUVENILA (HEMOCROMATOZA PRIMARA DE TIP II) (HJV G320V)	<b>455.0</b>
GE040	TESTARE GENETICA PENTRU HEMOCROMATOZA PRIMARA DE TIP I (HFE-C282Y, H63D SI S65C)	<b>845.0</b>
GE041	TESTARE GENETICA PENTRU HIPOCONDROPLAZIE (FGFR3 N540K)	<b>700.0</b>
GE140	TESTARE GENETICA PENTRU HIPOCONDROPLAZIE (FGFR3 N540K) - LICHID AMNIOTIC	<b>670.0</b>
GE211	TESTARE GENETICA PENTRU HLA-C	<b>1245.0</b>
CITOGEN4	TESTARE GENETICA PENTRU IDENTIFICAREA GENEI SRY	<b>600.0</b>
GE201	TESTARE GENETICA PENTRU IMMUNOLOGY MAP (IMMAP)	<b>1850.0</b>
GE226	TESTARE GENETICA PENTRU INCONTINENTIA PIGMENTI (SECVENTIERE IKBKG)	<b>4000.0</b>
GE101	TESTARE GENETICA PENTRU INFERTILITATE MASCULINA 1: (CARIOTIP DIN SANGE PERIFERIC, MICRODELETIILE AZF DE LA NIVELUL CROMOSOMULUI Y)	<b>1500.0</b>
GE102	TESTARE GENETICA PENTRU INFERTILITATE MASCULINA 2: (MICRODELETIILE AZF DE LA NIVELUL CROMOSOMULUI Y, SCREENING PENTRU CELE MAI FRECVENTE 38 MUTATII CLASICE CFTR SI POLIMORFISMUL IVS8 5T/7T/9T)	<b>1750.0</b>
GE103	TESTARE GENETICA PENTRU INFERTILITATE MASCULINA 3: (CARIOTIP DIN SANGE PERIFERIC, MICRODELETIILE AZF DE LA NIVELUL CROMOSOMULUI Y, SCREENING PENTRU CELE MAI FRECVENTE 34 MUTATII CFTR SI POLIMORFISMUL IVS8 5T/7T/9T)	<b>2000.0</b>
BM144	TESTARE GENETICA PENTRU INTERLEUKINA (IL28B RS12979860 C>T)	<b>455.0</b>
BM048	TESTARE GENETICA PENTRU INTOLERANTA EREDITARA LA FRUCTOZA (DEFICITUL DE ALDOLAZA B)	<b>1040.0</b>
BM026	TESTARE GENETICA PENTRU INTOLERANTA LA LACTOZA - LACTAZA C13910T	<b>715.0</b>
BM074	TESTARE GENETICA PENTRU JAK2 V617F	<b>450.0</b>
GE046	TESTARE GENETICA PENTRU JAK2 V617F, C-MPL SI CALR	<b>715.0</b>
GE088	TESTARE GENETICA PENTRU LAL (TEL-AML1 +MLL-AF4 + E2A-PBX1+ SIL-TAL 1 + BCR-ABL + CARIOTIP DIN MADUVA)	<b>2000.0</b>
BM143	TESTARE GENETICA PENTRU MASTOCITOZA SISTEMICA (C-KIT D816V)	<b>950.0</b>
GE223	TESTARE GENETICA PENTRU MICROBIOM ENDOMETRIAL	<b>2100.0</b>
BM133	TESTARE GENETICA PENTRU MICRODELETIILE DE PE BRATUL SCURT (P) SI BRATUL LUNG (Q) DE LA NIVELUL CROMOSOMULUI Y	<b>845.0</b>

GE052	TESTARE GENETICA PENTRU MUTATIA T315I (REZISTENTA LA TOTI TKI)	<b>585.0</b>
GE222	TESTARE GENETICA PENTRU MUTATII SOMATICE	<b>6300.0</b>
GE200	TESTARE GENETICA PENTRU MUTATII SOMATICE BAP1, SF3B1, EIF1AX	<b>6700.0</b>
GE053	TESTARE GENETICA PENTRU NPM1 (MUTATIA DE TIP A)	<b>715.0</b>
GE238	TESTARE GENETICA PENTRU NSCLC K-RAS G12C BIOPSIE LICHIDA	<b>1450.0</b>
GE237	TESTARE GENETICA PENTRU NSCLC K-RAS G12C TESUT	<b>832.0</b>
GE004	TESTARE GENETICA PENTRU PANCREATITA EREDITARA - GENELE PRSS1 SI SPINK1 (5 MUTATII)	<b>1500.0</b>
GE204	TESTARE GENETICA PENTRU PGT-A	<b>1768.0</b>
GE236	TESTARE GENETICA PENTRU PIK3CA - BIOPSIE LICHIDA	<b>1800.0</b>
GE228	TESTARE GENETICA PENTRU PIK3CA - TESUT	<b>1768.0</b>
GE129	TESTARE GENETICA PENTRU POLIMORFISM LH	<b>832.0</b>
GE203	TESTARE GENETICA PENTRU RECEPTIVITATE ENDOMETRU ErMap	<b>3000.0</b>
BM046	TESTARE GENETICA PENTRU REZISTENTA GENETICA LA TAMOXIFEN (CYP2D6*4)	<b>455.0</b>
GE210	TESTARE GENETICA PENTRU RH FETAL DIN SANGE MATERN	<b>1000.0</b>
GE244	TESTARE GENETICA PENTRU SCREENING PURTATORI EXTINS - GENESCREEN EXPANDED F	<b>4200.0</b>
GE245	TESTARE GENETICA PENTRU SCREENING PURTATORI EXTINS - GENESCREEN EXPANDED M	<b>4200.0</b>
GE231	TESTARE GENETICA PENTRU SCREENING PURTATORI EXTINS- GENESCREEN - F	<b>4000.0</b>
GE232	TESTARE GENETICA PENTRU SCREENING PURTATORI EXTINS- GENESCREEN - M	<b>4000.0</b>
GE205	TESTARE GENETICA PENTRU SD SMITH LEMLI OPITZ MUTATIILE Phe302Leu, Arg446Gln GENA DHCR7	<b>2800.0</b>
GE089	TESTARE GENETICA PENTRU SIL-TAL1 + MLL-AF4 + E2A-PBX1 (LAL CU CELULE T)	<b>1170.0</b>
BM150	TESTARE GENETICA PENTRU SINDROM GILBERT - UGT1A1*28	<b>900.0</b>
GE202	TESTARE GENETICA PENTRU SINDROM MCCUNE ALBRIGHT (mutatiile p.Arg201Cys,p.Arg201His)	<b>1600.0</b>
GE195	TESTARE GENETICA PENTRU SINDROM MCCUNE ALBRIGHT (mutatiile p.Arg201Cys,p.Arg201His)	<b>1600.0</b>
GE144	TESTARE GENETICA PENTRU SINDROM MELAS - ADNmt (ADN MITOCONDRIAL) A3234G	<b>900.0</b>
GE059	TESTARE GENETICA PENTRU SINDROM MERRF - ADNmt (ADN MITOCONDRIAL) A8344G	<b>800.0</b>
GE060	TESTARE GENETICA PENTRU SINDROM NARP - ADNmt (ADN MITOCONDRIAL) T8993G SI T8993C	<b>715.0</b>
GE058	TESTARE GENETICA PENTRU SINDROM X-FRAGIL - TESTARE NUMAR REPETITII CGG	<b>1200.0</b>
GE061	TESTARE GENETICA PENTRU SINDROMUL APERT - MUTATIILE FGFR2 SER252TRP SI PRO253ARG	<b>1200.0</b>
GE063	TESTARE GENETICA PENTRU SURDITATE INDUSA DE AMINOGLICOZIDE - ADNmt (ADN MITOCONDRIAL) A1555G	<b>715.0</b>

GE146	TESTARE GENETICA PENTRU SURDITATE NON-SINDROMICA - deletiile genei GJB6	<b>420.0</b>
GE147	TESTARE GENETICA PENTRU SURDITATE NON-SINDROMICA - deletiile genei GJB6 - LICHID AMNIOTIC	<b>460.0</b>
GE064	TESTARE GENETICA PENTRU SURDITATE NON-SINDROMICA - GJB2 (CONEXINA 26) 35delG - DIN SANGE	<b>325.0</b>
GE145	TESTARE GENETICA PENTRU SURDITATE NON-SINDROMICA - GJB2 (CONEXINA 26) 35delG - LICHID AMNIOTIC	<b>364.0</b>
CITOGEN5	TESTARE GENETICA PENTRU SURDITATE NON-SINDROMICA - GJB2 (CONEXINA 26) 35delG SI W24X SI GJB6 (CONEXINA 30) DELETIILE MAJORE	<b>845.0</b>
GE148	TESTARE GENETICA PENTRU SURDITATE NON-SINDROMICA - mutatia W24X a genei GJB2	<b>364.0</b>
GE149	TESTARE GENETICA PENTRU SURDITATE NON-SINDROMICA - mutatia W24X a genei GJB2 - LICHID AMNIOTIC	<b>416.0</b>
GE076	TESTARE GENETICA PENTRU SURDITATE NON-SINDROMICA (MUTATIILE GJB2 SI GJB6) DIN LICHID AMNIOTIC	<b>1000.0</b>
GE179	TESTARE GENETICA PENTRU SURDITATE NON-SINDROMICA (MUTATIILE GJB2 SI GJB6) DIN SANGE	<b>821.0</b>
GE090	TESTARE GENETICA PENTRU TEL-AML1 +MLL-AF4 + E2A-PBX1 (LAL CU CELULE B)	<b>1170.0</b>
GE017	TESTARE GENETICA PENTRU TOXICITATEA LA 5 - FU SI CAPECITABINA - DPD (DIHIDROPIRIMIDIN DEHIDROGENAZA) IVS14+1 G>A	<b>780.0</b>
BM192	TESTARE GENETICA PENTRU TOXICITATEA LA 6 -MERCAPTOPURINA SI AZATHIOPRINA-GENOTIPAREA TPMT - ALELA 4	<b>900.0</b>
GE067	TESTARE GENETICA PENTRU TOXICITATEA LA IRINOTECAN - UGT1A1*28	<b>715.0</b>
GE162	TESTARE GENETICA PENTRU TUMORI CEREBRALE - MGMT SI IDH 1+ IDH 2 (MS-MLPA)	<b>2200.0</b>
GE066	TESTARE GENETICA PENTRU UGT1A1*28 + DPD (DIHIDROPIRIMIDIN DEHIDROGENAZA) IVS14+1 G>A	<b>845.0</b>
GE185	TESTARE GENETICA PENTRU VIRUS RUBEOLIC - LICHID AMNIOTIC	<b>780.0</b>
GE229	TESTARE GENETICA PENTRU WES (WHOLE EXOME SEQUENCING) POSTNATAL	<b>6000.0</b>
GE218	TESTARE GENETICA PGT-A (1-3 EMBRIONI)	<b>4500.0</b>
GE219	TESTARE GENETICA PGT-A (4-6 EMBRIONI)	<b>6200.0</b>
GE220	TESTARE GENETICA PGT-A (7-10 EMBRIONI)	<b>13000.0</b>
GE175	TESTARE GENETICA PRADER WILLI - MLPA	<b>1250.0</b>
GE247	TESTARE GENETICA PREDISPOZITIE BOLI PSIHICE	<b>1600.0</b>
GE055	TESTARE GENETICA QF-PCR	<b>624.0</b>
GE208	TESTARE GENETICA QF-PCR - PRODUS DE CONCEPTIE	<b>585.0</b>
GE206	TESTARE GENETICA QF-PCR - SANGE PERIFERIC	<b>585.0</b>
GE207	TESTARE GENETICA QF-PCR - VILOZITATI CORIALE	<b>585.0</b>
GE188	TESTARE GENETICA SCLEROZA LATERALA AMIOTROFICA (SLA) - GENA C9ORF72 (REPETITIA GGGGCC)	<b>2400.0</b>
GE069	TESTARE GENETICA SCREENING PENTRU MUTATIILE CELE MAI FRECVENTE DIN MUCOVISCIDOZA, SURDITATE GENETICA SI DEFICIT DE ALFA-1	<b>715.0</b>

	ANTITRIPSINA: (MUTATIA CFTR DELTA F508, MUTATIA GJB2 35DELG, A1AT (ALFA 1 ANTITRIPSINA) ALELELE S SI Z)	
GE068	TESTARE GENETICA SCREENING PENTRU MUTATIILE CELE MAI FRECVENTE DIN MUCOVISCIDOZA SI SURDITATE GENETICA: (MUTATIA CFTR DELTA F508, MUTATIA GJB2 35delG)	<b>520.0</b>
GE165	TESTARE GENETICA SCREENING PURTATORI EXTINS- GENESCREEN	<b>8000.0</b>
CYT006	TESTARE GENETICA SINDROM DiGEORGE (deletie22q11.2) - MLPA	<b>871.0</b>
GE173	TESTARE GENETICA SINDROM Ehlers Danlos (panel 33 gene)	<b>8700.0</b>
GE248	TESTARE GENETICA SREENING NOU NASCUT (BABY NEXT)	<b>2600.0</b>
GE166	TESTARE GENETICA TEST DE PATERNITATE DIN LICHID AMNIOTIC	<b>4300.0</b>
GE191	TESTARE GENETICA WGS (WHOLE GENOME SEQUENCING)	<b>19200.0</b>
GE251	TESTARE GENETICA X FRAGIL TP-PCR	<b>0</b>
HIST079	TESTARE HPV - HPV4A ACE Screening	<b>2000.0</b>
PA_nCOV	TESTARE IMUNOLOGICA ANTICORPI ANTI-2019-nCOV IgM/IgG	<b>500.0</b>
MV030	TESTARE IMUNOLOGICA ANTIGEN SARS-CoV-2	<b>221.0</b>
MI111	TESTARE PREZENTA TOXINA CLOSTRIDIUM DIFFICILE	<b>120.0</b>
IM311	TESTAREA PREZENTEI INHIBITORILOR CONJUGARII BILIRUBINEI IN LAPTELE MATERN	<b>130.0</b>
ME032	TESTOSTERON	<b>90.0</b>
ME033	TESTOSTERON LIBER	<b>42.0</b>
MT027	TIMIDINKINAZA	<b>50.0</b>
HE015	TIMP DE PROTROMBINA QUICK	<b>221.0</b>
HE017	TIMP DE TROMBINA	<b>19.0</b>
HE018	TIMP DE TROMBOPLASTINA PARTIAL ACTIVAT - APTT	<b>24.0</b>
TOX046	TIOCIANATI IN SER	<b>24.0</b>
TOX047	TIOCIANATI IN URINA	<b>364.0</b>
L914	TIOCIANATI-SER	<b>364.0</b>
L864	TIOCINATI-URINA	<b>440.0</b>
BM032	TIPAJ HLA-B (PCR)	<b>440.0</b>
MT016	TIROGLOBULINA (TG)	<b>409.0</b>
MS05	TIROZINA	<b>60.0</b>
BM039	TOXOPLASMA GONDII ADN IN LICHID AMNIOTIC	<b>221.0</b>
BM037	TOXOPLASMA GONDII ADN IN SANGE	<b>1029.0</b>
IM072	TOXOPLASMA GONDII AVIDITATE IgG	<b>624.0</b>
MT021	TPA (ANTIGEN POLIPEPTIDIC TISULAR)	<b>116.0</b>
IM037	TPHA	<b>240.0</b>
CH326	TPMT (ACTIVITATEA TIOPURIN-S-METILTRANSFERAZEI) - APRECIEREA RISCULUI DE TOXICITATE INDUSA DE MERCAPTOPURINA SI AZATHIOPRINE (TPMTS)	<b>25.0</b>
CH056	TRANSFERINA	<b>312.0</b>
CH157	TRANSFERINA DEFICITARA IN CARBOHIDRAT (CDT)	<b>33.0</b>
TOX058	TRICLORETANOL	<b>182.0</b>
		<b>40.0</b>

CH057	TRIGLICERIDE	<b>14.0</b>
IM055	TRIGLICERIDE LICHID PUNCTIE	<b>18.0</b>
ME037	TRIPLU TEST (SCREENING PRENATAL TRIMESTRUL II)	<b>120.0</b>
MS08	TRIPSINA IMUNOREACTIVA (TRYPN)	<b>221.0</b>
IM134	TRIPTAZA	<b>175.0</b>
MC002	TROPONINA	<b>60.0</b>
HIST171	TS	<b>143.0</b>
ME029	TSH (HORMON DE STIMULARE TIROIDIANA)	<b>40.0</b>
ME080	TSH DUPA PRECIPITARE CU PEG	<b>44.0</b>
HIST172	TUBB3	<b>143.0</b>
MT019	TUMOR M2 PK (IZOENZIMA M2 PIRUVATKINAZA) IN PLASMA	<b>250.0</b>
CH092	UREE ALTE LICHIDE	<b>15.0</b>
CH303	UREE DIN LICHID PERITONEAL	<b>12.0</b>
CH058	UREE SERICA	<b>12.0</b>
CH059	UREE URINARA	<b>19.0</b>
CH060	URINA - BIOCHIMIE	<b>15.0</b>
CH062	URINA - PROBA STANSFELD WEBB	<b>35.0</b>
CH061	URINA - SEDIMENT	<b>15.0</b>
MI018	UROCULTURA	<b>47.0</b>
MI189	UROCULTURA POST-MASAJ PROSTATIC (VB3)	<b>25.0</b>
TOX104	VANADIU IN URINA	<b>105.0</b>
BM134	VARICELA ZOSTER ADN PCR	<b>315.0</b>
BM164	VARICELA ZOSTER ADN-PCR IN LCR (VZVPCL)	<b>420.0</b>
IM046	VDRL	<b>15.0</b>
IM163	VIRURSUL RUBEOLEI- AVIDITATE IgG	<b>351.0</b>
BM155	VIRUS HERPETIC 1 ADN - PCR IN LICHID VEZICULAR (HS1PCR)	<b>325.0</b>
BM188	VIRUS HERPETIC 1 ADN-PCR IN LCR (HS1PCL)	<b>299.0</b>
BM156	VIRUS HERPETIC 2 ADN - PCR IN LICHID VEZICULAR (HS2PCR)	<b>325.0</b>
BM187	VIRUS HERPETIC 2 ADN-PCR IN LCR (HS2PCL)	<b>299.0</b>
BM201	VIRUS HERPETIC ADN IN LICHID AMNIOTIC	<b>780.0</b>
BM202	VIRUS HERPETIC ADN IN SANGE	<b>780.0</b>
BM019	VIRUS HERPETIC TIP 1/2 ADN IN LEZIUNE	<b>320.0</b>
BM017	VIRUS HERPETIC TIP 1/2 ADN IN SANGE	<b>312.0</b>
BM057	VIRUSUL HEPATITEI B GENOTIPARE	<b>1248.0</b>
MV014	VIRUSUL HEPATITEI E ANTICORPI IgG,IgM	<b>624.0</b>
BM208	VIRUSUL RUBEOLEI ARN - PCR IN SANGE	<b>624.0</b>
GE183	VIRUSUL VARICELO ZOSTERIAN ADN DIN LICHID AMNIOTIC	<b>780.0</b>
GE182	VIRUSUL VARICELO ZOSTERIAN ADN DIN SANGE	<b>780.0</b>
IM290	VIRUSUL VARICELO ZOSTERIAN ANTICORPI Ig A	<b>100.0</b>
CH139	VITAMINA A	<b>180.0</b>
CH140	VITAMINA B1	<b>180.0</b>

CH063	VITAMINA B12	<b>56.0</b>
CH141	VITAMINA B2	<b>187.0</b>
CH330	VITAMINA B3 (NICOTINAMIDA)	<b>513.0</b>
CH142	VITAMINA B6	<b>175.0</b>
CH325	VITAMINA C (ACID ASCORBIC)	<b>230.0</b>
CH188	VITAMINA E (TOCOFEROL)	<b>296.0</b>
CH206	VITAMINA K	<b>650.0</b>
HE019	VSH (VITEZA DE SEDIMENTARE A HEMATIILOR)	<b>16.0</b>
GE154	WES (WHOLE EXOME SEQUENCING)	<b>9600.0</b>
TOX017	ZINC IN SER	<b>75.0</b>
TOX018	ZINC IN URINA	<b>75.0</b>
NW381	ZINC PROTOPORFIRINEMIA ERITROCITARA	<b>260.0</b>
	PANEL 1 ALERGENI (MIXT)	<b>210.0</b>
	PANEL 2 ALERGENI SPECIFICI (RESPIRATORI)	<b>210.0</b>
	PANEL 3 ALERGENI SPECIFICI (ALIMENTARI)	<b>210.0</b>
	PANEL 4 ALERGENI (PEDIATRIC)	<b>210.0</b>
	PANEL ALEX	<b>850.0</b>