

## Cenovnik usluga

Usluge	Cena
VAĐENJE KRVI	100
UZIMANJE BRISEVA	150
UZIMANJE GINEKOLOŠKIH BRISEVA	200
<b>Urin</b>	
PREGLED URINA CELOKUPNI	270
URINOKULTURA	470
MIKROALBUMINI	820
PROTEINI u urinu	250
KREATININ u urinu	140
KLIRENS KREATININA	310
UREA u urinu	140
KLIRENS UREE	310
GLUKOZA u urinu	100
MOKRAĆNA KISELINA u urinu	140
KALCIJUM u urinu	140
FOSFOR neorganski u urinu	140
MAGNEZIJUM u urinu	140
CINK u urinu	770
CINK u 24h urinu	770
BAKAR u 24h urinu	2,640
NATRIJUM u urinu	150
KALIJUM u urinu	150
HLORIDI U URINU	150
ALFA AMILAZA u urinu	400
PANKREASNA AMILAZA u urinu	500
BENCE JONES proteini	600
ALKOHOL u urinu	1,320
OSMOLALITET URINA	700
TEST NA TRUDNOCU	550
KOBALT u urinu	3,300
NIKL u urinu	3,500
ARSEN u urinu	2,850
ANTIMON u urinu	3,450
KADMIJUM u urinu	3,300
HROM u urinu	3,300
<b>Droge i lekovi u urinu</b>	
MORFIN/HEROIN/CODEIN	600
CANABINOIDI	600
COCAIN	600
ECSTASY	600
AMFETAMIN	600
METAMFETAMIN	600
BARBITURATI	600
BENZODIAZEPINI	600
METHADON	600
PHENCYCLIDINE	600
PANEL 5 DROGA	2,100
PANEL 10 DROGA	3,100

## Feces

OKULTNO KRVARENJE	580
SVARLJIVOST	880
KALPROTEKTIN	2,900
PANKREASNA ELASTAZA	3,700
LAKTOFERIN	2,860

## Krvna slika i markeri inflamacije

KRVNA SLIKA+LF 5*	300
RETIKULOCITI	200
LEUKOCITARNA FORMULA	200
SEDIMENTACIJA eritrocita	120
FIBRINOGEN	160
C-REAKTIVNI PROTEIN	550
hs C-REAKTIVNI PROTEIN	600
PROCALCITONIN	2,420
EOZINOFILI U NOSU	550
SUBPOPULACIJE LIMFOCITA eK dve epruvete	5,170
T LIMFOCITI (CD4+)	3,740
EOZINOFILI U SPUTUMU	550
B limfociti/CD19 B limfociti	4,400
SEDIMENTACIJA	120
KARBOKSIHEMOGLOBIN	2,640
Eritrociti (RBC)	200
Hemoglobin	180
Hematokrit	180
TROMBOCITI (PLT)	180

## Krvna grupa (blood group)

KRVNA GRUPA(BLOOD GROUP)	1,650
Rh ANTITELA	1,650
COOMBS-OV TEST	1,650

## KOAGULACIJA

### Vreme krvarenja i koagulacija

VREME KRVARENJA	140
VREME KOAGULACIJE	140
PROTROMBINSKO VREME (INR)	280
a PTT	280
TROMBINSKO VREME	280
D-DIMER	1,650
ANTITROMBIN III	2,140
PROTEIN C	2,800
PROTEIN S	2,800
HEPARIN (anti Xa aktivnost)	1,760
APCR (rezistencija na aktivisani protein C)	2,200
EUGLOBULINSKA FIBRINOLIZA	600
KOAGULACIONI FAKTOR II	2,750
KOAGULACIONI FAKTOR V	2,750
KOAGULACIONI FAKTOR VII	3,190
KOAGULACIONI FAKTOR VIII	2,750

KOAGULACIONI FAKTOR IX	2,750
KOAGULACIONI FAKTOR X	2,750
KOAGULACIONI FAKTOR XI	3,190
KOAGULACIONI FAKTOR XII	3,190
KOAGULACIONI FAKTOR XIII	3,080
VON-WILLEBRAND FAKT ANTIGEN	2,750
VON-WILLEBRAND FAKT AKTIVNOST	2,530

### Dijabetes

GLUKOZA	100
GLUKOZA PRE I POSLE OBROKA	200
OGTT sa 75g GLUKOZE	900
OGTT sa 100gr glukoze	900
OGTT sa 50gr glukoze	900
HbA1c	850
C-PEPTID	1,100
FRUCTOZAMIN	940
INSULIN	1,000
INSULINSKA AT	1,320
ICA At	3,850
GAD ANTITELA	2,200
IA2 At (Tyrozin phosphat)	2,200
HUMANI INSULIN IgE At	1,850
OGTT sa 75gr glukoze,insulinima i c-peptidom	5,470
OGTT sa 75 gr glukoze (0,120)	650

### Lipidni status

HOLESTEROL	150
HDL HOLESTEROL	150
LDL HOLESTEROL	150
TRIGLICERIDI	150
APO-AI	500
APO-B	500
LP(a)	990
NEESTERIFIKOVANE MASNE KISELINE	2,530
OMEGA 6/OMEGA 3 MASNE KISELINE	6,600

### Biohemija

UREA	140
KREATININ	140
MOKRAĆNA KISELINA	140
PROTEINI ukupni	140
ALBUMIN	140
BILIRUBIN ukupni	140
BILIRUBIN direktni	140
BILIRUBIN indirektni	140
OSMOLALITET SERUMA	700
ALKOHOL	1,320
LAKTAT	1,760
CYSTATIN C	1,870
UKUPNE ŽUČNE KISELINE	1,500
PIRUVAT	1,950

### Enzimi

AST(SGOT)	140
ALT(SGPT)	140
ALKALNA FOSF (ALP)	140
GAMA GT	140
LDH	140
KISELA FOSFATAZA	180
KISELA FOSFATAZA prostaticna	200
ALFA AMILAZA ukupna	400
PANKREASNA AMILAZA	500
LIPAZA	500
HOLINESTERAZA	480
HOLINESTERAZA ERITROCITNA	1,210
ALDOLAZA	1,090
GLUKOZO-6-FOSFAT DEHIDROGENAZA	990
ALKALNA FOSF KOŠTANA	4,290
ALKALNA FOSF IZOENZIMI	1,980
HITOTRIOZIDAZA	6,600
SOD ( superoksid dizmutaza ) eK dve epruvete	1,700
COENZYME Q10	4,290

### Srčani markeri

CK-NAC	220
CK-MB	350
TROPONIN I	1,320
TROPONIN T	1,320
BNP (B. NATRIURETIČKI PEPTID)	2,750
pro BNP	3,300
MIOGLOBIN	1,430

### Elektroliti/metali/oligoelementi

NATRIJUM	150
KALIJUM	150
HLORIDI	150
BIKARBONATI	180
KALCIJUM ukupni	140
KALCIJUM jonizovani	380
FOSFOR neorganski	140
MAGNEZIJUM	140
CINK	770
BAKAR	550
LITIJUM	380
OLOVO	2,800
ŽIVA	3,000
SELEN	3,000
ALUMINIJUM	3,700
ARSEN	2,850
KOBALT	3,300
HROM	3,300
NIKL	3,500
AMONIJAK ( NH <sub>3</sub> )	1,100

MANGAN	5,200
JOD nivo	4,290
JOD u urinu nivo (24h urin)	4,290

### Anemije

GVOŽĐE	150
TIBC	160
UIBC	160
FERITIN	950
TRANSFERIN	770
HAPTOGLOBIN	770
ERITROPOETIN	2,040
METHEMOGLOBIN	1,040
SATURACIJA TRANSFERINA	940
SOLUBILNI TRANSFERINSKI RECEPTOR ( sTfR )	2,420

### Netolerancija na hranu

NETOLERAN NA HRANU 342 namirnice SCREE	3,300
LAKTOZNA INTOLERANCIJA PCR	5,500
LAKTOZNA INTOLERANCIJA PCR Bris bukalne sluzokože	5,500
NETOLERAN NA HRANU 108 namirnica IgG At	13,090
NETOLERAN NA HRANU 216 namirnica IgG At	18,700
NETOLERAN NA HRANU 22 namirnice IgG At	5,940
NETOLERAN NA HRANU 44 namirnice IgG At	11,990

### HORMONI/TUMOR MARKERI

#### Hormoni i metaboliti u urinu

BETA-2-MIKROGLOBULIN U URINU	1,100
C-PEPTID u 24h urinu	1,100
KORTIZOL u 24h urinu	940
17-oh-kortikosteroidi	2,200
17 KETOSTEROIDI	1,650
ALDOSTERON u urinu	1,430
KATEHOLAMINI	
(ADRENALIN,NORADRENALIN,DOPAMIN) u 24h urinu	3,850
VMA 24h urin	1,430
METANEFIRIN free u urinu	4,290
NORMETANEFIRIN free u urinu	4,290
SEROTONIN u 24h urinu	3,300
5- HIAA	1,430
KOPROPORFIRINI u 24h urinu	1,210
UROPORFIRINI u 24h urinu	1,260
PORFOBILINOGEN u 24h urinu	1,260
d-AMINOLEVULINSKA KISELINA	1,260
8-HIDROKSIDEOKSIGUANOZIN u urinu	5,390
FENOL	1,260
HIPURNA KISELINA	1,430
SLOBODNI KORTIZOL	4,840
OKSALATI u 24h urinu	1,650
BAKAR u urinu	2,640
CISTIN U 24h urinu	2,500

CITRATI U 24h urinu	1,980
HOMOVANILNA KISELINA u urinu	1,760
OLOVO u urinu	2,800
ŽIVA u 24h urinu	3,300
PORFIRINI	4,510
NGAL u urinu	6,300
HIDROKSIPROLIN	1,540
VMA/HVA/5HIAA	2,100
ALFA1-MIKROGLOBULIN	1,320
METANEFIRINI U URINU (METANEFIRIN,NORMETANEFIRIN,3-METOKSITIRAMIN)	3,900

### Vitamini

VITAMIN B12	1,100
FOLNA KISELINA	1,100
VITAMIN 25-OH D total	1,950
VITAMIN A	2,310
VITAMIN E	2,310
VITAMIN B6	2,200
VITAMIN C	1,980
VITAMIN B1 nivo leka	2,100
VITAMIN H ( B7, biotin )	2,750
METILMALONSKA KISELINA	5,060
VITAMIN B2	2,100
VITAMIN K	3,740
KARNITIN I PROFIL ACIL-KARNITINA	12,320
BETA-CAROTEN	4,950
PROFIL ACIL KARNITINA	10,000
VITAMIN 1,25(OH) <sub>2</sub> D	4,950
VITAMINI A+E	2,600

### Lekovi u krvi

VALPROIČNA KISELINA ( Eftil )	1,160
CARBAMAZEPINE	1,160
PHENOBARBITAL	1,160
DIGOKSIN nivo leka	1,800
PHENITTOIN	1,870
LAMICTAL	2,640
CYCLOSPORIN nivo leka	2,200
EVEROLIMUS ( Certican )	7,480
LEVETIRACETAM (KEPPRA)	5,000
SIROLIMUS ( Rapamycin )	6,380
ADALIMUMAB nivo leka	6,050
AMJODARON nivo leka	3,850
ADALIMUMAB At	6,600
INFLIXIMAB nivo leka	5,610
INFLIXIMAB At	4,070
OKSİKARBAMAZEPIN	2,640
TACROLIMUS	5,950
VANKOMICIN nivo leka	3,960

### Tieroidna žleza

T3 (ukupni T3)	550
T4 (ukupni tiroksin)	550
TSH (ultrasenzitivni)	550
FT3 (slobodni T3)	580
FT4 (slobodni tiroksin)	580
TIREOGLOBULIN	1,160
TG-ANTITELA	1,090
TPO At (Antimikrozomalna At)	1,090
TSH RECEPTORSKA At - TRAb	1,900
TBG	1,320
CALCITONIN	1,450
PTH intact	1,040
PTHrP	6,900
REVERZNI T3	5,340

### Polni hormoni

ESTRADIOL E2	770
FSH	770
LH	770
PROLACTIN	770
PROGESTERON	770
TESTOSTERON	770
DIHIDROTESTOSTERON	1,980
TESTOSTERON free	1,430
SHBG	990
ANDROSTENDION	1,260
DHEA-S	1,040
DHEA	1,430
17OH-PROGESTERON	1,320
INHIBIN B	2,100
ANTI MULLERIAN HORMON	2,640
HUMANI PLACENTALNI LAKTOGEN HPL	1,870
PROLACTIN 1	770
MACROPROLACTIN	2,190
ESTRON E1	1,650

### Monitoring trudnoće

HCG	800
HCG free BETA	1,320
PAPPA	1,380
ESTRIOL free E3	1,160
INHIBIN A	2,860
DOUBLE TEST 1	2,700
DOUBLE TEST 2	2,260
TRIPL TEST	2,970
QVADRIPLE TEST	5,830
20NED PREEKLAMPSIJA SKRINING	14,850
12NED PREEKLAMPSIJA SKRINING	12,650

### Hormoni nadbubrega i hipofize

KORTIZOL	940
ACTH	1,040

ALDOSTERON	1,430
RENIN	1,760
KATEHOLAMINI U PLAZMI (ADRENALIN,NORADRENALIN,DOPAMIN)	3,850
METANEFNRIN free u plazmi	2,750
NORMETANEFNRIN free u plazmi	2,750
SEROTONIN	3,300
VASOPRESIN (ADH)	3,410
hGH (hormon rasta)	1,040
IGF-I( somatomedin C)	1,650
IGFBP3	1,650
OXYTOCIN	3,080

#### Koštani markeri

BETA CROSS LAPS	1,480
OSTEOCALCIN	1,450
PIIINP	4,240
PINP	3,900

#### Ostali hormoni i markeri

HOMOCYSTEIN	2,200
hGH (Hormon rasta) 4	1,040
LEPTIN	1,320
GASTRIN	1,850
GRELIN	4,180
MELATONIN	6,540
VIP( VAZOINTESTINALNI POLIPEPTID)	5,500
GLUKAGON	5,000
MELATONIN u urinu	6,540
ADIPONEKTIN	3,190
11-DEOKSIKORTIZOL ( komponenta S )	2,090

#### Tumorski markeri

AFP (jetra,testis)	940
CEA (opšti,kolon)	940
CA 19.9 (pankreas,kolon)	1,320
CA 15.3 (dojka)	1,320
CA 125 (jajnik)	1,320
HE4 (jajnik,ROMA)	2,480
PSA (prostata)	850
PSA free	1,100
CA 72.4 (želudac)	1,320
CYFRA 21-1 (pluća)	1,430
NSE (pluća)	1,320
BETA-2-MIKROGLOBULIN (limfomi)	1,100
CA 50 (kolon)	1,980
TPA (TKIVNI POLIPEPTIDNI ANTIGEN) (limfne žlezde)	2,530
TATI (grič materice)	2,700
UBC (mokraćna bešika)	3,080
PROTEIN S 100 (melanom)	3,100
HROMOGRANIN A (CgA) (karcinoid)	2,200
ACE (Angiotenzin konvertujući enzim)	1,320



MELANIN (melanom)	6,540
MELANIN u urinu	6,540
SCC (squamous cell carcinoma antigen)	2,500
TNF-A ( Tumor necrosis factor-alpha )	3,850

### Imunoglobulini i specifični proteini

IMUNOGLOBULIN E (IgE)	940
IMUNOGLOBULIN A (IgA)	720
IMUNOGLOBULIN G (IgG)	720
IMUNOGLOBULIN M (IgM)	720
C3 KOMPLEMENT	720
C4 KOMPLEMENT	720
CERULOPLAZMIN	1,040
ALFA 1 ANTITRIPSIN	1,040
IgG SUBKLASE ( IgG 1,2,3,4 )	4,180
ALFA-1 KISELI GLIKOPROTEIN	1,980
AMILOID BETA PROT u likvoru	6,880
IMUNOGLOBULIN D (IgD)	880
INTERLEUKIN 6 ( IL6 )	3,580
AMILOID BETA PROT- ALCHAJMER	6,880
TAU PROTEIN UKUPNI u likvoru	6,880
ALFA2 MAKROGLOBULIN	1,430
TAU PROTEIN UKUPNI	6,880
C1q KOMPLEMENT	1,320

### Imunologija

REUMA FAKTOR	640
WAALER-ROSE	660
ASTO	660
CCP At (reumatoid artritis)	1,540
ANA (ANTINUKLEARNA At)	1,260
ANA HEP-2 (ANTINUKLEARNA At HEP-2)	1,430
ANA (ENA) PROFIL 15 At	4,620
ds-DNA At	1,260
CENTROMERNI PROTEIN B At	1,540
La/SSB At	1,540
Ro/SSA At	1,540
Jo-1 At	1,540
RNP/Sm At (U1-RNP/Sm)	1,630
SCL 70 At	1,540
Sm At	1,540
RNP 70 At	1,540
LUPUSNA ANTITELA	1,260
LUPUS ČELIJE	660
ANCA-p (anti MPO)	1,210
ANCA-c (anti PR3)	1,210
AMA (ANTIMITOHONDRIJALNA) M2 At	1,210
LKM1 At	1,320
ASMA (AGMA)	1,500
ANTISRČANA At	1,500
ANTIPARIJETALNA At (APA)	1,320

KARDIOLIPINSKA IgM At (ACA)	1,380
KARDIOLIPINSKA IgG At (ACA)	1,380
FOSFOLIPIDNA IgM At	1,430
FOSFOLIPIDNA IgG At	1,430
LUPUS ANTIKOAGULANS	1,320
BETA2 GLIKOPROTEIN I IgM At	1,320
BETA2 GLIKOPROTEIN I IgG At	1,320
BETA2 GLIKOPROTEIN I IgA At	1,320
SPERMATOZOIDNA At	1,260
SPERMATOZOIDNA At u spermi	1,260
OVARIJALNA At	1,540
C1 INHIBITOR	1,320
C1 INAKTIVATOR	2,040
ANTI C1q At	1,210
IMUNOKOMPLEKSI (PEG)	770
KRIOGLOBULINI	660
UKUPNI KOMPLEMENT CH50	990
TRANSGLUTAMINSKA IgA At	1,320
TRANSGLUTAMINSKA IgG At	1,320
GLIJADINSKA IgA At	1,260
GLIJADINSKA IgG At	1,260
ADRENALNA At	3,190
ACETILHOLINSKI RECEPTORI At	3,850
KARDIOLIPINSKA IgA At (ACA)	1,380
MUSK ( antitela na mišić specifičnu tirozin kinazu )	3,850
ASCA IgA	1,600
RETIKULINSKA At	3,520
ASCA IgG	1,600
NEURONALNA At ( Hu,Yo,Ri,Amphiphysin,CV2,PNMA2 )	5,500
SLA (Soluble liver antigen) IgG At	1,760
GBM At (At na glomerularnu bazalnu membranu)	1,650
AQUAPORIN 4 At	2,970
SLOBODNI KAPPA/LAMBDA LANCI	4,290
NUKLEOZOMALNA At	1,650
TROMBOCITNA At IgA/IgG/IgM	2,310
ANA (ENA) PROFIL 25 At	5,900
ss-DNA At	1,650
ENDOMIZIJALNA IgA At	2,200
INTRINSIC FAKTOR At	1,480
NMDAR At u serumu	2,360
NMDAR At u likvoru	2,360
DESMOGLEIN 1 At PEMFIGUS	2,420
DESMOGLEIN 3 At PEMFIGUS	2,420
BP 230 gC At PEMFIGUS	2,310
BP 230 IgG PEMFIGUS	2,310
BP 180 IgG PEMFIGUS	2,310
ds-DNA IgG At	1,260
ds-DNA IgA At	1,260
ds-DNA IgM At	1,260
MIOZITIS PROFIL	4,950

MOG antitela	1,650
SLOBODNI KAPPA LANCI u urinu	3,520
SLOBODNI LAMBDA LANCI u urinu (24h urin)	3,520

#### Elektroforeza

ELEKTROFOREZA PROT SERUMA	1,210
IMUNOELEKTROF PROT SERUMA	4,180
ELEKTROFOREZA PROT URINA	1,650
IMUNOELEKTROF PROT URINA	3,960
ELEKTROFOREZA HEMOGLOBINA	2,090
OLIGOKLONALNE IgG TRAKE u likvoru i serumu	13,200
ELEKTROFOREZA LIPOPROTEINA	1,900

#### SEROLOGIJA

##### Mikološka serologija

CANDIDA IgM At	1,480
CANDIDA IgG At	1,480
GALAKTOMANAN TEST	2,970
ASPERGILLUS FUMIG IgA	1,650
ASPERGILLUS FUMIG IgM At	1,650
ASPERGILLUS FUMIG IgG At	1,650

##### Virusološka serologija

HIV 1+2(Ag/At)	1,320
HIV Western Blot	3,960
HTLV 1+2	1,430
HCV ukupna At	1,320
HCV Western Blot	9,350
HBs Ag	1,500
HBs At	1,500
HBc IgM At	1,320
HBc ukupna At	1,320
HBe Ag	1,320
HBe At	1,320
HAV IgM At	1,320
HAV uk At	1,320
HDV ukupna At	1,430
HDV IgM	1,430
HDV Ag	1,430
HEV ukupna At	1,430
HEV IgM	1,480
RUBELLA VIRUS IgM At	1,260
RUBELLA VIRUS IgG At	1,260
CYTOMEGALOVIRUS IgM At (CMV)	1,320
CYTOMEGALOVIRUS IgG At (CMV)	1,320
HERPES SIMPL VIRUS 1 IgM At (HSV1)	1,320
HERPES SIMPL VIRUS 1 IgG At (HSV1)	1,320
HERPES SIMPL VIRUS 2 IgM At (HSV2)	1,320
HERPES SIMPL VIRUS 2 IgG At (HSV2)	1,320
HHV 6 IgM	2,640
HHV 6 IgG	2,090

VARICELA ZOSTER VIR IgM At (VZV)	1,320
VARICELA ZOSTER VIR IgG At (VZV)	1,320
MORBILI (Measles) IgM At	1,480
MORBILI (Measles) IgG At	1,480
EPSTEIN-BARR CA IgM At (EBV)	1,320
EPSTEIN-BARR CA IgG At (EBV)	1,320
PAUL-BUNNELL	1,540
COXSACKIE VIRUS IgM At	1,320
COXSACKIE VIRUS IgG At	1,320
ADENOVIRUS IgA At	1,320
ADENOVIRUS IgM At	1,320
ADENOVIRUS IgG At	1,320
ECHO VIRUS IgM At	1,430
ECHO VIRUS IgG At	1,430
INFLUENZA A IgM At	1,430
INFLUENZA A IgG At	1,430
INFLUENZA B IgM At	1,430
INFLUENZA B IgG At	1,430
PARAINFLUENZA 1 IgM At	1,430
PARAINFLUENZA 1 IgG At	1,430
PARAINFLUENZA 3 IgM At	1,430
PARAINFLUENZA 3 IgG At	1,430
MUMPS VIRUS IgM At	1,430
MUMPS VIRUS IgG At	1,430
RSV IgM At	1,430
RSV IgG At	1,430
PARVO B19 IgM At	1,430
PARVO B19 IgG At	1,430
AVIDITET EPSTEIN-BARR VIRUS IgG (EBV)	2,640
AVIDITET CYTOMEGALOVIRUS IgG (CMV)	2,640
AVIDITET PARVO B19 VIRUS IgG	2,640
AVIDITET RUBELLA IgG	2,640
AVIDITET VARIČELA ZOSTER IgG (VZV)	2,640
AVIDITET HSV 2 IgG	2,640
AVIDITET HSV 1 IgG	2,640
WEST NILE VIRUS IgM At	1,760
WEST NILE VIRUS IgG At	1,650
RESPIRATORNI SINCICIJALNI VIRUS Ag (RSV)	1,320
VARICELA ZOSTER VIR IgM At u likvoru (VZV)	1,650
VARICELA ZOSTER VIR IgG At u likvoru (VZV)	1,650
EPSTEIN-BARR IgM At u likvoru (EBV)	1,650
EPSTEIN-BARR IgG At u likvoru (EBV)	1,650
HIV Ag/At iz likvora	1,650
HERPES SIMPL VIRUS 1 IgM At u likvoru (HSV1)	1,650
HERPES SIMPL VIRUS 1 IgG At u likvoru (HSV1)	1,650
HANTA VIRUS At serum	1,920
AVIDITET ADENOVIRUS IgG serum	3,080
RUBELLA VIRUS IgM iz likvora	1,650
RUBELLA VIRUS IgG iz likvora	1,650
CYTOMEGALOVIRUS IgM iz likvora (CMV)	1,650

CYTOMEGALOVIRUS IgG iz likvora (CMV)	1,650
HSV 2 IgM iz likvora	1,650
HSV 2 IgG iz likvora	1,650
ADENOVIRUS IgM iz likvora	1,650
ADENOVIRUS IgG iz likvora	1,650
AVIDITET MORBILI IgG serum	2,640
TRICHINELA sp. IgG iz likvora	1,650
EPSTEIN-BARR EBNA-1 IgG At (EBV )	2,500
COVID IgM+IgA At serum	2,200
COVID-19 IgM+IgG At hromatografski test serum	1,820
SARS Cov-2 antigen bris	1,450
COVID IgG At - Spike protein	2,000

### Bakteriološka serologija

TPHA (Treponema pallidum)	940
VDRL serum	940
HELICOBACTER PYLORI IgA At	1,260
HELICOBACTER PYLORI IgG At	1,260
HELICOBACTER PY izdisajni test	3,520
TULAREMIJA At	1,980
LEPTOSPIROSIS At	3,520
BORRELIA BURGD IgM At	1,320
BORRELIA BURGD IgG At	1,320
BORRELIA BURGD IgM At WB	3,990
BORRELIA BURGD IgG At WB	3,990
CHLAMYDIA TRACHOM IgM At	1,320
CHLAMYDIA TRACHOM IgG At	1,320
YERSINIA IgA At	1,430
YERSINIA IgG At	1,430
CHLAMYDIA PNEUM IgM At	1,320
CHLAMYDIA PNEUM IgG At	1,320
MYCOPLASMA PNEUMON IgM At	1,320
MYCOPLASMA PNEUMON IgG At	1,320
BRUCELA (BAB)	940
LISTERIA MONOCYTOGENES IgG At	1,320
TREPONEMA PALIDUM At	1,650
M.TUBERCULOSIS ukupna At	2,180
BORDETELLA PERT TOKSIN IgA At	1,430
BORDETELLA PERT IgM At	1,430
BORDETELLA PERT TOKSIN IgG At	1,430
LEGIONELLA PNEUMOPH IgG At	2,750
LEGIONELLA PNEUMOPH IgM At	2,750
CHLAMYDIA PSITTACI	5,340
CHLAMYDIA PSITTACI IgM At	5,340
CHLAMYDIA PSITTACI IgG At	5,340
WIDAL-ova reakcija za salmonelozu	1,320
BARTONELLA Henselae IgM At	2,530
BARTONELLA Henselae IgG At	2,530
QUANTIFERON TB	5,500
BORRELIA BURGD IgM At u likvoru	1,650
BORRELIA BURGD IgG At u likvoru	1,650

BRUCELLA IgM At	2,530
BRUCELLA IgG At	2,530
TREPONEMA PALLIDUM WESTERN BLOT IgM At	4,290
TREPONEMA PALLIDUM WESTERN BLOT IgG At	4,290
LEPTOSPIRA IgG At	3,080
LEPTOSPIRA IgM At	3,080
LEGIONELLA PNEUMOPH Ag u urinu	2,040
UREAPLASMA UREALYT IgM At	2,090
TETANUS TOXOID At	2,420
UREAPLASMA UREALYT IgG At	2,090
Treponema pallidum At u likvoru	1,650
UREAPLASMA UREALYT IgA At	2,090
MYCOPLASMA HOM IgM At	2,090
MYCOPLASMA HOM IgG At	2,090
BARTONELLA QUINTANA IgM At	4,180
BARTONELLA QUINTANA IgG	4,180
LISTERIA MONOCYTOGENES IgM At	1,200
COXIELLA BURNETII IgM At (Q GROZNICA)	2,500
COXIELLA BURNETII IgG At (Q GROZNICA)	2,500

### Parazitološka serologija

ECHINOCOCCUS IgG At ELISA	1,380
ECHINOCOCCUS uk At IHA	1,380
ECHINOCOCCUS ANTIG IgE At	1,950
ECHINOCOCCUS IgG At IIF	1,950
TRICHINELLA spiralis IgG At	1,480
CYSTICERCOSIS IgG At	2,200
LEISHMANIA At	2,360
MALARIJA	1,650
TOXOCARA CANIS At	3,300
TRICHINELLA spiralis ukupna At	1,600
TOXOPLASMA IgM At	1,260
TOXOPLASMA IgG At	1,260
AVIDITET TOXOPLASMA IgG	2,640
TOXOPLASMA IgM iz likvora	1,650
TOXOPLASMA IgG iz likvora	1,650
STRONGYLOIDES STERCORALIS IgG At	4,400
STRONGYLOIDES STERCORALIS IgG At	4,400
ECHINOCOCCUS IgG At WB	4,400
TOXOCARA CANIS IgM At	3,300
TOXOCARA CANIS IgG At	3,300

### Pregled telesnih tečnosti

ANALIZA KAMENA	1,200
BIOHEM ANAL SEMINALNE PLAZME	1,100
CINK u seminalnoj plazmi	770

## Bakteriologija

URINOKULTURA	470
BRIS GRLA (bakt/mik)	470
STREPTOCOCCUS pyogenes Ag brzi test	940
BRIS NOSA(bakt)	500
BRIS JEZIKA (bakt/mik)	480
BRIS USNE DUPLJE (bakt/mik)	480
BRIS OKA (bakt/mik)	520
BRIS UHA (bakt/mik)	520
BRIS KOŽE (bakt/mik)	520
BRIS AKNE (bakt/mik)	520
BRIS RANE(bakt/mik)	580
BRIS DOJKE (bakt/mik)	520
PUNKTAT (aerobno i anaerobno)	1,200
SPUTUM (bak/mik)	590
TBC LOWENSTEIN	5,390
TBC LOWENSTEIN	5,390
ACIDOALKOHOLOREZISTENTNI BACILI DMP (BK)	1,080
HEMOKULTURA (aerobno i anaerobno)	2,310
HEMOKULTURA aerobno	1,160
HEMOKULTURA anaerobno	1,160
LEPRA U BRISU NOSA-DMP	1,320
MLEKO (bakt/mik)	650
SADRŽAJ NOSA/SINUSA	590
DIJALIZAT	660
STREPTOCOCCUS AGALACTIAE (GBS) skrining	750
HEMOKULTURA aero i anaer (automat.)	3,200
ACIDOALKOHOLOREZISTENTNI BACILI DMP (BK)	980
HEMOKULTURA anaerobno (automat.)	1,600
BRONHOASPIRAT	660

## Mikrobiologija genitalnog trakta

BRIS VAGINE (bakt/mik)	520
BRIS CERVIKSA (bakt/mik)	520
BRIS VULVE (bakt/mik)	520
VAGINALNI SEKRET DMP	500
GONOKOK DMP	400
TRICHOMONAS vaginalis DMP	500
BAKTERIJSKA VAGINOZA DMP	500
BRIS URETRE (bakt/mik)	520
BRIS PREPUCIJUMA (bakt/mik)	520
BRIS GLANSA (bakt/mik)	520
SPERMOKULTURA (bakt/mik)	570
ANAEROBNE BAKT KULTIVACIJA Bris	1,000
CHLAMYDIA TRACHOM ( DIF )	1,100
MYCOPLASMA hominis	1,100
UREAPLASMA ureal	1,100
LOHIJE(bakt/mik)	580

EKSPRIMAT PROSTATE (bakt/mik)	580
<b>Parazitologija</b>	
STOLICA NA HELMINTE	550
STOLICA NA PROTOZOE	550
PERIANALNI OTISAK	600
DEMODEX spp.	440
KOPROKULTURA	800
CAMPYLOBACTER spp. kultura	600
YERSINIA enterocolitica kultura	450
CLOSTRIDIUM DIFF toksin A i toksin B	2,450
ADENO i ROTA virus u stolici	1,200
ADENO/ROTA/NORO/ASTRO virusi u stolici	4,950
HELICOBACTER PY ANTIGEN u stolici	1,400
<b>Mikologija</b>	
DERMATOFITI kultura i preparat	1,200
DERMATOFITI DMP	400
CANDIDA spp. KULTURA	400
CANDIFAST	1,400
DERMATOFITI kultura	850

## PANELI I INHALATORNI ALERGENI

### Inhalacioni alergeni - životinjski

SVINJA E83 Serum	2,300
HRČAK E84 Serum	2,140
ZAMORAC E6 Serum	1,760
KRAVLJA DLAKA E4 Serum	1,760
KONJ E3 Serum	1,760
PAPAGAJ E213 Serum	2,140
PAS EPITEL E2 Serum	1,760
KUĆNI LJUBIMCI EX2 (E1,E2,E6,E84) Serum	2,420
MAČKA EPITEL I DLAKA E1 Serum	1,760
GOLUB E11 Serum	1,760
KANARINAC E9 Serum	2,200
VIZON E8 Serum	2,300
OVCA E81 Serum	1,760
ZEC E82 Serum	1,760
PAS DLAKA E5 Serum	1,760

### Inhalacioni alergeni - prašina

GLYCYPHAGUS DOMES D73 Serum	1,760
TYROPHAGUS PUTRESCENTAIE D72 Serum	1,760
GLYCYPHAGUS DESTR D71 Serum	1,760
ALLERGOHARMA H4 Serum	1,760
KUĆNA PRAŠINA H2 Serum	1,760
KUĆNA PRAŠINA H1 Serum	1,760
GRINJE D2 (DERMATOFAGOIDES FAR.) Serum	1,760



GRINJE D1 (DERMATOFAGOIDES PTER.) Serum	1,760
POSTELJNA PRAŠINA H3 Serum	1,760
ACARUS SIRO D70 ( grinja brašna ) Serum	1,760
D3 DERMATOPHAGOIDES MICROCERAS Serum	1,760
EUROGLYPHUS MAYNEI D74 Serum	1,760

#### Inhalacioni alergeni - mix

PHADIATOP - ALATOP Serum	1,650
PHADIATOP INFANT Serum	2,640
DLAKA MIX EX1 Serum	2,420
PERJE MIX EX71 (E70,E85,E86,E89) Serum	1,760
POLEN TRAVA MIX GX1 (G3,G4,G5,G6,G8) Serum	1,760
POLEN TRAVA MIX GX2 (G2,G5,G6,G8,G10,G17) Serum	2,420
POLEN TRAVA MIX GX3 (G1,G5,G6,G12,G13) Serum	1,760
POLEN TRAVA MIX GX4 (G1,G5,G7,G12,G13) Serum	1,760
KUĆNA PRAŠINA MIX HX1 (H1,D1,D2,I6) Serum	1,760
BUĐ MIX MX1 (M1,M2,M3,M6) Serum	1,760
BUĐ MIX MX2 (M1,M2,M3,M5,M6,M8) Serum	2,530
BUĐ MIX MX4 (M13,M24,M35,M42) Serum	2,140
POLEN DRVEĆA MIX TX1 (T1,T3,T7,T8,T10) Serum	1,760
POLEN DRVEĆA MIX TX9 (T2,T3,T4,T7,T12 ) Serum	1,760
POLEN KOROVA MIX WX1 (W1,W6,W9,W10,W11) Serum	2,530
POLEN KOROVA MIX WX2 (W2,W6,W9,W10,W15 ) Serum	2,530
POLEN KOROVA I CVEĆA MIX WX5 (W1,W6,W7,W8,W12) Serum	1,760

#### Alergologija

ECP (astma) Serum	1,900
HISTAMIN EDTA plazma	1,650
DIAMINOOKSIDAZA ( DAO ) Serum	2,750
HISTAMIN u urinu	1,650
TRIPTAZA Serum	2,860

#### Alergeni paneli

INHALACIONI ALERG MEDITERANSKI TIP Serum	5,830
INHAL. I NUTRIT. ALERG 54 Serum	9,130
INHALACIONI ALERGENI 30 Serum	6,270
INHALACIONI ALERGENI 20 Serum	5,830
NUTRITIVNI ALERGENI 20 Serum	5,830
NUTRITIVNI ALERGENI 30 Serum	6,270
INHAL. I NUTRIT. ALERG. 20 Serum	5,830

#### Inhalacioni alergeni - buđi

FUSARIUM MONILIFO M9 Serum	1,760
BOTRYTIS CINEREA M7 Serum	1,760
MUCOR RECEMOSUS M4 Serum	1,760
ASPERGILLUS FUMIG M3 Serum	1,760
HELMINTHOSPORUM HALODES M8 Serum	1,760
CANDIDA M5 Serum	1,760
ALTERNARIA ALTERNATA M6 Serum	1,760
CLADOSPORIUM HERBARUM M2 Serum	1,760
PENICILLIUM NOTATUM M1 Serum	1,760

### Inhalacioni alergeni - trave

LIVADSKI VIJUK G4 Serum	1,760
PŠENICA G15 Serum	1,760
LIVADARKA G8 Serum	1,760
ZOB G14 Serum	1,760
LISIČIJI REPAK G16 Serum	2,140
MIRISAVKA G1 Serum	1,760
KUKURUZ G20 Serum	1,760
RAŽ G12 Serum	1,760
MAČJI REPAK G6 Serum	1,760
LJULJ, ENGLESKA TRAVA G5 Serum	2,640
VLASULJA G4 Serum	2,300
TRSKA G7 Serum	2,640
DACTYLIS GLOMERATA G3 Serum	1,760
ZUBAČA G2 Serum	1,760
PIREVINA G21 Serum	1,760

### Inhalacioni alergeni - drveće

STAPHYLOCOCCAL ENTEROTOXIN B	2,860
STAPHYLOCOCCAL ENTEROTOXIN A	2,860
PITYRISPORUM ORBICULARIS	2,140
JAVOR PLATAN T1	1,760
JOVA T2	1,760
TOPOLA T14	1,760
BREST T8	1,760
LESKA T4	1,760
LIPA T208	1,760
BREZA T3	1,760
ČEMPRES T23	1,760
ZOVA	2,300
BOR T16	1,760
JELA	2,140
HRAST T7	1,760
VRBA T12	1,760
PLATAN T11	1,760
JASEN T15	1,760
MASLINA T9	1,760
KALINA T210	2,140
ORAH T10	1,760
DUD T70	1,760

### Inhalacioni alergeni - korovi i cveće

AMBROSIA ELATIOR W1	1,760
CHENOPODIUM ALBUM W10	1,760
SOLNJAČA W11 (Salsola kali)	2,300
GORNJAČINA W19	1,760
VISOKI KISELJAK	2,300
KOPRIVA W20	1,760
BOKVICA W9	1,760
MASLAČAK W8	1,760
DIVLJI PELIN W6	1,760
	2,640

## NUTRITIVNI I OSTALI ALERGENI

### Alergeni insekti/venomi

PČELA I1	1,760
OSA I3	1,760
STRŠLJEN I75	1,760
BUBAŠVABA I6	1,760
KOMARAC I71	1,760
PAUK I76	2,640

### Industrijski alergeni

LATEX K82	1,760
DUVAN O201	1,760
PAMUK obrađeni K2	1,760
VUNA obrađena K20	1,760

### Ostali alergeni

ASKARIS P1	1,760
AKRIL K1	1,760
KOKOS F36	1,760
GOLUB ( izmet ) E7	1,760

### Nutritivni alergeni

GLUTEN F79	1,760
BELANCE F1	1,760
ŽUMANCE F75	1,760
ALFA LACTALBUMIN F76	1,760
MLEKO F2	1,760
KUVANO MLEKO F231	2,140
MLEKO U PRAHU F228	2,640
KAZEIN F78	1,760
PŠENICA,PŠENIČNO BRAŠNO F4	1,760
RAŽANO BRAŠNO F5	1,760
PIRINAČ F9	1,760
ŽITO F4	1,760
SOJA F14	1,760
KAČKAVALJ IgE At	2,310
PARADAJZ F25	1,760
PILEĆE MESO F83	1,760
MESO MIX FX23 (26,27,83,284)	2,420
SVINJETINA F26	1,760
RIBA MIX FX27	2,420
JAJE MIX RF245	1,760
KIKIRIKI F13	1,760
FX5 MIX nutritivni	1,760
BRESKVA F95	1,760
JAGODA F44	1,760
GROŽĐE F50	2,140
KIVI F84	1,760
POMORANDŽA F33	1,760
BANANA F92	1,760
ĆUREĆE MESO F284	1,760

TREŠNJA	1,760
KAKAO F93	1,760
BELI LUK f47	1,760
PEČURKE F127	1,760
ČOKOLADA F105	1,760
GRAŠAK F287	1,760
SPANAC F214	1,760
MALINA F156	1,760
LEŠNIK F17	1,760
LIMUN F208	1,760
ŠARGAREPA F31	1,760
CELER F85	1,760
SMOKVA F328	2,640
ORADA	2,530
KAJSIJA F94	1,760
LYCHEE F348	2,420
LOVOR F275	2,140
ANIS S1	1,760
SENF F89	1,760
BELI LUK F47	1,760
BADEM F20	1,760
JABUKA F49	1,760
KROMPIR F35	1,760
BAKALAR F3	1,760
RAKOVI F24 (SHRIMP)	1,760
GOVEĐE MESO F27	1,760
PAPRIKA F218	1,760
KAFA F221	1,760
ORAH F256	1,760
VANILA F234	2,420
MED F247	1,760
MASLINA F342	1,760
PASULJ F15	1,760
KVASAC F45	1,760
CRNI LUK F48	1,760
RAKOVI F23 (CRAB)	1,760
LIGNJE F258	2,420
LUBENICA F239	2,420
TUNA F40	1,760
JEČAM G18	2,300
SKUŠA F174	2,530
HARINGA F21	2,530
RIBA IVERAK F303	2,530
JASTOG F80 ( LOBSTER)	1,760
KUKURUZNO BRAŠNO F8	1,760
KRUŠKA F271	2,140
DAGNJE F37	1,760
LOSOS F41	1,760
HOBOTNICA F59	1,760
BORANIJA F132	1,760

KOZICE	1,760
SOČIVO F65	1,760
ZUBATAC	2,530
BOROVNICA F229	1,760
KUPINA F211	1,760
RIBIZLA F171	1,760
OSLIĆ F307	1,760
TUNJEVINA F40	1,760
INDIJSKI ORAH F202	1,760
HME LJ ( Humulus lupulus )	2,640
PISTAĆI F203	1,760
SARDELA	2,530
SUSAM F10	1,760
KUPUS F216	1,760
BETA LACTOGLOBULIN F77	1,760
LAKTOZA B312	1,760
MANDARINA F34	1,760
CRNI BIBER S7	1,760
JAGNJEĆE MESO F88	1,760
JEČAM F6	1,760
OVAS F7	1,760
JOGURT F69	1,760
EDAMER SIR F150	1,760
ANANAS F72	1,760
CIMET S8 ( Cinammon )	1,760

### Alergeni lekovi

PENICILLOYL G C1	1,760
PENICILLOYL V C2	1,760
CEPHALOSPORINI C6	1,760
AMPICILLIN C203	1,760
AMOXICILLIN C204	1,760
CIPROFLOXACIN C307	1,760
ACETILSALICILNA KIS C217 (ASPIRIN)	1,760
ERYTROMYCIN C212	1,760
IBUPROFEN C286	1,760
ŽELATIN	2,640
DICLOFENAC C281	1,760
LIDOCAINE/XYLOCAINE C232	1,760
GENTAMYCIN C213	1,760
TETRACYCLINE C211	1,760
DOXYCYCLIN C216	1,760
PARACETAMOL/ACETAMINOPHEN C209	1,760
NOVOCAINE HSA C83	3,850
AMINOPHYLLIN C81	4,300
SULFONAMID	3,520
VITAMIN B1 IgE At	3,560
CLINDAMYCIN	1,760
ASKORBINSKA KISELINA C431	3,560
BENZODIAZEPINI C223	3,630
STREPTOMYCIN C206	3,560

HEMOMYCIN (AZITROMYCIN)	1,760
NOVALGETOL	3,740
ARTICAINE C68	1,760
KLARITROMICIN C170 IgE At	1,760
BUPIVACAINE C89	1,760
MEPIVACAINE C88	1,760
BAKTRIM TRIMETOPRIM	1,500
BAKTRIM SULFOMETOKSAZOL	1,650

### Citogenetika

KARIOTIP IZ PERIFERNE KRVI Heparin krv	9,350
KARIOTIP IZ PLODOVE VODE Amnionska tečnost	18,700
KARIOTIP IZ PLODOVE VODE KULTIVACIJA+PCR Amnionska tečnost	31,680
KARIOTIP IZ KRVI PUPČANIKA	11,000
KARIOTIP (BLIZANCI) Amnionska tečnost	31,900
KARIOTIP IZ HORIONSKIH RESICA horionske čupice	15,400
KARIOTIP IZ PLODOVE VODE PCR Amnionska tečnost	15,800
HROMOZOMSKE ABERACIJE Heparin krv	6,050
MIKRONUKLEUSNI TEST Heparin krv	6,050

### PCR mikrobiologija

HBV DNK PCR kvantitativni EDTA plazma	11,000
HCV RNK PCR kvalitativni eK dve epruvete	11,000
HCV RNK PCR kvantitativni eK dve epruvete	11,000
HCV RNK GENOTIP PCR eK dve epruvete	13,200
GENOTIP + KVANTIT. HCV PCR EDTA plazma	24,000
HIV RNK PCR kvalitativni EDTA plazma	11,000
HIV RNK PCR kvantitativni EDTA plazma	11,000
HIV/HCV/HBV PCR kvalitativni EDTA plazma	14,300
M.TUBERCULOSIS u urinu PCR	6,600
M.TUBERCULOSIS u sputumu PCR	6,600
M.TUBERCULOSIS u krvi PCR	6,600
M.TUBERCULOSIS u likvoru PCR	6,600
CHLAMYDIA TRACHOM PCR Bris	3,080
HUMANI PAPILOMA VIR PCR (HPV) Bris	7,590
UREAPLASMA PCR Bris	3,300
GONOKOK PCR u brisu	3,000
CYTOMEGALOVIRUS PCR u brisu (CMV)	8,250
HBV DNK PCR kvalitativni EDTA plazma	11,000
CYTOMEGALOVIRUS PCR kvantitativni (CMV) EDTA plazma	6,600
BORRELIA BURGD PCR Krpelj, komarac	4,510
CYTOMEGALOVIRUS PCR kvalitativni (CMV) EDTA krv	6,050
EPSTEIN-BARR VIRUS PCR (EBV) EDTA krv	10,400
HUMANI HERP VIR 8 PCR (HHV8) EDTA krv	8,250
VARICELLA ZOSTER VIR PCR (VZV) EDTA krv	8,250
HERPES SIMPL VIR tip 1/ tip 2 PCR (HSV1/2) Bris	8,250
HUMANI HERP VIR 6 PCR (HHV6) EDTA krv	8,250
BK VIRUS PCR EDTA krv	8,250
BK VIRUS u urinu PCR	8,250
JC VIRUS PCR EDTA krv	8,250
M.TUBERCULOSIS u punktatu PCR	6,600

M.TUBERCULOSIS u spermi PCR	6,600
Clostridium diff A/B PCR u fecesu kvalitativni	5,280
Clostridium diff A/B PCR u fecesu kvantitativni	6,600
GONOKOK PCR u urinu	3,300
CYTOMEGALOVIRUS PCR kvalitativni (CMV)	5,500
HUMANI PAPILOMA VIR PCR (HPV)	7,400
CYTOMEGALOVIRUS PCR kvantitativni u urinu (CMV)	6,000
MORBILLI VIRUS PCR Bris nosa + bris ždrelo	6,710
STD3/STD6/STD 7 (SEKSUALNO PRENOSIVE BOLESTI) Bris	6,900
STD3/STD6/STD 7 (SEKSUALNO PRENOSIVE BOLESTI) urin	6,900
STD3/STD6/STD 7 (SEKSUALNO PRENOSIVE BOLESTI) Sperma	6,900
STD7 + HPV Bris	13,640
STD7 + HPV Urin	13,640
STD7 + HPV Sperma	13,640
TRICHOMONAS VAGINALIS PCR Bris	3,000
TRICHOMONAS VAGINALIS PCR urin	3,000
TRICHOMONAS VAGINALIS PCR sperma	3,000
MYCOPLASMA PCR ( HOMINIS+GENITALIUM) bris	3,000
<b>Molekularna genetika</b>	
HLA TIPIZACIJA DQ2,DQ8 (CELIJAČNA BOLEST ) EDTA krv	9,460
WILSONOVA BOLEST PCR Citratna krv	13,750
TROMBOFILIJA 3 GENA 3 LOKUSA Citratna krv	9,900
PROTROMBIN II PCR Citratna krv	3,300
ALFA 1 ANTITR GENOTIP (detekcija S I Z mutacija) eK dve epruvete	10,560
FAKTOR V ( Leiden V) PCR Citratna krv	3,300
ANALIZA NUMERIČKIH ABERACIJA HROMOZOMA IZ FETALNOG TKIVA, AMNIONSKE TEČNOSTI, HORIONSКИH ČUPICA I ABORTNOG MATERIJALA	
QF PCR METODOM	15,400
MTHFR PCR Citratna krv	3,300
HLA-B27 ANTIGEN (REUMATSKE BOLESTI) eK dve epruvete	8,800
PAI-1 PCR Citratna krv	3,960
MTHFR 2 LOKUSA Citratna krv	6,050
UTVRĐIVANJE OČINSTVA PCR Citratna krv	33,880
MIKRODELECIJA Y HRO 6 lokusa, sterilitet kod muškarca Citratna krv	7,700
34 MUTACIJE CISTIČNA FIBROZA Citratna krv	13,750
ARX gen Citratna krv	17,600
HEMOHROMATOZA PCR (C282Y,H63D,S65C)Citratna krv	11,880
BETA TALASEMIJA PCR Citratna krv	13,750
FAKTOR V 2 LOKUSA Citratna krv	6,050
TROMBOFILIJA 3 GENA 5 LOKUSA Citratna krv	14,300
VERIFIED BASIC Streck cell free DNA BCT tube	59,385
MIKRODELECIJA Y HRO 11 lokusa, sterilitet kod muškarca Citratna krv	12,980
TROMBOFILIJA 4 GENA 6 LOKUSA Citratna krv	16,060
VERIFIED PLUS Streck cell free DNA BCT tube	77,230
DIHIDROPIRIMIDIN DEHIDROGENAZA genotipizacija (DPYD) EDTA krv	16,440
SEKVENCIRANJE KLINIČKOG EGZOMA Citratna krv	190,000
BCR/ABL MOLEKULARNA DETEKCIJA AML i CML	
i praćenje minimalne rezidualne bolesti Citratna krv	28,600
TPMT GEN DETEKCIJA MUTACIJA Citratna krv	17,820

FRAGILNI X SINDROM genetska analiza Citratna krv	17,600
VERIFIED TWINS Streck cell free DNA BCT tube	59,385
FRIDRAJHOVA ATAKSIJA genetska analiza Citratna krv	17,600
MIŠIĆNA DISTR TIP A DIŠEN Citratna krv	27,500
SRY GEN PCR DETEKCIJA EDTA krv	4,950
MATERNITGENOME Streck cell free DNA BCT tube	136,000
MATERNIT21 PLUS Streck cell free DNA BCT tube	91,400
SMA (broj kopija SMN1 i SMN2 gena) Citratna krv	19,470
DYT1 Citratna krv	14,190
SMA (broj kopija SMN1 i SMN2 gena) - porodica Citratna krv	42,900
HANTINGTONOVA BOLEST analiza ekspanzija CAG ponovaka u genu HD Citratna krv	18,700
MTHFR lokus 1298 Citratna krv	3,300
ALDH7A GEN Citratna krv	66,000
UGT1A1 (Žilberov sindrom) Citratna krv	12,100
VERIFIED ALL CHROM+MICRODEL Streck cell free DNA BCT tube	95,085
SPINOCEREBELARNE ATAKSIJE ( SCA panel ) Citratna krv	65,000
HLA-B*5701 EDTA krv	4,840
RETOV SINDROM ( egzoni 3 i 4 gena MeCP2 ) Citratna krv	23,100
FAKTOR V ( HR2 ) - lokus 4070 Citratna krv	3,300
AMIOTROFIČNA LATERALNA SKLEROZA (GEN SOD1) Citratna krv	19,800
FAKTOR XIII lokus V34L Citratna krv	3,500
Mikrodelecijski sindromi: Angelman/Prader Willi Citratna krv	17,500
VERIFIED NEXT Streck cell free DNA BCT tube	89,130

