

CENOVNIK, 07.10.2024.

NAZIV		CENA (RSD)
USLUGE		
	Uzorkovanje	130
KRVNA SLIKA I MARKERI INFLAMACIJE		
eK	B limfociti /CD19 B limfocite	4900
eK	Brzi test C reaktivni protein	800
S, eK	C reaktivni protein	700
B	Eozinofili u nosu	650
SPT	Eozinofili u sputumu	650
eK	Krvna slika + LF 5*	380
eK	Krvna slika + LF 3*	350
eK	Prokalcitonin	2650
b	Retikulociti	280
s	Sedimentacija eritrocita	180
eK	Subpopulacija limfocita	6500
eK	T limfociti CD4+	4400
KRVNA GRUPA		
s	COOMBSOV test	2050
ck	krvna grupa i RH faktor	2050
s	Rh antitela	2050
KOAGULACIJA		
cP	Antitrombin III	2800
cP	aPTT	380
cp	D-dimer	2030
cP	Fibrinogen	230
cP	Heparin (anti Xa aktivnost)	2200
cP	Koagulacioni faktor XIII	3500
cP	Koagulacioni faktir IX	3300
cP	Koagulacioni faktor II	3300
cP	Koagulacioni faktor V	3300
cP	Koagulacioni faktor VIII	3500
cP	Koagulacioni faktor X	3300
cP	Koagulacioni faktor XI	3300
cP	Koagulacioni faktor XII	3300
cP	Koagulacioni fakttor VII	3300
cP	Protein C	3250
cP	Protein S	3350
cP	Protrombin II PCR	4000

cP	Protrombinsko vreme INR	380
cP	Trombinsko vreme	450
cP	Von Willebrandov F aktivnost	3000
cP	Von Willebrandov F antigen	3200
vk	Vreme koagulacije	180
vk	Vreme krvarenja	180
BIOHEMIJA		
s	Albumini	180
s	Alkohol	1900
s	Bilirubin direktni	180
s	Bilirubin indirektni	180
s	Bilirubin ukupni	180
s	Cystatin C	2150
s	Kreatinin	180
s	Mokraćna kiselina	180
s	Osmolalitet seruma	950
s	Ukupne žučne kiseline	1900
s	Ukupni proteini	180
s	Urea	180
ELEKTROLITI/METALI/OLIGOELEMENTI		
s	Aluminijum	3600
eP	Amonijak	1450
s	Arsen	3600
s	Bakar	700
s	Bikarbonati	250
s	Fosfor neorganski	180
s	Hloridi	190
hK	Hrom	3900
s	Jod	4300
s	Kalcijum jonizovani	460
s	Kalcijum ukupni	180
s	Kalijum	190
s	Kobalt	3600
s	Litijum	450
s	Magnezijum	180
hK	Mangan	3600
s	Natrijum	190
s	Nikl	3600
hK	Olovo	3600
s	Selen	3600

CENOVNIK, 07.10.2024.

LIPIDNI STATUS		
s	APO - AI	750
s	APO - B	750
s	Faktor rizika	50
s	HDL holesterol	180
s	Index ateroskleroze	50
s	LDL holesterol	180
s	Lipoprotein A	1150
eP	Neesterifikovane masne kiseline	3200
eP	Omega 3 i 6 masne kiseline	7500
s	Trigliceridi	180
s	Ukupni holesterol	180
DIJABETES		
s	C peptid	1350
s	Fruktozamin	1150
s	GAD At	3000
s	Glukoza	130
KAPK	Glukoza iz kapilarne krvi	170
eK	HbA1c	1030
s	Humani insulin IgE At	2050
s	Insulin	1300
s	Insulinska At	1600
s	OGTT 2x	1130
s	OGTT 3x	1260
s	OGTT 4x	1390
s	OGTT 5x	1520
s	OGTT sa insulinemijama 2x	3730
s	OGTT sa insulinemijama 3x	5160
s	OGTT sa insulinemijama 4x	6590
s	OGTT sa insulinemijama 5x	8020
ANEMIJE		
s	Eritropoetin	2500
s	Feritin	1280
s	Gvožđe	180
s	Haptoglobin	950
hk	Methemoglobin	1300
s	Saturacija transferina	1050
s	Solubilni transferinski receptor	3000
s	TIBC	180
s	Transferin	880

s	UIBC	180
ENZIMI		
s	Aldolaza	1350
s	Alfa amilaza ukupna	550
s	Alkalna fosfataza	180
s	Alkalna fosfataza izoenzimi	3000
s	Alkalna fosfataza koštana	4700
s	ALT	180
s	AST	180
hP	Coenzyme Q10	4300
s	Gama GT	180
eK	Glukoza-6- fosfat dehidrogenaza	1500
s	Holinesteraza	640
eK	Holinesteraza eritrocitna	1350
s	Kisela fosfataza	250
s	Kisela fosfataza prostatična	250
s	LDH	180
s	Lipaza	660
s	Pankreasna amilaza	650
SRČANI MARKERI		
eP	BNP	3500
s	CK	280
s	CK-MB	550
s	Mioglobin	1600
s	pro BNP	3800
s	Troponin I	1600
s	Troponin T	1600
TIROIDNA ŽLEZDA		
s	Calcitonin	1700
s	FT3	720
s	FT4	720
s	PTH intact	1300
eKx2	PTH rP	7600
s	Reverzni T3	6300
s	T3	660
s	T4	660
s	TBG	1600
s	Tg antitela	1300
s	Tireoglobulin	1350
s	TPO antitela	1300

CENOVNIK, 07.10.2024.

s	TSH	660
s	TSH receptorska antitela TRAb	2200
VITAMINI		
s	Beta karoten	4600
s	Folna kiselina	1300
s	Karnitin i profil acil karnitina	13000
s	Vitamin 25-OH D total	2350
s	Vitamin A	2500
s	Vitamin B1 nivo leka	2500
s	Vitamin B12	1300
s	Vitamin B2	2500
eK	Vitamin B6	3000
eP	Vitamin C	2300
s	Vitamin E	2500
s	Vitamin H (B7, biotin)	3100
eP	Vitamin K	4800
	Vitamin E	2500
s	Vitamin H (B7, biotin)	3100
eP	Vitamin K	4800
POLNI HORMONI		
s	17OH progesteron	1600
s	Androstendion	1700
s	Antimullerian hormon	2950
s	DHEA	1800
s	DHEA-s	1300
s	Dihidrotestosteron	2250
s	Estradiol	880
s	Estron E1	2000
s	FSH	880
s	Humani placentarni laktogen H	2300
s	Inhibin B	2500
s	LH	880
s	Macroprolactin	4100
s	Progesteron	880
s	Prolaktin	880
s	SHBG	1300
s	Testosteron	880
s	Testosteron free	1650
HORMONI NADBUBREGA I HIPOFIZE		
eP	ACTH	1300

s	Aldosteron	1700
s	Hgh-hormon rasta	1250
s	IGF1 Somatomedin C	1900
s	IGFBP3	2000
eP	Kateholamini u plazmi (adrenalin, dopamin, noradrenalin)	4200
s	Kortizol	1200
eP	Metanefrin free u plazmi	3100
eP	Normetanefrin free u plazmi	3100
s	Oxytocin	3600
eP	Renin	2100
s	Serotonin	3300
eP	Vasopresin ADH	3800
KOŠTANI MARKERI		
s	Beta cross laps	1800
s	Osteocalcin	1800
s	PINP	4500
TUMORSKI MARKERI		
	ACE (angiotenzin konvertujući enzim)	1600
s	AFP (jetra, testisi)	1150
s	CA 125 (jajnik)	1550
s	CA 15-3 (dojka)	1550
s	CA 19-9 (pankreas, colon)	1550
s	CA 50 (colon)	2500
s	CA72-4 (želudac)	1550
s	CEA (opšti, colon)	1150
s	CYFRA 21-1 (pluća)	1800
s	HE4 (jajnik, ROMA)	2800
s	Hromogranin A (Cga) karcinoid	2600
s	Melanin (melanom)	5200
U	Melanin u urinu	5200
s	NSE (pluća)	1550
s	Protein S 100 (melanom)	3600
s	PSA (prostata)	1150
s	PSA free	1300
s	PSA index	50
s	SCC (squamous cell carcinoma antigen)	3200

CENOVNIK, 07.10.2024.

s	TATI (grič materice)	3300
s	TNF-A tumor necrosis factor-alpha	4350
s	TPA (tkivni polipeptidni antigen)	2850
s	UBC (mokraćna bešika)	3450
OSTALI HORMONI I MARKERI		
s	11-deoksikortizol komponenta S	2500
s	Adiponektin	3600
s	Gastrin	2400
s	Homocystein	2600
s	Leptin	1800
s	Melatonin	3400
dU	Melatonin u urinu	3400
s	VIP (Vasointestinalni polipeptid)	3300
MONITORING TRUDNOĆE		
s	Beta hCG	1020
s	Double test 1	3100
s	Double test 2	2700
s	Estriol free E3	1350
s	Free beta hCG	1550
s	Inhibin A	3100
s	Pappa	1500
s	Preeklampsija 12 NED screening	13500
s	Preeklampsija 20 NED screening	16500
s	Quadruple test	6600
s	Triple test	3500
URIN		
U	Alfa amilaza u urinu	550
U	Alkohol u urinu	1650
dU	Bakar u 24h urinu	3800
U	Bence jones proteini	750
U	Beta 2 mikroglobulin	1200
U	Celokupni pregled urina	350
dU	Cink u 24h urinu	950
U	Cink u urinu	950
dU	Glukoza u 24h urinu	130
U	Glukoza u urinu	130
dU	Hloridi u 24h urinu	190
U	Hrom u urinu	3800
dU	Kalcijum u 24h urinu	180

dU	Kalijum u 24h urinu	190
U	Klirens kreatinina	360
U	Klirens uree	360
dU	Kreatinin u 24h urinu	180
dU	Magnezijum u 24h urinu	180
U	Mikroalbumini	950
dU	Mokraćna kiselina u 24h urinu	180
dU	Natrijum u 24h urinu	190
U	Natrijum u urinu	190
U	Neorganski fosfor u urinu	180
dU	Neorganski fosfor u 24h urinu	180
U	Olovo u urinu	3700
U	Osmolalitet urina	950
U	Pankreasna amilaza u urinu	700
dU	Proteini u 24h urinu	350
dU	Urea u 24h urinu	180
HORMONI I METABOLITI U URINU		
dU	17 keto steroidi u urinu	2400
dU	17-OH keto steroidi	2900
dU	5-HIAA u urinu	2000
dU	Aldosteron u urinu	1900
dU	Alfa-1 mikroglobulin	1800
U	Beta-2-MIKROGLOBULIN u urinu	1300
dU	Cistin u 24h urinu	3100
dU	Citrati u 24h urinu	1900
dU	C-Peptid u 24h urinu	1350
dU	D-Aminolevulonska kiselina u urinu	1800
dU	Hidroksiprolin u 24h urinu	2000
U	Hipurna kiselina u urinu	3000
dU	Kateholamini (adrenalin, noradrenalin, dopamin) u 24h urinu	4200
dU	Koproporfirini u 24h urinu	1400
dU	Kortizol u 24h urinu	1150
dU	Metanefrin free u 24h urinu	3800
dU	Metanefrini (metanefrin, normetanefrin, 3 metoksitiramin) u 24h urinu	4000

CENOVNIK, 07.10.2024.

dU	Normetanefrin free u urinu	4100
dU	Oksalati u 24h urinu	1800
dU	Porfirini u urinu	4800
dU	Porfobilinogen u 24h urinu	1800
dU	Serotonin u 24h urinu	3800
dU	Slobodan kortizol u urinu	3800
dU	Uroporfirini u 24h urinu	1400
DROGE I LEKOVI U URINU		
U	Amfetamin u urinu	700
U	Barbiturati u urinu	700
U	Benzodiazepini u urinu	700
U	Canabinoidi u urinu	700
U	Metamfetamin u urinu	700
U	Morfin/heroin/codein u urinu	700
U	Cocain	700
U	Ectasy	700
U	Methadon	700
U	Phencyclidine	700
U	Panel 10 droga	3900
U	Panel 5 droga	2700
PREGLED STOLICE (FECESA)		
F	Adeno i Rota virus u stolici	1400
F	Adeno/rota/noro/astro	5000
F	Campylobacter spp. Kultura	560
F	Clostridium diff toksin A i toksin B	2800
F	Helicobacter Pylori antigen u stolici	1650
F	Kalprotektin	3200
F	Laktoferin	3050
F	KOPROKULTURA	800
F	Okultno krvarenje 3x	1800
F	Okultno krvarenjeFOBT	750
F	Pankreasna elastaza	3500
F	Svarljivost	1350
IMUNOGLOBULINI I SPECIFIČNI PROTEINI		
s	Alfa 1 antitripsin	1300
s	Alfa 2 makroglobulin	1900
s	Alfa-1 kiseli glikoprotein	2500
s	Amiloid beta prot-alchajmer	11000

s	C1q komplement	1700
s	C3 komplement	900
s	C4 komplement	900
s	Ceruloplazmin	1450
s	IgG subklase (IgG 1 2 3 4)	5400
s	Imunoglobulin A (IgA)	900
s	Imunoglobulin D (IgD)	1200
s	Imunoglobulin E (IgE)	1200
s	Imunoglobulin G (IgG)	900
s	Imunoglobulin M (IgM)	900
s	Interleukin 6 (IL6)	4000
IMUNOLOGIJA		
s	Acetilholinski receptori At	3200
s	Adrenalna At	3700
s	AMA (antimitohondrijalna) M2 At	1700
s	ANA (antinuklearna) At	1700
s	ANA (ENA) profil 15 At	5200
s	ANA (ENA) profil 25 At	6600
s	ANA HEP-2 (antinuklearna At HEP)	1900
s	ANCA-c (antiPR3)	1700
s	ANCA-p (anti MRO)	1700
s	Antiparijetalna At (APA)	1650
s	Antisrčana At	2050
s	Aquaporin 4 At	3400
s	ASCA IgA	1850
s	ASCA IgG	1850
s	ASMA (AGMA)	1950
s	ASTO	720
s	Beta A2 glikoprotein I IgG At	1600
s	Beta A2 glikoprotein IgM At	1600
s	Beta A2 glikoprotein I IgA At	1600
s	BP 180 IgG pemfigus	3200
s	BP 230 IgG pemfigus	3200
cP	C1 inaktivator	2450
s	C1 inhibitor	1600
s	CCP At (reumatoridni artritis)	1700
s	Centromerni protein B At	1900
s	Desmoglein 1 At pemfigus	3800

CENOVNIK, 07.10.2024.

s	Desmoglein 3 At pemfigus	3800
s	ds-DNA At	1700
s	ds-DNA IgA At	1700
s	ds-DNA IgG At	1700
s	ds-DNA IgM At	1700
s	Endomizialna IgA At	2500
s	Fosfolipidna IgG At	1700
s	Fosfolipidna IgM At	1700
s	GBM antitela	2000
s	Imunokompleksi (PEG)	900
s	Glijadinska At IgG	1700
s	Glijadinska At IgM	1700
s	Intrinsic faktor At	1800
s	Jo-1 At	1800
s	Kardiolipinska IgA At (ACA)	1600
s	Kardiolipinska IgG At (ACA)	1600
s	Kardiolipinska IgM At (ACA)	1600
s	Krioglobulini	800
s	La/SSB At	1700
s	LKM1At	1500
cP	Lupus antikoagulans	1700
cK	Lupus ćelije	900
s	Lupusna At	1700
s	Miozitis profil	5500
s	MOG At	2400
s	MUSK At	4800
s	Neuronalna At	6000
s	NMDAR At u serumu	3300
s	Nukleozomalna At	2300
s	Ovarijalna At	1800
s	Retikulinska At	4000
s	Reuma faktor	700
s	Ro/SSA At	1700
s	Slobodni kappa/lambda lanci	5000
dU	Slobodni kappa lanci u urinu	3800
dU	Slobodni lambda lanci u urinu	3800
s	Sm At	1700
s	Spermatozoidna At	1500
s	ss-DNA At	1800
s	Transglutaminska IgA At	1650

s	Transglutaminska IgG At	1650
s	Trombocitna At IgA/IgG/IgM	2700
s	Ukupni komplement CH50	1300
s	Waller-rose	900
VIRUSOLOŠKA SEROLOGIJA		
s	Adenovirus IgA At	1600
s	Adenovirus IgG At	1600
s	Adenovirus IgM At	1600
s	Aviditet cytomegalovirus IgG	3000
s	Aviditet Epstein-barr IgG	3000
s	Aviditet HSV 1 IgG	3000
s	Aviditet HSV 2 IgG	3000
s	Aviditet morbili IgG	3000
s	Aviditet Parvo B19 IgG	3000
s	Aviditet rubella IgG	3000
s	Aviditet varicela zoster IgG	3000
s	Covid 19 brzi serološki test IgG+IgM	1100
s	Covid 19 IgM At	2500
s	Covid IgG At - Spike protein	2300
s	Coxsackie IgG At	1600
s	Coxsackie IgM At	1600
s	Cytomegalovirus IgG At	1600
s	Cytomegalovirus IgM At	1600
s	Echo virus IgG At	1750
s	Echo virus IgM At	1750
s	Epstein-barr CA IgG At (EBV)	1600
s	Epstein-barr CA IgM At (EBV)	1600
s	Epstein-barr EBNA-1 IgG At (EBV)	2800
s	Hanta virus At	2500
s	HAV IgM At	1650
s	HAV ukupna At	1600
s	HBc IgM At	1650
s	HBc ukupna At	1650
s	HBe Ag	1650
s	HBe At	1650
s	HBs Ag	1650
s	HBs At	1650
s	HCV ukupna At	1600

CENOVNIK, 07.10.2024.

s	HCV western blot	11000
s	HEV IgM At	1800
s	HEV ukupna AT	1800
s	HHV 6 IgG AT	2900
s	HHV 6 IgM At	4000
s	HIV 1+2 Ag/At	1550
s	HIV western blot	4900
s	HSV 1 IgG At	1600
s	HSV 1 IgM At	1600
s	HSV 2 IgG At	1600
s	HSV 2 IgM At	1600
s	Influenza A IgG At	1750
s	Influenza A IgM At	1750
s	Influenza B IgG At	1750
s	Influenza B IgM At	1750
s	Morbili IgG At	1650
s	Morbili IgM At	1650
s	Mumps virus IgG At	1800
s	Mumps virus IgM At	1800
s	Parainfluenza 1 IgG At	1750
s	Parainfluenza 1 IgM At	1750
s	Parainfluenza 3 IgG At	1750
s	Parainfluenza 3 IgM At	1750
s	Parvo B19 IgG At	1750
s	Parvo B19 IgM At	1750
s	Paul-bunnell	1750
s	Respiratorni sincicijalni virus antigen	1750
s	Rubella IgG At	1450
s	Rubella IgM At	1450
s	Varicela zoster virus IgG At (VZV)	1600
s	Varicela zoster virus IgM At (VZV)	1600
s	West Nile virus IgG At	2150
s	West Nile virus IgM At	2150
BAKTERIOLOŠKA SEROLOGIJA		
s	Bartonella Henselae IgG At	3200
s	Bartonella Henselae IgM At	3200
s	Bartonella Quintana IgG At	4700

s	Bartonella Quintana IgM At	4700
s	Bordetella pert IgM At	1800
s	Bordetella pert toksin IgA At	1800
s	Bordetella pert toksin IgG At	1800
s	Borelia burgd IgG At	1600
s	Borrelia burgd IgG At WB	4800
s	Borrelia burgd IgM At	1600
s	Borrelia burgd IgM At WB	4800
s	Brucella (BAB)	1250
s	Brucella IgG At	2800
s	Brucella IgM At	2800
s	Chlamydia pneum. IgG At	1800
s	Chlamydia pneum. IgM At	1800
s	Chlamydia psittaci	5600
s	Chlamydia psittaci IgG At	6500
s	Chlamydia psittaci IgM At	6500
s	Chlamydia trachom IgG At	1600
s	Chlamydia trachom IgM At	1600
s	Coxiella burnetii (Q groznica) IgG At	3300
s	Coxiella burnetii (Q groznica) IgM At	3300
s	Helicobacter pylori IgA At	1500
s	Helicobacter pylori IgG At	1500
s	Legionela pneumoph IgG At	3100
s	Legionela pneumoph IgM At	3100
s	Leptospira IgG At	2400
s	Leptospira IgM At	2400
s	Listeria monocytogenes IgG At	1700
s	Mycoplasma hominis IgG At	2500
s	Mycoplasma hominis IgM At	2500
s	Mycoplasma Pneumoniae IgG At	1650
s	Mycoplasma Pneumoniae IgM At	1650
hK	Quantiferon TB	7200
s	Tetanus toxoid At	2800
s	TPHA (treponema palidum)	1150
s	TPHA At	2000
s	TPHA western blot	4800

CENOVNIK, 07.10.2024.

s	Tularemija antitela	2500
s	Ureaplasma urealyticum IgA At	2500
s	Ureaplasma urealyticum IgG At	2500
s	Ureaplasma urealyticum IgM At	2500
s	VDRL	1150
s	VDRL + TPHA	1150
s	Widal-ova reakcija za salmonelozu	1500
s	Yersinia IgA At	1800
s	Yersinia IgG At	1800
PARAZITOLŠKA SEROLOGIJA		
s	Aviditet toxoplasma IgG	3100
s	Echinococcus IgG At ELISA	1700
s	Echinococcus IgG At IIF	2550
s	Echinococcus IgG At WB	5400
s	Echinococcus ukupna At IHA	1500
s	Leishmania At	2900
eK	Malaria	2300
s	Strongyloides stercoralis IgG At	5500
s	Toxocara canis IgG At	2300
s	Toxoplasma IgG At	1600
s	Toxoplasma IgM At	1600
s	Trichinella spiralis IgG At	1750
s	Trichinella spiralis ukupna At	2600
MIKROBIOLOGIJA		
B	Bris akne (bakt/mik)	690
B	Bris dojke (bakt/mik)	690
B	Bris grla (bakt/mik)	600
B	Bris jezika (bakt/mik)	620
B	Bris kože (bakt/mik)	690
B	Bris nosa (bakt)	540
B	Bris nosa (mikološki)	600
B	Bris oka (bakt/mik)	680
B	Bris rane (bakt/mik)	760
B	Bris uha (bakt/mik)	680
B	Bris usne duplje (bakt/mik)	620
MLK	Mleko (bak/mik)	750
SPT	Sputum (bak/mik)	700
U	Urinokultura	640

PARAZITOLOGIJA		
B	Demodex spp.	600
F	Perianalni otisak	600
F	Stolica na helminte	650
F	Stolica na protozoe	650
MIKOLOGIJA		
B	Candida spp. Kultura	600
F	Candida spp. kultura iz fecesa	600
B	Candidafast	1550
B	Dermatofiti kultura	950
B	Dermatofiti kultura i preparat	1400
NA UPIT		
	Lekovi u krvi	
	Alergeni	
	Intolerancija na hranu	
	Citogenetika	
	PCR mikrobiologija	
	Molekularna genetika	
	Onkogenetika	
	Elektroforeza	
	Prenatalni testovi	