

Klinička hemija
Clinical chemistry

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utemeljen 1989. godine Sarajevo

REAGENSI ZA KLINIČKU HEMIJU, ELISA TESTOVI-IMUNOHEMATOLOGIJA

Reagents for clinical chemistry, ELISA TEST-IMMUNOHEMATOLOGY

Naziv proizvoda Product Name	Kataloški broj Code	Pakovanje Packing	Stabilnost rad.reagensa	Linearnost Linearity
AFP ELISA test Alfa fetoprotein Alpha Phetoprotein	176.DNOV033	96 testova /tests	Kompletan pribor za određivanje alfa fetoproteina Complete test kit for determination of alpha phetoprotein	
ALBUMINI sa standardom Bromkrezol zeleno BCG metoda Albumin with standard for BCG method (Brome Cresol Green)	3.0601	4 x 100ml + 5 ml	Pripremiti svježu otopinu Prepare fresh solution	do 60 g/l (630 nm) From 60 g/l (630 nm)
ALBUMINI sa standardom Bromkrezol zeleno (BCG) metoda Albumin with standard Bromcresol green method (BCG)	B997258 B997283	3x100 mL+ ST 2x250mL+ ST	Pripremiti svježu otop. Formulate fresh solution	do 70 g/l (630 nm)
ALBUMINI – standard Albumin standard	3.020002	4 x 10 mL		60 g/l (6g/dl)
ALDOSTERON	176.DNOV012	96 test	Osjet..15 pg/mL Rang: 20-2000 pg/mL	
ALFA AMILAZA G7 – PNP supstrat Alpha amylase Colorimetric test	B990798 198.41202 35.10202 35.10206 35.10201	20 x 2,5 mL 2 x 60 mL 20 x 3 mL 5 x 12 mL 3 x 20 mL	30 dana na 2-8°C 30 days at 2-8°C	800 U/l (400-420 nm) 1200 U/l
ALKALNA FOSFATAZA Fenolftalein monofosfat substrat Alcaline phosphatase Phenolphthalein monophosphate substrate	B991320	2 x 250 mL + ST	12 dana na 2-8°C 12 days at 2-8°C	700 U/l (400-420 nm)
ALKALNA FOSFATAZA Kolorimetrijski test	35.10093 B995427	20 x 3 mL,P1 20 x 3 mL	12 dana na 2-8°C 12 days	700 U/l (400-420 nm)

Alcaline phosphatase Colorimetric test	35.10092 35.10094* 35.10099	10x20 mL, P2 4x 50 mL, P3 5 x 50 mL, L	at 2-8°C	
	B990516 198.1001130	2 x 90 mL 20 x 3 mL		
ALKALNA FOSFATAZA LIQUID IFCC metoda	B996265 B995515	50 mL 125 mL		
Alcaline phosphatase LIQUID IFCC method	198.41242	240 mL		
ALT kolorimetrijska metoda Reitman-Frankel	3.0603	2 x 100ml + 10 ml	12 mjeseci na 2-8°C 12 Months at 2-8°C	75 U/l (546nm)
ALT Colorimetric Method Reitman-Frankel				
ALT /GPT kolorimetrijska metoda Reitman-Frankel	B997610	200 test + ST	12 mjeseci na 2-8°C 12 months at 2-8°C	750U/l (546nm)
ALT Colorimetric Method Reitman-Frankel				
ALT/GPT UV IFCC modificirana metoda	35.10129	5 x 50 mL, L	30 dana na 2-8°C 30 days at 2-8°C	350 U/l (334-365 nm)
ALT/GPT UV modified IFCC method				
ALT/GPT UV IFCC metoda	B998437 B993615 B993233	20 x 3 mL 12 x 16 mL 10 x 50 mL	30 dana na 2-8°C 30 days at 2-8°C	350 U/l (334-365 nm)
ALT/GPT UV IFCC method				
ALT/GPT UV LIQUID IFCC metoda	B991516 B999200 B990420	50 mL 250 mL 940 mL	32 sata na 15-25°C 32 hours at 15-25 °C	280 U/l (334, 340, 365 nm)
ALT/GPT UV liquid IFCC method				
ALT/GPT UV Opt. metoda DGKCh	35.10122 35.10123	10 x 20 mL, P 6 x 50 mL, P	32 sata na 15-25°C 32 hours at 15-25 °C	280 U/l (334, 340, 365 nm)
ALT/GPT UV Opt. DGKCh method				
α- AMILAZA Kolorimetrijski test Caraway metoda	3.0602	2 x 100ml + 50 ml	7 dana na 2-8°C 7 Day at 2- 8°C	Do 1500 U/l (660 nm) To 1500 U/l (660 nm)
α- Amilase Colorimetric test Caraway method				

AMILAZA LIQUID IFCC metoda Amylase liquid IFCC method	B996066 B992640	60 mL 120 mL	30 dana na 2-8°C 30 days at 2-8°C	800 U/l (400-420 nm) 1200 U/l
AMONIJAK Ammonia	35.10272	20 x 3 mL	UV metode 20 ug/mL	
ANDROSTENEDION ELISA test ANDROSTENEDION ELISA test iz pljuvačke ANDROSTENEDION ELISA test from sputum	176.DNOV008 176.DSNOV27	96 test	Osjet..0,04 ng/mL Rang: 0,1 10ng /mL	
ANTI-TG	176.DNOV115	96 test	Osjet..5 IU/mL Rang: 0-2000 IU/mL	
ANTI-TPO	176.DNOV116	96 test	Osjet..1,5 IU/mL Rang: 0-500 IU/mL	
AST kolorimetrijska metoda Reitman-Frankel AST Colorimetric Method Reitman-Frankel	3.0604	2 x 100ml + 10 ml	12 mjeseci na 2-8°C 12 Months at 2-8°C	85 U/l (546 nm)
AST/GOT kolorimetrijska metoda Reitman-Frankel AST/GOT Colorimetric Method Reitman-Frankel	B998720	200 test + ST	12 mjeseci na 2-8°C 12 mounths at 2-8°C	85 U/l (546 nm)
AST/GOT UV IFCC modificirana metoda AST/GOT UV modified IFCC method	35.10139*	5 x 50 mL, L	30 dana na 2-8°C 30 days at 2-8°C	350 U/l (334-365 nm)
AST/GOT UV IFCC metoda AST/GOT UV IFCC method	B990823 B995899 B997575	20 x 3 mL 12 x 16 mL 10 x 50 mL	30 dana na 2-8°C 30 days at 2-8°C	350 U/l (334-365 nm)
AST/GOT UV LIQUID IFCC metoda AST/GOT UV LIQUID IFCC method	B998003 B999500 B990406	50 mL 250 mL 940 mL	32 sata na/ hours at 15 -25°C	280 U/l (334,340,365 nm)

AST/GOT UV Opt. metoda DGKCh	35.10132 35.10133	10 x 20 mL, P 6 x 50 mL, P	32 sata na/ hours at 15 -25°C	280 U/l (334,340,365 nm)
AST/GOT UV Opt. DGKCh method				
BAKAR kolorimetrijska metoda bez deprotonizacije	35.10420	2 x 50 mL, L	20 dana na 15-20°C 20 days at 15-20°C	50 ug/dl (580nm)
COPPER colorimetric method w/o deproteinization				
BAKAR Kolorimetrijska metoda	B993305	2 x 50 mL+ST		
COPPER colorimetric method				
BILIRUBIN UKUPNI I DIREKTNI 2,4 Dicloranilin metoda	3.06051	3 x 100ml + 5 ml	3 sedmice na 2-8°C 3 weeks at 2- 8°C	30 mg/l (546 nm)
Total and Direct Billirubin 2,4 Dichloranilin method				
BILIRUBIN UKUPNI I DIREKTNI Jendrassik-Grof metoda	3.0605	2 x 100ml + 50 ml + 10 ml	21 dan na 2-8°C 21 Days at 2- 8°C	25 mg/dl (546 nm)
Total and Direct Billirubin Jendrassik-Grof method				
BILIRUBIN Jendrassik-Grof metoda UKUPNI I DIREKTNI	B992093	245 mL	21 dan na 2-8°C 21 days at 2-8°C	25 mg/l (546nm)
Total and Direct Billirubin Jendrassik-Grof method				
BILIRUBIN AUTOMATIK - DIREKTNI Jendrassik-Grof metoda	B990208	250 mL	21 dan na 2-8°C 21 days at 2-8°C	25 mg/l (546nm)
BILIRUBIN automatic direct Jendrassik-Grof method				
BILIRUBIN direktni Jendrassik-Grof metoda	35.10109*	4 x 100 mL, L	21 dan na 2-8°C 21 days at 2-8°C	25 mg/l (546nm)
BILIRUBIN direct Jendrassik-Grof method				
BILIRUBIN AUTOMATIK - UKUPNI Jendrassik-Grof metoda	B992714	250 mL	21 dan na 2-8°C 21 days at 2-8°C	25 mg/l (546nm)
BILIRUBIN automatic-total Jendrassik-Grof method				

BILIRUBIN ukupni Jendrassik-Grof metoda	35.10107*	4 x 100 mL, L	21 dan na 2-8°C 21 days at 2-8°C	25 mg/l (546nm)
BILIRUBIN total Jendrassik-Grof method				
C3	35.23277	2 x 20 + 1 x 5mL / 20mg/dl	Monospecificni antiserum za otkrivanje humanog plazma proteina pom ^o Cu radialne imunodifuzije Monospecific antiserum for detection of human plasmaprotein by radial immunodiffusion	
C3-ITD-immunoturbidimetric				
C4	35.23278	2 x 20 + 1 x 5mL / 20mg/dl	Monospecificni antiserum za otkrivanje humanog plazma proteina pom ^o Cu radialne imunodifuzije Monospecific antiserum for detection of human plasmaprotein by radial immunodiffusion	
C4-ITD-immunoturbidimetric				
CEA ELISA test Karcinom embrionski antigen	176.DNOV060	96 testova	Komplet pribor za određivanje kanceroembrionskog antigena Complete test kit for carcinoembryonic antigen	
Carcinoembryonic antigen				
CHLAMIDIA DIRECT IF Identifikacioni reagens	16.55331 16.55311 16.55321	20 kitova 10 slajdova 50 testova	Komplet za određivanje po metodi imuniflores. Antigen Complete test kit	
CHLAMIDIA DIRECT IF Identification reagent (specimen collection) , Control				
CIJANMETHEMOGLOBIN (HEMOGOLOBIN) standard	3.03061	4 x 10mL	8,8 mmol/l (14,1g Hb/dl)	
Cyanomethaemoglobin (haemoglobin standard)				
CINK Kolorimetrijska metoda	B992814	2 x 50mL+ST	200 µg/dl (30.6 µmol/L)	
Zinc colorimetric method				
CK NAC UV	B990524 B997974	50 mL, L 125 mL, L	10 dana na 2-8°C 10 days at 2-8°C	
IFCC optimizirana metoda IFCC optimized method				

CK NAC UV DGKG kinetička optimizirana metoda CK NAC UV DGKG kinetic optimized method	B994410 35.10195 35.10198	20 x 2,5 mL 20 x 3 mL, P 4 x 20 mL, L	10 dana na 2-8°C 10 days at 2-8°C	
CK – MB UV imunoinhibiciona metoda CK – MB UV immunoinhibition method	B999111 35.10190	20 x 2,5 mL+C 19 x 3 mL, P	30 dana na 2-8°C 30 days at 2-8°C	
CK – MB, Kontrol kit CK-MB control set	B996250	4 x 2 mL		
CORTISOL ELISA test CORTISOL ELISA test – iz pljuvačke Cortisol ELISA test-from sputum	176.DNOV001 176.DSNOV20	96 testova	Kompletan pribor za određivanje Complete test kit	
DHEA-S (Dehydroepiandrosteron Sulphate) DHEA-S ELISA test iz pljuvačke DHEA-S ELISA test from sputum	176.DNOV005 176.DSNOV24	96 testova/ tests	Kompletan pribor za određivanje Complete test kit	
DIBUKAIN pomoćni reagens holinesteraze DIBUCAINE, auxiliary reagent cholineserumse	35.10065	5 x 6 mL, P	7 dana na 2-8°C 7 days at 2-8°C	405 nm
ESTRADIOL ELISA test 17 beta-ESTRADIOL ELISA test 17 beta-ESTRADIOL ELISA test-iz pljuvačke 17 beta-Estrodiol Elisa test from sputum	176.DNOV003 176.DSNOV22	96 testova	Kompletan pribor za određivanje 17 beta-Estradiol Complete test kit	
ESTRIOL ELISA test ESTRIOL ELISA test iz pljuvačke	176.DNOV011 176.DSNOV26	96 testova /tests	Kompletan pribor za određivanje Complete test kit	

Estriol Elisa test from sputum	176.DNOV007			
Free ESTRIOI				
FERITIN FERRITIN	176.DNOV100	96 test	Latex poboljšani imunoturbidimetrijski test	30 dana na 2-8°C 30 days at 2-8°C
FERITIN SA STANDARDOM FERRITIN with standard	35.22584	2x15+1x5mL	4 ug/mL	
FIBRINOGEN test Turbidimetrijska metoda po Fowell-u Fibrinogen Turbidimetry test method acc.to Fowell	3.0617	4 x 100ml	Parfentijev reagens Parfenty's reagent	(510 nm)
FIBRINOGEN UV TEST Fibrinogen UV test	198.1709211 35.61003	8x2 mL + 1x100 mL 5 x 2 mL	Trombin reagens za određivanje fibrinogena, kompletan kit Komplet za određivanje fibrinogena - Clauss metoda	
FOSFOLIPIDI enzimaska Trinder metoda Cassettes Trinder method	35.10212	10 x 10 mL, P	21 dan na 2-8°C 21 days at 2-8°C	600 mg/dl (510nm)
FOSFOR ANORGANSKI sa standardom kolorimetrijska molibdat metoda Inorganic Phosphor with standard for colorimetric Molybdate method	3.0620	2 x 100ml + 10 ml	30 dana na 2-8°C 30 days at 2-8°C	4,8 mmol/l (620 nm)
FOSFOR ANORGANSKI Fiske-Subbarow metoda Inorganic Phosphor with standard acc. Fiske-Subbarow method	B994490	3 x 100mL+ST	30 dan na 2-8°C 30 days at 2-8°C	4,8mmol/l (690nm)
FOSFOR ANORGANSKI UV Fiske-Subbarow metoda Inorganic Phosphor UV with standard acc. Fiske-Subbarow method	B997609	3 x 100mL+ST	30 dan na 2-8°C 30 days at 2-8°C	8mmol/l (334-340nm)

FOSFOR sa standardom UV metoda Phosphorus with standard, UV method	35.10241* 3.06202	4 x 50 mL 2 x 100 mL	30 dan na 2-8°C 30 days at 2-8°C	8mmol/l (334-340nm)
FOSFOR sa standardom UV metoda Phosphor with standard for UV method	3.06202	2 x 100ml + 10 ml	4 sedmice na 2-8°C 4 weeks at 2-8°C	8 mg/dl (334,340 nm)
FRUKTOZAMIN Nitroblue Tetrazolium metoda FRUCTOSAMINE Nitroblue tetrasolium method	B995437	1 x 70 mL +ST	14 dan na 2-8°C 14 days at 2-8°C	1000 umol/l (550nm)
FRUKTOZAMIN NTB kolorimetrijski FRUCTOSAMINE NTB Colorimetric	35.10260	4 x 10 mL, L	14 dan na 2-8°C 14 days at 2-8°C	1000 umol/l (550nm)
FSH ELISA test	176.DNOV031	96 testova /tests	Kompletan pribor za kvantitativno određivanje folikulno stimul.	
GAMA – GT kolorimetrijski test Persijn/van der Slik metoda GAMA – GT colorimetric test Persijn/van der Slik method	35.10225 35.10222 35.10228*	20 x 3 mL, P 10 x 20 mL, P 5 x 50 mL, L	5 dana na 20-25°C 5 days at 20-25°C	230 U/l (400-420 nm)
GAMA – GT Szasz modif.metoda GAMA – GT Szasz modified method GAMA –GT LIQUID Szasz modif.metoda GAMA – GT LIQUID Szasz modified method	B999440 B995666 B993561 B991054	20 x 2mL,P 12 x 16 mL,P 50 mL, L 250 mL, L	5 dana na 20-25°C 5 days at 20-25°C	230 U/l (400-420 nm)
G6P – DH 600 mg/dl	35.10274	20 testova	Kolorimetrijska metoda 600 mg/dl Colorimetric method 600 mg/dl	
GLIKOHEMOGLOBIN HbA1 Kolorimetrijski test bez kontrole / kalibratora GLYCOHAEMOGLOBIN hBa	35.10456	130 testova	30 dan na 2-8°C 30 days at 2-8°C	13% HbA1

Colorimetric test w/o calibrator / control/Turbidimetrijska metoda				
GLIKOHEMOGLOBIN HbA1 ionoizmjenjivačka metoda	B998390 B995084	20 test + ST 100 test + ST	30 dan na 2-8°C 30 days at 2-8°C	13% HbA1
GLYCOHAEMOGLOBIN HbA1 Ion exchange resine method				
GLIKOHEMOGLOBIN HbA1 KONTROL SET	B996636	2 x 1 mL	30 dan na 2-8°C	415nm
GLYCOHAEMOGLOBIN HbA1 control set				
GLIKOHEMOGLOBIN HbA1c liquidirect, kalibrator setovi	35.20125	1x2 – 5x0,5mL	4 sedmice na 2-8°C 4 weeks at 2-8°C	(600 – 660 nm) Direktna metoda Direct method
GLYCOHAEMOGLOBIN HbA1c liquidirect, calibrator set				
GLIKOHEMOGLOBIN HbA1c liquidirect, kontrola	35.20126	4 x 0,5mL	4 sedmice na 2-8°C 4 weeks at 2-8°C	Direktna metoda Direct method
GLYCOHAEMOGLOBIN HbA1c liquidirect, control				
GLIKOHEMOGLOBIN HbA1c liquidirect, reagens kit	35.89975	200 mL	Za opterećenje OGT 75g/200mL (gotova otopina za oralnu upotrebu)	
GLYCOHAEMOGLOBIN HbA1c liquidirect, reagent kit				
GLIKOHEMOGLOBIN AUTOMATIK HbA1c Imunoturbidimetrijska metoda	B995025	40 mL	4 sedmice na 2-8°C 4 weeks at 2-8°C	Direktna metoda Direct method
GLYCOHAEMOGLOBIN Automatic HbA1c immunoturbidimetric method				
GLIKOHEMOGLOBIN AUTOMATIK HbA1c KALIBRATOR SET Imunoturbidimetrijska metoda	B999720	4 x 0,5 mL	4 sedmice na 2-8°C 4 weeks at 2-8°C	Direktna metoda Direct method
GLYCOHAEMOGLOBIN				

Automatic HbA1c Calibrator set immunoturbidimetric method				
GLIKOHEMOGLOBIN AUTOMATIK HbA1c KONTROL SET Imunoturbidimetrijska metoda GLYCOHAEMOGLOBIN Automatic HbA1c Control set immunoturbidimetric method	B999096	2 x 0,5 mL	4 sedmice na 2-8°C 4 weeks at 2-8°C	Direktna metoda Direct method
GLUKOZA GOD – PAP sa standardom Trinder metoda GLUCOSE GOD-PAP Trinder method	35.10012 35.10010	4x80+4x20mL 4 x 250 mL, L	60 dan na 20-25°C 60 days at 20-25°C	600 mg/dl 500-546 nm
GLUKOZA GOD – POD metoda LIQUID Glucose GOD-POD method liquid	B998225 B998282 B998660	1x100mL + ST 3x100mL + ST 4x250mL + ST	60 dan na 20-25°C 60 days at 20-25°C	600 mg/dl 500-546 nm
GLUKOZA GOD-POD-PAP Metoda STR(stabilni tečni reagens) Glucose GOD-POD /PAP Method SLR (stabile liquid reagent)	3.10010I	1000ml (2-komp) (2- components)	60 dana na 2-8 °C 60 days at 2-8 °C	600 mg/dl 500-546 nm
GLUKOZA O-TOLUIDIN određivanje glukoze u krvi uz deproteinizaciju trihlorsirćetnom kiselinom Glucose O-Toluidine determinatin of glucose with deproteinisation with trichloroacetic acid	3.0606	2 x 1000 ml + 10 ml	12 mjeseci na 15-25°C 12 Months at 15-25°C	27,8mmol/l (630-635nm)
GLUKOZA HEKSOKINASZA GLUCOSE HEXOKINASE	35.10015	4 x 50 mL, P	21 dan na 2-8°C 21 days at 2-8°C	340 nm
GLUKOZA STANDARD GLUCOSE STANDARD	3.01210	4 x 10 mL	1 g/l (100 mg/dl) (5,55mmol/l)	

GLUKOZA /UREA STANDARD GLUCOSE /UREA STANDARD	3.1210	4x 10 mL	1/0,5g/l (100/50mg/d l) (5,55/8,3mm mol/l)	500 mmol/l (560-590 nm)
Hcg ELISA test Beta HCG	176.DNOV034	96 testova / tests	Kompletan pribor za kvantitativno određivanje gonadotropina u humanom serumu Complete equipment for quantitative determination of gonadotropin in human serum	
HEPATITIS B (HbsAb)	82.EIA-F1	96testova	Komplet pribor za ELISA HbsAb testiranje Complete ELISA test kit	
HEPATITIS B (HbeAg)	82.EIA-F2	96testova	Komplet pribor za ELISA testiranje Complete ELISA test kit	
HEPATITIS B (HbeAb)	82.EIA-F3	96testova	Komplet pribor za ELISA testiranje Complete ELISA test kit	
HEPATITIS B core (HbcAb)	82.EIA-F5	96testova	Komplet pribor za ELISA testiranje Complete ELISA test kit	
HEPATITIS C VIRUS (Anti-HCV)	82.EIA-F6	96 testova	Kompletan pribor za ELISA HCV testiranje Complete test ELISA kit	
HGH Elisa test (Hormon rasta) HGH Elisa test (growth hormon)	176.DNOV101	96 test		
HIV 1+2 ELISA TEST	82.EIA-F7	96 testova	Kompletan pribor za ELISA, HIV 1+2 testiranje Complete test ELISA kit	
HLORIDI sa standardom Kolorimetrijski tiocijanat metoda Chlorides with standard colorimetric thiocyanate method	35.10141* 3.0608	4 x 50 mL, L* 3 x 100 mL	Pripremiti svježu otopinu Formulate fresh solution	500nmol/l (560-590nm)
HLORIDI STANDARD Chlorides standard	35.20004*	4 x 10 mL	100 mEq/l	
HLORIDI Tiocijanat metoda	B997272	2 x 100mL+ST	Pripremiti svježu	500nmol/l (560-590nm)

Chlorides thiocyanate method			otopinu Formulate fresh solution	
HOLESTEROL UKUPNI Lieberman Buchard metoda	3.0607	3 x 100ml + 10 ml	12 mjeseci na 2-8°C 12 Months at 2-8°C	15,5 umol/l (560-580 nm)
Cholesterol Total Lieberman Buchard method				
HOLESTEROL GOD PAP kolorimetrijski test	35.10027 35.10025 35.10028* 35.10022	5 x 50 mL, L 4x80+4x20mL 4 x 100 mL, P 4 x 250 mL, P	60 dana na 2-8°C 60 days at 2-8°C	500 mg/dl (500-520 nm)
Cholesterol GOD PAP colorimetric test				
HOLESTEROL CHOD-POD metoda	B995282 B995280 B995012	1x100mL + ST 3x100mL + ST 2x250mL + ST	60 dana na 2-8°C 60 days at 2-8°C	500 mg/dl (500-520 nm)
Cholesterol CHOD-POD method				
HOLESTEROL STANDARD	3.0130	4 x 10 mL	2 g/l (200 mg/dl) (5,17 mmol/l)	
Cholesterol standard				
HOLESTEROL HDL metoda precipitacije	35.10176 198.1001095	4 x 50 mL, L 4 x 5 mL (200 testova)	12 mjeseci na 2-8°C 12 months at 2-8°C	750 mg/dl (500-540 nm)
Cholesterol HDL precipitation method				
HOLESTEROL HDL Dekstran sulfat-Mg (II) metoda	B993885	1 x 4 mL	12 mjeseci na 2-8°C 12 months at 2-8°C	750 mg/dl (500-540 nm)
Cholesterol HDL dextrane sulphate-Mg(II) method				
HOLESTEROL HDL DIREKT Kolorimetrijska metoda	B994858 B998058 B995788	40 mL + CAL 80 mL + CAL 400 mL + CAL	28 dana na 2-8°C 28 days at 2-8°C	150 mg/dl 570-610 nm
Cholesterol HDL direct colorimetric method				
HOLESTEROL HDL liquicolor enzimatski kolorimetrijski test direktna homogena metoda	35.10178* 198.1001096	Direct 1x80mL,L 1x60 mL+ 1x20 mL	28 dana na 2-8°C 28 days at 2-8°C	150 mg/dl 570-610 nm
Cholesterol HDL liquicolor enzymatic colorimetric test direct homogeneous method				

HOLESTEROL HDL STANDARD				
Cholesterol HDL standard	35.20005	4 x 10 mL	50 mg/dll	
HOLESTEROL HDL/LDL STANDARD-kalibrator				
Cholesterol HDL/LDL standard-calibrator	35.20120	4 x 1 mL	Human serum, liphilyzed	
HOLESTEROL LDL Polivinil sulfat metoda				
Cholesterol LDL Polyvinyl sulphate method	B990610	1 x 10 mL	50 mg/dll	
HOLESTEROL LDL DIREKT Kolorimetrijska metoda				
Cholesterol LDL direct colorimetric method	B991870	40 mL + CAL	28 dana na 2-8°C 28 days at 2-8°C	150 mg/dl 570-610 nm
HOLESTEROL LDL liquicolor enzimatski kolorimetrijski test direktna homogena metoda				
Cholesterol LDL liquicolor enzymatic colorimetric test direct homogeneous method	35.10175 35.10179	1x40mL/L Direct 1x80mL,L	28 dana na 2-8°C 28 days at 2-8°C	1000 mg/dl (570-610 nm)
HOLINESTERAZA Kineticka metoda sa butiriltiokolinom				
CHOLINESTERASE Cinetic method with Butirritiocolin	35.10067 B990878 35.10064 35.10060 B990892	2 x 3 mL, P 20 x 3 mL 20 x 4 mL, L 10 x 20 mL, P 5 x 25 mL	3 sata na 10-25°C 3hours at 10-25°C	12000U/l (405nm)
HOMOCISTEIN				
HOMOCYSTEINE	35.10460	50 testova	Komplet za kvantitativno određivanje homocisteina u serumu i plazmi - enzimaska metoda Complete test kit for determination of homocystein in serum/plasm-enzymatic method	40 µmol/l
IgA				
IgA-immunoturbidimetric	35.23282	3x20+1x5mL	Monospecifični antiserum za otkrivanje humanog plazma proteina pomoću radialne imunodifuzije, Imunoturbidimetrija	

6mg/dl			Monospecific antiserum for detection of IgA. Immunoturbidimetric method.
IgE IMUNOGLOBIN E	176.DNOV102	Komplet kit 96 test	Kompletan pribor za testiranje, Elisa Complete test kit
IgG IgG-immunoturbidimetric 90mg/dl	35.23281	3x20+ 1x5 mL	Monospecifični antiserum za otkrivanje humanog plazma proteina pomoću radialne imunodifuzije Imunoturbidimetrija
IgM IgM-immunoturbidimetric 10mg/dl	35.23823	2x20+1x5mL	Monospecifični antiserum za otkrivanje humanog plazma proteina pomoću radialne imunodifuzije Imunoturbidimetrija
INZULIN INSULIN	176.DNOV111	96 test	
KALCIJ sa standardom kolorimetrijska CPC metoda Calcium with standard Colorimetric CPC method	3.0613	2 x 100ml + 10 ml	7 dana na 2-8°C 7 Days at 2- 8°C 3,75 mmol/l (570,578nm)
KALCIJ Arsenazo metoda CALCIUM Arsenazzo method	35.10058*	6 x 50 mL, L	7 dana na 2-8°C 7 Days at 2- 8°C 3,75 mmol/l (570,578 nm)
KALCIJ ARSENAZO III kolorimetrijska metoda CALCIUM Arsenazzo III colorimetric method	B992480	2 x 100mL+ST	7 dana na 2-8°C 7 Days at 2- 8°C 3,75 mmol/l (570,578 nm)
KALCIJ o-Krezolftalein metoda (CPC metoda) Calcium o-cresolphtalein method (CPC method)	B995936	2 x 100mL+ST	7 dana na 2-8°C 7 Days at 2- 8°C 3,75 mmol/l (570,578 nm)
KALCIJ STANDARD Calcium standard	3.0040	4 x 10 mL	10 mg/dl

KALCIJ HLORID 0,025M Calcium chloride 0,025M	35.61006	4 x 10 mL	0,1g/l (10 mg/dl) (2,5mmol/l)	
KALCIJ HLORID 0,025M Test za koagulaciju Calcium chloride 0,025 M coagulation test	B998802	1 x 100 mL	0,1g/l (10 mg/dl) (2,5mmol/l)	
KALIBRATOR BIOCAL – H human Calibrator Biocal-H human	35.20105 35.20115 198.1002010	4 x 5 mL 10 x 5 mL 10 x 5 mL	Liofilizirani kalibrator za 38 kliničko-hemijskih analiza	
KALIBRATOR ZA ANALIZATOR Calibrator for analyzer	B996280	1 x 7 mL	Liofilizirani kalibrator za 23 parametra na automatskom kalibratoru	
KALIBRATOR KOAGULACIJE Coagulation calibrator	198.1709101	4 x 1 mL	Kvantitativno određivanje faktora koagulacije Quantitative determination of coagulation factors	
KALIJ -turbidimetrijska tetrafenilboron metoda POTASSIUM liquirapid turbidimetric tetraphenylboron method	35.10440	1 x 80 mL, L	60 dana na 2-8°C	10 mmol/l (578 nm)
KALIJ TPB-Na metoda Potassium TPB-Na method	B991111	3 x 100mL+ST		
KALIJ standardna otopina Potassium standard solution	35.10840	5 x 20 mL	Koncentrovana otopina 150mEq/L	
KAPPA	35.23826	3x20+1x5 mL	Kvantitativni imunoturbidimetrijski test, za čitanje u određeno vrijeme (KAP), više tačaka kalibracijske krivulje. Uzorak: urin ili serum u ovisnosti od kalibracijskog sistema 40 mg/dl	
KISELA FOSFATASA kolorimetrijski test Acid phosphatase colorimetric test	B990016 35.10390 B990022	18 x 2 mL, P 20 x 3 mL, P 10 x 10 mL, P	5 dana na 2-8°C 5 days at 2-8°C	80 U/l (405 nm)

KONTROLNA PLAZMA ABNORMALNA CONTROL PLASMA ABNORMAL (CPN)	35.61005	10 x 1 mL	Komplet pribor za testiranje Complete test kit	
KONTROLNA PLAZMA NORMALNA CONTROL PLASMA NORMAL (CPN)	35.61004	10 x 1 mL	Komplet pribor za testiranje Complete test kit	
KONTROLNI SERUM N Liofilizirani govedi serum	35.20350	4 x 5 mL	10 dana na 2-8°C 10 days at 2-8°C	Sa zadanim vrijednostima za enzime, supstrate i elektrolite u normalnom području Target values mainly in the normal range, assayed
CONTROL SERUM Humatrol N Lyophilized bovine serum	35.20352	10 x 5 mL		
KONTROLNI SERUM N	B994148 B996571	1 x 5 mL	10 dana na 2-8°C 10 days at 2-8°C	Sa zadanim vrijednostima za enzime, supstrate i elektrolite u normalnom području Target values mainly in the normal range, assayed
CONTROL SERUM N		10 x 5 mL		
KONTROLNI SERUM P Liofilizirani goveđi serum	35.20360	4 x 5 mL	10 dana na 2-8°C 10 days at 2-8°C	Sa zadanim vrijednostima za enzime, supstrate i elektrolite u pataloškom području Target values mainly in the abnormal range, assayed
CONTROL SERUM Humatrol P Lyophilized bovine serum	35.20362	10 x 5 mL		
KONTROLNI SERUM P	B994685 B999329	1 x 5 mL	10 dana na 2-8°C 10 days at	Sa zadanim vrijednostima za enzime, supstrate i elektrolite u pataloškom
Control serum P		10 x 5 mL		

			2-8°C	području Target values mainly in the abnormal range, assayed
KREATININ kinetički sa standardom Jaffe metoda Creatinine Kinetic with standard for the Jaffe Method	3.0616 35.10075	2 x 100ml + 10 ml 3x25+1x25mL	2 sedmice na 20-25°C 2 weeks at 20-25°C	do 850 umol/l (490-530nm)
KREATININ sa deproteinizacijom, sa standardom Jaffe metod Creatinine with deproteinisat. and standard for Jaffe method	3.0609 35.10073L 35.10071L	2 x 100ml + 50 ml + 10 ml 4 x 100 mL, L 4 x 100 mL, L	21 dan na 20-25°C 21 day at 20-25°C	do 177 umol/l (490-530 nm) To 177 umol/l (490-530 nm)
KREATININ sa deproteinizacijom Jaffe metoda Creatinine with deproteinisation for Jaffe method	B995438	3x100mL+ST	21 dan na 20-25°C 21 dan at 20-25°C	do 850 umol/l (490-530 nm)
KREATININ modifikovana Jaffe metoda Creatinine modified for Jaffe method	B998891 B990077	2x100mL+ST 4x250mL+ST	21 dan na 20-25°C 21 dan at 20-25°C	do 850 umol/l (490-530 nm)
KREATININ DMSO modifikovana Jaffe metoda Creatinine DMSO modified for Jaffe method	B990310	2x100mL+ST	21 dan na 20-25°C 21 dan at 20-25°C	do 850 umol/l (490-530 nm)
KREATININ STANDARD Creatinine standard	3.0050	4 x 10 mL	0,02g/l(2 mg/dl) (177umol/l)	
LAMBDA light chain	35.23003	12 testova	Monoklonska antitijela- visoka specifičnost-uzorka mjerjenja-vrlo jasno čitanje	

LDH UV test modificirana SCE metoda LDH UV test modified SCE method	35.10118*	4 x 20 mL, L	21 dan na 2-8°C 21 days at 2-8°C	3000 U/l (334-365 nm)
LDH SFBC metoda LDH SFBC method	B998287	20 x 3 mL	21 dan na 2-8°C 21 days at 2-8°C	3000 U/l (334-365 nm)
LDH LIQUID SFBC metoda LDH LIQUID SFBC method	B991818 B990035	50 mL 125 mL	21 dan na 2-8°C 21 days at 2-8°C	3000 U/l (334-365 nm)
LH ELISA test LH ELISA test	176.DNOV030	96 testova / tests	Kompletan pribor za kvantitativno određivanje luteinizirajućeg hormona u humanom serumu	
LIPAZA kolorimetrijska metoda Lipase colorimetric method	35.10285 IM.CH61 B991115	4x10+1x8mL 4 x 10 mL 80 mL + ST	UV kolorimetrijska metoda 700 U/l	
LIPAZA turbidimetrijska metoda Lipase turbidimetric method	35.10275	20 x 2,5 mL, P	14 dana na 2-8°C 14 days at 2-8°C	700 U/l (340 nm)
LIPID kontrolni serum Lipid control serum	35.20390	4 x 1 mL	Humani serum Human serum	
LIPIDI UKUPNI sa standardom Kolorimetrijska metoda sa vanilinom Total Lipids with standard Colorimetric method with Vanilin	3.0630	3 x 100ml + 10 ml	Pripremiti svježu otopinu Prepare fresh solution	do 40 g/l (530-560 nm)
LITIJ STANDARD (Na/K/Li) Lithium standard (Na/K/Li)	35.10820	4 x 10 mL	140/5/1,5/mEq/l	
LITIJ STANDARD Lithium standard	35.10830	5 x 20 mL	Koncentrovana otopina 1500mEq/l	
MAGNEZIJUM sa standardom fotometrijski kolorimetrijski test metoda ksilidil plavo	35.10410	4 x 50 mL, L	Pripremiti svježu otop. Formulate	10 mmol/l (520, 546 nm)

Magnesium with standard photometric colorimetric test xylidyl blue method			fresh solution	
MAGNEZIJUM ksilidil plavo metoda Magnesium xylidyl blue method	B992985	2 x 100mL+ST	12 mjeseci na 15-25°C 12 months at 15-25°C	4 mg/dl (1.645 mmol/l)
MAGNEZIJUM KALMAGIT Kolorimetrijska metoda Magnesium calmagite colorimetric method	B993310	2 x 100mL+ST	Pripremiti svježu otop. Formulate fresh solution	10 mmol/l (520, 546 nm)
MAGNEZIJUM STANDARD Magnesium standard	35.20016	4 x 10 mL	0,02 g/l (2 mg/dl) (89,30 umol/l)	
MICROALBUMIN (Urin/C.S.F. proteini) direktna metoda pirogalol crveni Microalbumin (Urine/C.S.F. proteines) Direct Pyrogallol Red method	35.R1570	3 x 100 mL, L	12 mjeseci na 2-8°C 12 months at 2-8°C	400mg/dl (340,334, 365nm)
MICROALBUMIN (Urine/C.S.F. proteins-Benzetonium hlorid metoda) Microalbumin (Urine/C.S.F. proteins-benzethonium chloride method)	B993030	150mL+ST	12 mjeseci na 2-8°C 12 months at 2-8°C	do / up to 300 mg/dl 400mg/dl (340,334,365 nm)
MICROALBUMIN (Urin/C.S.F. proteini-Pirogalol crveno metoda) Microalbumin (Urine/C.S.F. proteins-Pyrogallol red method)	B992100	2 x 100mL+ST	12 mjeseci na 2-8°C 12 months at 2-8°C	do / up to 300 mg/dl (340,334,365 nm) 400mg/dl
MOKRAĆNA KISELINA sa standardom, Fosfovolfram. metoda Uric Acid with standard	3.0610	2 x 50 ml + 20 ml + 10 ml	3-7 dana na 2-8°C 3-7 days at 2-8°C	do 1100 umol/l (700 nm) to 1100umol/l

For phosphowolfram. method				(700nm)
MOKRAĆNA KISELINA sa standardom kolorimetrijski test PAP metoda	35.10158 35.10150 35.10157	4x40+4x10mL 4 x 50 mL, P 4 x 100 mL, P	14 dana na 15-25°C 14 days at 15-25°C	1190 umol/l (520-546 nm)
Uric acid colorimetric test PAP method				
MOKRAĆNA KISELINA POD metod	B994022 B994020 B994015	1 x 100mL+ST 3 x 100mL+ST 2 x 250mL + ST	14 dana na 15-25°C 14 days at 15-25°C	1190 umol/l (520-546 nm)
Uric acid liquid Uricase – POD method				
MOKRAĆNA KISELINA STANDARD	3.0060	4 x 10 mL	0,06g/l (6 mg/dl) (357 umol/l)	
Uric acid standard				
MUKOPROTEIN Comassie plavo direktna kolorimetrijska metoda	35.10033	3 x 100 mL, L	7 dana na 2-8°C	623, 620 nm Immunoturbinidime 4mg/dl
Mucoprotein Comassie blue direct colorimetric method				
MUKOPROTEIN Imunoturbidimetrijska end-point metoda	35.23279	3x20+1x5mL	Komplet za kvantitativno određivanje Mukoproteina (AGP / α 1-Acid Glikoprotein) u ljudskom serumu 4mg/dl Complete test kit for determination of mucoprotein (AGP / α 1-Acid Glycoprotein) in human serum 4mg/dl	
Mucoprotein, immunoturbidimetric end-point method				
Na/K STANDARD	35.10810	4 x 10 mL	U serumu 140/5 mEq/l	
Na/K STANDARD	35.10815	4 x 10 mL	U serumu 100/100mEq/l	
Na/K STANDARD	3.0407	4 x 10 mL	140/5 mmol/l	
NATRIJ sa standardom fotometrijski kolorimetrijski test Mg-uranilacetatna metoda	35.10430	1 x 80 mL, P	Pripremiti svježu otop. Formulate fresh solution	300 mmol/l 414 mg/dl
Sodium enzymatic-colorimetric method				
NATRIJ + KALIJ enzimatsko-turbidimetrijska metoda	35.10435	80 + 80 mL, P	Enzimatsko-turbidimetrijska metoda, 414/10 mmol/l	

Sodium+potassium enzymatic-turbidimetric method				
PAP (Kisela fosfataza prostate)			Kompletan pribor za određivanje enzima prostate-PAP Complete test kit for determination of prostatic enzym PAP	
PAP (Prostatic acid phosphatase)	176.DNOV068	96 test		
C-PEPTID C-Peptide	176.DNOV112	96 test	Kompletan pribor za određivanje, Complete test kit	
PROGESTERON ELISA test PROGESTERON ELISA test iz pljuvačke Progesteron ELISA test from sputum	176.DNOV006 176.DSNOV25	96 testova	Kompletan pribor za određivanje, Complete test kit	
17 OH PROGESTERON ELISA test 17 OH PROGESTERON ELISA test -iz pljuvačke 17 OH Progesteron ELISA test from sputum	176.DNOV004 176.DSNOV23			
PROLACTIN ELISA test	176.DNOV032	96 testova	Kompletan pribor za određivanje, Elisa Complete test kit	
PROTEINI UKUPNI sa standardom fotometrijsko-kolorimetrijski test Biuret metoda Protein Total with standard Photometric-colorimetric test Biuret method	3.0618 35.10031	1x1000ml + 10 ml 2 x 250 mL, L	24 mjeseci na 2-25°C 24Months at 2-25°C	do 120g/l (546 nm) to 120g/l (546 nm)
PROTEINI TOTAL Biuret metoda Protein total, Biuret method	B997180 B997171	3 x100 mL+ST 2 x250 mL+ST	Pripremiti svježu otop.	do 110 g/l (530-570nm) 400 mg/l
PROTEINI CSF/ URINI Pirogalol metoda Protein CSF/URINE Pyrogallol method	35.10276 198.1001025	3 x 100 mL 2 x 150 mL	Pirogalol metoda Pyrogallol method	

PROTEINI STANDARD			
Protein standard	3.0110	4 x 10 mL	60 g/l (6 mg/dl)
PROTEIN KONTROLNI SERUM u imunoturbidimetriji			
Protein control serum	35.23795	1 x 1 mL	CRP-FRT-B2-MCG-IgG-IgA-IgM-C3-C4-TRF,hsCRP,IgG,IgA,IgM,C1-Cer,AT3-AGP-ACB,C3-C4-AAT-HAP-TRF-KAP-LAM-PAL-AMG
For immunoturbidimetry	35.23792	1 x 5 mL	
	35.23796	5 x 1 mL set (5 nivoa / 5levels)	
PSA			
PSA total	176.DNOV064	96 testova	Kompletan pribor za elisa određivanje spec. antigena prostate elisa test Complete test kit for prostate specific antigen
fPSA ELISA, complet test kit			
fpsa ELISA , complete test kit	176.DNOV065	96 testova	WHO kalibracija, Elisa
A-PTT tečni reagens	35.G1002	10 x 4 mL	Kompletan pribor za testiranje
A-PTT On liquid reagent	IM.CG-0	4 x 8 mL	Complete test kit
APTT Detekcija HEMOSCANN®			
APTT Detection HEMOSCANN®	B990589	1 x 4 mL	Kompletan pribor za testiranje Complete test kit
	B993634	1 x 10 mL	
	B992689	4 x 10 mL	
PROTROMBINSKO VRIJEME (TT HEMOSTAT trombin reagens) za ručno i automatsko određivanje			
Prothrombine time for self- and automatic-determination	198.1709223	10 x 2 mL	120 testova
SIFILIS TPHA- Troponema palladium flokulacioni test			
Syphilis TPHA-Trophonema palladium flokulation test	82.EIA-F8	96 testova	Za određivanje IgG, IgM Elisa
T3 ELISA test			
	176.DNOV053	96 testova	Kompletan pribor za određivanje trijodtironina Complete test kit for triodothyronine
Free T3 ELISA test			
	176.DNOV051	96 testova	Kompletan pribor za određivanje slobodnog trijodtironina u humanom serumu

			Complete test kit for free triiodothyronine in human serum	
T4 ELISA test	176.DNOV054	96 testova	Kompletan pribor za određivanje tiroxina Complete test kit for thyroxine	
Free T4 ELISA test	176.DNOV052	96 testova	Kompletan pribor za određivanje ukupnog tiroxina Complete test kit for of total thyroxine	
TSH ELISA test	176.DNOV050	96 testova	Kompletan pribor za određivanje tireotropina Complete test kit for Thyrotropin	
TESTOSTERONE ELISA test	176.DNOV002	96 testova	Kompletan pribor za određivanje Complete test kit	
TESTOSTERONE ELISA test iz pljuvačke	176.DSNOV21			
Testosterone ELISA test from sputum Free TESTOSTERON	176.DNOV009			
TIBC Batofenantrolin	3.1614	10 ml + 15 g	30 dana na 2-8°C	do 60 g/l
TIBC Bahtophenanthroline	35.10389	100 testova / tests	30 dana at 2-8°C	
TIBC FeCl₃+MgCO₃ metoda/method	B991462	100 test	Osjet..5 IU/mL Rang: 0-2000 IU/mL (600 nm)	
TIREOGLOBULIN	176.DNOV057	96 test		
O-TOLUIDIN 6% w/v otopina	3.523111	1000 ml 12x1000 ml	Za određivanje glukoze u krvi For glucose determination in blood	630 nm
O-Toluidine 6% w/v Solution	3.52311.7			
TRANSFERRIN Imunoturbidimetrijski test/	35.23285	3 x 20 mL	Monospecifični antiserum za otkrivanje humanog plazma proteina pomoću radialne imunodifuzije Monospecific antiserum for detection of human plasmaprotein by radial immunodiffusion	
Transferrin monoreagent/ Imunoturbidimetric test				
TRIGLICERIDI sa standardom	35.10160	4 x 50 mL	30 dana na	

fotometrijski kolorimetrijski test GPO-PAP metoda TRIGLYCERIDES with standard photometric colorimetric test GPO-PAP method	35.10167 35.10163	4x40+4x20mL 4 x100 mL, P	2-8°C 30 days at 2-8°C	1300 mg/dl (570 nm)
TRIGLICERIDI GPO metoda TRIGLYCERIDES GPO method	B993976	12 x 12mL+ST	30 dana na 2-8°C 30 days at 2-8°C	1300 mg/dl (570 nm)
TRIGLICERIDI LIQUID GPO metoda TRIGLYCERIDES LIQUID GPO method	B992330 B992320 B993080	1 x100 mL+ST 3 x100 mL+ST 2 x250 mL+ST	30 dana na 2-8°C 30 days at 2-8°C	1300 mg/dl (570 nm)
TRIGLICERIDI STANDARD TRIGLYCERIDES STANDARD	3.010011	4 x 10 mL	2 g/l (200mg/dl)	
TROMBOPLASTIN sa Ca (Kalcijumom) Thromboplastin with Ca	35.61001	10 x 4 mL	60 testova / tests	
TROMBOPLASTIN sa Ca (Kalcijumom) PLASMASCANN® Thromboplastin with Ca PLASMASCANN®	B997014 B996221	10 x 2 mL 10 x 4 mL	60 testova / tests	
Tumor marker CA 125 Ag antigen test Antigen (CA) za rak materice Tumor marker CA 125 for ovarian cancer	176.DNOV061	96 testova	Kompletan pribor za određivanje antigena karcinoma materice Complete test kit for Ovarian Cancer antigen	
Tumor marker CA 15-3 Ag Antigen test Antigen (BCA) za rak dojke Tumor marker CA-15-3, for breast cancer	176.DNOV062	96 testova	Kompletan pribor za određivanje antigena raka dojke Complete test kit for Breast Cancer Antigen	
Tumor marker CA 19-9 Ag Antigen test gastrointestinalnog raka Tumor marker,	176.DNOV063	96 testova / tests	Kompletan pribor za određivanje antigena raka organa za varenje Complete test kit for	

Gastrointestinal cancer antigen (GCA)			determination of gastrointestinal cancer antigens	
Tumor marker CA 242 Tumor marker CA 242, for pancreatic cancer	96.6335	96 testova / tests	Kompletan pribor za određivanje Complete test kit	
UREA PO BERTHELOBERTHELOTT sa standardom Fenolom hipokloritom i ureazom Urea acc. To BERTHELOT with standard Phenol, Hypochlorite and urease	3.06112	4 x 100 ml, koncentrat + 60 ml 20 ml	Pripremiti svježu otopinu Prepare fresh solution	33,3 mmol/l (530-570 nm)
UREA BERTHELOT sa standardom Ureaza, salicilat, hipoklor. Ureaza UREA BERTHELOT Ureaza, salicylate, hypochlorit, urease	35.10180*	5 x 100 mL, P koncentrat	40 dana na 2-8°C 40 days at 2-8°C	400 mg/dl (578 nm)
UREA ENZIMATSKA Modifikovana Berthelot-Searcy metoda Urea enzymatic modified Berthelot-Searcy method	B993648	5 x 100mL+ST	40 dana na 2-8°C 40 days at 2-8°C	400 mg/dl (578 nm)
UREA DAM sa standardom Kolorimetrijski metod sa diacetilmonoksimom Urea (DAM) with standard Colorimetric method with diacethyl-monoxime	3.06111	2 x 100 ml + 10 ml	12 mjeseci na 20-25°C 12 Months at 20-25°C	28,3 mmol/l (490-530)
UREA UV Ureasa-GLDH metoda/method	B991305 B992831	12 x 16mL+ST 10 x 50mL+ST	28 dana na 2-8°C 28 days at 2-8°C	300 mg/dl 50mmol/l (334,340,365 nm)
UREA UV LIQUID Ureasa-GLDH metoda/method	B994997 B994120 B996060	80 mL + ST 4 x 50mL+ST 4 x 100mL+ST	28 dana na 2-8°C 28 days at 2-8°C	300 mg/dl 50mmol/l (334,340,365 nm)
UREA liqui UV test fotometrijska kinetička GLDH metoda UREA liqui UV test	35.10239* 35.10230	4 x 50 mL, P 5 x 50 mL, L	28 dana na 2-8°C 28 days at 2-8°C	300 mg/dl 50mmol/l (334,340,365 nm)

photometric kinetic GLDH method				
UREA STANDARD UREA STANDARD	3.02101	4 x 10 mL	0,3g/l (30 mg/dl) (4,98 mmol/l)	
ŽELJEZO batofenantrolin test sa standardom, modificirana metoda sa batofenantrolinom Iron Bathophenanthroline test with standard, modif. method with bathophenanthroline	3.06141	4 x 50 ml, L + 10 ml	30 dana na 2-8°C 30 days at 2-8°C	143.2 umol/l (510-560 nm)
ŽELJEZO CAB Hromazurol B metoda	B991183	2 x 100mL+ST	30 dana na 2-8°C 30 days at 2-8°C	142,2 umol/l (510-560nm)
ŽELJEZO ferene S IRON ferene S	35.10387 35.10386	10 x 20 mL, P 4 x 50 mL, P	30 dana na 2-8°C 30 days at 2-8°C	600 umol/l (600 nm)
ŽELJEZO FERAZIN Kolorimetrijska metoda	B991342	2 x 100mL+ST	30 dana na 2-8°C 30 days at 2-8°C	600 umol/l (600 nm)
ŽELJEZO liquicolor fotometrijski kolorimetrijski test hromazurol B metoda IRON liquicolor photometric colorimetric test, chromazurol B method	35.10381*	4 x 50 mL, L	Pripremiti svježu otop. Formulate fresh solution	89,5 umol/l (623 nm)
ŽELJEZO STANDARD IRON STANDARD	3.0080	4 x 10 mL	0,001g/l (100 ug/dl) (17,90 umol/l)	