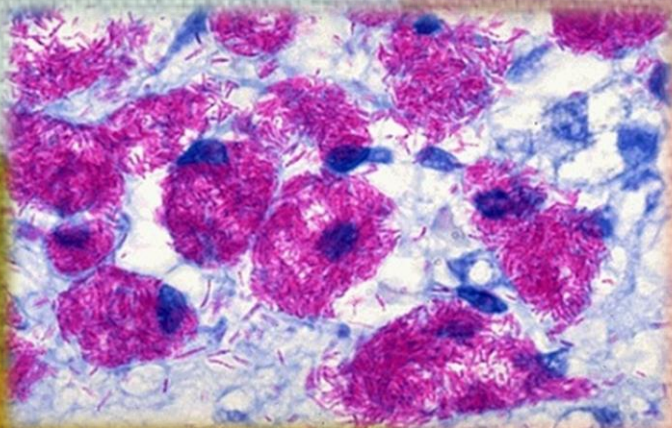
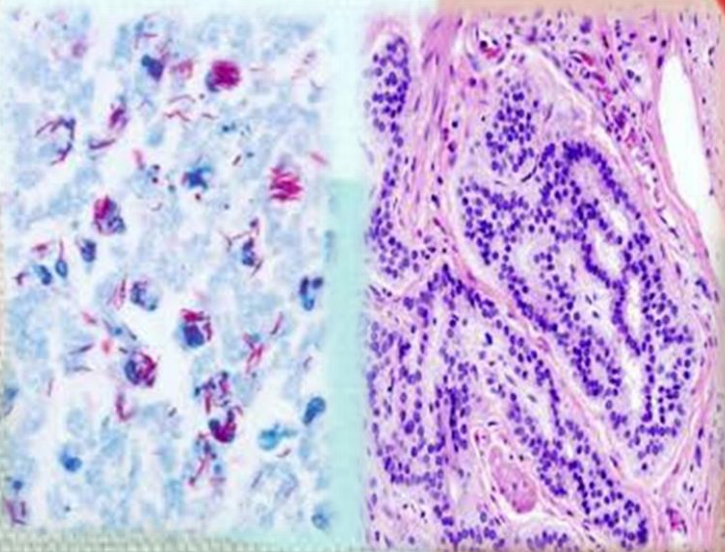


REAGENSI ZA MIKROBIOLOGIJU I PARAZITOLOGIJU

Reagent for microbiology and
parasitology

Semikem d.o.o.
utemeljen 1989. godine Sarajevo



REAGENSI ZA MIKROBIOLOGIJU I PARAZITOLOGIJU

Reagent for microbiology and parasitology

Naziv proizvoda Product name	Kat. Broj Code	Vel. pak. Packing	Primjena Application
AKRIDIN ORANŽ 0,1% w/v vodena otopina Acridine Orange 0,1% Aqueous solution	3.26024F 3.26024H	100 ml 500 ml	U mikrobiologiji i histopatologiji In microbiology and histopathology
AKRIDIN ORANŽ 0,2% w/v vodena otopina Acridine Orange 0,2% Aqueous solution	3.260241F 3.260241H	100 ml 500 ml	U mikrobiologiji i histopatologiji In microbiology and histopathology
AKRIDIN ORANŽ bojilo Acridine Orange Staining	3.5830F 3.5830H	100 ml 500 ml	Za bojenje mikroorganizama pomoću fluorescencije Auxiliary for staining micro organism by fluorescens
AKRIDIN ORANŽ BOJILLO KIT Sadrži: 5830 Akridin oranž bojilo Acridine Orange Staining Kit Contents: 5830 Acridine orange Staining	3.5830.1 3.5830.2	4x100ml 4x500ml	Za bojenje mikroorganizama pomoću fluorescencije Auxiliary for staining microorganisms by fluorescens
ALBERT-ova BOJA A Albert's stain A	3.50010F 3.50010.1	100ml 10x100 ml	Za metahromatsko bojenje For metachromatic stain
ALBERT-ova BOJA B Albert's stain B	3.50020F 3.50020.1	100ml 10x100ml	Za metahromatsko bojenje For metachromatic stain
ALBERTOV KIT ZA METAHROMATSKO BOJENJE Sadrži: S0010 Albert-ova boja A S0020 Albert-ova boja B Albert's stain kit for metachromatic stain Contents S0010 Albert's Stain A S0020 Albert's Stain B	3.K010.1	2x100 ml	Za metahromatsko bojenje For metachromatic stain
AURAMIN RODAMIN TB OTOPINA	3.99330F 3.99330H	100 ml 500 ml	Za bojenje acido- alkoholno rezistentnih

<p>(Truant)</p> <p>TB Auramine-Rhodamine Stain Solution (Truant)</p>			<p>mikobakterija po Truantu Za fluorescentnu mikroskopiju Auxiliary in the staining of Mycobacterium sp, resistant to alcohol-acid, by Truant 's method For fluorescence microscopy</p>
<p>AURAMIN TB OTOPINA (Morse)</p> <p>TB Auramine Stain Solution (Morse)</p>	<p>3.93850F 3.93850H</p>	<p>100 ml 500 ml</p>	<p>Za bojenje acido-alkoholno rezistentnih micobakterija po Morse-u Za fluorescentnu mikroskopiju Auxiliary in the staining of Mycobacterium sp, resistant to alcohol-acid by Morse's method For fluorescence microscopy</p>
<p>AURAMIN RODAMIN TB KIT (Truant) sadrzi: 99330 Auramin rodamin TB 96860 TB Dekolajzer MT 94365 Kalij permangant 0,5% w/v TB Auramine-Rhodamine Kit (Truant) Contents: 99330 TB Auramine-Rhodamine 96860 TB Decolorizer MT 94365 Potassium permanganate 0,5% w/v</p>	<p>3.3330.1 3.3330.2</p>	<p>4x 100 ml 4x500ml</p>	<p>Za bojenje acido-alkoholno rezistententnih mikobakterija po Truantu Za fluorescentnu mikroskopiju For the staining of Mycobacterium sp, resistant to alcohol-acid, by Truant 's method For fluorescence microscopy</p>
<p>AURAMIN TB KIT (Morse) sadrzi: 93850 Auramin TB 96860 TB Dekolajzer MT 94365 Kalij permanganat 0,5% w/v TB Auramine kit (Morse) Contents: 93850 TB Auramine</p>	<p>3.3850.2</p>	<p>4x250ml</p>	<p>Za bojenje acido-alkoholno rezistentnih micobakterija po Morzu Za fluorescentnu mikroskopiju Auxiliary in the staining of Mycobacterium sp, resistant to alcohol-acid by Morse's method For fluorescence microscopy</p>

96860 TB Decolorizer MT 94365 Potassium permanganate 0,5% w/v)			
AURAMIN –FENOL TB KIT Sadrži: 93850 Auramin TB 0137 TB Karbol fuksin ZN AURAMINE –PHFENOL TB KIT Contents: 93850 TB Auramine 0137 TB Carbol fuchsine ZN	3.3331.1	2x100ml	Za određivanje Cryptosporidium oocysts i drugih alkoholno-kiselih rezistentnih bakterija Za fluorescentnu mikroskopiju For determination Cryptosporidium oocysts and other alcohol-acid resistant bacteria For fluorescence microscopy
BRILIJANT KREZOL PLAVO PO BENDER-HETTICHE Brilliant Cresyl blue according to Bender-Hettche	3.00111F 3.00111.1	100 ml 10x100 ml	Otopina za dokazivanje Trichomonas vaginalis The solution to detect Trichomonas vaginalis
BRILIJANT ZELENO 5% w/v otopina Brilliant Green 5% w/v solution	3. 52339F 3.52339.1	100 ml 10x100ml	Za mikroskopiju vegetacijskih tkiva na staklu For microscopy vegetation tissue on glass
BRILIJANT ZELENO OTOPINA PO KINYOUN-u Brilliant Green Solution acc. to Kinyoun	3.523391F 3.523391H	100 mL 500 mL	Za bojenje kiselorezistentnih mikrobakterija, prema Kinyoun-u. Uključujući uzročnike tuberkuloze-hladno bojenje For staining acid resistant microbacteria, acc to Kinyoun. Including causes tuberculosis-cold staining
DEKOLAJZER TB KISELI ALKOHOL (Etanol : Hloridna kiselina) TB Decolorize Acid alcohol (Ethanol : Hydrochloric acid)	3.0130F 3.0130H 3.0130I 3.0130.3 3.0130.6	100 ml 500 ml 1000 ml 4x500ml 12x1000 ml	Otopina za obezbojavanje u bakteriologiji po Ziel-Neelsen-u $\rho=0,8 \text{ g/cm}^3$ na 20°C Solution for bleaching bacterial according to Ziel- Nielsen's method $\rho=0,8 \text{ g/cm}^3$ at 20°C

<p>DEKOLAJZER TB PO KINYOUN-u</p> <p>Decolorizer TB acc. to Kinyoun.</p>	<p>3.01301F 3.01301H</p>	<p>100mL 500mL</p>	<p>Za obezbojavanje kod bojenja kiselo-rezistentnih mikrobakterija, uključujući uzročnike tuberkuloze-hladno bojenje For discoloration for staining acid-resistant microbacteria including causes tuberculosis-cold staining</p>
<p>DEKOLAJZER (Etanol : Aceton = 7 : 3)</p> <p>Decolorizer (Ethanol : Acetone=7:3)</p>	<p>3.0131F 3.0131H 3.0131I 3.0131.3 3.0131.6</p>	<p>100 ml 500 ml 1000 ml 4x500ml 12x1000ml</p>	<p>Otopina za obezbojavanje po Gramu; $\rho=0,79 \text{ g/cm}^3$ Solution for bleaching bacterial according to Gram's method $\rho=0,79 \text{ g/cm}^3$</p>
<p>DEKOLAJZER (2-Propanol : Aceton = 4 : 1)</p> <p>Decolorizer (2-Propanol : Acetone = 4:1)</p>	<p>3.52534H 3.52534I 3.52534.6</p>	<p>500 ml 1000 ml 12x1000ml</p>	<p>U mikroskopiji, otopina za obezbojavanje po Huckeru In microscopy, solution for the bleaching acc. to Hucker.</p>
<p>DEKOLAJZER TB MT KISELI ALKOHOL za TB Auramin M</p> <p>TB MT Decolorizer Acid alcohol for TB Auramin M</p>	<p>3.96860H 3.96860.3</p>	<p>500 ml 4x500ml</p>	<p>Otopina za obezbojavanje po Mors-u i Truant-u Solution uses in microscopy for the whitening by Morse and Truant's method</p>
<p>DEKOLAJZER TM za Microsporidium SEM kit (Etanol : Sirćetna glacijalna kiselina = 99,5:0,5)</p> <p>MT Decolorizer For Microsporidium sp. SEM kit (Ethanol : Glacial Acetic acid = 99,5: 0,5)</p>	<p>3.99031F 3.99031H 3.99031.3</p>	<p>100 ml 500 ml 4x500ml</p>	<p>Otopina za obezbojavanje kod bojenja za dijagnozu infekcija izazvanih Enterocytozoon bienensi microsporidian Whitening solution to staining, to aid in the diagnosis of infection caused by Enterocytozoon bienensi (Microsporidia)</p>
<p>EHRlich-ov REAGENS</p> <p>Ehrlich's r Reagent</p>	<p>3.03041F 3.03041H 3.03041.3</p>	<p>100 ml 500ml 4x500ml</p>	<p>U mikrobiologiji In Microbiology uses</p>

FIELD-ova otopina A Field's Stain A	3.S0080F 3.S0080.1	100ml 10x100ml	Za bojenje malarijalnih parazita Stain solution uses for the detection of the Malaria parasite.
FIELD-ova otopina B Field's Stain B	3.S0090F 3.S0090.1	100ml 10x100ml	Za bojenje malarijalnih parazita Stain solution uses for the detection of the Malaria parasite.
FIELD-ova OTOPINA KIT Sadrži: S0080 Fieldova otopina A S0090 Fieldova otopina B Field's Stain Kit Contains: S0080 Field's Stain A S0090 Field's Stain B	3.K040.1	2 x 100 ml	Za bojenje malarijalnih parazita Stain solution uses for the detection of the Malaria parasite.
FUKSIN BAZICNI 10% w/v otopina u EtOH Basic Fuchsin 10%w/v Solution in EtOH	3.045871E 3.045871F 3.045871.1	50mL 100mL 10x100mL	Indikator u mikrobiologiji Indicator in microbiology
FUKSIN KISELI 0,2% w/v vodena otopina Acid Fuchsine 0,2% Aqueous solution	3.26022F 3.26022H 3.26022.1	100 ml 500 ml 10 x 100 ml	U mikroskopiji i mikrobiologiji In microscopy and microbiology
FUKSIN KISELI 1% w/v vodena otopina Acid Fuchsin 1% Aqueous solution	3.26023F 3.26023H 3.26023.1	100 ml 500 ml 10 x 100 ml	U mikroskopiji i mikrobiologiji In microscopy and microbiology
FUKSIN KISELI 1% w/v u 1% sirćetnoj kiselini Acid Fuchsin 1% In 1% Acetic Acid	3.260245F 3.260245H 3.260245.1	100 ml 500 ml 10 x 100 ml	U mikroskopiji i mikrobiologiji In microscopy and microbiology
GRAM-ova otopina Amonijoksalata i kristal ljubičastog bojila Gram's Solution Solution with Ammoniumoxalate and crystal violet	3.0117F 3.0117H 3.0117.1 3.0117.3	100 ml 500 ml 10x100ml 4x500ml	Za bojenje bakterija po Gram-Hucker-u u mikroskopiji For bacteria stain according to the Gram-Hucker's microscopy method.
GRAM-ova otopina bazičnog fuksina 0,1% w/v Gram's Solution Basic fuchsin 0,1% w/v	3.03967F 3.03967H 3.03967.1	100ml 500ml 10x100ml	Za bojenje po Gramu, Gram-pozitivnih i Gram-negativnih mikroorganizama For staining acc. to

			Gram, determinate Gram positive and negative microorganisms
GRAM-ova otopina Genicijana violet 0,5% w/v (Metil violet) Gram's Solution Genitian Violet 0.5% w/v(Methyl Violet)	3.S010F 3.S010H 3.S010.1 3.S010.3	100ml 500ml 10x100ml 4x500ml	Za bojenje po Gramu, Gram-pozitivnih i Gram-negativnih mikroorganizama For staining acc. to Gram, determinate Gram positive and negative microorganisms
GRAM-ova otopina Karbol-genicijana violet 0,67% w/v ljubičastog bojila Gram's Solution Solution with Carbol Gention Violet, 0.67% w/v purple colour	3.0118F 3.0118H 3.0118.1 3.0118.3	100 ml 500 ml 10x100ml 4x500ml	Za diferencijaciju Gram-pozitivnih i Gram-negativnih bakterija Stain solution uses determinate Gram positive and negative bacteria
GRAM-ova otopina Kristal violeta (Metil violet 10B) 2% w/v Gram's Solution Crystal Violet (Methyl violet 10B) 2% w/v Solution	3.51763F 3.51763H 3.51763.1	100 ml 500 ml 10x100ml	U mikroskopiji za bojenje bakterija po Gramu i po Huckeru In microscopy for staining bacteria acc. to Gram and Hucker
GRAM-ova otopina Lugola KI:I₂:H₂O (2:1:100) Gram's Solution Lugol's Stain KI:I ₂ :H ₂ O (2:1:100)	3.0122F 3.0122H 3.0122.1 3.0122.3	100 ml 500 ml 10x100ml 4x500 ml	Za bojenje po Gramu i Hucker-u. For staining bacteria acc. to Gram and Hucker
GRAM-ova otopina Lugola Stabilizirana sa PVP Gram's Solution Lugol's Stain Stabilized with PVP	3.100567F 3.100567H 3.100567.1	100 ml 500 ml 10 x 100 ml	Zamjena za Lugolovu otopinu po Gramu Replacement for Lugol solution Gram
GRAM-ova otopina Metilen plavo 0,9% w/v +fenol otopina po Gram-u, Khüene-u i Ziehl Neelsenu Gram's Solution Methylen Blue 0,9% w/v +Phenol Stain Solution acc. to Gram's ,Khüene's and Ziehl Neelsenu method	3.51172F 3.51172H 3.51172.3	100 ml 500ml 4x500ml	Za bojenje u mikroskopiji po Gram-u , Khüene i Ziehl Neelsen-u $\rho=0,995 \text{ g/cm}^3$ For the stain acc. to Gram's Khüene's and Ziehl-Neelsen's method, uses in microscopy $\rho=0,995 \text{ g/cm}^3$
GRAM-ova otopina Safranina 0,2% w/v Gram's Solution of Safranin 0.2%w/v	3.51623F 3.51623H 3.51623.3	100 ml 500ml 4x500ml	Za bojenje jezgra po Gramu u mikroskopiji $\rho=0,987 \text{ g/cm}^3$ For nucleus staining acc.

			to Gram in microscopy $\rho=0,987 \text{ g/cm}^3$
GRAM-ova otopina Safranina 0,25% w/v Gram's Solution of Safranin 0,25%w/v Solution	3.0119F 3.0119H 3.0119.1 3.0119.3	100 ml 500 ml 10x100ml 4x500ml	Za bojenje jezgra po Gram-u i Hucker-u u mikroskopiji Uses for the nucleus stain acc. Gram's and Hucker's method in microscopy
GRAM-ova otopina Safranina 1% w/v Gram's Solution of Safranin 1% w/v	3.52533F 3.52533H 3.52533.1	100 ml 500ml 10x100ml	Za bojenje jezgra po Gramu u mikroskopiji Uses for the nucleus stain according Gram's method in microscopy
GRAM-NICOLLE KIT Sadrži: 0118 Gram-otopina karbol genciana ljubičastog 0,67% w/v 0122 Gramova otopina Lugola 52534 Dekolajzer (2-Propanol : Aceton 4:1) 0137 TB Karbol fuksin ZN Nicole's Gram Kit Contents: 0118 Gram's Carbol Gentian Solution of Carbol genitiana violet 0,67% w/v 0122 Lugol's Solution 52534 Decolorizer Reagent (2- Propanol: Acetone 4:1) 0137 TB Carbol fuchsine ZN	3.51330.1 3.51330.2	4x100ml 4x500ml	Za bojenje po Gram-Nicoll-u za diferencijaciju Gram-pozitivnih i Gram-negativnih bakterija Reagent kit uses for the stain acc to the Gram-Nicole's method for differentiation of Gram-positive and Gram-negative bacteria
GRAM TRADICIONALNI po Gram-Hucker-u KIT Sadrži: 0117 Gram-ova otopina amonij oksalata i kristal ljubičastog 0122 Gram-ova otopina Lugola 0131 Dekolajzer(Etanol : Acetone 7:3) 2x100mL 0119 Gram-ova otopina Safranina 0,25% w/v Traditional Gram Stain Kit	3.0116.1 3.0116.2	5x100ml 5x500ml	Za diferencijaciju Gram-pozitivnih i Gram-negativnih bakterija Reagent kit uses for the stain acc to the Gram method for differentiation of Gram-positive and Gram-negative bacteria

acc. to the Gram-Hucker's method. Contents: 0117 Gram's Ammonoxalate Solution and crystal violet 0122 Gram's Lugol's Solution 0131 Decolorizer (Ethanol : Acetone 7:3) 0119 Gram's Safranin Solution 0,25% w/v			
GRIESS-ILOSWAY-ov A REAGENS Griess-Ilosway's Reagent A	3.6018F 3.6018.1	100ml 10x100ml	Za određivanje nitrita For Nitrite determination
GRIESS-ILOSWAY-ov B REAGENS Griess-Ilosway's Reagent B	3.6019F 3.6019.1	100ml 10x100ml	Za određivanje nitrita For Nitrite determination
JOD 1% w/v otopina u EtOH Iodine 1% w/v Solution in EtOH	3.0120F 3.0120H 3.0120.1	100 ml 500 ml 10x100ml	Za mikroskopiju For microscopy.
KALIJ PERMANGANAT MT 0,5% w/v otopina Potassium permanganate MT 0,5% w/v solution	3.94365 3.94365F 3.94365H 3.94365.1	30 ml 100 ml 500 ml 10 x 100 ml	Za bojenje acido-alkoholno rezistentnih mikobakterija sa auraminom po Morzu i Truantu i za Gordon Sweet kit For staining acid-alcohol-resistant mycobacteria with auramine according to Morz and Truant and Gordon Sweet kit
KARBOL FUKSIN OTOPINA ZA BOJENJE SPERMATOZOIDA Carbol Fuchsin Solution for Sperm Staining	3.K1371F	100mL	Za bojenje spermatozoida po metodi Bergs-a. For sperm staining acc. to Bergs.
KARBOL FUKSIN KIT ZA BOJENJE SPERMATOZOIDA Sadrži: K1371 Karbol fuksin otopina za bojenje spermatozoida 02402 Litijum karbonat 1% w/v otopina 99031 Dekolajzer TM 26073 Metilen plavo 0,5% w/v otopina Carbol Fuchsin kit for sperm staining	3.51111.1	4x100mL	Za bojenje spermatozoida po metodi Bergs-a For sperm staining acc. to Bergs.

Contents: K1371 Carbol Fuchsin Solution 02402 Lithium Carbonate 1% w/v solution 99031 Decolorizer TM 26073 Methylene blue 0,5% w/v solution			
LAKTOFENOLNO KOTON PLAVO otopina Lactophenol Cotton blue Solution	3.2121F 3.2121.1	100ml 10x100ml	Bojilo za bojenje gljivica u mikrobiologiji Stain solution for fungi uses in microbiology
LAKTOFENOLNA otopina Lactophenol solution	3.51837F 3.51837H 3.51837.1	100ml 500 ml 10x100ml	U bakteriologiji In bacteriology
LAKTOFENOLNA PIKRINSKA KISELINA Lactophenol Picric acid	3.0121F 3.0121.1	100ml 10x100ml	Bojilo za bojenje gljivica u mikrobiologiji Stain solution for fungi, uses in microbiology
LITIJUM KARBONAT 1% w/v otopina za bojenje spermatozoida Lithium Carbonate 1% w/v solution for sperm staining	3.02402F	100 mL	Za bojenje spermatozoida po metodi Bergs-a. For sperm staining acc. to Bergs.
LOEFFLER-ova otopina metilensko plavilo Loeffler's Stain Solution Methylene blue Solution.	3.0123F 3.0123H 3.0123.1 3.0123.3	100 ml 500 ml 10x100ml 4x500ml	Kao opće bakteriološko pregledno modriilo i za metahromatsko bojenje kao modificirana M.Fadienova otopina Uses as a general stain blue in bacteriology and for methachromic staining as modified M.Fadien solution
LUGOL-ova otopina KI:I₂:H₂O (2:1:300) Lugol's Stain Solution KI:I ₂ :H ₂ O (2:1:300)	3.01221E 3.01221F 3.01221H 3.01221.1	50 ml 100 ml 500 ml 10 x 100 ml	U mikroskopiji In microscopy
LUGOL-ova otopina sa 5% joda KI:I₂:H₂O (10:5:100) Lugol's Stain Solution with Iodine 5% KI:I ₂ :H ₂ O (10:5:100)	3.7122W 3.7122E 3.7122F	20ml 50ml 100 ml	Za MIFC metodu Uses for the Multispectral Imaging Flow Cytometry method (MIFC)
MALAHITNO ZELENO TB po Kynu	3.S02801G	250ml	Za bojenje bakterijskih spora

0,2% w/v otopina (Briljant zeleno, Basic green1) Mallachite Green TB 0,2% w/v solution			For the staining of bacteria spores
MALHITNO ZELENO G 0,5% w/v otopina (Briljant zeleno, Basic green1) Mallachite Green G 0,5% w/v solution	3.S0280F 3.S0280H 3.S0280.1	100 ml 500 ml 10 x 100 ml	Za bojenje bakterijskih spora For the staining of bacteria spores
MALAHITNO ZELENO G 1% w/v otopina (Briljant zeleno, Basic green 1) Malachite Green G 1% Stain Solution (Brilliant Green)	3.S0200F 3.S0200H 3.S0200.1	100ml 500ml 10x100ml	Za bojenje bakterijskih spora Scheffer-Fulton-ovom metodom For the stain of bacteria spores acc. to the Scheffer-Fulton's method
MALAHITNO ZELENO OKSALAT 1,5% w/v otopina Malachite Green Oxalate 1,5% w/v solution	3.HT80H	500mL	Za određivanje kriptosporidijuma (spora oocita) u fekalnim razmazima - hladno bojenje . To determine Cryptosporidium (oocyst spore) in fecal smears - cold staining .
METILEN PLAVO 0,1% w/v otopina Methylen blue 0,1% w/v Stain Solution	3.A0028F 3.A0028.1	100 ml 10x100ml	U mikroskopiji For uses in microscopy
METILEN PLAVO 0,3% w/v otopina Methylen Blue 0,3 % w/v Stain Solution	3.01231F 3.01231H 3.01231.3	100 ml 500 ml 4x500ml	Jednostavna boja za bakterije i za analizu direktnim ispitivanjem Simple stain for bacteria and for analysis of direct examination
METILEN PLAVO 0,45 % w/v otopina Methylen blue 0,45% w/v Stain Solution	3.012312F 3.012312H 3.012312.3	100 ml 500 ml 4x500 ml	Jednostavna boja za bakterije i za analizu direktnim ispitivanjem Simple stain for bacteria and for analysis of direct examination
METILEN PLAVO 0,5% w/v otopina Methylen blue 0,5% w/v solution	3.26073F	100mL	Za bojenje spermatozoida po metodi Bergs-a. For sperm staining acc.

			to Bergs.
METILEN PLAVO 1,4% w/v u EtOH Methylene Blue 1,4% w/v Alcohol Solution	3.26075F 3.26075.1	100 ml 10 x 100 ml	U mikrobiologiji In microbiology
METILEN PLAVO BOJENJE RAZMAZA I BRISEVA KIT Sadrži: 0123 Löfflerova otopina 264721 Sirćetna kiselina 0,5% w/v Methylene blue staining smears Contains: 0123 Löffler solution 264721 Acetic acid 0,5% w/v	3.A301	2x100ml	Za bojenje jezgre, hromatina i nukleola. Koristi se kao brzi način dokazivanja bakterija i gljivica. For staining nuclei, chromatin and nucleoli. Used as a quick way of proving bacteria and fungi.
M FADIEN-ova otopina (Modificirana Loeffler otopina) M'Fadyean Stain Solution (Modified Loeffler's method)	3.44370F 3.44370H 3.44370.1	100ml 500ml 10x100ml	Za metahromatsko bojenje For metachromatic staining
MERTIOLAT otopina 1:1000 Merthiolate Stain Solution proportion 1:1000 (Thiomersal)	3.7125F 3.7125H 3.7125I 3.7125.7	100ml 500ml 1000ml 12x1000ml	Za MIFC metodu u parazitologiji Uses for the Multispectral Imaging Flow Cytometry method (MIFC) in parasitology
MIKROSPORIDIUM-SEM Hromotropno bojilo Microsporidium –Sem Chromotrope stain	3.99030F 3.99030H	100ml 500ml	Za dijagnozu infekcija izazvanih Enterocytozoon bienensu For the diagnosis of infectious produce by Enterocytozoon bienensu
MIKROSPORIDIUM-SEM KIT Sadrži: 99030 Mikrosporidium-SEM Hromotropno bojilo 99031 Dekolajzer TM (Etanol:Sirćetna kiselina:99,5:0,5) Microsporidium –Sem Kit Contains: 99030 Microsporidium -SEM Chromotrope stain 99031 Decolourizer TM (Ethanol:Acetic acid=99,5:0,5)	3.99030.1 3.99030.2	3x100ml 3x500ml	Za dijagnozu infekcija izazvanih Enterocytozoon bienensu For the diagnosis of infectious produce by Enterocytozoon bienensu

<p>MIF KOLOR KIT (Mertiolat-jod-formaldehid) Sadrži: 7125 Mertiolat otopinu 1:1000 7122 Lugolova otopina sa 5% joda Mif Colour Kit (Merthiolate – Iodine – Formaldehyde) Contents 7125 Merthiolate Solution 1:1000 7122 Lugol’s Solution with 5% iodine</p>	<p>3.333.1 3.333.3</p>	<p>2x100ml +20ml 4x500ml +20ml</p>	<p>Kit za MIFC metodu u parazitologiji i bojenje parazitnih elemenata u stolici</p> <p>Kit for the Multispectral Imaging Flow Cytometry method (MIFC) in parasitology and for staining of parasite elements in excrement</p>
<p>α -NAFTILAMIN I SULFANILNA KISELINA 0,8% OTOPINA KIT $C_{10}H_7NH_2 + C_6H_7NO_3S$ Sadrži: R0900 α-Naftilamin otopina R0150 Sulfanilna kiselina 0,8% w/v α-Naphthylamine and Sulphanilic acid 0.8% Solution Contents: R0900 α-Naphthylamine solution R0150 Sulphanilic acid 0.8% solution</p>	<p>3.K009.1 3.K009.2</p>	<p>2 x 100 mL 2 x 500 mL</p>	<p>Za otkrivanje redukcije nitrata kod bakterija</p> <p>Auxiliary in the detection nitrate reduction in bacteria</p>
<p>NEISSER-ovo METILENSKO PLAVO 0,1 % w/v otopina Neisser’s Methylen blue Stain 0,1% w/v Solution</p>	<p>3.S0230F 3.S0230H 3.S0230.3</p>	<p>100ml 500ml 4x500ml</p>	<p>Za metahromatsko bojenje</p> <p>Uses for metachromatic stain</p>
<p>NEISSER-ova otopina Ia Neisser’s Stain Solution Ia</p>	<p>3.0126F 3.0126.1</p>	<p>100 ml 10x100ml</p>	<p>Otopina metilenskog bojila za bojenje bacila difterije</p> <p>Methyl Stain Solution, use to stain Corynebacterium diphtheriae (Diphtheria disease)</p>
<p>NEISSER-ova otopina Ib Neisser’s Stain Solution Ib</p>	<p>3.0127F 3.0127.1</p>	<p>100 ml 10x100ml</p>	<p>Otopina kristal ljubičastog bojila za bojenje bacila difterije</p>

			Solution of Crystal Violet use for stain Corynebacterium diphtheriae (Diphtheria disease)
NEISSER-ova otopina II Neisser's Stain Solution II	3.0128F 3.0128.1	100 ml 10x100ml	Otopina krizoidina za bojenje bacila difterije Chrysodine solution use for stain Corynebacterium diphtheriae (Diphtheria disease)
NEISSER-ova Modificirana otopina, KIT Sadrži: 0126 Neisser-ova otopina Ia 0127 Neisser-ova otopina Ib 0128 Neisser-ova otopina II Neisser's Stain Solution Kit Content: 0126 Neisser's Stain Solution Ia 0127 Neisser's Stain Solution Ib 0128 Neisser's Stain Solution II	3.126.1	3x100ml	Za bojenje bacila difterije For stain Corynebacterium diphtheriae (Diphtheria disease)
NEISSER-ov ZA METAHROMATSKO BOJENJE KIT Sadrži: S0230 Neisser-ovo Metilen plavo 0,1% w/v otopina S0370 Neutral crveno 1% w/v otopina 0122 Grammova otopina Lugola 1% w/v Neisser's Stain Solution KIT For methachormatic Staining Contents: S0230 Neisser's Methyl Blue Solution 0,1% w/v S0370 Neutral Red Stain Solution 1% w/v 0122 Gramms solution of Lugol 1% w/v	3.K003.1 3.K003.2	3x100ml 3x500ml	Za metahromatsko bojenje Uses for metachromatic stain
NESSLER-ov REAGENS Nessler's Reagent	3.3154F 3.3154.1	100 ml 10x100ml	U mikrobiologiji For uses in Microbiology

NEUTRAL CRVENO 1% w/v otopina Neutral Red Solution 1% w/v	3.S0370F 3.S0370.1	100ml 10x100ml	Za metahromatsko bojenje Uses for metachromatic stain
PONCEAU S 2% w/v otopina u TCA i sulfosalicilnoj kiselini Ponceau S Solution 2% in TCA and sulfosalicylic acid	3.01333F 3.01333.1	100 ml 10x100ml	Za pripremu boje za brzo reverzibilno bojenje proteinskih veza For preparing stain for rapid reversible staining of protein bands
PONCEAU S 5% w/v otopina u sirćetnoj kiselini Ponceau S Solution 5% w/v solution in Acetic acid	3.A293F 3.A293I 3.A293.1 3.A293.6	100ml 1000ml 10x100ml 12x1000ml	Za pripremu boje za brzo reverzibilno bojenje proteinskih veza For preparing stain for rapid reversible staining of protein bands
SAFRANIN O 0,2% w/v u 1% sirćetnoj kiselini Safranin O 0,2% w/v in 1% Acetic acid	3.260691F 3.260691.1	100 ml 10 x 100 ml	U mikrobiologiji In microbiology
SAFRANIN 0,5% w/v otopina po Schaffer-Fulton Safranin Stain Solution 0,5% w/v acc. Schaffer-Fulton	3.S0290F 3.S0290H 3.S0290.1	100ml 500ml 10x100ml	Za bojenje spora po Schaffer- Fulton-u For Stain bacteria spores acc. Schaffer- Fulton
SCHAEFFER-ova otopina Schaeffer & Fulton`s Solution	3.A319F 3.A319H 3.A319.1	100ml 500ml 10x100ml	Reagens za aldehide kao i za elektroforezu i mikroskopiju (DNK boja) Reagent for aldehydes, and for electrophoresis and microscopy (DNA Color)
SCHAEFFER-FULTON-ov KIT Sadrži: S0200 Malahit zeleno G 1% w/v otopina S0290 Safranin 0,5% w/v otopinu Schaeffer Fulton`s Stain Solution Kit Contents: S0200 Malachite Green G 1% w/v solution S0290 Safranin 0,5% w/v solution	3.K028.1 3.K028.2	2x100ml 2x500ml	Za bojenje bakterijskih spora For Stain bacteria spores
SUDAN BLACK B 2% w/v otopina	3.0136F 3.0136.1	100 ml 10x100ml	Za bojenje lipoproteina

<p>u etilacetatu SUDAN BLACK B 2% w/v solution in Ethyl Acetate</p>			Uses for lipoprotein stain
<p>TB KARBOL FUKSIN ZN TB Carbol fuchsine ZN</p>	<p>3.0137F 3.0137H 3.0137.1 3.3137.1 3.3137.2</p>	<p>100ml 500ml 10 x 100ml 4x100 ml 4x500ml</p>	<p>Prosto bojenje po Ziehl-Neelsenu za mikroskopsko dokazivanje mikobakterija-za vruće bojenje Simple staining by Ziehl-Neelsen for microscopic detection of mycobacteria for hot staining</p>
<p>TB KARBOL FUKSIN po Kinyoun-u TB Carbol fuchsine acc.Kinyoun</p>	<p>3.01371F 3.01371H 3.01371I</p>	<p>100 ml 500 ml 1000 ml</p>	<p>Za mikroskopsko dokazivanje mikobakterija-hladno bojenje For microscopic detection of mycobacteria-cold staining</p>
<p>TB KARBOL FUKSIN OTOPINA ZA KRIPTOSPORIDIUM TB Carbol fuchsine solution for Cryptosporidium</p>	<p>3.HT60H</p>	<p>500 ml</p>	<p>Za određivanje kriptosporidijuma (spora oocita) u fekalnim razmazima-hladno bojenje To determine the Cryptosporidium (oocyte) in faecal smears-cold staining</p>
<p>TRIPAN PLAVO 0,2% w/v otopina Trypan Blue 0,2% w/v Stain Solution</p>	<p>3.1000F 3.1000.1</p>	<p>100ml 10x100ml</p>	<p>Otopina se obično koristi u mikroskopiji (za brojanje ćelija) i u laboratoriju za ocjenu održivosti tkiva. Solution is used in microscopy (for cell counting) and in laboratory mice for assessment of tissue viability.</p>
<p>TRIPAN PLAVO 0,4% w/v otopina</p>	<p>3.0022F 3.0022.1</p>	<p>100ml 10x100ml</p>	<p>Otopina se koristi u mikroskopiji (za brojanje ćelija) i u laboratoriju za</p>

Trypan Blue 0,4% w/v Stain Solution			ocjenu održivosti tkiva. Solution is used in microscopy (for cell counting) and in laboratory mice for assessment of tissue viability
UREA 40% w/v otopina Urea 40% w/v solution	3.51457F 3.51457.1	100 ml 10x100ml	Vodena otopina u mikrobiologiji Aqueous solution in microbiology
WURSTER-ov REAGENS 1% w/v otopina (oksidaza test) Wurster's Reagent Solution 1% w/v solution (oxidase test)	3.87890F 3.87890.1	100ml 10x100ml	Za klasificiranje citohrom oksidaze pozitivnih aerobnih mikroorganizama Classification of cytochrome oxidase positive aerobic microorganism
ZIEHL-NEELSEN SA METILEN PLAVO OTOPINOM TB 3 koraka KIT Sadrži: 0137 TB Karbol fuksin ZN 0130 Dekolajzer TB kiseli alkohol 012312 Metilen plavo 0,45% w/v otopina III 01231 Metilen plavo 0,3% w/v otopina Ziehl-Neelsen with Methylene Blue Solution TB 3 steps Kit Contains 0137 TB Carbol fuchsine ZN 0130 Decolorizer TB acid alcohol 012312 Methylene blue 0,45% w/v solution OR 01231 Methylene blue 0,3% w/v solution	3.82721.1 3.82721.2	4 x 100 mL 4 x 500 mL	Za bojenje kiselo rezistentnih mikrobakterija, uključujući uzročnike tuberkuloze - vruće bojenje For staining acid resistant microbacteria, including causes of tuberculosis – hot staining.
ZIEHL-NEELSEN SA BRILJANT ZELENIM PO KINYOUN-u TB KIT Sadrži: 01371 TB Karbol fuksin po Kinyoun-u 01301 Dekolajzer TB po	3.92505.1 3.92505.2	3x100mL 3x500mL	Za bojenje kiselo rezistentnih mikrobakterija po Kinyoun-u, uključujući uzročnike tuberkuloze - hladno bojenje.

<p>Kinyoun-u 523391 TB Brilljant zeleno otopina po Kinyoun-u ili S02801 TB Malahitno zeleno po Kinyoun-u Ziehel-Neelsen with brilliant green acc. to Kinyoun TB KIT Contents: 01371TB Carbol fuchsine acc.Kinyoun 01301 Decolorizer TB acc. to Kinyoun 523391 TB Brilliant Green Solution acc. to Kinyoun or S02801 TB Malachite green acc. Kinyoun</p>			<p>For staining acid resistant mikrobacteria acc. to Kinyoun, including causes of tuberculosis - cold staining.</p>
<p>ZIEHL-NEELEN sa LOEFFLER-ovom otopinom TB KIT Sadrži: 0137 TB Karbol fuksin ZN 0130 Dekolajzer TB 0123 Loffler- ova otopina metilen plavog Ziehl-Neelsen with Loeffler´s solution TB Kit Contents: 0137 TB Carbol fuchsin ZN 0130 Decolorizer solution TB 0123 Löffler´s solution methylen blue</p>	<p>3.8272.1 3.8272.3</p>	<p>4 x 100ml 4 x 500ml</p>	<p>Za bojenje kiselo rezistentnih mikrobakterija, uključujući uzročnike tuberkuloze – vruće bojenje</p> <p>For staining acid resistant mikrobacteria, including causes of tuberculosis – hot staining.</p>
<p>ZIEHL-NEELEN SA MALAHITNIM ZELENIM KIT, modificirani Sadrži: HT60 Karbol fuksin otopina za kriptosporidium A503 Kiseli alkohol 0,75% v/v otopina HT80 Malahitno zeleno oksalat 1,5% w/v Ziehl-Neelsen with malachite green KIT, modified Contents: HT60 Carbol fuchsin solution</p>	<p>3.04-110803</p>	<p>4x100 mL 4x500 mL</p>	<p>Za određivanje kriptosporidijuma (spora oocita) u fekalnim razmazima-hladno bojenje.</p> <p>To determine the Cryptosporidium (spore of oocytes) in fecal smears-cold staining.</p>

for Cryptosporidium A503 Acid alcohol 0,75% v/v solution HT80 Malachite green oxalate 1,5% w/v			
ŽELJEZO (III) HLORID 7% w/v otopina Iron (III) chloride 7% w/v solution	3.251352F 3.251352.1	100 ml 10x100ml	U mikrobiologiji In microbiology