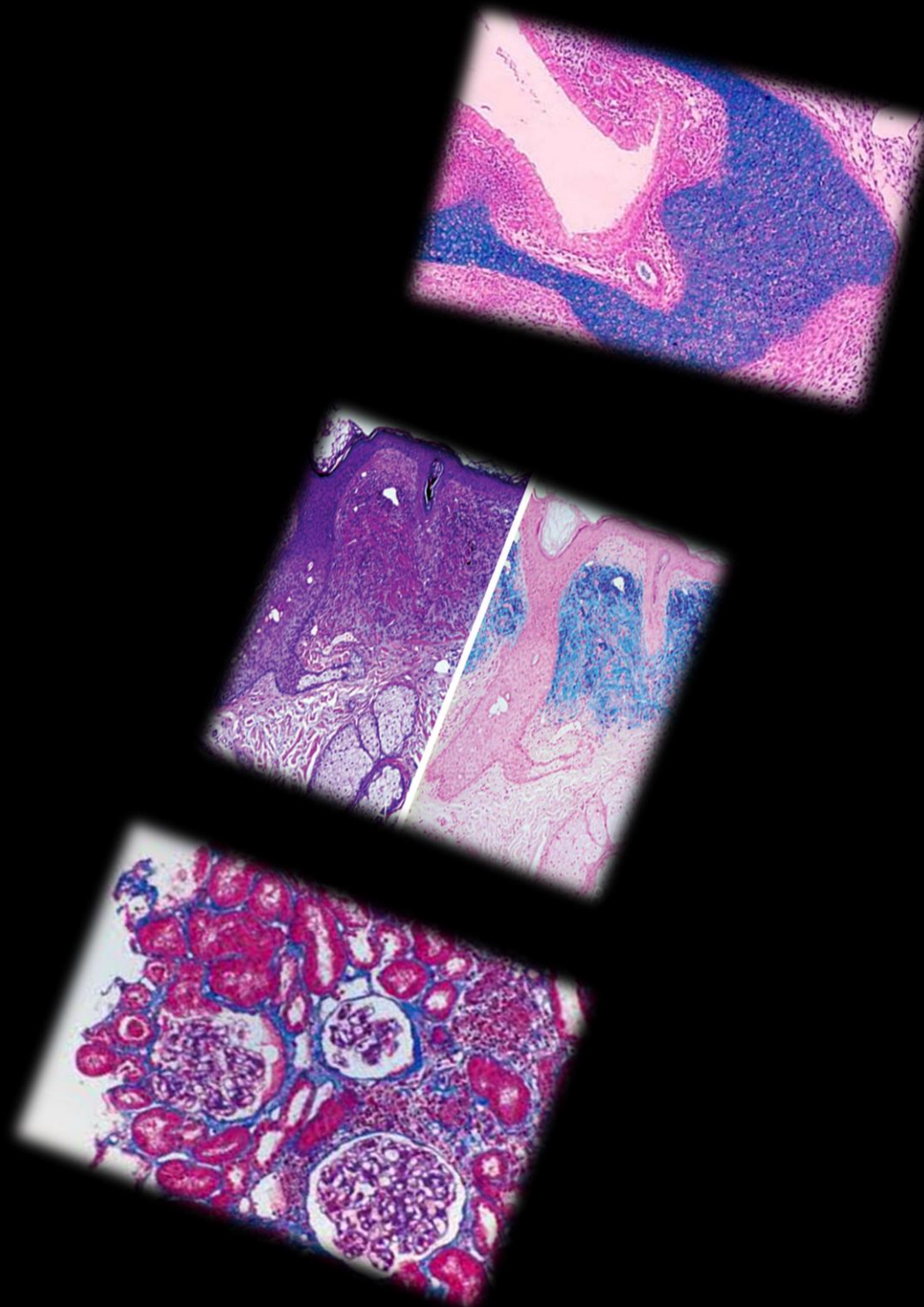


REAGENSI ZA CITOLOGIJU, HISTOLOGIJU I PATOLOGIJI

REAGENTS AND SOLUTIONS FOR CYTOLOGY, HISTOLOGY AND
PATHOLOGY

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



REGENSI ZA CITOLOGIJU, HISTOLOGIJU I PATOLOGIJU REAGENTS AND SOLUTIONS FOR CYTOLOGY, HISTOLOGY AND PATHOLOGY			
Naziv proizvoda Product Name	Kat. Br. Cat. No	Vel. Pak. Size Pack.	Primjena ili opis Description
A			
ALCIAN PLAVO 8GX 0,5% w/v otopina pH 1,00 ±0,02, Alcian Blue 8GX 0,5% w/v Solution pH 1,00 ±0,02,	3.A01121F	100 ml	Za bojenje mukopolisaharida. Za Alkali plavo-Schifova reakcija For staining mucopolysaccharides. For Alkali blue Schiff reaction
ALCIAN PLAVO 8GS 0,5 % w/v otopina pH=1,00 ± 0,02, Alcian blue 8GS 0,5 % w/v solution pH=1,00 ± 0,02,	3.A346 3.A346E 3.A346F	30 ml 50 ml 100 ml	Za bojenje jako sulfatiranih mucina i drugih polianiona For staining very high sulphatized mucine and other polyanions
ALCIAN PLAVO 8GX 1% w/v otopina u 3% sirćetnoj kiselini; pH 2.5 ± 0.02, Alcian Blue 8GX Solution 1% in 3% Acetic acid; pH 2.5 ± 0.02,	3.A0112F 3.A0112.1	100ml 10x100ml	U patologiji za PAS KIT kod bojenja kiselih mukopolisaharida. In Pathology for PAS kit, for staining of acid mucopolysaccharides
ALCIAN PLAVO 8GS pH 1,00 ± 0,02 KIT Sadrži: A346 Alcian plavo 8GS 0,5 % w/v 8508 Hloridna kiselina 0,1 mol/L 5251 Nuklear fast crveno 0,1% w/v Alcian blue 8GS pH 2,5 – pH 1,0 KIT Contains: A346 Alcian blue 8GS 0,5 % w/v 8508 Hydrochloric acid 0,1 mol/L 5251 Nuclear fast red 0,1% w/v	3.A346.1	3x30 ml	Za bojenje jako sulfatiranih mucina i drugih polianiona For staining very high sulphatized mucine and other polyanions
ALCIAN PLAVO 8GX pH 2,5±0,02 KIT Sadrži: A0112 Alcian plavo 8GX 1% w/v 171713 Natrij tetraborat 5%w/v 215071 Karmalaum po Mayeru Alcian Blue 8GX Staining Kit pH 2.5 ± 0.02, 20°C (300 tests) Containts: A0112 Alcian blue 8GX 1% w/v 171713 Sodium tetraborate 5%w/v	3.160802.1	3 x 50 mL	Za dokazivanje kiselih mukopolisaharida u tkivnim rezovima For determination acid mucopilisaharide in tissue sections

215071 Carmalaum acc. Mayer			
ALCIAN PLAVO (PERJODNA KISELINA-SCHIFF-ova REAKCIJA) Sadrži: A01121 Alcian Plavo 8GX 0,5% otopina 99131 Fosfomolibdenska kiselina 1% vodena oto. PD022 Perjodna kiselina 1% vodena otopina 03161_Schiffov reagens 2239 Natrij (K) metabisulfit otopina (Sulfitna voda) Alcian Blue (Periodic acid-Schiffs reactions) Contains: A01121 Alician Blue solution 99131 Phosphormolybdic acid 1% PD022 Periodic acid 1% 03161_Schiffs reagents 2239 Sodium (K) metabisulphite solution (Sulphit water)	3.160805.1	5x100ml	Za bojenje mukopolisaharida For staining mucopolysaccharides.
ALDEHID-FUKSIN-PERMANGANAT BOJENJE KIT Sadrži: 60271 Kalij permanganat 0,25% w/v OD006 Oksalna kiselina 5% w/v 04587 Fuksin paraldehid po Gomori-u Aldehyde-fuchsine-permanganate staining kit Contains: 60271 Potassium permanganate 0,25% w/v OD006 Oxalic acid 5% w/v 04587 Fuchsin paraldehyde acc.Gomori	3.263261.1	3x50ml	Za bojenje jako kiselih sulfatnih mukosupstanci For staining highly acidic sulphated mucosubstances
ALIZARIN CRVENO S 0,02% w/v Alizarin Red S 0,02% w/v solution	3.26205F	100 ml	Za Alizarin crveno S + Toluidin plavo kit For Alizarine red S + Toluidine blue kit
ALIZARIN CRVENO S + TOLUIDIN PLAVO O KIT Sadrži: 26205 Alizarin crveno S 0,02% w/v 262051 Kalij hidroksid 4% w/v	3.26205.1	6 x 100 ml	Za uočavanje razlike između kosti i hrskavice kod embriona sisara.

262052 Toluidin plavo O 0,25% w/v 10380 Amonij alkohol 262053 Kalij hidrokسيد 2% w/v 262054 Sulfatna kiselina alkoholna Alizarin Red S and Toluidine Blue O Contains: 26205 Alizarin red S, 0,02%, Aqueous 262051 Potassium Hydroxide, 4% 262052Toluidin Blue O, 0,25% 10380 Ammonium Alcohol 262053 Potassium Hydroxide, 2%, Aqueous 262054 Sulfuric Acid Alcohol				Distinction between bone and cartilage in mammalian embryos.
AMONIJ HIDROKSID 0,1% v/v Ammonium hydroxide 0,1 % v/v	3.266982F	100 ml		Za Hirano-Zimmerman kit For Hirano-Zimmeran kit
AMONIJ SREBRO OTOPINA Ammonium silver solution	3.60042	30 ml		Za Gordon – Sweet kit For Gordon – Sweet kit
AMONIJ SREBRO OTOPINA BAZIČNA Ammonium silver solution basic	3.600411 3.600411F	30ml 100ml		Bazična otopina srebra Basic silver Solution
AMONIJ ŽELJEZO SULFAT 2% w/v Ammonium iron sulphate 2% w/v	3.60041 3.60041F	30 ml 100 ml		Za Gordon – Sweet kit For Gordon – Sweet kit
AMONIJ ŽELJEZO SULFAT 10% w/v Ammonium iron sulphate 10% w/v	3.60043F	100 ml		Za željezo hematoksilin kit For iron hematoxylin kit
AMONIJ ŽELJEZO SULFAT zasićena otopina Ammonium Ferric Sulphate Saturated solution	3.6004F 3.6004.1	100ml 10x100ml		Za Woelcker-ov metod bojenja mijelina For Woelcker’s method for stainig myelin
ANILIN- ORANŽ G Polikromatska otopina Aniline- Orange G Polychromatic solution	3.99144E 3.99144F 3.99144.1	50 ml 100 ml 10x100ml		Za bojenje tkiva mišića i kolagena po Heidenhain metodi Azan trihrom bojenja For staining of muscle tissue and collagen acc. Heidenhain’s method Azan Trichrome staining
ANILIN PLAVO otopina Aniline Blue solution	3.99141 3.99141F	30 ml 100ml		U patologiji za trihrom bojenje po Masson- u In pathology use for Trichomic staining acc. the Masson’s
ANILIN –ALKOHOL 0,1% w/v otopina Aniline Alchole solution 0,1% w/v	3.9912E 3.9912F 3.9912.1	50 ml 100ml 10x100ml		Za bojenje tkiva mišića i kolagena po Heidenhain metodi Azan trihrom bojenja For staining of muscle tissue and collagen acc. Heidenhain’s method Azan Trichrome

			staining
AZAN TRIHROM BOJENJE prema HEIDENHAIN-u, KIT Sadrži: 9911 Azocarmin G po Heidenhain-u 2% otopina 9912 Anilin -alkoholna otopina 11302 Dekolajzer Azan 99132 Fosforvolframna kiselina 5% 99144 Anilin- Oranž G Polihromatska otopina Azan TrichromeStaining acc. Heidenhain, Kit Contains: 9911 Azocarmin G acc Heidenhain 2% solution 9912 Aniline alcohol solution 11302 Decolourizer Azan 99132 Phosphowolframic acid solution 99144 Aniline-Orange G polychromatic solution	3.925059.1	2x100 mL 3 x 50 mL	Za bojenje vezivnih tkiva, posebno za mišićna vlakna, kolagen, eritrocite i dr. u histološkim sekcijama For staining connective tissue, specially for muscle fibers, collagen, erythrocytes and etc. in histologic sections
AZOKARMIN G PO HEIDENHAIN-u 2% otopina Azocarmine G acc. Heidenhain 2% solution	3.9911F 3.9911.1	100ml 10x100ml	Za bojenje tkiva mišića i kolagena Azan trihrom bojenje po Heidenhainu For staining of muscle tissue and collagen acc. Heidenhain's method Azan Trichrome staining
AZUR II 0,1% w/v OTOPINA Azur II 0,1% Solution	3.262521F 3.262521.1	100 ml 10x100 ml	Za Maximov metod Kit For Maximow's method Kit
B			
BIEBRICH PONCEAU B (Scarlet+Fuksin kiselini) (Goldner-ov reagens I) Biebrich's Ponceau (Scarlet+Fuchsin acid) (Goldner's reagent I)	3.51141 3.51141F 3.51141H 3.51141.1	30 ml 100ml 500ml 10x100ml	Za određivanje kolagenih i mišićnih vlakana u tkivnim rezovima prema Masson-Goldner-u For staining of collagen and muscle fiber in tissue acc. Masson-Goldner's
BIEBRICH SCHARLET 1% w/v u 1% sirćetnoj kiselini Biebrich Scharlet Solution 1% In 1% Acetic Acid	3.260311 3.260311F 3.260311.1	30 ml 100 ml 10x100 ml	U histopatologiji za bojenje citoplazme Masson trihrom bojenjem sa anilin plavim

			In histopathology for staining cytoplasm with Masson trihrom staining –aniline blue
BIZMARK BRAUN Y 0,1% w/v otopina Bismark Brown Y Solution 0,1% w/v,	3.267582F	100 ml	Za Weigertov željezo hematoksilin za metahromatsko bojenje Kit For Weigertov iron hematoxylin for metachromatic staining Kit
BOJENJE MASTI (LIPIDA) KIT Sadrži: 26079 Ulje crveno O 0,2% w/v otopina u 2-Propanolu 0125 Mayerov hematoksilin 265031 tri-Natrij fosfat 1% w/v Stains In Supersaturated Alcohol Kit Contains: 26079 Oil Red O, Isopropanol Solution 0125 Mayer Hematoxylin 265031 Sodium Phosphate, 1% Aqueous	3.26503.1	3 x 100 ml	Bojenje masti sa zasićenim rastvorima boja u alkoholu For fat and lipid stain with saturated colour solutions in alcohol.
BORAKS KARMIN alkoholna otopina po Greenacher-u Greenacher's Borax Carmine (Ethanol Solution)	3.S0030F 3.S0030G 3.S0030.2	100ml 250ml 6x250ml	Za uočavanje nukleusa i citoplazmatskih organela u čitavim biljkama To identify the nucleus and organelles in cytoplasmatic in whole plants
BORAKS KARMIN vodena otopina po Greenacher-u Greenacher's Borax Carmine (Aqueous Solution)	3.S0040F 3.S0040G 3.S0040.2	100ml 250ml 6x250ml	Za uočavanje nukleusa i citoplazmatskih organela u čitavim biljkama To identify the nucleus and cytoplasmatic organelles in whole plants
BRILJANT KREZOL PLAVO 1% w/v otopina Brilliant Cresyl Blue 1%w/v Solution	3.1238F 3.1238G 3.1238.2	100 ml 250 ml 6x250ml	Za određivanje grupa vaginalnog sekreta For determination groups of vaginal secretion
C			
CARAZZI HEMATOKSILIN otopina Carazzi's Hematoxylin Solution	3.55298F 3.55298H 3.55298.3	100 ml 500 ml 4 x 500ml	Za bojenje jezgre i citoplazme For staining of nucleus and cytoplasm
CARAZZI HEMATOKSILIN KIT sadrži: 55298 Carazzi Hematoksilin otopinu 0240 Papanicolaou Ila* otopinu	3.55298.1 3.55298.2	3 x 100ml 3 x 500ml	Za bojenje vaginalnih briseva i otkrivanja raka For staining of vaginal smears

0242 Papanicolaou IIIa otopinu Carazzi's Hematoxylin Solution Kit (Eosin Staining Method) Contains: 55298 Carazzi's Hematoxylin Solution 0240 Papanicolaou IIa* solution 0242 Papanicolaou IIIa			and detection cancer
CARBOL-METIL ZELENO-PIRONIN-UNNA-PAPPENHEIM po Schenku Carbol Methyl Green Pyronin-Unna-Pappenheim acc.Schenk	3.0015F 3.0015.1	100 ml 10x100 ml	Za bojenje tkivnih isječaka (rezova) For staining tissue sections
CELESTIN PLAVO otopina Celestine blue solution	3.925061 3.925061F	30 ml 100 ml	Za Masson trihrom bojenje Fro Masson trihromic staining
CITRONSKA KISELINA 0,5% w/v otopina Citric Acid , 0,5% w/v Aqueous Solution	3.261311F	100ml	Za Pinkertonov metod Kit For Pinkerton's Method Kit
COLEMAN-FEULGENOV REAGENS Coleman's Feulgen Reagent	3.261201F	100 ml	Za bojenje gljivica, micelija, konidija, morfoloških detalja kvasaca i hifa po Gridley-u For stain fungal mycelia, conidia, morphological detail of yeast forms and hyphae acc. Gridley
C.S.L. rastvarač C.S.F.(Cerebro Spinal Diluting Fluid) (Spinal Diluting Fluid)	3.00401F 3.00401H 3.00401.3	100ml 500ml 4x500ml	Za rastvaranja cerebrospinalnog likvora, u patologiji Uses for measure the solubility of the cerebrospinal fluid.
D			
DEKALCINAT PLUS EDTA pH 7,00-7,40 Decalcinate PLUS EDTA pH 7,00-7,40	3.113013I 3.113013.6	1000 ml 12x1000 ml	Sredstvo za dekalifikaciju kalcipiranog tkiva u histologiji Solution for decalcification of calcpitated tissue in histology
DEKOLAJZER ALKALNI (KOH:EtOH:H2O=2:8:2) Decolourizer alcaline	3.44071F 3.44071H	100 ml 500 ml	Za dokazivanje amiloida u tkivnim rezovima, Kongo crvenim po Highman-u For determenation amyloides in tissue cuts with Congo red acc. Highman
DEKOLAJZER po Weigert-u Decolourizer acc.Weigert	3.11301F 3.11301H	100ml 500ml	Za obezbojavanje po Weigert- u For decolarization acc. Weigert

DEKOLAJZER AZAN (EtOH:Sirćetna kis./99:1) Decolourizer Azane (EtOH:Acetic acid/99:1)	3.11302E 3.11302F 3.11302H	50 ml 100ml 500ml	Otopina za obezbojavanje kod Azan trihrom bojenja Solution for Decolorization by Azan Trichrome staining
DELAFIELD-ova otopina Delafield's solution	3.0113F 3.0113.1	100ml 10x100ml	Za bojenje jezgre i citoplazme u mikroskopiji For staining nucleus and cytoplasm in microscopy
E			
EHRlich-ov HEMATOKSILIN-REAGENS Ehrlich's haematoxylin Reagent.	3.0114F 3.0114H 3.0114.3	100 ml 500ml 4x500ml	Reagens za mikroskopiju Reagent for microscopy
EOZIN-FLOKSIN otopina u EtOH Eosin-Phloxine Ethanol Solution	3.0115H 3.0115.3	500 ml 4x500ml	Za pripremu histoloških uzoraka i bojenje citoplazme For prepare histology samples and staining of cytoplasm
EOZIN ŽUTI (Y) 0,1% w/v otopina Eosin Yellow (Y) 0,1% Solution	3.11152F 3.11152H	100ml 500 ml	Za pripremu histoloških uzoraka i bojenje citoplazme For prepare histology samples and staining of cytoplasm
EOZIN ŽUTI (Y) 0,5% w/v kiselo-alkoholna otopina Eosin Yellow (Y) 0,5% acid-alcohol Solution	3.11153F 3.11153.1	100ml 10 x 100 ml	Za bojenje u histologiji, citologiji i mikroskopiji i osnovno bojenje For prepare histology samples and staining of cytoplasm and vital staining
EOZIN ŽUTI (Y) 1% w/v kiselo-alkoholna otopina H-E bojenje Eosin Yellow (Y) 1%w/v acid-alcohol Solution H-E staining	3.1115F 3.1115H 3.1115I 3.1115.3 3.1115.6	100ml 500 ml 1000 ml 4x500ml 12x1000ml	Za bojenje u histologiji, citologiji i mikroskopiji i osnovno bojenje i bojenje plazme For prepare histology samples and staining of cytoplasm, vital staining and plasma staining
EOZIN ŽUTI (Y) 1% w/v vodeno alkoholna otopina Eosin Yellow (Y) 1% w/v % water-alcohol Solution	3.251301F 3.251301H 3.251301I	100ml 500ml 1000ml	Za bojenje u mikroskopiji i bojenje plazme For staining in microscopy and plasma staining
EOZIN ŽUTI (Y) 1% w/v vodena otopina Eosin yellow (Y) 1%w/v Water Solution	3.11156F 3.11156H 3.11156I	100 mL 500 mL 1000 mL	Za bojenje u mikroskopiji i bojenje citoplazme For staining in microscopy and staining of cytoplasm

EOZIN ŽUTI (Y) 2 % w/v vodeno-alkoholna otopina Eosin Yellow (Y) 2% water-alcohol Solution	3.S007F 3.S007H 3.S007.3 3.S007.6	100 ml 500 ml 4x500 ml 12x1000ml	Za pripremu histoloških uzoraka, bojenje citoplazme i improvizirano bojenje For prepare histology samples, staining of cytoplasm and improvised staining
ERITROZIN ŽUTI (Y) 1% w/v otopina Erythrosine yellow (Y) 1% w/v solution	3.A00211F 3.A00211.1	100 ml 10x100ml	Za bojenje u histopatologiji kod ispitivanja alfa ćelija For staining in histopathology in examination alfa cells
F			
FAST GREEN FCF 0,01% w/v vodena otopina Fast Green FCF Solution 0,01% Aqueous solution	3.267741F	100 ml	Za nukleinske kiseline, Lillie-ov metod For Nucleic Acid, Lille's method
FAST ZELENO FCF 0,2% w/v vodena otopina Fast Green FCF Solution 0,2% Aqueous solution	3.26053F 3.26053.1	100 ml 10 x 100 ml	Za Gridley-ev metod Kit i Weigert sa metahromatskim bojama KIT For Gridley's Method Kit and weigert with metachromatic stain KIT
FAST ZELENO FCF 0,5% w/v vodena otopina Fast Green FCF Solution 0,5% Aqueous solution	3.260531F 3.260531.1	100 ml 10 x 100 ml	U histopatologiji In histopathology
FAST ZELENO FCF 2% w/v u 2,5% sirćetnoj kiselini Fast Green FCF Solution 2%, In 2% Acetic Acid	3.260532F 3.260532.1	100 ml 10 x 100 ml	U histopatologiji In histopathology
FENOL CRVENO 0,02% w/v Phenol Red. 0.02% w/v	3.281616F 3.281616.1	100mL 10x100mL	pH indikator za ćelijske kulture tkiva : 6.8 žuto, 8.2 crveno, 20°C pH indicator for cell culture of tissue: 6.8 yellow, 8.2 red, 20°C
FEULGEN REAKCIJA ZA CITOLOŠKE PREPARATE ZA DOKAZIVANJE DNK (DNA) Sadrži: 8858 Hloridna kiselina 1mol/L (1N) 0016 Schiff-ov resgens 00166 Sulfitna voda, dekolajzer fiksator FEULGEN reaction for cytological preparations EVIDENCE FOR DNA 8858 Hydrochloric acid 1mol/L (1N)	3.00166.1	3x100mL	Feulgen reakcija je standardna tehnika bojenja za dokazivanje DNK (DNA) Feulgen reaction is a standard staining technique for detection of DNA

0016 Schiff reagent 00166 Sulfite water, Decolourizer fixative			
FONTANOV RASTVOR SREBRA Fontan silver Solution	3.515681E 3.515681F	50 ml 100 ml	Za bojenje srebrom For silver staining
FONTANA-MASSON ARGENTAFIN REAKCIJA Sadrži: 01221 Lugolova otopina A326 Natrij tiosulfat 5% w/v 515681 Fontanov rastvor srebra 3867114 Zlato hlorid 2% w/v 5251 Nuklear fast crveno 0,1% w/v Argentafin reaction acc. to Fontana- Masson Contains: 01221 Lugol Solution A326 Sodium thiosulphate 5% w/v 515681 Fontan silver Solution 3867114 Aurum chloride 2% w/v 5251 Nuclear fast red 0,1% w/v	3.A326.1	1x100ml + 2x50ml + 2x30ml	Za bojenje jezgre i melanina For staining nucleus and melanin
FOSFORMOLIBDENSKA KISELINA 1% w/v otopina Phosphomolybdic Acid 1%w/v solution	3.99131 3.99131F 3.99131.1	30ml 100ml 10x100ml	U patologiji za trihrom bojenje po Masson-u i bojenje mukopolisaharida In pathology for Trichromic staining acc. to Masson and stain of mucopolisacharides
FOSFORVOLFRAMNA KISELINA 5% w/v Phosphowolframic Acid 5 % w/v	3.99132F 3.99132.1	100ml 10x100ml	Za obezbojenje kod Azan trihrom bojenje po Heidenhainu i bojenje fibrina po Ladewig-u For staining acc. Heidenhain's method Azan Trichrome staining and fibrin acc. Ladewig
FOUCHET VAN GIESON (HALLOV METOD) Sadrži: R0180 Fouchetov reagens 53625 Van Gieson otopina Fouchet van Gieson (Hall method) Contains: R0180 Fouchet's Reagent Refrigerated!	3.26611.1	1 x 50 mL + 1 x 100 mL	Za dokazivanje bilirubina u histopatologiji For detection of bilirubin in histopathology

53625 Van Gieson Solution			
FUKSIN BAZIČNI 0,5% w/v vodena otopina Basic Fuchsine 0.5% Aqueous solution	3.266042F	100 ml	Za Lillie-ov metod Kit bojenje Fe ³⁺ i Fe ²⁺ For Lillie's method Kit, staining Fe ³⁺ and Fe ²⁺
FUKSIN KISELI otopina 0,5% w/v u 0,5% sirćetnoj kiselini Acid Fuchsin Solution 0,5% w/v in 0,5% Acetic acid	3.04588 3.04588F	30ml 100ml	Za bojenje kolagenih i mišićnih vlakana u tkivnim rezovima, trihrom bojenjem po Masson-u For staining of collagen and muscle fibers in tissue sections acc. Masson trichromic staining
FUKSIN PARALDEHID po Gomori-u pH=2,2 ± 0,02 Gomori's Paraldehyde Fuchsin pH=2,2 ± 0,02	3.04587 3.04587E 3.04587F 3.04587G 3.04587.2	30 ml 50 ml 100ml 250ml 6x250ml	Za dokazivanje elastičnih vlakana po Gomori-u For reveal elastic fiber acc.to the Gomori's method
FUKSIN PARALDEHID po GOMORI-u KIT Sadrži: 94366 Kalij permanganat MT 5% w/v 21411 Sulfatna kiselina 0,5% v/v OD006 Oksalna kiselina 5% w/v 3221 Semi EtOH 70 % v/v 04587 Fuksin paraldehyd po Gomori-u 215071 Karmalaum po Mayer-u 53524 Light green SF (Y) 0,1% w/v Fuchsin Paraldehyde acc Gomori Kit Contents: 94366 Potassium permanganate MT 5% w/v 21411 Sulfuric acid 0,5% v/v OD006 Oxalic acid 5% w/v 3221 Semi EtOH 70 % v/v 04587 Fuchsin paraldehyde acc. Gomori 215071 Carmallaum acc. Mayer 53524 Light green SF (Y) 0,1% w/v	3.35879.1	6 x 30 mL + 1x100 mL	Za pripremu histoloških uzoraka za optičke mikroskope. Za bojenje elastičnih vlakana, beta ćelija gušterače, granula mastocita mucina, argentaffin granula i acrosome spermija. For the preparation of histological samples for optical microscopy. For demonstration elastic fibers, beta cells of pancreas, mast cells granules, mucin, argentaffin granules and acrosomes of spermatozoa
G			
GILL-ova HEMATOKSILIN otopina I Gill's Hematoxylin solution I	3.52974F 3.52974H 3.52974.3	100 ml 500ml 4x500ml	Za bojenje jezgre u histologiji For staining nucleus in histology
GILL-ova HEMATOKSILIN otopina II	3.52998F	100 ml	Za bojenje jezgre u histologiji

Gill's Hematoxylin Solution II	3.52998H 3.52998.3	500ml 4x500ml	For staining nucleus in histology
GILL-ova HEMATOKSILIN otopina III Gill's Hematoxylin Solution III	3.52999 3.52999F 3.52999H 3.52999.3	30 ml 100 ml 500ml 4x500ml	Za bojenje jezgre u histologiji For staining nucleus in histology
GIEMSA BOJENJE CITOLOŠKIH PREPARATA KIT Sadrži: 0004 Giemsa otopina 52164 Pufer otopina po Weissu Giemsa Staining for Cytological Sections Contains: 0004 Giemsa solution 52164 Buffer solution acc. Weiss	3.090804	2x100ml	Giemsovo bojenje, modifikacija Romanowsky-bojenja, je jednostavno diferencijacijsko bojenje citoloških preparata. Koristi se za dijagnostiku malarije bojenjem krvnih razmaza ili gustih kapi Giemsa staining, modification acc. Romanovsky simple differential staining od cytological samples.
GIEMSA BOJENJE U HISTOLOGIJI KIT Sadrži: 0004 Giemsa otopina 12471 Sirćetna kiselina 1% v/v otopina Giemsa Staining in Histology Contains: 0004 Giemsa solution 12471 Acetic acid 1% v/v solution	3.090806	2x100ml	Za imunohistološko dokazivanje For immune histologically determination
GIEMSA ZA HELICOBACTER PYLORY Sadrži: 0004 Giemsa otopina 52164 Pufer otopina po Weiss-u 3.124712 Sirćetna kiselina 0,1% v/v Giemsa For Helicobacter Pylory Contains: 0004 Giemsa solution 52164 Buffer solution acc. Weiss 3.124712 Acetic acid 0,1% v/v	3.090803	3 x 100 mL + 1 x 50 mL	Modificirano Giemsa bojenje je jednostavno, brzo i sa najmanjim utroškom boje, dokazivanje Helicobacter pylory-a u histološkim preparatima (presjecima). Modified Giemsa staining is simple, fast and with minimum expenditure of color, evidence of Helicobacter pylory in histological sections
GLICERIN ŽELE Glycerin jelly	3.266095F	100 mL	Pomoćni vezivni medij Auxiliary connective medium
GOMORI-ova METENAMIN SREBRO OTOPIKA (P.A.S.M.) KIT Sadrži:	3.26614.1	6 x 50 mL	Za kristal ureate For Urate Crystals

<p>93731 Srebro nitrat 5% w/v 26083 Metenamin otopina 3% W/V 171713 Natrij tetraborat 5 w/v 386712 Zlato hlorid 0,1% w/v 266143 Natrij tiosulfat 3% w/v 53524 Light green Y Gomori's Methenamine Solution Silver (P.A.S.M.) KIT Contains: 93731 Silver Nitrate, 5%, Aqueous 26083 Methenamine, Aqueous 3% w/v 171713 Sodium Borate, 5%, Aqueous 386712 Aurum Chloride, 0.1% 266143 Sodium Thiosulfate, 3%, Aqueous 53524 Light Green Working Solution</p>			
<p>GORDON – SWEET KIT Sadrži: 94365 Kalij permanganat 0,5% w/v 551511 Kalij disulfat 2% w/v 60041 Amonij željezo sulfat 2% w/v 60042 Amonij srebro otopina FDK031 Formaldehid 5% v/v 386712 Zlato hlorid 0,1% w/v ND0357 Natrij tiosulfat 1% w/v Gordon – Sweet Kit Contains: 94365 Potassium permanganate 0,5% w/v 551511 Potassium disulphate 2% w/v 60041 Amoni iron sulphate 2% w/v 60042 Amoni silver solution FDK031 Formaldehid 5% v/v 386712 Aurum chloride 0,1% w/v ND0357 Sodium tiosulphate 1% w/v</p>	3.040802	7x30ml	<p>Za bojenje retikularnih vlakana u sekcijama tkiva</p> <p>For determination of reticular fiber i tissue sections</p>
<p>GRIDLEY-ev METOD ZA GLJIVICE KIT Sadrži: A41811 Kromna kiselina 4% w/v 261201 Coleman-Feulgen reagens 04587 Fuksin paraldehid po Gomori-u 71254 Metanil žuti 0,25% w/v Gridley's Method For Fungi Contains: A41811 Chromic Acid, 4%, Aqueous 261201 Coleman's Feulgen Reagent</p>	3.26120.1	2 x 100 ml + 2 x 250 ml	<p>Za bojenje gljivica, micelija, konidija, morfoloških detalja kvasaca i hifa.</p> <p>For stain fungal mycelia, conidia, morphological detail of yeast forms and hyphae</p>

04587 Fuchsin paraldehyde acc.Gomori 71254 Metanil Yellow, 0.25%			
GROCOTTOVO BOJENJE SREBROM KIT Sadrži: 06071 Hromna kiselina 5% w/v 26084 Na bisulfit 1% w/v 260831 Metenamin otopina 225883 Srebro nitrat 0,25 % w/v 225881 Natrij tetraborat 3 % w/v 386712 Zlato hlorid 0,1% w/v 266143 Natrij tiosulfat 3% w/v 26085 Light zeleno 0,2% w/v Grocott silver staining contains: 06071 Chromic acid 5% w/v 26084 Na bisulphite 1% w/v 260831 Methamine Solution 225883 Silver nitrate 0,25 % 225881 Sodium tetraborat 3% 386712 Aurum chloride 0,1% w/v 266143 Sodium thiosulphate 3% w/v 26085 Light green 0,2% w/v	3.A370.1	8x30 ml	U patologiji za dokazivanje gljivica In the pathology for the detection of fungi
H			
HARRIS-ov HEMATOKSILIN sa HgO i glacijalnom sirćetnom kiselinom Harris Hematoxylin in histopatology with HgO and glacial acetic acid	3.023811 3.023811F 3.023811H 3.023811.1 3.023811.3	30 ml 100 ml 500 ml 10 x 100 ml 4 x 500 ml	Za bojenje jezgre u citologiji i rutinsko H-E bojenje For staining of nuclei in cytology and routine HE staining
HARRIS-ov HEMATOKSILIN sa NaI₃ i glacijalnom sirćetnom kiselinom Harris Hematoxylin in histopatology with NaI ₃ and glacial acetic acid	3.023817F 2.023817H 2.023817.1 2.023817.3	100 ml 500 ml 10 x 100 ml 4 x 500 ml	Za bojenje jezgre u citologiji i rutinsko H-E bojenje For staining of nuclei in cytology and routine HE staining
HARRIS-ov HEMATOKSILIN-LITIJ KARBONAT-EOZIN KIT Sadrži: 023811 Harriso-ov hematoksilin 1240 Litij karbonat 0,1%w/v otop. 1115 Eozin žuti(Y)1%w/v Harris-Hematoxylin-Litium-Carbonat-Eosin Kit Contains: 023811 Harris's hematoxylin 1240 Litium carbonate 0,1%w/v solution	3.2391.1 3.2391.2	3x100ml 3x500ml	Za bojenje jezgre u mikroskopiji i Histopatologiji. Za snazno regresivno bojenje u histopatologiji. For staining of nucleus in microscopy and histopatology. For strongly regressive staining in histopathology.

1115 Eosin yellow(Y) 1%w/v			
HARRIS-ov HEMATOKSILIN-EOZIN-SCOTT KIT sadrži: 023811 Harris-ov hematoksilin 1115 Eozin zuti 1% w/v otopina 1500 Scott-ova voda Harris's Hematoxylin Eosin-Scott Kit Contains: 023811 Harris's hematoxylin 1115 Eosin yellow 1%w/v solution 1500 Scott's water.	3.3399.2	3 x 500 ml	Za bojenje jezgre u mikroskopiji i histopatologiji For staining of nucleus in microscopy and histopatology
H-E BOJENJE CITOLOŠKIH PREPARATA KIT Sadrži: 023811 Harrisov hematoksilin 2249 Kiseli alkohol 0,1% v/v 11156 Eozin žuti (Y) 1% w/v H-E Staining of cytological samples kit Contains: 023811 Harris hematoxylin 2249 Acid alcohol 0,1% v/v 11156 Eosin yellow (Y) 1% w/v	3.A3102.1	3x100ml	Standardna tehnika bojenja u histologiji i za citološke preparate, za kontrastno bojenje bazofilnih i eozinofilnih komponenata. The standard technique of staining in histology and cytology preparations, for contrast staining basophilic and eosinophilic components.
HEMATOKSILIN otopina A po Weigert-u Hematoxylin Solution A, acc. Weigert	3.53453 3.53453F 3.53453H 3.53453.3	30 ml 100 ml 500 ml 4x500ml	Za bojenje jezgre kao i za trihrom bojenje prema Masson-Goldner-u For staining nucleus as and Trichromic staining acc.Masson-Goldner
HEMATOKSILIN otopina B po Weigertu Hematoxylin Solution B, acc. Weigert	3.53454 3.53454F 3.53454H 3.53454.3	30 ml 100 ml 500 ml 4x500ml	Za bojenje jezgre kao i za trihrom bojenje prema Masson-Goldner-u For staining nucleus as and Trichromic staining acc.Masson-Goldner
HEMATOKSILIN 1% w/v u 96% EtOH Hematoxylin 1% w/v In 96% EtOH	3.26091F 3.26091H	100 ml 500 ml	U histopatologiji In histopathology
HEMATOKSILIN 5% w/v u EtOH Hematoxylin 5% w/v in EtOH	3.251344F 3.251344H 3.251344.1	100 ml 500 ml 10 x 100 ml	Za bojenje po Verhoeff-u For staining acc. to Verhoeff
HEMATOKSILIN 10% w/v u EtOH Hematoxylin 10% w/v in in EtOH	3.260911F 3.260911H	100 ml 500 ml	U histopatologiji za Woelcker-ov metod bojenja mijelina In histopathology for Woelcker's method for staining of myelin
HEMATOKSILIN OTOPINA	3.53455F	100 ml	Za Željezo hematoksilin

Hematoxyline solution			bojenje kit For Iron hematoxyline staining kit
H-E BOJENJE VJEŠTAČKIH SEKCIJA KIT Sadrži: 52999 Hematoksilin po Gillu III 5200 Kiseli alkohol 0,5% v/v 11153 Eozin žuti (Y) 0,5% w/v H-E Staining artificial sections kit Contains: 52999 Hematoxin acc. to Gill III 5200 Acid alcohol 0,5% v/v 11153 Eosin yellow (Y) 0,5% w/v	3.A397	3x100ml	Za bojenje vještačkih sekција For staining artificial sections
H-E MAYER-ov MODIFICIRANI HEMATOKSILIN-EOZIN FLOKSIN KIT sadrzi: 0125 Mayerov hematoksilin modificirani 0115 Eozin floksin otopina u etanolu Mayer's Hematoxylin – Eosin Phloxine Kit Contains: 0125 Mayer's Hematoxylin modified 0115 Eosin Phloxine Solution in ethanol	3.0125.2	4x500ml	H-E standardna metoda bojenja u histologiji H-E standard method of staining in histology
H-E MAYER-ov HEMATOKSILIN-EOZIN KIT Sadrzi: 0125 Mayerov hematoksilin modificirani 1115 Eozin žuti 1% w/v otopina Mayer's Hematoxylin - Eosin Kit Contains: 0125 Mayer's Hematoxylin modified 1115 Eosin yellow 1% w/v Solution	3.1125.1 3.1125.2	4 x 100 ml	H-E standardna metoda bojenja u histologiji H-E standard method of staining in histology
H-E MAYER-ov HEMATOKSILIN-EOZIN H-E BOJENJE KIT Sadrzi: 06002 Mayerov hematoksilin 11156 Eozin žuti 1% w/v vodena otopina Mayer's Hematoxylin - Eosin Kit Contains: 06002 Mayer's Hematoxylin 11156 Eosin yellow 1% w/v Solution	3.01256.2	4 x 500ml	H-E standardna metoda bojenja u histologiji H-E standard method of staining in histology
HERXHEIMER TECHNIQUE KIT Sadrži:	3.26500.1	4 x 100 ml	Za bojenje masti i holesterola

265001 Sudan IV otopina 023811 Harrisov hematoksin 12471 Sirćetna kiselina 1% v/v 266095 Glicerín žele Herxheimer Technique Contains: 265001 Sudan IV Staining Solution 023811 Harris' Hematoxylin 12471 Acetic Acid, 1%, Aqueous 266095 Glycerin jelly			To stain fat and cholesterol
HIRANO-ZIMMERMAN METOD za nervne ćelije i vlakna KIT Sadrži: 9373 Srebro nitrat 10% w/v 266982 Amonij hidroksid 0,1% v/v FDK030 Formaldehid 20% 266981 Zlato hlorid 0,05% w/v ND0355 Natrij tiosulfat 5% w/v Hirano-Zimmerman Method for Nerve Cells and Fibers Contains: 9373 Silver Nitrate, 10% Aqueous 266982 Ammonia Water, 0.1% FDK030 Formalin Solution, 20% 266981 Gold Chloride, 0.05% Aqueous ND0355 Sodium Thiosulfate, 5% Aqueous	3.26698.1	1 x 50 ml+ 4 x 100 ml	Za bojenje neurofibrila, dendrita, središnjih cilindara, staraćkih plaketa itd. For the staining of nerofibrils, dendrites, axis cylinders, senile plaques, etc.
HLORIDNA KISELINA 0,5% v/v Hydrochloric Acid, 0.5% Solution	3.266041F	100 ml	Za Lillie-ov metoda bojenje Fe ³⁺ i Fe ²⁺ For Lillie's Method of staining Fe ³⁺ i Fe ²⁺
HLORIDNA KISELINA 2% v/v Hydrochloric Acid, 2% Solution	3.266131F	100 ml	Za Prusko plavo kit (za bojenje hemosiderina) For Prussian blue kit (for staining of hemosiderin)
HLORIDNA KISELINA 25% v/v otopina Hydrochloric Acid 25% v/v Solution	3.370221E 3.370221F	50 ml 100 ml	Vodena otopina, za Perls Van Gieson Kit Aqueous Solution, for Perls Van Gieson Kit
I			
IMPREGNACIJA SREBRA PO GOMORI Sadrži: 94365 Kalij permanganat 0,5% w/v 551512 Kalij metabisulfit 2% w/v 60041 Amonij željezo sulfat 2% 600411 Amonij srebreni rastvor – bazni 386712 Zlato hlorid 0,1% w/v ND037 Natrij tiosulfat 1% w/v	3.266141.1	6x30ml +1x100ml	Za prikazivanje retikularnih vlakana To show reticular fibers

5251 Nuklear fast 0,1% w/v Silver impregnation according to Gomori contains: 94365 Pottasium permanganate 0,5% w/v 551512 Pottasium disulphite 2% w/v 60041 Ammonium Iron sulphate 2% w/v 600411 Ammonium silver Solution – Basic 386712 Aurum Chloride 0,1% w/v ND037 Sodium thiosulphate 1% w/v 5251 Nuclear fast 0,1% w/v			
INKUBACIJSKO SREDSTVO Incubation rising	3.A5031F 3.A5031.1	100ml 10x100ml	Za Leder Esterase mastocite metodu Uses for mastocytes cell (mast cells)
J			
JOD OTOPINA 0,5% u 85% EtOH (J ₂ : EtOH : H ₂ O = 0,5 : 85 : 15) Iodine Solution 0.5% in 85% EtOH (J ₂ : EtOH : H ₂ O = 0,5 : 85 : 15)	3.260921F 3.260921H	100 ml 500 ml	U mikrobiologiji i histologiji In microbiology and histology
JOD OTOPINA 2% w/v u 85% EtOH (J ₂ : EtOH : H ₂ O = 2 : 85 : 15) Iodine Solution 2% in 85% EtOH (J ₂ : EtOH : H ₂ O = 2 : 85 : 15)	3.260922F 3.260922H	100 ml 500 ml	U mikrobiologiji i histologiji In microbiology and histology
K			
KALIJ DISULFAT 2% w/v Kalij piro-sulfat Potassium disulphate 2% w/v Potassium piro-sulphate	3.551511	30 ml	Za Gordon – Sweet kit For Gordon- Sweet kit
KALIJ HEKSACIJANOFERAT II 2% w/v otopina Potassium hexacyanoferrate II 2% w/v solution	3.215072F 3.215072H	100ml 500 ml	Za dokazivanje željeza i hemisiderina Solution for determination of iron and hemisiderine
KALIJ HEKSACIJANOFERAT II 10% w/v otopina Potassium hexacyanoferrate II 10% w/v solution	3.21507F 3.21507.1	100ml 10x100ml	Za prikazivanje željeza, kolagena i vezivnog tkiva u sekcijama Solution for staining Iron, collagen and connective tissue i sections
KALIJ HIDROKSID 0,2% w/v u 80% EtOH Potassium Hydroxide 0,2% w/v in 80% EtOH	3.10382F 3.10382H	100 ml 500 ml	Alkalni alkohol Kalij hidroksida Alkaline alcohol of Potassium hydroxide
KALIJ HIDROKSID 2% w/v Potassium Hydroxide 2% w/v	3.262053F 3.262053H	100 ml 500 ml	Za Alizarin crveno S i Toluidin plavo O Kit For Alizarin red S and

			Toluidine blue O Kit
KALIJ HIDROKSID 4% w/v Potassium Hydroxide 4% w/v	3.262051F	100 mL	Za Alizarin crveno S i Toluidin plavo O Kit For Alizarin red S and Toluidine blue O Kit
KALIJ METABISULFIT (DISULFIT) 2% w/v otopina Potassium metabisulphite (disulphite) 2% Solution	3.551512 3.551512F	30 ml 100 ml	Za impregnaciju srebra po Gomori-u For silver impregnation acc. Gomori
KALIJ METABISULFIT (DISULFIT) 10% w/v otopina Potassium metabisulphite (disulphite) 10% Solution	3.55151F 3.55151H 3.55151.1	100ml 500ml 10x100ml	U patologiji Uses in the pathology
KALIJ PERMANGANAT 0,25% w/v otopina Potassium permanganate 0,25 % solution	3.60271E 3.60271F 3.60271.1	50ml 100ml 10x100ml	Za Orcein-Alcaian-ovu metodu Solution uses for the Orcein-Alcaian method
KALIJ PERMANGANAT 1% w/v otopina Potassium Permanganate 1% w/v Solution	3.266581 3.266581F 3.266581.1	50 ml 100ml 10x100ml	Za P.T.A.H. metod kit For P.T.A.H. method kit
KALIJ PERMANGANAT MT 5% w/v otopina Potassium permanganate 5% w/v solution	3.94366 3.94366F 3.94366.1	30ml 100ml 10x100ml	Otopina u histopatologiji, za Fuksin paraldehyd bojenje po Gomori-u Solution in hystopathology, for Fuchsin paraldehyd staining acc. Gomori
KALIJ PERMANGANAT 2,5% kiseli Potassium permanganate 2,5% w/v Acid solution	3.943661 3.943661F	30ml 100ml	
KARMALAUM po Mayer-u Carmalaum acc. to Mayer	3.215071 3.215071E 3.215071F	30ml 50 ml 100ml	Reagens u histologiji Reagent in histology
KISELI ALKOHOL 0,1% v/v Acid Alcohol 0,1% v/v	3.2249F 3.2249H 3.2249I 3.2249.6	100ml 500ml 1000ml 12x1000	Otopina HCl U 96% etanolu Chloride Acid solution in Ethanol 96%
KISELI ALKOHOL 0,25% v/v Acid Alcohol 0,25 % v/v	3.2250I 3.2250.6	1000ml 12x1000	U citologiji In cytology
KISELI ALKOHOL 0,5% v/v Acid Alcohol 0,5% v/v	3.5200F 3.5200H 3.5200I 3.5200.6	100ml 500ml 1000ml 12x1000	Dekolajzer u histopatologiji prilikom bojenja hematoksilin regresivnim metodama H-E bojenja Decolourizer in histopatology

			during the regressive hematoxylin staining methods of HE staining.
KISELI ALKOHOL 0,75% v/v Acid Alcohol 0,75 % v/v	3.A503I 3.A503.6	1000ml 12x1000	U histologiji In histology
KISELI ALKOHOL 1% v/v Acid Alcohol 1% v/v	3.26072F 3.26072G 3.26072H 3.26072I	100ml 250 ml 500ml 1000ml	1% v/v HCl u 70% EtOH, dekolajzer i u histopatologiji prilikom bojenja hematoksilin regresivnim metodama H-E bojenja. 1% HCl v/v in 70% EtOH, decolourizer in histopatology during the regressive hematoxylin staining methods of the H-E staining.
KONGO CRVENO 0,1% w/v otopina Congo Red 0,1% w/v solution	3.15821F 3.15821H 3.15821.1	100ml 500ml 10x100 ml	Za dokazivanje amiloida u tkivnim rezovima u histopatologiji. For determination amyloides in tissue cuts in histopatology
KONGO CRVENO 0,2% w/v otopina Congo Red 0,2% Solution	3.26090F 3.26090H 3.26090.1	100ml 500ml 10x100 ml	Za dokazivanje amiloida u tkivnim rezovima u histopatologiji For determination amyloides in tissue cuts in histopatology
KONGO CRVENO 0,5% w/v vodena otopina Congo Red 0,5% Aqueous Solution	3.260901F 3.260901.1	100ml 10x100 ml	Za dokazivanje amiloida u tkivnim rezovima u histopatologiji For determination amyloides in tissue cuts in histopatology
KONGO CRVENO 1% w/v vodena otopina Congo Red 1% Aqueous Solution	3.260902F 3.260902.1	100ml 10x100 ml	Za dokazivanje amiloida u tkivnim rezovima u histopatologiji For determination amyloides in tissue cuts in histopatology
KONGO CRVENO BOJENJE AMILOIDA I JEZGRE PO HIGHMAN-u KIT Sadrži: 15821 Kongo crveno 0,1% otopina 44071 Dekolajzer alkalni 0625 Fosfat pufer pH 7 023811 Harrisov hematoksilin kiseli Congo Red Alkaline Staining Kit Contains: 15821 Congo Red Solution 0,1% 44071 Decolourizer alkaline 0625 Phosphate buffer	3.158211.3	4x100ml	Za dokazivanje amiloida i jezgra u tkivnim rezovima u histopatologiji For determination amyloides in tissue cuts in histopatology

023811 Harris hematoxylin acid			
KONGO CRVENO BOJENJE AMILOIDA I JEZGRE PO BENNHOLDU KIT Sadrži: 260902 Kongo crveno 1% w/v 12401 Litij karbonat 2% w/v 0125 Mayerov hematoksilin modif. Kongo red staining amyloid and nucleus acc. to Bennhold KIT Contains: 260902 Congo red 1% w/v 12401 Lithium carbonate 2% w/v 0125 Mayer hematoxilin modif.	3.158212.1	3x100ml	Za dokazivanje amiloida u tkivnim rezovima u histopatologiji For determination amyloides in tissue cuts in histopatology
KRISTAL VIOLET u 0,1% sirćetnoj kiselini Crystal Violet In 0,1% Acetic acid	3.266812F 3.266812.1	100ml 10x100 ml	Za Luxol fast plavo kit For Luxol fast blue kit
KROMNA KISELINA 4% v/v otop. Chromic Acid Solution 4% solution	3.A4181F 3.A4181.1	100ml 10x100 ml	Za Gridley-ev metod bojenja gljivica For stainig fungi acc. Gridley
KROMNA KISELINA 5% w/v otop. Chromic Acid Solution 5% w/v	3.06071 3.06071E 3.06071I 3.06071.6	30 ml 50 ml 1000ml 12x1000 ml	Vodena otopina u histopatologiji Aqueous solution in histopathology
L			
LADEWIG-ova OTOPINA Ladewigs solution	3.53416F	100ml	Za razlikovanje parenhim i kolagenih vezivnih vlakana i za pokazivanje (dokazivanje) fibrina. To distinguish between parenchyma and connective collagen fibers, and to determinate fibrins.
LADEWIG ZA BOJENJE FIBRINA KIT Sadrži: 53453 Hematoksilin otop A po Weigertu 53454 Hematoksilin otop B po Weigertu 53416 Ladewig-ova otopina 99132 Fosforvolframska kiselina 5%w/v LADEWIG KIT FOR STAINING FIBRIN Contains:	3.534161.1	4x100m	Za razlikovanje parenhim i kolagenih vezivnih vlakana i za pokazivanje (dokazivanje) fibrina. To distinguish between parenchyma and connective collagen fibers, and to determinate fibrins.

53453 Hematoksilin solution A acc. Weigert 53454 Hematoksilin solution B acc. Weigert 53416 Ladewig solution 99132 Phosphortungsten acid 5%w/v			
LIGHT ZELENO SF (Y) 0,1% w/v otopina (Goldner-ov reagens III) Light Green Solution 0,1% solution (Goldner's reagent III)	3.53524 3.53524F 3.53524H 3.53524.1	30 ml 100ml 500ml 10x100ml	Za trihrom bojenje po Masson-Goldner-u i za bojenje po Gomori-u For Trichromic staining acc. Masson Goldner and acc.to Gomori
LIGHT ZELENO SF (Y) 0,2% w/v u 0,2% sirćetnoj kiselini Light Green SF (Y) 0,2% w/v in 0,2% Acetic acid	3.26085 3.26085E 3.26085F 3.26085.1	30 ml 50 ml 100 ml 10 x 100 ml	U histopatologiji In histopathology
LIGHT ZELENO SF (Y) 0,2% w/v u 96% EtOH Light Green SF (Y) 0,2% w/v in 96% EtOH	3.260851F 3.260851.1	100 ml 10 x 100 ml	U histopatologiji In histopathology
LIGHT ZELENO 1% w/v otopina Light Green Solution 1% w/v	3.9915F 3.9915.1	100ml 10x100ml	U histopatologiji In histopatology
LILLIE-ov METOD ZA NUKLEINSKE KISELINE KIT Sadrži: 03161 Schiffov reagens 8858 Hloridna kiselina 1 M 26084 Natrij bisulfit 1 % w/v 267741 Fast green 0,01% LILLIE's METHOD KIT FOR NUCLEIC ACID Contains: 03161 Schiff reagent 8858 Hydrochloric acid 1M 26084 Sodium Bisulfite 1% w/v 267741 Fast green 0,01%	3.26774.1	4 x 100 ml	Za nukleinske kiseline For Nucleic Acid
LITIJ KARBONAT 0,05 % w/v otopina Lithium Carbonate 0,05% w/v solution	3.12402F 3.12402.1	100 ml 10x100ml	U histopatologiji In Histopatology
LITIJ KARBONAT 0,1% w/v otopina Lithium Carbonate Solution 0,1% w/v	3.1240F 3.1240H 3.1240I	100ml 500ml 1000ml	Za bojenje jezgre u mikroskopiji i histologijiu For staining nucleus in

solution	3.1240.6	12x1000ml	microscopy and histology
LITIJ KARBONAT 2% w/v otopina	3.12401F	100ml	Zasicena vodena otopina
Lithium Carbonate Solution 2% w/v	3.12401I	1000ml	Saturated Aqueous solution
Lithium Carbonate Solution 2% w/v	3.12401.6	12x1000ml	
LUGOL-ova otopina JODA KI:I₂:H₂O (6:3:100)	3.1250F	100ml	Za bojenje protozoa Schiller-ovom metodom
	3.1250H	500ml	
	3.1250.1	10x100ml	For for staining protozoa acc. Schiller's method.
Lugol's Stain Solution Iodine	3.1250.3	4x500ml	
LUXOL FAST PLAVO 0,1% w/v u EtOH Luxol Fast Blue 0,1% w/v in EtOH	3.26056F	100 ml	U histopatologiji, za dokazivanje mijelina, nervnih ćelija i fosfolipida
	3.26056.1	10 x 100 ml	In histopathology, for myelin, nerve cells and phospholipids
LUXOL FAST PLAVO 0,1% w/v	3.71273F	100 ml	Za bojenje u histopatologiji
Luxol fast blue 0,1% w/v	3.71273.1	10 x 100 ml	For staining in histopathology
LUKSOL FAST PLAVO KIT Sadrži: 71273 Luxol fast plavo 0,1 % 12402 Litij karbonat 0,05% w/v Luxol Fast blue,Kit Contains: 71273 Luxol fast blue 0,1% 12402 Lithium karbonat 0,05%	3.712732	2 x 100 ml	Za bojenje u histopatologiji kod ispitivanja reznjeva mozga For staining in histopathology in examination slice of brain
LUXOL FAST PLAVO KIT PO KLUVER-BARRER-u METODI KIT Sadrži: 26056 Luxol fast plavo 0,1 % w/v 266812 Kristal violet u 0,1% Sirćetnoj kiselini 26681 Sirćetna kiselina 10% v/v 12402 Litij karbonat 0,05% w/v Luxol Fast Blue Kit Kluver-Barrera Method Contains: 26056 Luxol Fast Blue 266812 Cresyl Violet in 0,1% Acetic acid 26681 Acetic acid 10% w/v 12402 Lithium Carbonate Solution, 0.05%	3.26681.1	4 x 100 ml	Za dokazivanje mijelina i nervnih ćelija For staining of myelin and nerv cells
M			
MASSON –GOLDNER TRIHROM BOJENJE, KIT Sadrži: 53453 Hematoksilin A po Weigertu 53454 Hematoksilin B po Weigertu	3.925055 3.925055.2	5 x 30ml 5 x 500 ml	Za odredivanje kolagenih i mišićnih vlakana u tkivnim rezovima

<p>51141 Biebrich Ponceau (Scarlet) + Fuksin kiseli, (Goldner reagens I) 519941 Oranž G + Fosfomolibdenska kis. (Goldnerov reagens II) 53524 Light green (Y) 0,1% (Goldnerov reagens III) Masson-Goldner Trichromic staining kit Contains: 53453 Hematoxylin A acc. Weigert 53454 Hematoxylin B acc. Weigert 51141 Biebrich Ponceau (Scarlet) + Fuksin acid (Goldner reagent I) 519941 Orange G + Phosphomolibdenic acid (Goldner reagent II) 53524 Light green (Y) 0,1% (Goldner reagent III)</p>			<p>To determine collagen and muscle fiber in tissue sections</p>
<p>MASSON TRIHROM BOJENJE KIT Sadrži: 925061 Celestin plavo otopina 0125 Mayer-ov hematoksinil modific. 04588 Fuksin kiseli 99131 Fosformolibdenska kiselina 1% w/v 15681 Metilen plavo 2% w/v 12471 Sirćetna kiselina 1% v/v Masson Trichromic Staining Contains: 925061 Celestine blue solution 0125 Mayer hematoxyline modified 04588 Fuksin acid 99131 Phosphormolibdenic acid 1% 15681 Methylene blue 2% 12471 Acetic acid 1% v/v</p>	<p>3.92506 3.92506.1</p>	<p>6x30ml 6x100ml</p>	<p>Za određivanje kolagenih i mišićnih vlakana</p> <p>To determine collagen and muscular fiber</p>
<p>MASSON TRIHROM SA ANILIN PLAVIM KIT Sadrži: 53453 Harrisov hematoksinil A po Weigertu 53454 Harrisov hematoksinil B po Weigertu 0318 Pikrinska kiselina 260311 Biebrich Scarlet 99131 Fosformolibdenska kiselina</p>	<p>3.256692.1</p>	<p>6 x 30 mL</p>	<p>Za bojenje vezivnog tkiva. Koristi se za bojenje gameta, jedra, nervnih vlakana, neurologija, kolagena, kreatina i unutarćelijskih vlakana. Također se može koristiti za dobijanje negativne slike Goldžijevog aparata.</p> <p>For staining of connective</p>

<p>99141 Anilin plavo otopina Masson Trichromic with Anilin Blue Kit Contains: 53453 Harris's hematoxylin A acc Weigert 53454 Harris's hematoxylin B acc Weigert 0318 Picric acid 260311 Biebrich Scarlet 99131 Phosphormolybdic acid 99141 Anilin blue solution</p>			<p>tissue. Used for staining gametes, sails, nerve fibers, neurology, collagen, creatine and intracellular fibers. It can also be used to obtain negative image Goldžijevog appliances.</p>
<p>MAXIMOW METOD ZA KOŠTANU SRŽ KIT Sadrži: 0125 Mayerov hematoksilin modificirani 11152 Eozin Y 0,1% w/v 262521 Azur II 0,1% w/v 0625 Fosfat puffer 0,1M pH 6,80-7,00 Maximow's Method For Bone Marrow Contains: 0125 Mayer's Hematoxylin 11152 Eosin Y, 0.1%, Aqueous 262521 Azur II, 0.1%, Aqueous 0625 Phosphate Buffer, 0.1M, pH 6.8 – 7.0</p>	<p>3.26252.1</p>	<p>4 x 100 ml</p>	<p>Za bojenje morfoloških detalja koštane srži. Staining of morphological details of marrow cells.</p>
<p>MAYER-ov HEMATOKSILIN Sa Hlorhidratom i citronskom kiselinom -modificirani Mayer's Hematoxylin With chlorine hydrate and citric acid Modified</p>	<p>3.0125 3.0125F 3.0125H 3.0125.3</p>	<p>30 ml 100 ml 500 ml 4x50 ml</p>	<p>Za pripremu histoloških uzoraka za optičke mikroskope i za bojenje citoplazme. U histopatologiji i za kontrastno bojenje u imunohistohemiji i rutinsko H-E bojenje. For preparation of histological samples for optical microscopy and staining cytoplasm. The histopathology and immunohistochemical staining in contrast and routine HE staining.</p>
<p>MAYER-ov HEMATOKSILIN Sa glicerinom i glacijalnom sirćetnom kiselinom po Lille-ovoj metodi Mayer's Hematoxylin With glycerine and glacial acetic acid</p>	<p>3.06002F 3.06002H 3.06002.3</p>	<p>100 ml 500 ml 4x500ml</p>	<p>Za pripremu histoloških uzoraka za optičke mikroskope i za bojenje citoplazme. U histopatologiji i za kontrastno bojenje u imunohistohemiji i rutinsko H-E bojenje.</p>

acc. To Lille's method			For preparation of histological samples for optical microscopy and staining cytoplasm. The histopathology and immunohistochemical staining in contrast and routine HE staining.
MAYER-ovo MUCIKARMIN BOJENJE KIT Sadrži: 53453 Hematoksin otopina A po Weigertu 53554 Hematoksin otopina B po Weigertu 71254 Metanil žuti 0,25 % w/v S0310 Mayer-ova mucikarmin otopina Mayer's Mucicarmine Stain KIT Contains: 53453 Hematoxylin solution A acc. Weigertu 53554 Hematoxylin solution B acc. Weigertu 71254 Methanyl yellow 0,25 % w/v S0310 Mayer's Mucicarmine Stain Solution	3.M3101.1	4x30 ml	Za bojenje mucina, jezgre i ostalih dijelova tkiva For staining mucines, nuclei and other tissue parts
MAYER-ov MUCIKARMIN otopina Mayer's Mucicarmine Stain Solution	3.S0310 3.S0310E 3.S0310F 3.S0310H	30 ml 50 ml 100ml 500ml	Za bojenje spora gljivica For the staining fungi spore
MAY-GRUNWALD BOJENJE CITOLOŠKIH PREPARATE KIT Sadrži: 0012 May-Grunwald otopina 52164 Pufer otopina po Weiss-u May-Grunwald Staining For Cytological Sections Contains: 0012 May-Grunwald solution 52164 Buffer solution acc. Weiss-u	3.090805	3x100ml	Za diferencirajuće bojenje koštane srži, sputuma i urina For differentiate bone marrow, sputum and urine
MGG (MAY-GRUNWALD-GIEMSA po PAPPENHEIMU) KIT U HISTOLOGIJI Sadrži: 0012 May-Grunwald otopina 0004 Giemsa otopina	3.090807	3 x 100 mL	Kombinovana tehnika May-Grunwald/Giemsa za bojenje isječaka

124712 Sirćetna kiselina 0,1% v/v MGG (May-Grunwald-Giemsa acc. Pappenheim) Kit in Histology Contains: 0012 May-Grunwald solution 0004 Giemsa solution 124712 Acetic acid 0,1% v/v			Combined techniques May-Grunwald/Giemsa for staining sections
METENAMIN (UROTROPIN) 3% w/v vodena otopina Methenamine 3% Aqueous Solution	3.26083 3.26083E 3.26083F 3.26083H	30 ml 50 ml 100 ml 500 ml	Za kristal ureate, po Gomori-u For crystal ureats acc. Gomori
METENAMIN (UROTROPIN) 5% w/v vodena otopina Methenamine 5% Aqueous Solution	3.260831 3.260831E 3.260831F	30 ml 50 ml 100 ml	Za Grocott-ovo bojenje srebrom For stainig acc. Groccot
METIL ZELENO PIRONIN PAPPENHEIM BOJA Methyl Green Pyronine Pappenheim Colour	3.00211F 3.00211.1	100 ml 10 x 100 ml	Za dokazivanje RNK i DNK u ćelijama plazme u mikroskopiji For detrmination RNA and DNA in cells of plasma in microscopy
METILEN PLAVO 1% w/v otopina Methylene Blue 1% w/v Solution	3.26071F 3.26071.1	100 ml 10 x 100 ml	Za bojenje rikecija Pinkerton-ovom metodom For staining rickettsiae acc. Pinkerton
METILEN PLAVO 2% w/v otopina Methylene blue 2% w/v solution	3.15681 3.15681F	30 ml 100ml	Za Masson trihromno bojenje For Masson trichromic staining
METILEN PLAVO PO ZIEHL-NEELSEN-U Methylene Blue acc. Ziehl-Neelsen	3.012315F 3.012315H	100 mL 500 mL	Za bojenje kiselinsko otpornih bakterije po Ziehl Neelsenu For staining of acid fast bacteria acc. Ziehl neelsen
METANIL ŽUTI 0,25% w/v otopina Mehtanil Yellow Solution 0,25% w/v	3.71254 3.71254E 3.71254F	30 ml 50ml 100ml	Za prikazivanje jako kiselih sulfatnih mukosupstanci i za bojenje gljivica, micelija, konidija, morfoloških detalja kvasaca i hifa For representation of the Acid sulfated mucosubstance, For stain fungal mycelia, conidia, morphological detail of yeast forms and hyphae.
MONSEL-ova otopina Željezo(III)subsulfata u ginekologiji Monsel's Solution Ferric Subsulphate for gynecology	3.1336H 3.1336.3	500ml 4x500ml	Za predoperativni tretman u ginekologiji. In gynecology for the preoperative treatment

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α-NAFTIL ACETAT METOD za nespecifičnu esterazu Inkubacijski rastvor α-Naphtyl acetat method for nonspecific esterase Incubation solution	3.A5061F	100 ml	Za dokazivanje esteraze i jezgra For determination of esterase and nuclei
NAFTOL AS-BI FOSFAT METOD za kiselu fosfatazu Inkubacijski rastvor Naphtol AS-BI phosphate method for acid phosphatase Incubation solution	3.A5051F	100 ml	Za dokazivanje kisele fosfataze i jezgra For determination of acid phosphatase and nuclei
NATRIJ BISULFIT 1% w/v OTOPINA Sodium Bisulphite 1% w/v Solution	3.26084 3.26084E 3.26084F 3.26084H	30 ml 50 ml 100 ml 500 ml	Za bojenje po Puchtler-Sweet-u, za Groccot-ovo bojenje srebrom i za Lillie-ev metod za nukleinske kiselina For staining by Puchtler-Sweet method, Groccot's silver staining, and Lillie's method for nucleic acid
tri-NATRIJ FOSFAT 1% w/v otopina Sodium Phosphate 1%, Aqueous solution	3.265031F	100 ml	Za Bojenje masti (lipida) Kit For fat and lipid stain
NATRIJ HLORID 1,6% w/v u 80% EtOH Sodium Chloride 1,6% w/v in 80% EtOH	3.10381F 3.10381H	100 ml 500 ml	Alkalni alkohol Natrij hlorida Alkaline Alcohol Sodium chloride
NATRIJ (KALIJ) METABISULFIT OTOPINA (DEKOLAJZER FIKSATIV) SULFITNA VODA Sodium (Potasium) methabisulphite solution (Decolorizer fixative) Sulphite water	3.2239 3.2239F	30 ml 100 ml	Za bojenje mukopolisaharida i PAS bojenje For staining mucopolisahride and PAS staining
NATRIJ TETRABORAT 10xH2O 3% w/v otopina Sodium tetraborate 10xH2O 3% w/v solution	3.225881 3.225881E 3.225881F	30 ml 50 ml 100 ml	Vodena otopina za Grocott-ovo bojenje srebrom Aquas solution for silver staining acc. Grocott
NATRIJ TIOSULFAT 1% w/v otopina Sodium thiosulphate 1% w/v solution	3.ND0357	30 ml	Za bojenje retikularnih vlakana u sekcijama tkiva po Gordon – Sweet-u For determination of reticular fiber i tissue sections acc.Gordon – Sweet

NATRIJ TIOSULFAT 3% w/v otopina Sodium thiosulphate 3% w/v solution	3.266143 3.266143F	30 ml 100 ml	Za bojenje kristal ureata po Gomori-u i dokazivanje gljivica po Grocott-u For Gomori's Methenamine Silver for Urate Crystals and determination of fungus acc. Grocott
NATRIJ TIOSULFAT 5% w/v otopina Sodium thiosulphate 5%w/v solution	3.ND0355E 3.ND0355F 3.ND0355I 3.ND0355.6	50ml 100ml 1000ml 12x1000ml	Reagens u histologiji Reagent in Histology
NIGROZIN 10% w/v otopina Nigrosin 10% Solution	3.S0250F 3.S0250.1	100ml 10x100ml	U bakteriologiji za bojenje kapsula bakterija. Use in Bacteriology for the stain of the bacteria capsules
NIGROZIN-EOZIN bojilo Nigrosin-Eosin Stain Solution	3.96525.F 3.96525.1	100ml 10x100ml	Za pripremu slajdova za osnovne morfološke analize spermatozoida For preparing slides for a basic morphology examination of sperm
NILE PLAVO (Hidrogen sulfat) 0,05% u 1% Sulfatnoj kiselini H₂SO₄ Nile Blue (Hydrogen sulphate) 0,05% in 1% H ₂ SO ₄	3.250852F	100 ml	Za diferencijaciju lipofuksina i melamina For differentiation of melanins and lipofuscins
NILE PLAVO KIT Sadrži: 250852 Nile plavo 0,05% u 1% H₂SO₄ 265111 Sulfatna kiselina 1% w/v NILE BLUE KIT Contains: 250852 Nile blue 0,05% in 1% H ₂ SO ₄ 265111 Sulfuric acid 1% w/v	3.258082.1	2x100 ml	Za diferencijaciju lipofuksina i melamina For differentiation of melanins and lipofuscins
NUKLEAR-FAST CRVENO 0,1 % w/v otopina Nuclear Fast Red 0,1%w/v solution	3.5251 3.5251E 3.5251F 3.5251.1	30ml 50ml 100 ml 10x100ml	Za bojenje u histologiji, citologiji i patologiji For staining in histology, cytology and pathology
NUKLEAR FAST CRVENO ELASTIČNO BOJENJE PO HART-u, KIT Sadrži: 52511 Rezorcin-Fuksin otopina po Weigert-u 5251 Nuklear fast crveno 0,1% w/v 26072 Kiseli alkohol 1% w/v Nuclear Fast Red Elastica Staining acc.Hart Kit Contains:	3.52511.1	1 x 30 ml 1 x 50 ml 1 x 250 ml	Za dokazivanje elastičnih vlakana u uzorcima tkiva po Hart-u For reproducing elastic fibers in tissue samples acc. Hart

52511 Resorcin-Fuchsin sol acc.Weigert 5251 Nuclear Fast red 0,1% w/v 26072 Acid alcohol 1% w/v			
O			
OKSALNA KISELINA 3% w/v otopina Oxalic Acid 3% w/v Solution	3.OD0061F	100ml	U patologiji For use in pathology
OKSALNA KISELINA 5% w/v otopina Oxalic Acid 5%w/v Solution	3.OD006 3.OD006E 3.OD006I 3.OD006.6	30 ml 50 ml 1000ml 12x1000ml	Reagens za citologiju, histologiju i patologiju For use in cytology, histology and pathology
ORANŽ G 0,5% w/v vodena otopina Orange G 0,5% Aqueous solution	3.26048F 3.26048.1	100 ml 10 x 100 ml	U histopatologiji In histopatology
ORANŽ G + Fosforvolframska kiselina (Goldner-ov reagens II) Orange G+ phosphowolframic acid reagent (Goldner solution II)	3.519941 3.519941F 3.519941H 3.519941.1	30ml 100ml 500ml 10x100ml	Za bojenje kolagenih i mišićnih vlakana u tkivnim rezovima po Masson Goldner-u For Trichromic staining acc. Masson Goldner
ORCEIN otopina A hidroacetik-hidrokloridna otopina Orcein Solution A Hydroacetic-Hydrochloride Solution	3.51993F 3.51993.1	100ml 10x100ml	U mikroskopiji za bojenje hromosoma Stain solution use for the stain of chromosomes
ORCEIN OTOPINA B hidroacetik Otopina Orcein Solution B Hydroacetic Solution	3.51994F 3.51994.1	100ml 10x100ml	U mikroskopiji za bojenje hromosoma Stain solution use for the stain of chromosomes
ORCEIN 1% w/v otopina Orcein 1% w/v Solution	3.519942E 3.519942F	50 mL 100 mL	Za bojenje elastičnih vlakana i jezgre For staining elastic fibers and nuclei
ORCEIN ZA BOJENJE ELASTIČNIH VLAKANA KIT Sadrži: 519942 Orcein 1% w/v 0125 Mayerov hematoksilin modificirani Orcein for staining eleastic fibers kit Contains: 519942 Orceine 1% w/v 0125 Mayer hematoxylin modified	3.A336.1	2 x 50 mL	Za bojenje elastičnih vlakana i jezgre For staining elastic fibers and nuclei
P			
PAPANICOLAOU-ova otopina Ia* Harris-ova otopina hematoksilina sa 0,25%HgO Papanicolaou's Solution Ia*	3.02381F 3.02381H 3.02381.1 3.02381.3	100ml 500 ml 10x100ml 4x500ml	Za bojenje jezgri po Papanicolaou-ovoj metodi. For staining of nucleus

Harris's Hematoxylin Solution with 0,25% HgO			acc.Papanicolaous's method.
PAPANICOLAOU-ova otopina Ib*(S) Harris-ova otopina hematoksilina bez HgO, stabilizirana Papanicolaou's Solution Ib*(S) (Harris's Hematoxylin Solution without HgO, stabilized)	3.0238F 3.0238H 3.0238.1 3.0238.3	100 ml 500 ml 10x100ml 4x500ml	Za bojenje jezgri po Papanicolaou-ovoj metodi. For staining of nucleus acc.Papanicolaous's method.
PAPANICOLAOU-ova Ila* (S) otopina Otopina Oranž G (OG-6) (W) Papanicolaou's Solution Ila* Orange G solution (OG-6) (W) Papanicolaou-ova Ila* (OG-6) po Walderbruku	3.0240F 3.0240H 3.0240.1 3.0240.	100 ml 500 ml 10x100ml 4x500ml	Za bojenje keratiniziranih stanica jezgre po Papanicolaou-voj metodi For staining keratinized cell nucleus acc.Papanicolaou's method
PAPANICOLAOU-ova otopina IIb Otopina Oranž G II Papanicolaou's Solution IIb Orange G II solution	3.0241F 3.0241H 3.0241.1 3.0241.3	100 ml 500 ml 10x100ml 4x500ml	Za bojenje citoplazme tumorskih stanica po Papanicolaou metodi. For staining cytoplasmic of neoplasia cells acc Papanicolaou method.
PAPANICOLAOU-ova otopina IIIa (EA 31) Polikromatska otopina Papanicolaou's Solution IIIa (EA 31) Polychromatic Solution Papanicolaou IIIa (EA31) po Walderbruku	3.0242F 3.0242H 3.0242.1 3.0242.3	100ml 500ml 10x100ml 4x500ml	Za bojenje citoplazme po Papanicolaou-ovoj metodi Cytoplasm staining solution acc.Papanicolaous's method
PAPANICOLAOU-ova otopina IIIa (EA 31) modificirana metoda Papanicolaou's Solution IIIa (EA 31) Modified solution	3.02421F 3.02421H 3.02421.1 3.02421.3	100 mL 500 mL 10 x100 mL 4 x 500 mL	Za bojenje citplazme. Za kit Cytosemicolor For staining of cytoplasma. For Kit Cytosemicolor
PAPANICOLAOU-ova otopina IIIb*(S)(EA 50) Papanicolaou's Solution IIIb*(S) (EA50)	3.02431F 3.02431H 3.02431.1 3.02431.3	100 ml 500 ml 10x100ml 4x500ml	Za bojenje citoplazme po Papanicolaou-ovoj metodi Cytoplasm staining solution acc.Papanicolaous's method
PAPANICOLAOU-ova otopina IIIc (EA 65), polihromatska otopina Papanicolaou's Solution IIIc (EA65), Polichromatic Solution	3.0244F 3.0244H 3.0244.1 3.0244.3	100ml 500ml 10x100ml 4x500ml	Za bojenje citoplazme po Papanicolaou-ovoj metodi, crveno bojenje Cytoplasm staining solution

			acc.Papanicolaous's method, red staining
PAPANICOLAOU-ova otopina IIId polikromatska otopina Papanicolaou's Solution IIIId Polichromatic Solution	3.0245F 3.0245H 3.0245.1 3.0245.3	100ml 500ml 10x100ml 4x500ml	Za bojenje citoplazme po Papanicolaou-ovoj metodi, plavo bojenje Cytoplasm staining solution acc.Papanicolaous's method, blue staining
PAPANICOLAOU SEMI KIT sadrzi: 0238 Papanicolaou Ib* bez HgO 0240 Papanicolaou IIa* 02431Papanicolaou IIIb* (S) (EA50) Papanicolaou's SEMI Kit Contains: 0238 Papanicolaou's Ib* w/o HgO 0240 Papanicolaou's IIa* 02431Papanicolaou's IIIb*(S) (EA50)	3.K123.1 3.K123.3	3x100ml 3x500ml	Za bojenje vaginalnih briseva i otkrivanja raka po metodi Papanicolaou-a For staining of vaginal smears, and detection of neoplasia cells acc.Papanicolaou's method
PAPANICOLAOU SEMI KIT progresivno i regresivno bojenje Sadrži: <u>Progresivno bojenje</u> 02381 Papanicolaou Ia* ili 0238 Papanicolaou Ib ili 52974 Gill-ova hematoksilin otop. I 0240 Papanicolaou IIa* ili 0241 Papanicolaou IIb 0242 Papanicolaou IIIa (EA31) ili 02431 Papanicolaou IIIb* (S) <u>Regresivno bojenje</u> 02381 Papanicolaou Ia* ili 0238 Papanicolaou Ib ili 52974 Gill-ova hematoksilin otop. I 0240 Papanicolaou IIa* ili 0241 Papanicolaou IIb 0242 Papanicolaou IIIa (EA31) ili 02431 Papanicolaou IIIb *(S) (EA50) 2249 Kiseli alkohol 0,1% v/v 22501 Natrij hidrogen karbonat 1,5%w/v Papanicopalou Semi Kit progressive and regressive staining Contains: <u>Progressive staining</u>	3.K1233.1 3.K1233.2	5x500 ml 5 x 500 ml	Za bojenje vaginalnih briseva i otkrivanja raka For staining of vagina smears and determination of cancer

<p>02381 Papanicolaou Ia* or 0238 Papanicolaou Ib or 52974 Gills hematoksin solution I 0240 Papanicolaou IIa* or 0241 Papanicolaou IIb 0242 Papanicolaou IIIa or 02431 Papanicolaou IIIb <u>Regressive staining</u> 02381 Papanicolaou Ia* or 0238 Papanicolaou Ib or 52974 Gills hematoksin solution I 0240 Papanicolaou IIa* or 0241 Papanicolaou IIb 0242 Papanicolaou IIIa or 02431 Papanicolaou IIIb 2249 Acid alcohol 0,1% v/v 22501 Sodium hydrogen carbonate 1,5%w/v</p>			
<p>PAPANICOLAOU BRZO BOJENJE CYTOSEMICOLOR KIT Sadrži: 0238 Harissov hematoksin modif. 02421 Polihromatska modifikovana otopina PK003 2-Propanol p.a. KS001 Ksilena PANICOLAOU FAST STAINING CYTOSEMICOLOR KIT Contains: 0238 Hariss hematoxilin modif. 02421 Polichromatic modified solution PK003 2-Propanole p.a. KS001 Xylene</p>	<p>3.315355.1 3.315355.2</p>	<p>6x100ml 6x500ml</p>	<p>Standardno citološko bojenje prema Szczepniku za mikroskopiju Standard cytological staining according to Szczepnik for microscopy</p>
<p>PARAROSANILINE 0,5% w/v otopina Pararosaniline 0,5% w/v Solution (Magenta B, Red Basic 9)</p>	<p>3.02461F 3.02461.1</p>	<p>100ml 10x100ml</p>	<p>Za bojenje mastocita po Leder Esterase metodi Stain Solution for Mast cells acc. to Leder's Esterase method</p>
<p>PAS (PERJODNA KISELINA-ALCIAN PLAVO) BOJENJE KIT sadrži: A0112 Alcian plavo 1% w/v PD022 Perjodna kis. 1% 0016 Schiff-ov reagens 00166 Sulfitna voda, Dekolajzer</p>	<p>3.25484.0 3.25484.1</p>	<p>5 x 30 mL 5 x 100 ml</p>	<p>Reagens za pripremu histoloških uzoraka za optičke mikroskope. Za prikazivanje normalnih i patoloških tkiva obilježavanjem susjednih glikolnih ili aminohidroksilnih</p>

<p>fiksator 0125 Mayer-ov hematoksin modificirani PAS (Periodic Acid-Alcian blue) staining kit Contents: A0112 Alcian blue 1% w/v PD022 Periodic acid 1% 0016 Schiff's reagent 00166 Sulphite water, Decolourizer fixative 0125 Mayer's hematoxylin modified</p>			<p>grupa u histologiji (metoda 1) i u hematologiji i citologiji (metoda 2). Reagent for the preparation of histological samples for optical microscopes. To show the normal and pathological tissue marking adjacent glycol or aminohidroksilnih groups in histology (method 1) and hematology and cytology (method 2).</p>
<p>PAS (PERIODIC KISELINA-SHIF) BOJENJE PO McMANUSU KIT Sadrži: 263561 Perjodna kiselina 0,5% w/v 0016 Schiffov reagens 00166 Sulfitna voda, Dekolajzer fiksator 023811 Harissov hematoksin PAS(Periodic Acid-Shiff's) Staining according to McManus KIT Contains: 263561 Periodic acid 0,5% w/v 0016 Schiff reagent 00166 Sulphite water, Decolourizer fixative 023811 Hariss hematoxilin</p>	<p>3.9991.1</p>	<p>4x100ml</p>	<p>Za dokazivanje glikol grupa u uzorcima tkiva, npr, neutralnih mukopolisaharida i mukoglukoproteina i glikogena To prove glycol groups in tissue samples, for example, neutral mucopolysaccharides and mucogluco proteins and glycogen</p>
<p>PAS (PERJODNA KISELINA-SHIF BOJENJE po HOTCHKISSU) KIT Sadrži: PD0221 Perjodna kis. po Hotchkiss-u 2238 Reducirajuća otopina po Hotchkissu 0016 Schiff-ov reagens 2239 Dekolajzer fiksator (sulfitna voda) 023811 Harrisov hematoksin PAS (Periodic Acid-Shiff-Mayer hematoxylin Staining acc. Hotchkiss) Kit Contains: PD0221 Periodic acid acc. Hotchkiss 2238 Reducing solution acc. Hotchkiss 0016 Schiff's reagent 2239 Decolourizer fixative (sulphite</p>	<p>3.130802.1</p>	<p>5 x 30 mL</p>	<p>Opšti histo hemijski test za ugljikohidrate (polisaharide, glikoproteine). Važno i široko primijenjeno bojenje u histologiji, između ostalog u dijagnostici karcinoma, limfnoj dijagnostici o kod otkrivanja bolesti bubrega. PAS reakcija se može kombinirati i sa drugim bojenjem, najčešće sa Alcian plavo bojenjem. General histochemical test for carbohydrates (polysaccharides, glycoproteins). Important and widely applied in histology staining, inter alia in the diagnosis of cancer, lymphatic</p>

water) 023811 Harris hematoxylin			diagnostics for the detection of kidney disease. PAS reaction can be combined with other painting, usually with Alcian blue staining.
PATENT PLAVO V 0,5% w/v otopina Patent blue V 0.5% w / v solution	3.175630F 3.175630I 3.175630.1 3.175630.6	100ml 1000ml 10x100ml 12x1000ml	Za bojenje specifično rizičnih materijala For staining specific risk material
PATENT PLAVO V 5% w/v otopina Patent blue V 5% w / v solution	3.175723F 3.175723I 3.175723.1 3.175723.6	100ml 1000ml 10x100ml 12x1000ml	Za bojenje specifično rizičnih materijala For staining specific risk material
PEARSE-ov METOD ZA FOSFOLIPIDE KIT Sadrži: 26056 Luxol fast plavo 12402 Litij karbonat 0,05% w/v S0370 Neutral crveno 1 % w/v Peare's Method For Phospholopides Contains: 26056 Luxol Fast Blue 12402 Lithium Carbonate, 0.05% S0370 Neutral Red Solution, 1%	3.26516.1	3 x 100 ml	Za dokazivanje fosfolipida For the staining of phospholipids
PERJODNA KISELINA 0,5% w/v otopina Periodic Acid Solution 0,5% w/v	3.263561F	100 ml	Za Puchtler-Sweat kit i PAS bojenje po McManus-u For Puchtler Sweat-kit and PAS staining acc. McManus
PERJODNA KISELINA 1% w/v otopina Periodic Acid Solution 1% w/v	3.PD022F 3.PD022H 3.PD022.1	100ml 500ml 10x100ml	Za PAS bojenje i bojenje mukopolisaharida For PAS staining and staining of mucopolisaccharides
PERJODNA ALKOHOLNA OTOPINA po HOTCHKISS-u Periodic Alcoholic Solution Acc. Hotchkiss	3.PD0221 3.PD0221F 3.PD0221G 3.PD0221H	30 ml 100ml 250 ml 500 ml	Za PAS bojenje po Hotchkiss-u For PAS staining acc Hotchkiss
PERLS PLAVO BOJENJE KIT Sadrži: 21507 Kalij ferocijanid 10% w/v 37022 Hloridna kiselina 10% 215071 Karmalaun po Mayeru Perls blue staining KIT Contains: 21507 Potassium ferricyanide 10% 37022 Chloric Acid Solution 10%	3.171508.8	3x100 mL	Metoda za željezo Method for ferric iron

215071 Carmalaun acc. to Mayer			
PERLS VAN GIESON KIT Sadrži: 21507 Kalij heksacijanoferrat II 10% otopina 370221 Hloridna kiselina 25% otopina 53625 Van Gieson otopina II Perls Van Gieson Staining Kit Contains: 21507 Potassium heksacianoferrat II 10% 370212 Hydrochoric Acid Solution 25% 53625 Van Gieson solution II	3.171508.1	1x100 ml +2x50 ml	Za prikazivanje željeza, kolagena i vezivnog tkiva u sekcijama. For ferric iron, collagen and connective tissue
PINKERTON-ov METOD BOJENJA RIKECIJA KIT Sadrži: 26071 Metilen plavo 1% w/v 26031 Fuksin bazični 0,25% w/v 261311 Citronska kiselina 0,5% w/v otopina 0122 Gramova otopina lugola 01221 Lugolova otopina ND0355 Natrij tiosulfat 5 % w/v Pinkerton's Method For Rickettsia Contains: 26071 Methylene Blue Solution, 1% 26031 Basic Fuchsin Solution, 0.25% 261311 Citric Acid, 0.5% 0122 Lugol's Iodine ND0355 Sodium Thiosulfate, 5%	3.16131.1	5x100 ml	Za bojenje rikecija. For staining rickettsiae
PIZZOLAT-OVA METODA KIT Sadrži: 93731 Srebro nitrate 5% w/v VDK084 Vodik peroksid 30% v/v 5251 Nuklear fast crveno 0,1% w/v Pizzolat's Method Contains: 93731 Silver Nitrate, 5% VDK084 Hydrogen Peroxide, 30% 5251 Nuclear Fast Red	3.26216.1	2 x 100 ml + 1 x 250 ml	Za dokazivanje Kalcij oksalata u kostima For detection of calcium oxalate in bones
1,2 PROPANDIOL (PROPILENGLIKOL) Propylene Glycol - Propandiol	3.266094F	100 ml	Za Oil red O metod , za dokazivanje lipofuksina For Oil Red O Method for Lipofuscin
PRUSKO PLAVO KIT	3.26161.1	4 x 100 ml	Za bojenje nehemoglobinskog

<p>Sadrži: 215072 Kalij heksacijanoferat 2% w/v 250 Hloridna kiselina 1% v/v 0023 Wrightova otopina 0405 Fosfat puffer pH 6,50 Prussian Blue Stain for Non-Hemoglobin Iron Contains: 215072 Potassium, Ferrocyanide, 2% 250 Hydrochloric Acid, 1% 0023 Wright Staining Solution 0405 Phosphate Buffer – pH 6.5</p>			<p>željeza</p> <p>For Non-Hemoglobin Iron</p>
<p>PRUSKO PLAVO ZA BOJENJE HEMISIDERINA KIT Sadrži: 215072 Kalij heksacijanoferat 2% w/v 266131 Hloridna kiselina 2% v/v 260691 Safranin O 0,2% w/v 12471 Sirćetna kiselina 1% w/v Prussian Blue Method for Hemosiderin Contains: 215072 Potassium, Ferrocyanide, 2% 266131 Hydrochloric Acid, 2% 260691 Safranin O, 0.2% 12471 Acetic Acid, 1%</p>	3.26613.1	4 x 100 ml	<p>Za bojenje hemisiderina</p> <p>For the staining of deposits of hemosiderin</p>
<p>PUCHTLER-SWEAT KIT Sadrži: 52511 Rezorcin-fuksin otopina po Weigert-u 5251 Nuklear fast crveno 0,1 % w/v otopina 263561 Perjodna kiselina 0,5% w/v 26084 Natrij bisulfit 1% w/v otopina Puchtler-Sweat Method for Basement Membranes Contains: 52511 Resorcin-Fuchsin Solution acc. Weigert 5251 Nuclear Fast Red 0,1 % w/v Solution 263561 Periodic Acid, 0.5% Aqueous 26084 Sodium Bisulfite 1% w/v Solution</p>	3.26356.1	4 x 100 ml	<p>Za bazalne membrane</p> <p>For basal membrane</p>
<p>P.T.A.H Hematoksilin Fosfovolframska/molibdenska kiselina-hematoksilin po Mallory-u</p>	<p>3.01101E</p> <p>3.01101F</p> <p>3.01101.1</p>	<p>50 ml</p> <p>100ml</p> <p>10x100ml</p>	<p>Za određivanje poprecno-prugastih misica u tkivnim rezovima</p>

PTAH Phosphotungstic/molibdic acid-Hematoxylin, acc.Mallory			To determine cross-striated arm's muscle in tissue section
P.T.A.H. Fosfovolframska kiselina – hematoksin KIT Sadrži: 266581 Kalij permanganat 1% w/v 01101 P.T.A.H. hematoksin OD006 Oksalna kiselina 5% w/v 01221 Lugolova otopina 54990 Zenkerov fiksativ PTAH Method for Central Nervous Tissue Contains: 266581 Potassium Permanganate, 1% 01101 P.T.A.H. Hematoxylin OD006 Oxalic Acid, 5% 01221 Lugol's Iodine Solution 54990 Zenker fixative	3.26658.1	4 x 50 mL + 1x100 mL	Za tkivo centralnog nervnog sistema. Za bojenje mikroglija, fibroglija, fibrina i poprečnih vlakana For the central nervous system tissue. For staining microglia, fibroglia, fibrin and coarse fibrils.
R			
REDUCIRAJUĆA OTOPINA po HOTCHKISS- U Reducing solution acc. Hotchkiss	3.2238 3.2238F	30 ml 100 ml	Za PAS bojenje po Hotchkiss-u For PAS staining acc. Hotchkiss
REDUCIRAJUĆA OTOPINA PO KOSSAU Reducing solution acc. Kossau	3.2381E 3.2381F	50 ml 100 ml	Za bojenje srebrom po Kossau For staining acc. Kossau.
REZORCIN-FUKSIN otopina po Weigert-u Resorcin-Fuchsin solution acc.to Weigert	3.52511 3.52511F	30 ml 100 ml	Za prikazivanje elastičnih vlakana i bazalnih membrana To reproduce the elastic fibers and basal membranes
S			
SAFRANIN O 0,1% w/v u 0,1% sirćetnoj kiselini Safranine O 0,1% w/v solution in 0,1% acetic acid	3.26069F 3.26069.1	100 mL 10 x 100 mL	Za bojenje kod Weigert željezo hematoksin metahromatsko bojenje For staining in Weigert iron hematoxyline metachromatic staining
SCHIFF-ov REAGENS Schiff's Reagent	3.0166 3.0016F 3.0016H	30 ml 100 ml 500ml	Reagens za aldehide kao i za elektroforezu i mikroskopiju (DNK boja) Reagent for aldehydes and for electrophoresis and microscopy (DNA colour)
SHOOR-ova otopina	3.0246F 3.0246H	100 ml 500 ml	Za hormonalnu citodiagnostiku

Shorr's Solution	3.0246.1 3.0246.3	10x100ml 4x500ml	For hormonal cytodagnostic
SHORR-ov HEMATOKSILIN KIT sadrži: 0246 Shorova otopina 02381 Hariss-v hematoksilin sa HgO 0130 Dekolajzer TB(Etanol:HCl 8:2) Shorr's Solution, Hematoxylin Kit Contains: 0246 Shorr's Solution 02381Hariss's Hematoxylin Sol with HgO 0130 Decolour.TB (Ethanol:HCL8:2)	3.246.1 3.246.2	3x100ml 3x500ml	Za određivanje inkluzionih tjelasaca u tkivnim rezovima Use to determinate the inclusion of foreign agents on striate muscle
SIRČETNA KISELINA 0,1% v/v Acetic Acid solution 0,1% v/v	3.124712E 3.124712F	50ml 100ml	Za Modificirano Giemsa bojenje Helicobacter Pylory For Modified Giemsa staining Helicobacter Pylory
SIRČETNA KISELINA 0,5% v/v Acetic Acid 0,5 v/v	3.264721F	100 ml	Za Toren-ov metod za mastocite For Toren's method for mast cells
SIRČETNA KISELINA 1% v/v Acetic Acid solution 1% v/v	3.12471 3.12471F 3.12471I 3.12471.6	30ml 100ml 1000ml 12x1000ml	Za metode bojenja jezgre, granula, citoplazme, hemisiderina, kolagenih i mišićnih vlakana For methods of staining nuclei, granula, cytoplasm, hemisiderin, collagen and muscle fibers
SIRČETNA KISELINA 3% v/v Acetic Acid solution 3% v/v	3.1247F 3.1247I 3.1247.6	100 ml 1000ml 12x1000ml	Za dokazivanje anionskih mucina i drugih polaniona Alcian plavim 8GX, pH 2,5 For determination of anion mucines and other polianions by Alcian blue 8GX, pH 2,5
SIRČETNA KISELINA 5% v/v Acetic Acid solution 5% v/v	3.1246I 3.1246.6	1000ml 12x1000ml	Vodena otopina Aqueous Solution
SIRČETNA KISELINA 10% v/v Acetic acid 10% v/v	3.26681F	100 ml	Za dokazivanje mijelina i nervnih ćelija Luxol fast plavim For determination of myelin and nerv cells by Luxol fast blue
SREBRO NITRAT 0,25 % w/v otopina	3.225883 3.225883E	30 ml 50 ml	Vodena otopina za Grocott-ovo bojenje srebrom

Silver nitrate 0,25 % w/v solution	3.225883F	100 ml	Aquas solution for silver staining acc. Grocott
SCOTT-ova VODA Scott's water	3.1500H 3.1500I 3.1500.6	500ml 1000ml 12x1000ml	Koncentrovana gotova otopina za bojenje u histologiji i patologiji Concentrated solution ready to use for Histology and Pathology stain
SUDAN IV OTOPINA Sudan IV Solution	3.265001F	100 ml	Za Herxheimer tehnik Kit, za bojenje masti i holesterola Herxheimer's Technique, To stain fat and cholesterol.
SUDAN III 0,3% w/v otopina u etanolu Sudan III 0,3% w/v otopina in ethanol	3.265002F	100 ml	Za bojenje lipida i jezgre For staining nuclei and lipids
SUDAN CRNO B otopina Sudan black B solution	3.265004F	100ml	Za bojenje lipida i jezgre For staining nuclei and lipids
SUDAN III HEMATOKSILIN BOJENJE KIT Sadrži: 265002 Sudan III 0,3 % w/v otopina 0125 Mayerov hematoksilin modificirani Sudan III hematoxilin staining KIT Contains: 265002 Sudan III 0,3 % w/v solution 0125 Mayer hematoxilin modified	3.A356.1	2x100ml	Za bojenje lipida i jezgre For staining nuclei and lipids
SUDAN CRNO B BOJENJE LIPIDA KIT Sudan black B lipide staining KIT Sadrži: 265004 Sudan crno B otopina 5251 Nuklear fast crveno 0,1% Sudan black B lipide staining KIT Contains: 265004 Sudan black B lipide staining 5251 Nuclear fast red 0,1%	3.A357.1	2x100ml	Za bojenje lipida i jezgre For staining nuclei and lipids
SULFATNA KISELINA ALKOHOLNA Sulfuric Acid Alcohol	3.262054F	100 ml	Za Alizarin crveno S i Toluidin plavo O Kit For Alizarin Red S and Toluidine Blue O
SULFATNA KISELINA 0,5% v/v otopina Sulphuric Acid 0,5%v/v Solution	3.21411 3.21411I 3.21411.6	30 ml 1000ml 12x1000ml	Za oksidaciju sa permanganatom u histopatologiji Use in histopathology at

			oxidation with permanganate
SULFATNA KISELINA 1% v/v otopina Sulphuric Acid 1% v/v Solution	3.265111F	100 ml	Za diferencijaciju lipofuksina i melamina Nile plavim For differentiation of lipofuchsin and melamin with Nile blue
T			
TARTRAZIN 0,5% w/v otopina Tartrasine 0,5% w/v solution	3.175631F 3.175631.1	100ml 10x100ml	Za bojenje specifično rizičnih materijala For staining of specific risk material
THIONIN 0,5% w/v otopina u 20% EtOH Thionin Alcoholic 0,5% in 20% EtOH	3.26094F 3.26094.1	100 ml 10 x 100 ml	U histopatologiji In histopathology
THIAZIN CRVENO – PIKRINSKA KISELINA Thiazin red-Picric acid	3.A33991F	100ml	Za elastična vlakna i vezivno tkivo (spora metoda), po Van Gieson-u For elastic fibers and connective tissue acc. Van Gieson
TOLUIDIN PLAVO O 0,1% w/v otopina Toluidin Blue O 0,1% Aqueous Solution	3.26074F 3.26074.1	100 ml 10 x 100 ml	U mikroskopiji In microscopy
TOLUIDIN PLAVO O 0,25% w/v otopina Toluidin Blue O 0,25% Aqueous Solution	3.262052F	100 ml	Za Alizarin crveno S i Toluidin plavo O Kit For Alizarin Red S and Toluidine Blue O
TOLUIDIN PLAVO 1% otopina Toluidine Blue Solution 1%	3.53535F 3.53535.1	100 ml 10x100ml	U mikroskopiji za bojenje jezgra i sluzi In Microscopy use for the nucleus and mucous membrane's stain
TOREN-ov METOD ZA MASTOCITE KIT Sadrži: 0004 Giemsa otopina 264721 Sirćetna kiselina 0,5% 264722 Pollack-ova trihrom boja Toren's Method for Mast Cells Contains: 0004 Giemsa solution 264721 Acetic acid 0,5% 264722 Pollack's trichrom stain	3.26472.1	3 x 100 ml	Za bojenje mastocita u histologiji For staining mast cells in histology

TRIHROM BOJA POLLACK-ova Pollack's Trichrom Stain	3.264722F	100 ml	Za Toren-ov metod za mastocite For Toren's method for mast cells
U			
ULJE CRVENO O 0,2% w/v otopina u 2-Propanolu Oil Red O 0,2% Saturated in Isopropanol	3.26079F 3.26079.1	100 ml 10 x 100 ml	U histopatologiji In histopathology
ULJE CRVENO O 1,5 %w/v u 2 PROPANOLU OIL RED O 1,5 % w/v in 2-propanol	3.260791F 3.260791.1	100 ml 10 x 100 ml	Za dokazivanje lipofuksina For determination of lypofuchsine
ULJE CRVENO O METODA ZA LIPOFUKSIN KIT Sadrži: 260791 Ulje crveno O 1,5 %w/v u 2-propanolu 3335391 2-propanol 70% 023811 Harrisov hematoksilin 266095 Glicerín žele OIL RED O METHODE FOR LIPOFUCHSINE KIT Contains: 260791 Oil red O 1,5% w/v in 2-propanol 3335391 2-propanol 70% 266095 Glycerin jelly	3.26609.1	4 x 100 ml	Za dokazivanje lipofuksina/lipida, za pigment boja For determination of lypofuchsine/lipids, for color pigment
UNNA-PAPPENHEIM- BOJA Unna-Pappenheim's stain	3.0021F 3.0021.1	100 ml 10x100ml	Za dokazivanje RNK i DNK u ćelijama plasme u mikroskopiji kao i za bojenje tkivnih isječaka For determination RNA and DNA in cells of plasma in microscopy and for staining tissue sections
V			
VAN GIESON II otopina Van Gieson II Solution	3.53625 3.3625E 3.53625F 3.53625H 3.53625.3	30 ml 50 ml 100 ml 500 ml 4x500ml	Za bojenje u mikroskopiji Uses in microscopy stain techniques,
VAN GIESON TRIHOM BOJENJE KIT Sadrži: 53625 Van Gieson otopinu II 53453 Hematoksilin ot. A po Weigert	3.3625.1	3 x 100 mL	Za određivanje kolagenih,elastičnih vlakana i jezgra u tkivnim rezovima

<p>53454 Hematoksilin ot. B po Weigert Van Gieson Stain Kit Contains: 53625 Van Gieson' Solution II 53453 Hematoxylin sol A acc Weigert 53454 Hematoxylin sol B acc Weigert</p>			<p>Solution uses for determination of collagen, elastic fibers and nucleus in the tissues sections</p>
<p>VERHOEFF-ovo BOJENJE ELASTICNIH VLAKANA KIT Sadrži: 251344 Hematoksilin 5% w/v otop. 133581 Željezo (III) hlorid 10% w/v 26045 Weigert iod otopina 263692 Željezo (III) hlorid 2% w/v 53625 Van Giesson II otopinu ND0355 Natrij tiosulfat 5% w/v Verhoeff's Van Gieson Elastic Fibers Stain Kit- Contains: 251344 Hematoxylin 5% w/v solution 133581 Iron (III) chloride 10 % w/v 26045 Weigert iodine Solution 263692 Iron (III) chloride 2% w/v 53625 Van Giesson's II solution ND0355 Sodium thiosulphate 5% w/v</p>	<p>3.131358</p>	<p>4 x 100 mL +2 x 50 mL</p>	<p>Za određivanje elastičnih vlakana kolagena, i drugih tkivnih elemenata</p> <p>To determine the elastic fibers of collagen and other tissue elements</p>
<p>VON KOSSA-u BOJENJE za Kalcij Sadrži: 93731 Srebro nitrat 5% w/v 2381 Reducirajuća otopina po Kossau ND0355 Natrij tiosulfat 5% w/v 5251 Nuklear fast crveno 0,1% w/v Kossau silver staining Contains: 93731 Silver nitrate 5% w/v 2381 Reducing solution according to Kossau ND0355 Sodium thiosulphate 5% w/v 5251 Nuclear fast red 0,1% w/v</p>	<p>3.A362</p>	<p>4x50ml</p>	<p>Za bojenje tvrdih mikrotom sekcija umotanih u vještačku smolu kao i za tanko rezane sekcije. Za određivanje depozita kalcij iona u tkivnim sekcijama.</p> <p>Coloring hard microtome sections wrapped in an artificial pitch as well as thinly sliced sections. To demonstrate deposits of calcium ions in tissue sections.</p>
W			
<p>WEIGERT-ova JOD OTOPINA Weigert's Iodine Solution</p>	<p>3.26045E 3.26045F 3.26045.1</p>	<p>50 ml 100 ml 10 x 100 ml</p>	<p>U histopatologiji, za Verhoeff-ovo bojenje In histopathology, for Verhoeff's staining</p>
<p>WEIGERT (REZORCIN FUKSIN) BOJENJE ELASTIČNIH VLAKANA KIT Sadrži: 52511 Rezorcin fuksin otopina po</p>	<p>3.525.1</p>	<p>2 x 100 mL</p>	<p>Za reprodukciju (pokazivanje) elastičnih vlakana u mikroskopiji</p>

<p>Weigertu 5251 Nuklear fast crveno 0,1% w/v Rezorcin Fucsin Staining acc. Weigert Kit Contains: 52511 Rezorcin fucsin solution acc Weigert 5251 Nuclear fast red 0,1% w/v</p>			To reproduce the elastic fibers in microscopy
<p>WEIGERT VAN GIESON BOJENJE ELASTIČNIH VLAKANA KIT Sadrži: 52511 Rezorcin fuksin otopina po Weigert-u 53453 Hematoksilin A po Weigertu 53454 Hematoksilin B po Weigertu 5251 Nuklear fast 0,1%, Tiazin crveno pikrinska kiselina Van Gieson Staining elastic fibers Kit Contains: 52511 Rezorcin fuchsin acc.to Weigert 53453 Hematoxilin A acc. to Weigert 53454 Hematoxilin B acc to Weigert 5251 Nuclear fast 0,1%, Thiazin red picric acid</p>	3.A339.1	4x100ml	Za elastična vlakna i vezivno tkivo (spora metoda) For elastic fibers and connectivum (long method)
<p>WEIGERTOV ŽELJEZO HEMATOKSILIN SA METAHROMATSKIM BOJAMA KIT Sadrži: 53453 Hematoksilin A po Weigertu 53454 Hematoksilin B po Weigertu 26053 Fast green FCF 0,02% w/v otopina 267582 Bizmark braun Y 0,1% otopina 26069 Safranin O 0,1% w/v 12471 Sirćetna kiselina 1% w/v Weigert's Iron Hematoxylinwith Methachromic Dyes Contains: 53453 Weigert's Iron Hematoxylin, Sol A 53454 Weigert's Iron Hematoxylin, Sol B 26053 Fast Green FCF Solution, 0.02% 267582 Bismark BrownY Solution, 0.1%, 26069 Safranin O, 0.1%</p>	3.26758.1	6 x 100 ml	Za bojenje jezgre. For Nuclear stain.

12471 Acetic Acid, 1% Aqueous			
WOELCKER-ov METOD BOJENJA MIJELINA KIT Sadrži: 6004 Amonij željezo sulfat, zasićena otopina 260911 Hematoksilin 10% w/v otopina u EtOH 12402 Litij karbonat 0,05% w/v Woelcker's Method for Myelin Sheath Contains: 6004 Ferric Ammonium Sulfate, saturated 260911 Alcoholic Hematoxylin Stock Solution, 10% 12402 Lithium Carbonate 0,05% Solution,	3.26684.1	3 x 100 ml	Boja za mijelin korice, glia stanice i jezgre neurona Stain for myelin sheath, glial cells and nucleoli of neurons
Z			
ZIEHL NEELSENOVO BOJENJE CITOLOŠKIH PREPARATA KIT Sadrži: 0137 TB Karbol fuksin ZN 0130 Dekolajzer TB 0123 Lofflerova otopina Ziehl Neelsen staining cytological smears KIT 0137 TB Carbol fuchsin ZN 0130 DecolourizerTB 0123 Loffler solution	3.A3115.1 3.A3115.2	3x100ml 3x500ml	Za dokazivanje kiselo-rezistentnih mikrobakterija, vruće bojenje To prove the acid-resistant microbacteria, hot staining
ZIEHL-NEELSEN ZA KISELINSKE BRZE BAKTERIJE KIT Sadrži: 265351 Perjodna kiselina 0,5% w/v otopina HT60 Karbol fuksin za kriptosporidium A503 Kiseli alkohol 0,75% v/v otopina 06002 Mayer-ov hematoksilin Ziehl-Neelsen for acid fast bacteria: Contents: 265351 Periodic Acid 0,5% w/v solution HT60 Carbol fuchsin Solution for Cryptosporidium A503 Acid alcohol 0,75% v/v solution 06002 Mayers hematoxilin	3.04-11080	4 x 50 mL	Za dokazivanje patogenih mikrobakterija (posebno Kohove bacile) u histološkim sekcijama, razmazu pljuvačke i razmazu kulture – hladno bojenje. For detection of pathogenic microbacteria (especially Koch's bacilli) in histological sections, smear sputum, smear and culture - cold staining.

<p>ZIEHL-NEELSEN ZA KISELINSKO-REZISTENTNE BAKTERIJE KIT sadrži: 01371 TB Karbol fuksin otopina po Kinyoun-u 26072 Kiseli alkohol 1% v/v ili 265111 Sulfatna kiselina 1% v/v 012315 Metilen plavo po Ziehl Neelsenu Ziehl-Neelsen for acid fast bacteria KIT: Contents: 01371 Carbol fuksin solution acc.Kinyoun 26072 Acid alcohol 1% v/v ili 265111 Sulfuric acid 1% v/v 012315 Mehtylene blue acc. Ziehl Neelsen</p>	3.N01372.1	3 x 100ml	<p>Za dokazivanje kiselinsko-rezistentnih bakterija, eritrocita i dijelova tkiva</p> <p>For staining of acid fast bacteria, erythrocytes and tissue elements</p>
<p>ZLATO HLORID 0,05% w/v Aurum Chloride, 0.05% w/v Aqueous solution</p>	3.266981F	100 ml	Za Hirano-Zimmerman kit For Hirano-Zimmerman Method
<p>ZLATO HLORID 0,1% w/v otopina Aurum Chloride Solution 0,1% w/v</p>	3.386712 3.386712F	30 ml 100 ml	Reagens za citologiju, histologiju i patologiju Reagent for cytology, histology and pathology
<p>ZLATO HLORID 1% w/v otopina Aurum Chloride Solution 1% w/v</p>	3.386711F	100ml	U histopatologiji In histopathology
<p>ZLATO HLORID 2% w/v otopina Aurum Chloride Solution 2% w/v</p>	3.3867114 3.3867114F	30ml 100ml	Za bojenje jezgre i melanina, po Fontana Masson Argentafin metodi For staining of nuclei and melanin acc.Fontana Masson Argentafin method
Ž			
<p>ŽELJEZO HEMATOKSILIN BOJENJE PO HEIDENHAINU KIT Sadrži: 60043 Amonij željezo sulfat 10% w/v 53455 Hematoksilin otopina Iron Hematoxyline Staining Kit Contains:</p>	3.534531.1	2 x 100 ml	<p>Daje izvanredno jasno bojenje jezgre i također pokazuje neke plazmatske strukture vrlo jasno.</p> <p>It provides excellent clear staining nuclei and also shows</p>

60043 Amonium iron sulphate 10% 53455 Hematoxyline solution			some cytoplasmic structures clearly
ŽELJEZO (III) HLORID 2% w/v Iron (III) chloride 2% w/v	3.263692F 3.263692H	100 ml 500 ml	Za Verhoefov Van Gieson Kit za bojenje elastičnih vlakana For Verhoefs Van Gieson Kit for staining elastics fiber
ŽELJEZO (III) HLORID 3% w/v otopina Iron (III) Chloride Solution 3% w/v	3.133582F 3.133582H 3.133582.1	100ml 500ml 10x100ml	Za bojenje po Verhoeff-u Stain Solution acc. to Verhoeff's method
ŽELJEZO (III) HLORID 10% w/v otopina Iron (III) Chloride Solution 10% w/v	3.133581F 3.133581.1	100 ml 10 x 100 ml	Za bojenje po Verhoffe-u Stain Solution acc to Verhoeff's method
ŽELJEZO METOD PO LILLIE-u KIT Sadrži: KD012 Kalij heksacijanoferat (III) KD013 kalij heksacijanoferat (II) 266041 Hloridna kiselina 0,5% v/v 266042 Fuksin bazični 0,5% w/v 12471 Sirćetna kiselina 1% v/v Lillie's Method Kit for Iron Contains: KD012 Potassium Ferrocyanide (III) KD013 Potassium Ferricyanide (II) 266041 Hydrochloric Acid, 0.5% 266042 Basic Fuchsin, 0.5% Solution 12471 Acetic Acid, 1%, Aqueous	3.26604.1	2 x 10 g + 2 x 100 ml + 1 x 250 ml	Za željezo, za brojanje feri(III) i feri(II) iona For iron, counting feri (III) and Feria (II) ions