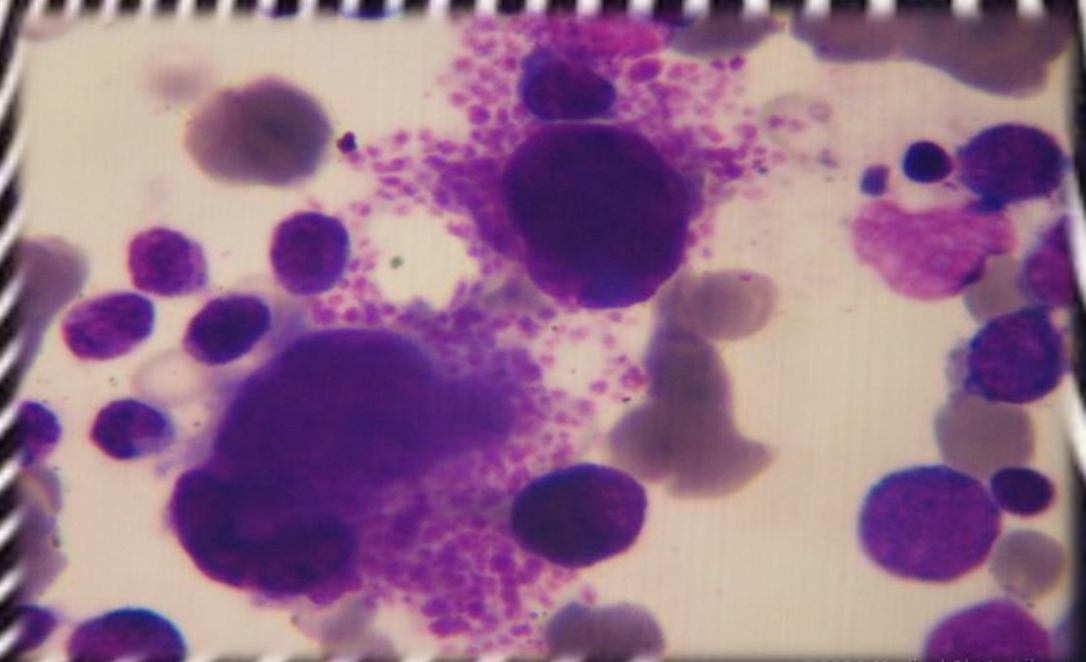
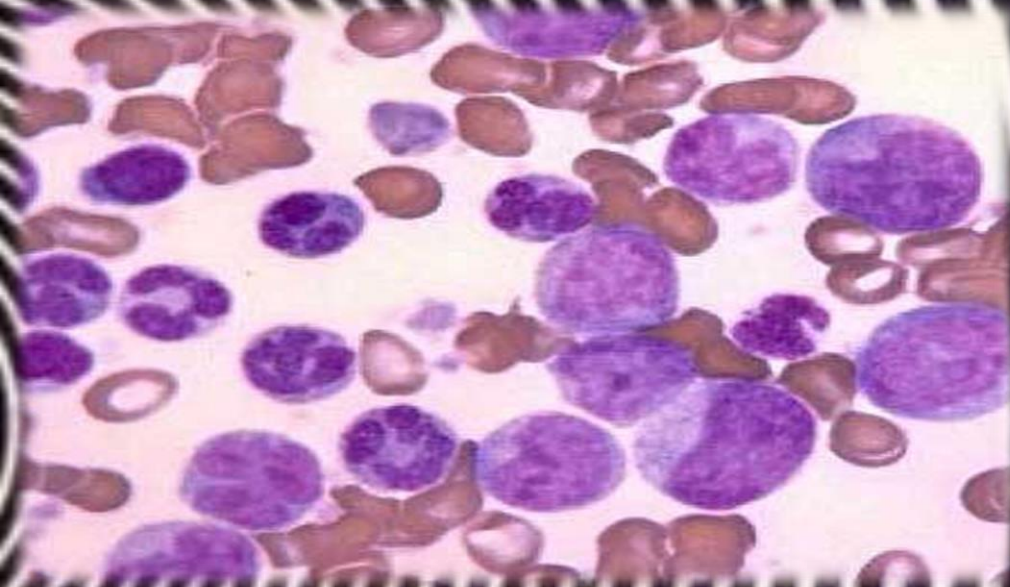


Semikem d.o.o.
utemeljen 1989. godine Sarajevo

REAGENSI ZA HEMATOLOGIJU
Reagents in hematology



REAGENSI ZA HEMATOLOGIJU Reagents in hematology			
Naziv proizvoda Product Name	Kataloški broj Code	Pakovanje Packing	Primjena Application
BAKAR SULFAT otopina Specifična težina 1,052(Ž) Cooper sulphate solution Specific weight 1,052 (W)	3.9910H 3.9910I 3.9910.3 3.9910.6	500 mL 1000 mL 4 x 500 mL 12 x 1000mL	Za određivanje gustine krvi kod žena Determination of blood density (women)
BAKAR SULFAT otopina Specifična težina 1,055(M) Cooper sulphate solution Specific weight 1,052 (M)	3.9914H 3.9914I 3.9914.3 3.9914.6	500 mL 1000 mL 4 x 500 mL 12 x 1000mL	Za određivanje gustine krvi kod muškaraca Determination of blood density (men)
BRILIANT KREZIL PLAVO Brilliant Cresyl blue (BCB)	3.0011F 3.0011.1	100 ml 10x100ml	Otopina za brojanje retikulocita Solution for counting reticulocytes
BRILIANT KREZIL PLAVO II Brilliant Cresyl blue (BCB) II	3.0001F 3.0001.1	100 ml 10x100ml	Otopina za brojanje retikulocita i trihomonada Solution for counting reticulocytes and Trichomonas
DIFF SEM otopina A Gotova otopina Diff SEM A solution Complete solution	3.7114F 3.7114H	100 ml 500 ml	Za brzo diferencijalno hematološko-citološko bojenje. Stabilizirana otopina. For fast staining in haematology Stabilized solution.
DIFF SEM otopina B Gotova otopina Diff SEM B solution Complete solution	3.7124F 3.7124H	100 ml 500 ml	Za brzo diferencijalno hematološko-citološko bojenje. Stabilizirana otopina. For fast staining in hematology. Stabilized solution.
DIFF SEM QUICK KIT gotova otopina sadrži: 7114 Diff SemA 7124 Diff Sem B 54101 Lina-fix Diff SEM Quick kit complete	3.90345.1 3.90345.2	3 x 100 ml 3 x 500 ml	Za brzo diferencijalno hematološko-citološko bojenje. Za učinkovito bojenje hematoloških preparata. For fast differential

<p>solution contents 7114 Diff Sem A 7124 Diff Sem B 54101 Lina's fixative</p>			<p>haematological-cytological staining. For effectively staining of haematologic preparations.</p>
<p>DRABKIN-OV REAGENS Cijanmethemoglobin, modificirani Drabkin's Reagent Cyanmethaemoglobin, modified</p>	<p>3.0002 3.0002.6</p>	<p>1000 ml 12x1000 ml</p>	<p>Za određivanje hemoglobina u krvi For determining haemoglobin in blood</p>
<p>EDTA K2 otopina pH 7 ± 0,02 EDTA K₂ solution, pH 7 ± 0.02</p>	<p>3.00031F 3.00031.1</p>	<p>100 ml 10x100ml</p>	<p>Antikoagulans Anticoagulant</p>
<p>EDTA K3 2,5% otopina pH=7±0,02 EDTA K3 2,5% solution pH 7 ± 0.02</p>	<p>3.000321F 3.000321.1</p>	<p>100ml 10 x 100 ml</p>	<p>Antikoagulans Anticoagulant</p>
<p>EDTA K3 10% otopina pH=7±0,02 EDTA tri-Potassium salt 10% solution pH 7 ± 0.02</p>	<p>3.00032F 3.00032.1</p>	<p>100ml 10x100ml</p>	<p>Antikoagulans Anticoagulant</p>
<p>EDTA Na₂ otopina pH 7 ± 0,02 EDTA Na₂ solution pH 7 ± 0,02</p>	<p>3.0003F 3.0003.1</p>	<p>100 ml 10x100ml</p>	<p>Antikoagulans Anticoagulant</p>
<p>GIEMSA-ova otopina Koncentrovana otopina azura, eozina i metilenskog modrila Giemsa stain Solution Concentrated solution with azure, eosin and methyl blue</p>	<p>3.0004F 3.0004H 3.0004.1 3.0004.3</p>	<p>100 ml 500 ml 10x100 ml 4x500ml</p>	<p>Za bojenje razmaza krvi, koštane srži, parafinskih sekcija i citoloških uzoraka For staining of blood and narrow smears, parafin sections and citological specimen</p>
<p>GROWER-ova otopina Fotoelektrično brojanje eritrocita u krvi (R.B.C) Grower's solution Photoelectric counting of Erythrocytes in blood</p>	<p>3.00051I 3.00051.6</p>	<p>1000 ml 12x1000 ml</p>	<p>Reagens za brojanje eritrocita u krvi Reagent for counting erythrocytes in blood.</p>
<p>HAYEM-ov REAGENS, (R.B.C) Hayem's Reagent, (R.B.C)</p>	<p>3.0006F 3.0006.1</p>	<p>100 ml 10x100ml</p>	<p>Reagens za brojanje eritrocita Reagent for counting erythrocyte</p>
<p>HEMOGLOBIN REAGENS Fosfatni pufer pH 7,4 ± 0,02 Haemoglobine Reagent Phosphate buffer pH 7.4 ± 0.02</p>	<p>3.0014I 3.0014.6</p>	<p>1000 ml 12x1000 ml</p>	<p>Reagens za određivanje hemoglobina u krvi Reagent for determination of haemoglobin in blood</p>

di-KALIJ OKSALAT 5% w/v otopina di-Potassium oxalate 5% w/v solution	3.R120F 3.R120.1	100ml 10x100ml	Antikoagulans Anticoagulant
LINA FIKS Lina fixative	3.54101F 3.54101H 3.54101I 3.54101.7	100ml 500ml 1000ml 15x1000ml	Fiksativ za brzo diferencijalno hematološko-citološko bojenje. Fixative for fast staining in Hematology-citology
L.K.C. (leukociti) RASTVARAČ L.K.C. (leucocytes) solvent	3.R0160F 3.R0160H	100ml 500ml	Za rastvaranje leukocita u hematologiji For dissolution of leukocytes in haematology
LEISHMAN-ova otopina eozina i metilensko plavog Leishman's stain solution Solution eosin and methyl blue	3.0007F 3.0007H 3.0007.3	100 ml 500 ml 4x500ml	Za bojenje razmaza krvi, koštane srži i citoloških uzoraka For staining blood and narrow smears and cytological specimen
MAY-GRUENWALD-ova otopina eozina i metilenskog modrila May-Gruenwald's solution solution eosin and methyl blue	3.0012F 3.0012H 3.0012.1 3.0012.3	100 ml 500 ml 10x100 ml 4x500ml	Za bojenje razmaza krvi, koštane srži i citoloških uzoraka For staining blood and narrow smears and cytological specimen
MGG (MAY GRUENWALD-GIEMSA po PAPPENHEIM-u) KIT Sadrži: 0012 May-Grunwald otopina 0004 Giemsa otop. 521641 Pufer otop. pH 7,2 po Weiss-u, koncentrovana otopina MGG (May-Gruenwald's Giemsa acc. Pappenheim) Kit Contents 0012 May-Grunwald's solutions. 0004 Giemsa solution. 521641 Buffer solution acc. Weiss pH 7,2, concentrated solution	3.40412.1	4 x 100 ml	Za bojenje razmaza krvi, koštane srži, parafinskih sekcija i citoloških uzoraka For staining of blood and narrow smears, parafin sections and cytological specimen
MEYER-OV REAGENS za hematologiju Meyers's Reagent For haematology	3.51579F 3.51579H 3.51579.1	100 ml 500 ml 10x100ml	Za određivanje krvi (hemoglobina) u urinu, stolici, duodenalnoj tečnosti i gastičkim sokovima. To determine the blood (haemoglobin) in the

			urine, stool, duodenal liquids and gastric juices.
tri-NATRIJ CITRAT otopina 3,8% w/v, ESR Tri-sodium citrate solution 3.8%w/v, ESR	3.0017F 3.0017.1	100 ml 10x100ml	Za određivanje eritrocita po Westergren-u For determination of erythrocyte acc. To Westergren
NATT HERRICK's otopina Natt Herrick's solution	3.00171F 3.00171.1	100ml 10x100ml	Za određivanje i bojenje krvnih stanica kod životinja (leukociti i eritrociti). Boji bijele krvne ćelije tamno ljubičasto razlikujući ih od crvenih krvnih ćelija. For determination and staining of blood cells in animals (leukocytes and erythrocytes). Stains white blood cells dark purple distinguishing them from the red blood cells.
PUFER OTOPINA pH 6,4 0,02 Buffer solution pH 6,4 0,02	3.0473F 3.0473H 3.0473I	100ml 500ml 1000ml	Otopina po Weiss-u za bojenje hematologiju. Buffer solution for staining in hematology
PUFER OTOPINA pH 6,8 0,02 Buffer solution pH 6,8 0,02	3.0452F 3.0452H 3.0452I	100ml 500ml 1000ml	Otopina po Weiss-u za bojenje u hematologiju. Buffer solution for staining in hematology
PUFER OTOPINA pH 7,2 0,02 Buffer solution pH 7,2 0,02	3.52164F 3.52164G 3.52164H 3.52164I 3.52164.6	100 ml 250 ml 500 ml 1000 ml 12x1000 ml	Otopina po Weiss-u za hematologiju (bojenje Giemsa-May Gruenwald) Solution acc. Weiss for Hematology (Giemsa -May Gruenwald staining)
PUFER OTOPINA pH 7,2 0,02 po Weiss-u Koncentrovana otopina Buffer solution pH 7,2 0,02 acc.Weiss Concentrated solution	3.521641F 3.521641.1	100 ml 10x100 ml	Otopina po Weiss-u za hematologiju (bojenje Giemsa-May Gruenwald) Solution acc. Weiss for Hematology (Giemsa -May Gruenwald staining)
TROMBO-BROJ Thrombus Number	3.0019F	100 ml	Za direktno brojanje trombocita u komori Rees-Ecker-ovom metodom For direct counting thrombocytes

			in the Chamber by the Rees-Ecker's method
TROMBO-BROJ Otopina amonij oksalata s dodatkom HgCl₂ Thrombus Number Ammonium oxalate solution with HgCl ₂	3.0018	4 x 100 ml	Za direktno brojanje trombocita u komori For direct counting thrombocytes in chamber
TUERK-ova otopina, WBC Tuerk's solution, WBC	3.0020F 3.0020.1	100 ml 10x100ml	Reagens za brojanje leukocita Solution for counting leukocita
WRIGHT-ova otopina Otopina eozina i metilenskog modrila Wright's Solution Solution eosin and methyl blue	3.0023F 3.0023H 3.0023.3	100 ml 500 ml 4x500ml	Za brzo bojenje DKS u hematologiji For fast staining of DBC in haematology