

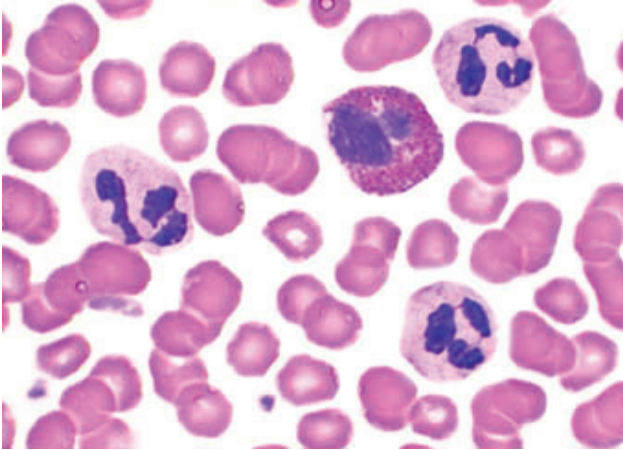


HemaDiff

Quick Stain Set

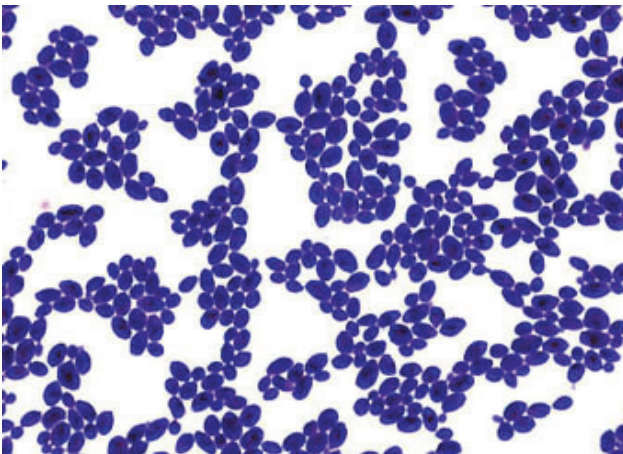
for hematological and clinical specimens

© Copyright by Bioanalytic GmbH
(1/2)



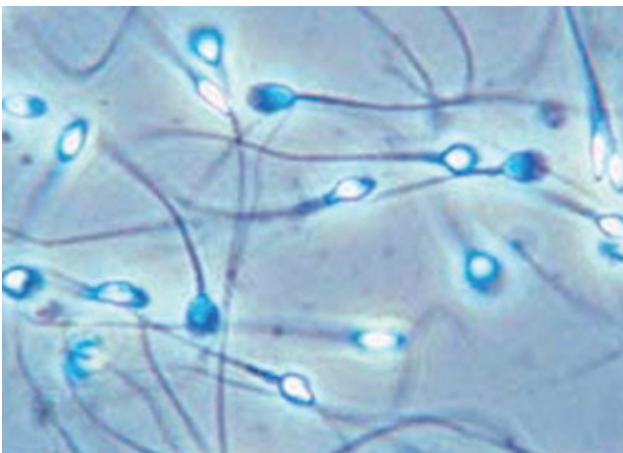
Blood smears

• quick •



Microorganism

• cost efficient •



Sperms

• efficient •

Brochure
HemaDiff

2022-05-23

(en)

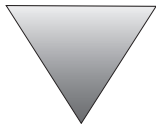
004100-BA01

Short information:

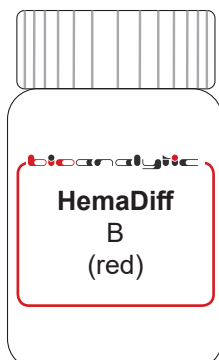
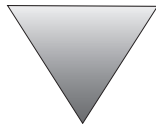
- Ready for use staining solutions.
- Staining in only 30 seconds - extremely time-saving!
- Easy to use, suitable for routine and emergency diagnostics.
- The quick test with results that are reproducible and easy to assess.
- Colors correlate well with classical staining methods such as Pappenheim, May-Grünwald, Wright's or Giemsa.
- Very long stability of the solutions.
- Single solutions available - no excess reagent! !
- Suitable for manual method and automated staining method (stainers).



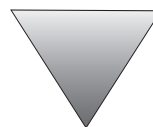
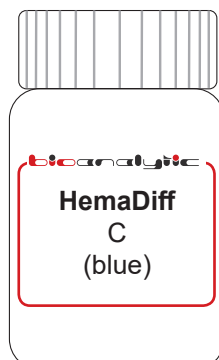
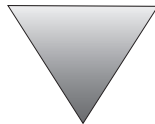
**5× 1sec.
dipping**



**3× 1sec.
dipping**



**6× 1sec.
dipping**



**Water
pH = 7,2
rinse**

Ordering information

Reagent packs

004100-6001	SET	HemaDiff • 3× 100 mL • (A) (B) (C) In screwable dye cuvettes. The set consists of:
004101-0100	(A)	1× 100 mL HemaDiff (A) • Fixing solution
004102-0100	(B)	1× 100 mL HemaDiff (B) • Staining solution red
004102-0100	(C)	1× 100 mL HemaDiff (C) • Staining solution blue
004131-0010		1× 10 mL Hema-Buffer Concentrate für 1L Buffer Solution acc. to Weise, pH = 7,2
004100-6002	SET	HemaDiff • 3× 500 mL • (A) (B) (C) In lab bottles. The set consists of:
004101-0500	(A)	1× 500 mL HemaDiff (A) • Fixing solution
004102-0500	(B)	1× 500 mL HemaDiff (B) • Staining solution red
004102-0500	(C)	1× 500 mL HemaDiff (C) • Staining solution blue
004131-0010		2× 10 mL Hema-Buffer Concentrate für 2× 1L Buffer Solution acc. to Weise, pH = 7,2



Individual solutions

004101-0500	(A)	1× 500 mL HemaDiff (A) • Fixing solution
004101-1025	(A)	1× 2.5l HemaDiff (A) • Fixing solution
004102-1025	(B)	1× 2.5l HemaDiff (B) • Staining solution red
004103-1025	(C)	1× 2.5l HemaDiff (C) • Staining solution blue
004131-0010		1× 10 mL Hema-Buffer Concentrate for the preparation of ready-to-use Buffer Solution pH = 7,2 (acc. to Weise). Dilution: 10 mL Buffer Concentrate to 1l distilled water.
004131-0250		1× 250 mL Hema-Buffer Concentrate pH = 7,2 (acc. to Weise) for the preparation of ready-to-use Buffer Solution pH = 7,2 (acc. to Weise). Dilution: 10 mL Buffer Concentrate to 1l distilled water.
004132-1025	(D)	1× 2.5l Hema-Buffer Solution (acc. to Weise) pH = 7,2 gebrauchsfertig.