RAL Diff-Quik™

Cost-Effective Alternative to Wright-Giemsa Staining



PROCESS TIME OF JUST 15 SECONDS.







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RAL Diff-Quik is a simplified and cost-effective alternative to Wright-Giemsa staining and is faster than typical staining procedures. The speed of execution makes it an ideal stain for emergency diagnostics of medullary and bloods smears with a process time of just 15 seconds.

EASY

- 3-step method is very easy
- Consists of 3 brief immersions in each of the RAL Diff-Quik solutions
- This manual protocol allows the user to customise and vary the staining intensity
- The different degrees of shading allow preferential staining for every lab

APPLICATIONS

RAL Diff-Quik can be used for many different applications:

- Haematology: Blood smears
- Veterinary Parasitology: Piroplasma
- Haematology: Bone marrow
- Cytology: Spermocytograms
- Cyto-bacteriology: Cytology of biological fluids, urines, cytopunctures and CSF

READY TO USE

 New packaging has been created for direct staining without the need to decant stains



Convenient Pack Sizes

- RAL Diff-Quik EZ-KIT (3 x 100 mL) For manual "Dip and Dunk" staining. Includes 3 wide necked bottles to allow the user to directly dip the slides into vials without any transfer of chemicals
- RAL Diff-Quik STAIN SET (3 x 0.5 L)

Quality Staining

- User Configurable The different degrees of shading allow RAL Diff-Quik to deliver preferential staining for every lab
- The nuclei are stained red to purple (meta-chromatically) by the azure component of the dye mixture. It is believed that DNA is capable of functioning as a chromotope for Azure A, B and methylene violet
- The xanthene solution stains cytoplasm pink to yellowish-red







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"PASSIONATE ABOUT LABORATORY DIAGNOSTICS"

