

Nuclear Red Solution

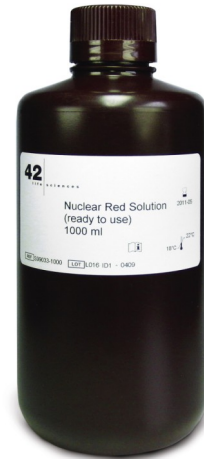
ready-to-use

42
life sciences

WE HAVE THE SOLUTION!

Ready-to-use Nuclear Red Solution :

- optimized for *in situ* hybridization (ISH) and immunohistochemical (IHC) procedures
- no dilution required prior to use
- optimized to avoid overstaining



Introduction

Nuclear Red Solution is a nuclear fast red (a.k.a. Kernechtrot) based reagent for counterstaining applications in *in situ* hybridization (ISH) and immunohistochemistry (IHC) procedures.

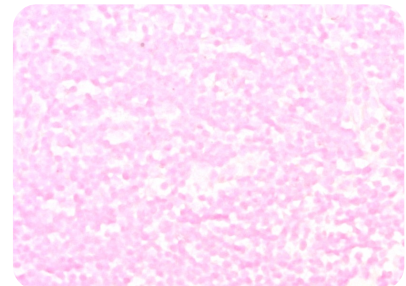
Nuclear Red Solution (ready-to-use) is optimized to avoid overstaining of nuclei and for *in situ* hybridization (ISH) and immunohistochemistry (IHC) procedures using common chromogens like BCIP/NBT.

Nuclei will be stained light red-pink. Cytoplasm will be light yellow or unstained.

Specimens counterstained with Nuclear Red Solution should be dehydrated and mounted with a xylene-based mounting media. This counterstain is not compatible with aqueous mounting media.

Description

Nuclear Red Solution contains a nuclear fast red stain in stabilizing buffer. No dilution is required prior to use.



Counterstain with *Nuclear Red Solution* on tonsil section.

Order Information

Prod. No.	Product
S-99033-1000	Nuclear Red Solution - 1000 ml

42 life sciences GmbH & Co. KG

Fischkai 1
D-27572 Bremerhaven
Germany
www.42ls.com
info@42ls.com