

Instructions For Use NFS-IFU

Revision: 3

Rev. Date: Feb. 16, 2012

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Nuclear Fast Red Solution (Enhanced Stability)

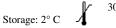
Description:	Nuclear Fast Red is a stain with histological applications. The reagent has improved stability over current formulations allowing storage at temperatures ranging from 2-30° Centigrade. Current formulations tend to precipitate in cold temperatures such as experienced during winter shipping. In addition, most formulations develop a small amount of precipitate over extended periods of time. This advanced formulation eliminates problems associated with exposure to cold and aging.		
	Nuclei: Cytoplasm:	Red Pale Pink	
Uses/Limitations:	Do not use past e	nostic use only. cations. gents become cloudy.	
Control Tissue:	Any well fixed par frozen tissue sect Cell Smear. Cytospin.	raffin embedded or tion.	
Ordering Information and	d Current Pricing	at <u>www.scytek.com</u>	

Availability:	Item #	Volume
-	NFS125	125 ml
	NFS500	500 ml
	NFS999	1000 ml

Storage Conditions: 2-30° Centigrade

 Precautions:
 Avoid contact with skin and eyes.

 Harmful if swallowed.
 Follow all Federal, State, and local regulations regarding disposal.





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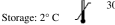
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Procedure:

- 1. Deparaffinize sections if necessary and hydrate to distilled water.
- 2. Apply Nuclear Fast Red Solution (Enhanced Stability) and incubate for 1-5 minutes.
- 3. Rinse in 2 changes of distilled water.
- 4. Dehydrate through graded alcohols.
- 5. Clear, and mount in synthetic resin.

References:

- 1. Lee, J.H., Smith, M.A., Liu, W., Gold, E.M., Lewis, B., Song, H.T., Frank, J.A. Enhanced stem cell tracking via electrostatically assembled fluorescent SPION-peptide complexes. Nanotechnology, September 2, 2009, Volume 20(35): 355102. doi: 10.1088/0957-4484/20/35/355102
- Song, H.T., Jordan, E.K., Lewis, B.K., Gold, E., Liu, W., Frank, J.A., Quantitative T2* imaging of metastatic human breast cancer to brain in the nude rat at 3T[‡]. NMR in Biomedicine, April 2011, Volume 24, Issue 3: pages 325-334. doi: 10.1002/nbm.1596
- 3. Burks, S.R., Ziadloo, A., Hancock, H.A., Chaudhry, A., Dean, D.D., Lewis, B.K., Frenkel, V., Frank, J.A. Investigation of Cellular and Molecular Responses to Pulsed Ultrasound in a Mouse Model. PLoS One. 2011, Volume 6(9): e24730. doi: 10.1371/journal.pone.0024730





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