

Nuclear Fast Red counterstain

Cat. No. GTX73305

Applications	IHC-P	Package 50 ml

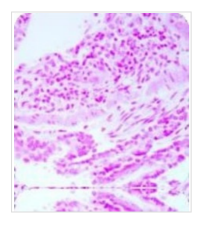
PRODUCT Summary Nuclear Fast Red Counterstain Applications

Application Note

Seven Step Procedure: 1.After the end of the chromogen incubation, rinse slides with distilled water and drain.2.Introduce the Nuclear Fast Red.3.Incubate the slides for 1-2 min. at room temperature.4.Drain off the Nuclear Fast Red and wash slides several times with distilled water. 5.Dehydrate the slides by passing them through graded alcohols.6.Bring the slides to xylene or xylene substitute clearing agent.7.Mount with Clarion (Cat. No. GTX73339, GTX73340) or other organic solvent based mounting medium.

Properties		
Storage	Store at room temperature.	
Note	For laboratory research use only. Not for any clinical, therapeutic, or diagnostic use in humans or animals. Not for animal or human consumption.	
Note	Purchasers shall not, and agree not to enable third parties to, analyze, copy, reverse engineer or otherwise attempt to determine the structure or sequence of the product.	

DATA IMAGES



GTX73305 IHC-P Image

IHC-P analysis of human tonsil using Nuclear Fast Red counterstain without antibody.



For full product information, images and publications, please visit our <u>website</u>.

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