

Thermo Scientific Phoenix Blue™ Nuclear Stain

The Perfect Solution

Finally there is a nuclear stain that does not require daily filtration or a clarifier and yields only minimal mucin staining. Thermo Scientific Phoenix Blue produces great staining results with crisp, well-delineated purple to blue nuclei and generates a clear, concise staining contrast to cytoplasmic stains for easy cellular interpretation.

Phoenix Blue is the ideal hematoxylin substitute in the various anatomical pathology protocols. Moreover, as a synthetic product, variations between lots and occasional supply uncertainty are eliminated.



Phoenix Blue Nuclear Stain - 7214

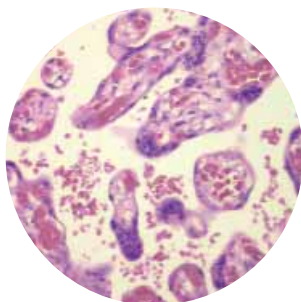
Two stock solutions enhance stability. Simply pour Solution A into Solution B and mix well. It's that easy!

Product Highlights

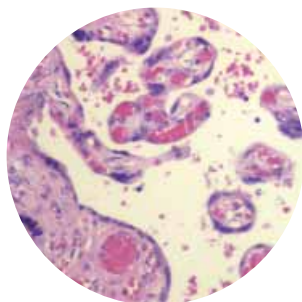
- Nuclei are a familiar purple to blue hue
- Minimal mucin staining
- No daily filtration required
- Aqueous-based nuclear stain



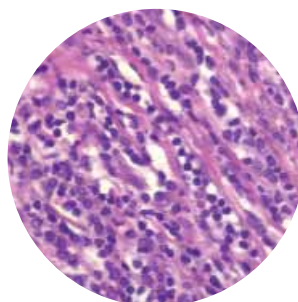
See if you can see the difference!



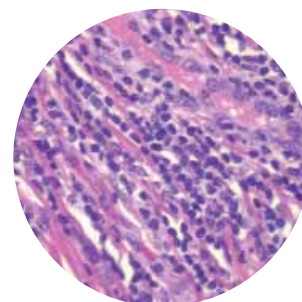
Phoenix Blue, Placenta



H&E 7211, Placenta



Phoenix Blue, Tonsil



H&E 7211, Tonsil

©2008 Thermo Fisher Scientific Inc. All rights reserved. All trademarks are the property of Thermo Fisher Scientific and its subsidiaries.

Anatomical Pathology

Richard-Allan Scientific
Subsidiary of Thermo Fisher Scientific
4481 Campus Drive
Kalamazoo, MI 49008
1-800-522-7270
(269) 372-2674 fax

www.thermo.com/pathology

M47501 R6/08

Thermo
SCIENTIFIC

Part of Thermo Fisher Scientific