



Copper Stain Kit, Rhodanine

Solutions Provided:

#SSC1116-250 - Rhodanine Stock Solution

#SSC1059-250 - PureView™ Hematoxylin (Modified Mayer's)

#SSC1125-250 - Sodium Borate, 0.5%

Working solution preparation (prepare just before use):

Working Rhodanine Solution Dilute Hematoxylin Solution

Rhodanine Stock Solution: 3mL PureView™ Hematoxylin (Modified Mayer's): 25mL

Distilled Water: 47mL Distilled Water: 25mL

Filter before use

Conventional Procedure

1. Deparaffinize and hydrate sections through alcohol to distilled water.

- Fill plastic coplin jar with 50mL of Working Rhodanine Solution and place slides into the jar. Leave for 18 hours at 37°C
- 3. Thoroughly rinse slides in several changes of distilled water.
- Stain slides in Dilute Hematoxylin Solution for 10 minutes.
 Do not overstain with the hematoxylin solution or the copper may become masked by the stain.
- 5. Rinse excess hematoxylin in distilled water.
- 6. Quickly rinse sides in **0.5% Sodium Borate Solution**.
- 7. Thoroughly rinse slides in distilled water
- 8. Dehydrate slides in 2 changes each of 95% alcohol and 100% alcohol.
- 9. Clear and mount with appropriate mounting medium.

Results:

Copper: Red Nuclei: Light Blue