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Part 4440 Revised January 2020

Movat-Russell Pentachrome Control Slides – Technical Memo

CONTROL SLIDES: Part 4440A Part 4440B 10 Slide/Set 98 Slide/Set

PRODUCT SPECIFICATIONS:

Tissue: Positive staining small intestine and positive staining lung.

Fixation: Formalin 10%, Phosphate Buffered (Part 1090).

Section/Glass: Paraffin sections cut at 4 microns on Superfrost™ Plus slides.

Quality Control Stain: Movat-Russell Pentachrome quality control stained slide(s) included.

Reactivity: Guaranteed product specific reactivity for one year from date of receipt. Revalidate after one year to verify continued reactivity.

Storage: 15-30°C in a light deprived and humidity controlled environment. **Intended Use:** To verify histological techniques and reagent reactivity.

Before using unstained control slides, review the enclosed stained slide(s) to ensure that this tissue source is acceptable for testing needs.

CONTROL SLIDE VALIDATION:

With Movat-Russell Modified Pentachrome Stain Kit:	Part 9150A	Individual Stain Solution
Solution A: Alcian Blue Stain 1%, Aqueous	250 ml	
Solution B: Ammonium Hydroxide 28-30%, ACS	50 ml	Part 1006
Solution C: Hematoxylin 10%, Alcoholic	100 ml	
Solution D: Ferric Chloride 10%, Aqueous	100 ml	Part 10856
Solution E: Iodine, Verhoeff, Aqueous	100 ml	Part 1209
Solution F: Ferric Chloride 2%, Aqueous	250 ml	Part 108553
Solution G: Sodium Thiosulfate 5%, Aqueous	250 ml	Part 1389
Solution H: Crocein Scarlet 7B Stain, Aqueous	250 ml	
Solution I: Acid Fuchsin Stain, Aqueous	100 ml	
Solution J: Phosphotungstic Acid 5%, Aqueous	500 ml	Part 13345
Solution K: Orange G Stain 1%, Aqueous	250 ml	
Solution L: Acetic Acid 0.5%, Aqueous	500 ml	Part 100121

APPLICATION:

Newcomer Supply Movat-Russell Pentachrome Control Slides are for the positive histochemical staining of connective tissue elements, mucin, fibrin, elastic fibers, muscle, and collagen.

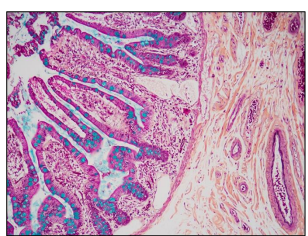
NEWCOMER SUPPLY VALIDATION PROCEDURE:

- 1. Heat dry sections in oven according to your laboratory protocol.
- Deparaffinize sections thoroughly in three changes of xylene, 3
 minutes each. Hydrate through two changes each of 100% and
 95% ethyl alcohols, 10 dips each. Wash well with distilled water.
 - a. See Procedure Notes #1 and #2 (page 2).
- 3. Stain in Solution A: Alcian Blue Stain 1%, Aqueous for 20 minutes.
- 4. Wash in running tap water for 5 minutes.
- 5. Prepare <u>fresh</u> Alkaline Alcohol Solution; combine and mix well.
 - a. Solution B: Ammonium Hydroxide 28-30% 5 ml
 - b. Alcohol, Ethyl Denatured, 95% (10842) 45 ml
- 6. Place slides in <u>fresh</u> Alkaline Alcohol Solution for 30 minutes.
- 7. Wash in running tap water for 10 minutes; rinse in distilled water.
- a. See Procedure Note #3 (page 2).
- 8. Prepare <u>fresh</u> Hematoxylin Working Stain Solution just before use in the order given; combine and mix well.
 - a. Solution C: Hematoxylin 10%, Alcoholic 10 ml
 b. Alcohol, Ethyl Denatured 100% (10841) 10 ml
 c. Solution D: Ferric Chloride 10%, Aqueous 10 ml
 d. Solution E: Iodine. Verhoeff, Aqueous 10 ml
- 9. Stain in <u>fresh</u> Hematoxylin Working Stain Solution for 15 minutes.
 - a. Discard after successful differentiation in Step #11.
- 10. Rinse in several changes of distilled water.
- Differentiate <u>one slide at a time</u> in Solution F: Ferric Chloride 2%, Aqueous until elastic fibers contrast sharply with the background; approximately 5-10 dips.
 - a. See Procedure Note #4 (page 2).
- 12. Rinse in distilled water.
- 13. Place in Solution G: Sodium Thiosulfate 5%, Aqueous for 1 minute.
- 14. Wash in running tap water for 5 minutes; rinse in distilled water.
- 15. Prepare Crocein Scarlet-Acid Fuchsin Solution:
 - a. Solution H: Crocein Scarlet 7B Stain, Aqueous 40 ml
 - b. Solution I: Acid Fuchsin Stain, Aqueous 10 ml

- 16. Stain in Crocein Scarlet-Acid Fuchsin Solution for 1 minute.
- 17. Rinse in several changes of distilled water.
- 18. Rinse in Solution L: Acetic Acid 0.5%, Aqueous for 30 seconds.
- Place in Solution J: Phosphotungstic Acid 5%, Aqueous; two changes of 5 minutes each.
- 20. Rinse in Solution L: Acetic Acid 0.5%, Aqueous.
- 21. Stain in Solution K: Orange G Stain 1%, Aqueous for 15 minutes.
- Dehydrate through three changes of 100% ethyl alcohol, 10 dips each. Clear in three changes of xylene, 10 dips each; coverslip with compatible mounting medium.
 - a. Do not use 95% ethyl alcohol in the dehydration step.

RESULTS:

Nuclei and elastic fibers
Collagen and reticular fibers
Ground substance and mucin
Fibrinoid, fibrin
Muscle
Black
Yellow
Blue
Intense red
Red



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PROCEDURE NOTES:

- 1. Drain slides after each step to prevent solution carry over.
- 2. Do not allow sections to dry out at any point during procedure.
- It is important to completely remove Alkaline Alcohol Solution with running tap water. Failure to do so will inhibit the subsequent staining steps.
- 4. Do not over-differentiate in Solution F: Ferric Chloride 2%, Aqueous. If the background is completely colorless, the section may be over-differentiated. Over-differentiated sections may be restained in Hematoxylin Working Stain Solution (Step #9) provided sections have not been treated with an alcohol/dehydration step.
- 5. If using a xylene substitute, closely follow the manufacturer's recommendations for deparaffinization and clearing steps.

REFERENCES:

- Carson, Freida L., and Christa Hladik. Histotechnology: A Self-Instructional Text. 3rd ed. Chicago, Ill.: American Society of Clinical Pathologists, 2009. 172-174.
- Movat, Henry, "Demonstration of All Connective Tissue Elements in a Single Section". AMA Archives of Pathology. 1955; 60 (3): 289– 295
- Russell H. K. Jr. "A Modification of Movat's Pentachrome Stain". AMA Archives of Pathology.1972; 94 (2): 187–191.
- 4. Modifications developed by Newcomer Supply Laboratory.