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PRODUCT IMPROVEMENT NOTICE: STORAGE RECOMMENDATION IS NOW 15-30°C

Revised December 2018

Michel Transport Medium & Michel Wash Solution - Technical Memo

SOLUTIONS:500 ml1 Liter1 GallonMichel Transport MediumPart 1242APart 1242BPart 1242CMichel Wash SolutionPart 1243APart 1243BPart 1243C

30 ml vial, 15 ml fill (50/cs)

Michel Transport Medium Vial Part 12423C Part 12423E

For storage requirements and expiration date refer to individual bottle labels.

APPLICATION:

Newcomer Supply Michel Transport Medium and pre-filled Michel Transport Medium Vials, provide a stable medium for transport of fresh unfixed tissues, such as renal, rectal, lymph node, skin and oral mucosa biopsies, which will undergo subsequent frozen sectioning and immunofluorescence studies.

- Michel Transport Medium is not a fixative and does not have any fixative properties.
- Michel Transport Medium is not suitable for transporting cells for flow cytometry or tissues used for fluorescent in-situ hybridization (FISH) studies.

Newcomer Supply Michel Wash Solution is used to rinse Michel Transport Medium from tissue after transport or storage and prior to freezing.

METHOD:

Fixation: Fresh unfixed tissue

Solutions: All solutions are manufactured by Newcomer Supply, Inc.

PROCEDURE:

- Place <u>fresh</u> tissue in an adequate amount of Michel Transport Medium as soon as possible after excision.
 - a. See Procedure Note #1.
- Ensure that the specimen is completely covered with Michel Transport Medium and is free floating.
- Transport tissue to processing site in Michel Transport Medium up to a maximum of five days.
- During transport or storage, maintain cool to ambient temperatures of 4°C to 22°C.
- 5. Upon receipt, wash tissue held in Michel Transport Medium with Michel Wash Solution: three changes, 10 minutes each.
- Freeze tissue sample(s) per laboratory protocol.
- Tissue placed in Michel Transport Medium may provide adequate results when processed for light microscopy review.
 - Wash tissue 2-3 minutes in tap water and place in appropriate fixative prior to processing.
 - b. See Procedure Note #2.

PROCEDURE NOTES:

- Previously frozen tissue will not provide optimal testing results and should not be used with Michel Transport Medium.
- Tissues held/transported in Michel Transport Medium, may provide satisfactory histological results if conditions as outlined in Procedure Steps #3 and #4 are maintained. Morphology detail will not be equal to that of expediently fixed and processed tissue.

REFERENCES:

20 ml vial, 10 ml fill (25/cs)

- Beutner, Ernst H., Tadeusz Chorzelski and Samuel Bean. Immunopathology of the Skin. 2nd ed. New York: Wiley, 1979. 65.
- Carson, Freida L., and Christa Hladik Cappellano. Histotechnology: A Self-instructional Text. 4th ed. Chicago: ASCP Press, 2015. 24-25.
- Chua, Allison, Gina Chua and David Kelly. "Preservation of Acetylcholinesterase Enzyme Activity in Non-Frozen Rectal Biopsy Specimens for Hirschsprung Disease". The Journal of Histotechnology 35.2 (2012): 80-88.
- Michel, Beno, Yoram Milner and Kathy David. "Preservation of Tissue-Fixed Immunoglobulins in Skin Biopsies of Patients with Lupus Erythematosus and Bullous Disease". The Journal of Investigative Dermatology 59.6 (1973). 449-452.
- 5. Modifications developed by Newcomer Supply Laboratory.

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