## Handling Instructions for Transport Media for Immunofluorescence Studies

Contents: Zeus or Michel's transport media is comprised of ammonium sulfate

and distilled water.

Theory: Tissue for immunofluorescence studies cannot be exposed to

formalin. The formalin destroys the antigen sites for antibody binding in the staining process on frozen sections. The ideal tissue is fresh, but the alternative is Zeus transport media, a buffered

aqueous solution.

## Instructions:

1) The ideal biopsy is a 3 mm punch from the involved area of skin. Avoid shave biopsies if possible.

- 2) Place the tissue immediately in the Zeus transport media to avoid drying artifact.
- 3) Write the patient's name and site on the container's label.
- 4) On the tissue request form, after the site, indicate that the tissue is for "immuno" studies.
- 5) Place the container in a biohazard transport bag with the request form in the outer pocket and send with our courier.

## Thank you

Lindsay Alertsen, HTL (ASCP) Histology Manager Iowa Pathology Associates, P.C.

Reviewed: 6/20217 LAA, 7/2018 LAA