

HOTLINE: Effective November 14, 2022

0092572 Direct Immunofluorescence, Tissue Biopsy (Cutaneous, Mucosal, Epithelial)

CUTDIF



Clinical Information for Immunodermatology (Tissue Testing)

Specimen Required: Collect: Tissue: skin, mucosa (oral, conjunctival, genital, esophageal), other epithelium (gastrointestinal, respiratory, urinary).

Specimen Preparation: Transport tissue (optimal 4-6 mm) in Michel medium (ARUP supply #45462) available online through eSupply using ARUP Connector call ARUP Client Services at (800) 522-2787. Also acceptable: Zeus tissue fixative. Label container with transport medium type, if not an ARUP-supplied vial.

Storage/Transport Temperature: Room temperature. Also acceptable: Refrigerated.

<u>Unacceptable Conditions:</u> Formalin-fixed tissue. Frozen in Michel's medium. Solid organs or solid organ tissue. Tissue in container of unknown or unacceptable transport medium. Tissue sections on slides, prestained or unstained.

Stability (collection to initiation of testing): Ambient: 10 days; Refrigerated: 10 days; Frozen: Unacceptable

Interpretive Data: Refer to report