

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.
Unacceptable Conditions: 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