**Specimen Collection and Transportation Information** 

Test Name	Mnemonic	Section	Specimen Type	
Direct Immunofluorescence	PI	Histopathology	Fresh/Zeus Fixative Renal or Skin Tissue	

- Preparation of the Patient: Prepare for radiological procedure
- Type of Collection Container: Red top container/ fixative Eppendorf
- Types and Amounts of Preservatives or Anticoagulants: Fresh sample when procedure done inside the campus or in Zeus fixative when procedure done outside the campus
- Quantity of Specimen to be Collected: 1.5- 2.0 cm core or skin punch biopsy
  - Minimum Quantity: NA
- Transportation Temperature: Room temperature
- Need for Special Timing for Collection (where applicable): NA
- Specimen Stability Information: NA
- **Special Instruction:** During procedure for the collection of specimen must ensure the presence of glomeruli in renal issue
- **Rejection Criteria:** When no glomeruli found or when received in compromised condition. Sometimes sample received in formalin which is not at all recommended
- Need for Appropriate Clinical Data, When Indicated (Patient history): NA

Methodology	Reporting Scheme	Day Performed	Cut Off Time Main Lab	Cut Off Time Karachi Points	Cut Off Time Out of Karachi Points
direct immunofluorescence	5 working days after receiving the same	Monday, Wednesday and Friday	NA	NA	Contact Nearest Collection Point