



آغا خان یونیورسٹی ہسپتال

The Aga Khan University Hospital  
Clinical Laboratories

### Specimen Collection and Transportation Information

Test Name	Mnemonic	Section	Specimen Type
Ascitic Fluid	ASCITIC	Hematology	Ascitic Fluid

- **Preparation of the Patient:** No special preparations are needed
- **Type of Collection Container:** Plain
- **Types and Amounts of Preservatives or Anticoagulants:** NA
- **Quantity of Specimen to be Collected:** 5cc
  - **Minimum Quantity:** 2cc
- **Transportation Temperature:** Not Applicable as fresh sample is the requirement.
- **Need for Special Timing for Collection (where applicable):** NA
- **Specimen Stability Information:** 8 hours at room temperature (18 –25 °C )
- **Special Instructions:** Samples maybe collected in sterile or EDTA anticoagulant if necessary for analysis.
- **Rejection Criteria:**
  - a) Unlabeled or mislabeled
  - b) Identification mismatched between specimen and requisition slip.
  - c) Improper collection container i.e., leakage or broken sample tube or container
  - d) Improper preservative, or improper anticoagulant or medium in container.
  - e) Incomplete test requisition slip (i.e., required test information not present)
  - f) Specimen volume inadequate (QNS) for analysis
  - g) Specimen is from unacceptable source or wrong sample type
  - h) Wrong or inappropriate source given for testing
  - i) Specimen contaminated with biological hazardous material
- **Need for Appropriate Clinical Data, When Indicated (Patient history):** NA



آغا خان یونیورسٹی ہسپتال

The Aga Khan University Hospital  
Clinical Laboratories

**Specimen Collection and Transportation Information**

Test Name	Mnemonic	Section	Specimen Type
Ascitic Fluid	ASCITIC	Hematology	Ascitic Fluid

Methodology	Reporting Scheme	Day Performed	Cut Off Time Main Lab	Cut Off Time Karachi Points	Cut Off Time Out of Karachi Points
Impedence / Flowcytometry	Daily, same day	Daily	Not Applicable as fresh sample is the requirement.	Not accepted on collection points	Not accepted on collection points