Specimen Collection and Transportation Information

Test Name	Mnemonic	Section	Specimen Type
Hepatitis E Virus IgM Antibody	HEVM	Clinical Chemistry	Serum

- Preparation of the Patient: NA
- Type of Collection Container: Plain tube or Gel Tube (yellow top)
- Types and Amounts of Preservatives or Anticoagulants: NA
- Quantity of Specimen to be Collected: 3-5cc
 - o Minimum Quantity: 3cc
- Transportation Temperature: 18-25°C for 8 hours, 2-8°C after 8 hours to 7 days, after 7 days at -20°C
- Need for Special Timing for Collection (where applicable): NA
- **Specimen Stability Information:** If the assay is performed within 7 days of sample collection, the samples should be kept at 2-8°C; otherwise they should be aliquotted and stored deep-frozen (–20°C or below) for long period.
- Special Instruction: NA
- Rejection Criteria: Wrong Tube, QNS, Grossly Hemolysed, Wrong identification.
- Need for Appropriate Clinical Data, When Indicated (Patient history): Not Required

Methodology	Reporting	Day	Cut Off Time	Cut Off Time	Cut Off Time Out
	Scheme	Performed	Main Lab	Karachi Points	of Karachi Points
Enzyme Linked Immunosorbent Assay (ELISA)	Next day	Wednesday & Saturday	06:00am	06:00am	06:00am