Specimen Collection and Transportation Information

| Test Name | Mnemonic Section | | Specimen Type |
|---|------------------|--------------------|----------------------|
| Epstein-Barr Virus Nuclear Antigen IgG | EBV-EBNA-IgG | Clinical Chemistry | Serum |

• **Preparation of the Patient:** Not required

• Type of Collection Container: Gel/Heparin/EDTA tube

Types and Amounts of Preservatives or Anticoagulants: Not required

• Quantity of Specimen to be Collected: 3 -5cc

o Minimum Quantity: 3cc

• Transportation Temperature: 18-25°C

• Need for Special Timing for Collection (where applicable): Not applicable

• Specimen Stability Information: Stable for 3 days at room temperature 2-8°C Store for 6 months at -20°C

• Special Instruction: Not required

• Rejection Criteria: Wrong tube, Quantity not sufficient, Hemolysis, 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 |
| Solid Phase Enzyme Linked Chemiluminescent Immunoassay | Friday | Wednesday | 12:01am | 12:01am | 12:01am |