Specimen Collection and Transportation Information

| Test Name | Mnemonic | Section | Specimen Type |
|----------------|----------|--------------------|---------------|
| Urine Chloride | URCL | Clinical Chemistry | Urine |

- Preparation of the Patient: Not required
- Type of Collection Container: 24 Hour Urine Container
- Types and Amounts of Preservatives or Anticoagulants: Boric Acid
- Quantity of Specimen to be Collected: 24 Hour Urine
 - o Minimum Quantity: 5cc
- Transportation Temperature: 18-25°C (For 8 Hours) 2-8°C after 8 hours to 24 hours
- Need for Special Timing for Collection (where applicable): Not applicable
- Specimen Stability Information: Stable for 8 hrs. at 25-30°C, 24 hrs. at 2-8 °C and for longer storage -20°C
- Special Instruction: Not required
- Rejection Criteria: 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 |
| Ion Selected Electrode | Next working day Cutoff 12:00 pm | Daily | 12:00 pm | 12:00 pm | 12:00 pm |