آغ خانان يونيور سٹي بہت پتال

The Aga Khan University Hospital Clinical Laboratories

Specimen Collection and Transportation Information

Test Name	Mnemonic	Section	Specimen Type
Urine Creatinine Clearance	URCREACL	Clinical Chemistry	Urine

- **Preparation of the Patient**: Empty Ureter to discard first morning sample and collect urine sample from 2nd urine sample to next morning first sample next day first morning sample.
- Type of Collection Container: 24 Hour Urine Container & Clotted Blood
- Types and Amounts of Preservatives or Anticoagulants: Boric Acid for Urine
- Quantity of Specimen to be Collected: 24 Hours Urine/ Serum in Gel tube or plain tube
 - Minimum Quantity: 3cc blood & 10ml urine sample
- 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: Refrigerated
- 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
Jaffe, alkaline picrate, kinetic with blank rate correction	Next working day Cutoff 12:00 pm	Daily	12:00 pm	12:00 pm	12:00 pm

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Approved by Service Line Chief and Director Dr. Farooq Ghani dated 1st April, 2016 Controlled Document Original/Copy#: 01/2016