Aldosterone, 24-Hour Urin	Ald	osteron	e. 24- H	lour L	Jrine
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Test ID: 229	CPT:	82088

Clinical Significance:

Determination of aldosterone is useful in the diagnosis and evaluation of primary aldosteronism, selective hypoaldosteronism, edematous states, and other conditions of electrolyte imbalance.

Profile Components:

Includes:

Creatinine



Labtech Diagnostics

Container:

24-hour container

Transport Temperature:

Room Temperature

Specimen:

Urine

Specimen Stability:

Room temperature: 7 days

Refrigerated: 28 days Frozen: 21 days

Reject Criteria:

Urine collected with HCl

Days Performed:

Sun, Tues, Thurs

Collection Instructions:

Record 24-hour urine volume on test requisition and urine vial. Refrigerate during and after collection. Referenc ranges do not apply to random urine samples.