17-KETOSTEROIDS, URINE

**Collect:**
24-hour urine. Refrigerate during collection.

**Specimen Preparation:** Transfer two 4 mL aliquots from a well-mixed 24-hour urine collection into 2 ARUP Standard Transport Tubes or 2 ARUP Standard Transport Tubes containing 20 mg Sulfamic Acid (ARUP supply #48098) available online through eSupply using ARUP Connect™ or by contacting ARUP Client Services at (800) 522-2787. (Min: 3 mL/aliquot) Adequate refrigeration is the most important aspect of specimen preservation.

**Remarks:** Record total volume and collection time interval on transport tube and test request form.

**Storage/Transport Temperature:** Refrigerated.

**DAYS/TIME TESTED**
Mon, Wed, Fri

**METHODOLOGY**
Quantitative Spectrophotometry

**ROUTINE / STAT T.A.T.**
1-5 days

**REFERENCE RANGE**
See link below

**LAB CODE / CPT CODE**
LAB06375 / 83586, 82570

**LCHG CODE**
60013801, 60063750

**REF LAB TEST CODE**
ARUP #0080650

**LINK TO HANDLING AND PROCESSING INFO**
http://ltd.aruplab.com/Tests/Pub/0080650

**STABILITY**
Ambient: 4 hours; Refrigerated: 2 weeks; Frozen: 1 month

**LAST UPDATED**
081516 TLK