

17-Ketosteroids, Urine

Order Name: 17Ketosteroid U

Test Number: 6907649
Revision Date: 12/12/2022

| TEST NAME | METHODOLOGY | LOINC CODE |
|--------------------------------|-------------------|------------|
| Creatinine, Urine - per volume | Spectrophotometry | 2161-8 |
| Creatinine, Urine - per 24hr | Calculation | 2162-6 |
| 17-Ketosteroids - per volume | | 21038-5 |
| 17-Ketosteroids - per 24 hr | | 6766-0 |
| Total Volume | Visual | 19153-6 |
| Hours Collected - Prompt | | 30211-7 |

| SPECIMEN REQUIREMENTS | | | | | |
|-----------------------|--|---|-------------------------|-----------------------|--|
| Specimen | Specimen Volume (min) | Specimen Type | Specimen Container | Transport Environment | |
| Preferred | 8 mL (6 mL) | Urine, 24-hour | 24 hour Urine Container | Refrigerated | |
| Instructions | Specimen Collection: Transf collection time interval on tran Special Instructions: Testing | Specimen Storage: Refrigerated Specimen Collection: Transfer two 4 mL Aliquots from a well-mixed 24-hour urine collection into 2 standard transfer tubes. Record total volume and collection time interval on transport tube and test request form. Adequate refrigeration is the most important aspect of specimen preservation. Special Instructions: Testing referred to ARUP TC 80650 Specimen Stability: Ambient: 4 hours, Refrigerated: 2 weeks, Frozen: 1 month | | | |

| GENERAL INFORMATION | |
|---------------------|---------------------------|
| Expected TAT | 9 - 13 days |
| Notes | Labcorp Test Code: 806813 |
| CPT Code(s) | 83586 |
| Service Provided By | labcorp Oklahoma, Inc. |