# Androstenedione, LC/MS/MS

Test ID: 17	<mark>82</mark>	CPT:	82157
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## **Clinical Significance:**

Androstenedione is useful when evaluating patients with androgen excess and managing patients with Congenital Adrenal Hyperplasia (CAH).

#### **Profile Components:**



# Labtech Diagnostics

#### **Container:**

Red-top tube (no gel)

## Transport Temperature:

Room temperature

#### Specimen:

Serum

# Specimen Stability:

Room temperature: 14 days

Refrigerated: 28 days Frozen: 2 years

# Reject Criteria:

Serum Separator Tube (SST®) • Glass tubes

# Days Performed:

Sun-Fri

#### **Collection Instructions:**

Separate serum after clotting and send Serum only in Plastic screw-cap vial. Do not submit glass tubes. An early morning specimen is preferred.