

Anti-Mullerian Hormone (AMH)

Test ID: 37226

CPT: 83520

Clinical Significance:

Profile Components:



Labtech Diagnostics

Container:

Serum Separator Tube (SST)

Transport Temperature:

Refrigerated

Specimen:

1.0 mL serum

Specimen Stability:

Room temperature: 3 days
Refrigerated: 5 days
Frozen: 1 month

Reject Criteria:

-EDTA plasma
-No more than one freeze/thaw cycle

Days Performed:

Monday through Friday

Collection Instructions:

1 mL serum. Allow SST to clot in an upright position for at least 30 minutes, then centrifuge sample within 2 hours of collection. Refrigerate.

Note: samples for amh levels should be drawn on days 2-4 of menstrual cycle to optimize correlation with interpretive chart given in laboratory report.

Alternative Specimen: 1 mL serum from a plain red top tube. Allow sample to clot in an upright position for at least 60 minutes, then centrifuge sample and transfer serum to a plastic transport tube within 2 hours of collection. Clearly label tube as serum from a plain red top tube. Refrigerate.

Note: samples for amh levels should be drawn on days 2-4 of the menstrual cycle to optimize correlation with interpretive chart given in laboratory report.