Labcorp Oklahoma, Inc. Test Directory

Testosterone, Free, by Dialysis and Mass Spectrometry (Adult Males or Individuals on Testosterone Hormone Therapy)

Testosterone Total by LCMS [3602651]

500726

84402; 84403

Reference Lab

Performing Labcorp Test

Code

CPT Code(s)

Lab Section

Testosterone Free and Total with SHBG by LCMS [3602546]

Order Name:	TEST FT M
Test Number:	3608125
Revision Date:	10/11/2024

TEST NAME			METHODOLOGY	LOINC CODE	
Testosterone, Free, by Dialysis and Mass Spectrometry (Adult Males or Individuals on Testosterone Hormone Therapy)		Liquid Chromatography/Tandem Mass Spectrometry			
SPECIMEN REQUIREMENTS					
Specimen	Specimen Volume (min)	Specimen Type	Specimen Container	Transport Environment	
Preferred	2 mL (2 mL)	Serum	TWO: Clot Activator (SST or Red No-Gel)	Frozen	
Instructions	 Please Collect TWO Clot Activator (SST or Red No-Gel) tubes to obtain enough Serum Specimen to obtain preferred volume of 2 mL of serum. Specimen Type: Red-top tube or gel-barrier tube Specimen Storage: Frozen Volume: 2 mL; Minimum Volume: 1 mL (Note: This volume does not allow for repeat testing.) Specimen Collection: Serum must be separated from cells within 45 minutes of venipuncture. Send serum in a plastic transport tube. To avoid delays in turnaround time when requesting multiple tests on frozen samples, please submit separate frozen specimens for each test requested. Special Instructions: State patient's age and sex on the request form. Causes for Rejection: Gross lipemia; recently administered isotopes; plasma specimen; improper labeling; specimen drawn in citrate or ACD tube Actual performing location: Testing is sent out by and performed at Esoterix Endocrinology Laboratory: (tc#501475) Specimen Stability: Ambient: 6 days, Refrigerated : 7 days, Frozen: 2.6 years (Freeze Thaw Cycles Stable x9) 				
GENERAL INFORM	ΙΑΤΙΟΝ				
Expected TAT	8-12 Days				
Clinical Use	For Females and Chi	ldren under 18 years use	both of the following test codes:		