



TESTOSTERONE FREE, CALCULATED, SERUM

Synonym(s):

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Lab Section Category	Clinical Biochemistry Click here to find out more about the write-up (/clinical-departments-centers/pathology/pathology-handbook/lab-discipline-special-instructions/pages/clinical-biochemistry.aspx).
Specimen Required	3 mL plain blood
Method	Immunoassay
Reference Interval/Value	>12yrs: M 0.180 - 0.994 nmol/L; F: 0.003 - 0.058 nmol/L
Turnaround Time	Mean = 4 hrs, Range: 3 - 5 hrs
Day(s) Test Set up	Daily
Remarks	Measured Parameters: Testosterone total (serum), SHBG (serum) and Albumin (serum) Testosterone, Free, Calculated is calculated from Testosterone total, SHBG and Albumin concentrations using the Vermeulen equation.

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Change History Notes

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 Reference Range has been last updated on 01 Mar 12.

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