

Barcode No	89781039	Lab No	16952412300003
Patient Name	Mr.SHAHZAD AHMED	Reg Date	30/Dec/2024 08:16PM
Age/Sex	35 YRS/Male	Sample Coll. Date	30/Dec/2024 07:21 PM
Referred By	DR. ADEEB SINGH	Sample Rec.Date	31/Dec/2024 07:32 AM
		Report Date	31/Dec/2024 09:56AM

.IMMUNO BIOCHEMISTRY-1

Test Name With Methodology	Result	Unit	Biological Ref.Interval
Testosterone- Free			
Free Testosterone Serum, CLIA	28.2	pg/mL	15-50

SUMMARY AND EXPLANATION OF THE TEST

Testosterone is a male sex hormone, secreted by leydig or interstitial cells of the testes. The amount of testosterone synthesized is regulated and controlled through negative feedback on the hypothalamus and pituitary gland by the pituitary hormone and luteinizing hormone (LH). Testosterone circulating in the blood binds to three proteins: sex hormone binding globulin (SHBG, 60-80%), albumin and cortisol binding globulin'. About 1-2% of the total circulating testosterone remains unbound or free. Only measurement of free testosterone permits the estimating of the biologically active hormone. Free testosterone determinations are recommended to overcome the influences caused by variations in transport proteins on the total testosterone concentration SHBG-bound testosterone remains in the circulation with no binding function in this form. Higher testosterone and lower SHBG levels can increase free testosterone. Free testosterone can be diagnostically useful when testosterone does not correspond with the clinical presentation of hypogonadism, especially in aging men with borderline low levels of testosterone and men in whom levels of SHBG are suspected to be altered?

Measuring free testosterone is an indirect way to measure a far more important health indicator-the level of SHBG in the bloodstream. Free testosterone measurements have been very helpful in monitoring Alzheimer's disease for older men and women. Lower levels of free testosterone may have a higher risk of developing Alzheimer's disease.


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