

Client

Gurugram

Pathkind Diagnostics Pvt. Ltd.

Referring Doctor: Self

Plot No. 55-56, Udhyog Vihar Ph-IV, Gurugram - 122015

Processed By Pathkind Diagnostics Pvt. Ltd.

Plot No. 55-56, Udhyog Vihar Ph-IV, Gurugram - 122015

Name : Mr. CL116 Billing Date 07/07/202312:17:50 : 35 Yrs Sample Collected on 10/07/2023 10:01:31 Age Sample Received on 10/07/2023 11:02:13 Sex : Male : P1000100012598 Report Released on P. ID No. 14/07/2023 18:31:06 : 10002304654 Accession No Barcode No. 10002304654-01

CCESSION NO : 10002304654 Ba

Referred By : Ref no. :

Report Status - Final

Test Name	Result	Biological Ref. Interval	Unit	

BIOCHEMISTRY

Testosterone Total 8.90 H 2.80 - 8.00 ng/mL

Sample: Serum Method: ECLIA

Testosterone Total

Clinical Significance:

Testosterone is the major androgenic hormone and is responsible for the development of the external genitalia and secondary sexual characteristics in males. It is an estrogen precursor in females, and in both genders, it has some anabolic effects and also influences behavior. High levels of testosterone during childhood leads to premature puberty in boys and masculinization in girls. Elevated levels in adult women results in varying degrees of virilization, including hirsutism, acne, oligo-amenorrhea and infertility. Mild-to-moderate testosterone elevations may be asymptomatic in males. Common causes of pronounced elevations of testosterone include congenital adrenal hyperplasia, adrenal, testicular, and ovarian tumors and abuse of testosterone or gonadotrophins by athletes. Low levels of testosterone is usually due to testicular failure in males, which can be primary, secondary or tertiary. It causes partial or complete hypogonadism and also causes some changes in the secondary sexual characteristics and the reprodictive function. In females, low levels of teststerone causes decline in libido and nonspecific mood changes.

** End of Report**

Dr. Aarti Khanna Nagpal

DNB (Pathology) Senior Consultant

NATIONAL REFERENCE LAB



10002304654 Mr. CL116

