



Thyroid Profile Total

TRIIODOTHYRONINE (T3) Test

The T3 test measures triiodothyronine hormone levels in blood to assess thyroid function. It helps diagnose hyperthyroidism or monitor treatment for thyroid disorders.

Test Value : 96.23 ng/dL  **High**

LOW

<35ng/dL

NORMAL

35 - 193ng/dL

HIGH

193ng/dL>

You: 96.23

Possible Cause of abnormal results:

A high T3 test often indicates hyperthyroidism (an overactive thyroid). This accelerates metabolism, potentially causing symptoms like weight loss, rapid heartbeat, and anxiety, requiring medical review.



Here are 3 possible causes for a high T3 result:



1. Hyperthyroidism (overactive thyroid gland).

TOTAL THYROXINE (T4) Test

This blood test measures total thyroxine (T4) hormone produced by the thyroid gland. It assesses overall thyroid function, helping diagnose and monitor conditions like hyperthyroidism or hypothyroidism.

Test Value : 6.49 μ g/dL

LOW

<4.87 μ g/dL

NORMAL

4.87 - 11.72 μ g/dL

HIGH

11.72 μ g/dL>

You: 6.49

Possible Cause of abnormal results:

Elevated Total T4 often suggests hyperthyroidism or other conditions. Consult your doctor for follow-up testing and diagnosis.



Here are 3 possible causes for a high Total Thyroxine (T4) result:



1. Overactive thyroid gland (hyperthyroidism).



0000006064570

Booking Id: 0000006064579

Performed At:

Redcliffe labs Limited
123 Main Street, New Delhi
Tel : +91898 898 0606



DR. Ravi Kumar, MBBS MD
(Reg No - RCL:1234)
HEAD - Biochemistry & Immunology

Diagnostic Report



care@redcliffelabs.com



898 898 0606





Thyroid Profile Total

THYROID STIMULATING HORMONE (Ultrasensitive) Test Value : 4.4928 uIU/mL Normal

This ultrasensitive test measures Thyroid Stimulating Hormone (TSH) levels. It accurately screens and monitors thyroid function, helping diagnose hypo- or hyperthyroidism.



You: 4.4928

Seems like your all good!

A normal ultrasensitive TSH result indicates your thyroid gland is functioning optimally, producing appropriate hormone levels. No hyper- or hypothyroidism detected.



Here are 3 possible causes for a normal TSH (Ultrasensitive) result:



1. Thyroid gland is functioning normally and healthy.



0000006064570

Booking Id: 0000006064579

Performed At:

Redcliffe labs Limited
123 Main Street, New Delhi
Tel : +91898 898 0606

DR. Ravi Kumar, MBBS MD
(Reg No - RCL:1234)
HEAD - Biochemistry & Immunology

Diagnostic Report



care@redcliffelabs.com



898 898 0606

