

Patient Name : Ms Dummy
DOB/Age/Gender : 51 Y/Female Bill Date : Feb 14, 2024, 02:12 PM
Patient ID / UHID : XXX Sample Collected : Feb 15, 2024, 06:25 AM
Referred By : Dr. Sample Received : Feb 15, 2024, 12:51 PM
Sample Type : Serum Report Date : Feb 15, 2024, 02:40 PM
Barcode No : XXX Report Status : Final Report

| Test Description | Value(s) | Unit(s) | Reference Range |
|------------------|----------|---------|-----------------|
|------------------|----------|---------|-----------------|

BIOCHEMISTRY REPORT

Anti Thyroid Peroxidase Antibodies (TPO)

ANTI THYROID PEROXIDASE ANTIBODY;(ANTI TPO), SERUM < 3.00 IU/mL < 5.61
Method : CMIA

Interpretation:**Note:**

Thyroid Peroxidase antibodies may be detected in individuals without clinically significant thyroid disease. They do not define the patient's thyroid functional status. Anti TPO is technically superior and a more specific method for measuring thyroid antibodies. It is especially useful in patients presenting with subclinical hypothyroidism where TSH is elevated but free T4 levels are normal.

Clinical Use

1. Confirm presence of Autoimmune thyroid disease

Increased Levels

1. Hashimoto thyroiditis
2. Graves disease
3. Postpartum thyroiditis
4. Primary hypothyroidism due to Hashimoto thyroiditis

Disclaimer: This is a sample report. The method and reference range in the actual report might vary as per lab accreditation or certification and equipments where sample is processed.

Sohini Sengupta

Dr. Sohini Sengupta
MD (Cl Biochemistry), DNB,
FNB (Lab Medicine)
Medical Laboratory Director
HOD (Biochemistry & Special Assays)



Booking Centre :- HOME COLLECTION - NOIDA - F10166

Processing Lab :- Redcliffe Lifetech Pvt. Ltd., H-55, Sector-63, Noida, Uttar Pradesh - 201301

📞 898-898-0606

✉ care@redcliffelabs.com

🌐 www.redcliffelabs.com

All Lab results are subject to clinical interpretation by qualified medical professional and this report is not subject to use for any medico-legal purpose.