

Your Laboratory Address Line 1 Your Laboratory Address Line 1

Contact #: +0123987456

Website: www.labtestsguide.com

10-Mar-2021

Patient #:

101 - 108300039

Patient Referred from

Case #:

0163 - 03 - 21

Patient Name:
Age/Sex:
22 Years / Male
Telephone: +123456987
Address: Patient Address

Reporting Date: 12-Mar-2021

Specimen: Brought to the Lab

Lab No: 163342546

Receipt Date:

Consultant - Name of Consultant

Special Chemistry Report

TEST NAME	Normal Ranges	UNIT	RESULT	RESULT	
PTH (PARATHYROID HORMONE) INTACT	10.00 - 65.00	ng/mL	11-Mar-2021	12-Mar-2021	
			24.6	32.1	

Note:

Referred By:

- 1. Test results should be interpreted in conjunction with serum calcium and phosphorus levels, and clinical findings.
- 2. Elevated PTH with normal serum calcium levels may be indicative of Secondary causes of hyperparathyroidism like vitamin D deficiency. It may not always be indicative of Primary hyperparathyroidism.
- 3. PTH is secreted in a pulsatile manner with an overall circadian rhythm characterized by a nocturnal rise

Electronically Verified Report, No Signature(s) Required.

Not valid For any Hon'able Court.

Parhologist 1

Pathologist Designation
Pathologist Qualification

Parhologist 2

Pathologist Designation
Pathologist Qualification

Parhologist 3

Pathologist Designation
Pathologist Qualification

Parhologist 4

Pathologist Designation Pathologist Qualification