

Barcode No **89781009**
Patient Name **Mr.LAKHVINDER SINGH**
Age/Sex **32 YRS/Male**
Referred By **SELF**

Lab No **16952412190004**
Reg Date **19/Dec/2024 04:35PM**
Sample Coll. Date **19/Dec/2024 03:38 PM**
Sample Rec.Date **20/Dec/2024 07:04 AM**

Report Date **20/Dec/2024 10:40AM**

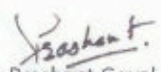
IMMUNOASSAY

Test Name With Methodology	Result	Unit	Biological Ref.Interval
C-Peptide-F			
C-Peptide Serum, CLIA	0.94	ng/mL	0.92-3.73

Comments:

Comment: C-peptide is useful in distinguishing insulinomas from exogenous insulin administration. When insulin secretion is diminished, as in insulin dependent diabetes, low cpeptide levels are to be expected. Elevated c-peptide levels may result from increased beta cell activity associated with insulinomas. C-Peptide is also useful in monitoring patients who have received islet cell or pancreatic transplants.

C-peptide originates in pancreatic beta cells as an inert byproduct in the synthesis of insulin from proinsulin. Insulin and c-peptide are released from proinsulin in equimolar concentration into the circulation. C-peptide levels can therefore serve as an index of insulin secretion. Anti-insulin antibodies are commonly found in patients who have undergone insulin therapy. These antibodies may interfere with insulin assay. C-peptide measurements are therefore used as an alternative measurement index in this context.


Dr. Prashant Goyal (DCP)
(Director & Chief Pathologist)
Reg. No. DMC-53016

Page 1 of 1

A Unit of Hexamed Healthcare Services LLP

Corporate Office: Flat no. 203, Sagacity heights, Plot No. 27, Kavuri Hills Road, CBI Colony, Madhapur, Telangana 500033

Jammu Address: 25-270/6, Main Bypass Road, NH-1A, Channi Rama, Jammu, J & K 180015

✉ feedback@hexamedhealthcare.com @ enquiry@hexamedhealthcare.com 📧 support@hexamedhealthcare.com

☎ +91 95419 01145

☎ 1800 212 6547

🌐 www.hexamedhealthcare.com



Scan QR for Location



Scan QR for Enquiry Form