

Pathcare Labs Pvt. Ltd.

Central Laboratory - Sy No.34,Cheeriyal (V), Keesara (M), Greater Hyderabad-501301.

Ph:- 04071217121

REPORT

Patient Name : Mrs. USHA Reg. No. : 00261901240016

Age and Sex : 56 Yrs / Female PCC Code : PCL-HR-094

Referring Doctor : NA Sample Drawn Date : 23-Jan-2019 01:01 PM Referring Customer : N/A Registration Date : 25-Jan-2019 07:02 AM Vial ID Report Date : 25-Jan-2019 08:14 PM

Sample Type : Urine Report Status : Final Report

Client Address : 6349/1, Nicholson Road, Ambala Canti, Haryana

CLINICAL BIOCHEMISTRY

Test Name Obtained Value Units Bio. Ref. Intervals(Age/Gender specific)

PDF Attached

Protein Electrophoresis -Urine-Random

Protein Urine SPOT 36.2 mg/dL < 15.0 Protein Urine (24 hrs) 543.00 mg/24 hrs Upto 150

24 Hours Urine volume Assumed as 2000ml ml/24hrs

Albumin 36.20

Globulin 00 g/dl 2.5 - 3.8

Impression No Monoclonal band seen. Suggestive of Urinary proteinuria. Please correlate clinically.

Comments:

The urine total protein concentration, the electrophoretic pattern, and the presence of a monoclonal immunoglobulin light chain may be characteristic of monoclonal gammopathies such as multiple myeloma (MM), primary systemic anyloidosis (AL), and light chain deposition disease (LCDD). Reference Values applies to 24-hour collection.

Method: Gel Electrophoresis

Correlate Clinically.

Result rechecked and verified for abnormal cases

*** End Of Report ***



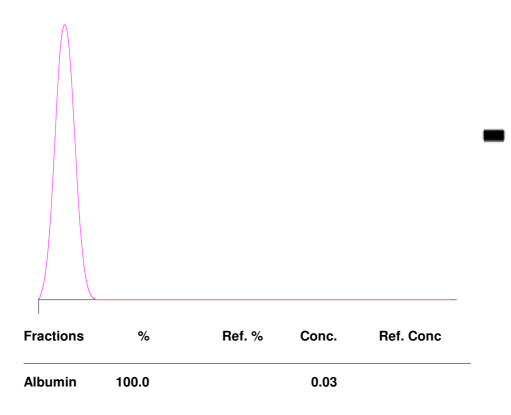
DR. P SATYANARYANA MD BIOCHEMISTRY

PATHCARE LABS

Name : Mrs. USHA Age : 56 YRS

Date : 25/01/2019 Vial ID : H1857435 Sex : F

Protein Electrophoresis



T. Protein: 0.03 g/dl A/G Ratio:

Comments

No Monoclonal band seen. Suggestive of Urinary Proteinuria. Please correlate clinically.

Signature