

Laboratory Investigation Report

Patient Name	Centre
Age/Gender	OP/IP No/UHID
MaxID/Lab ID	Collection Date/Time
Ref Doctor	Reporting Date/Time

Serology



SIN No: B2B4779609

Myeloma Protein Panel.

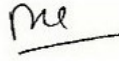
Test Name	Result	Unit	Bio Ref Interval
Beta-2-Microglobulin, Serum CLIA			
Beta-2 Microglobulin CLIA	14.7	ug/mL	0.9 - 2.7

Kindly correlate with clinical findings

*** End Of Report ***



Dr. Poonam. S. Das, M.D.
Principal Director-
Max Lab & Blood Bank Services



Dr. Dilip Kumar M.D.
Associate Director &
Manager Quality



Dr. Rajeev Kumar, MD
Associate Consultant
Biochemistry



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**Clinical Biochemistry
Myeloma Protein Panel.**


SIN No: B2B4779609

Test Name	Result	Unit	Bio Ref Interval
Immunoglobulin Profile (IgG + IgA + IgM), Serum			
Immunoturbidimetric			
Immunoglobulin IgA Immunoturbidimetric	270.00	mg/ dL	70-400
Immunoglobulin IgG Immunoturbidimetric	1028.00	mg/ dL	700-1600
Immunoglobulin IgM Immunoturbidimetric	55.00	mg/ dL	40-230

Kindly correlate with clinical findings

***** End Of Report *****

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Clinical Biochemistry Special



SIN No: B2B4779609

Myeloma Protein Panel.

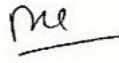
Test Name	Result	Unit	Bio Ref Interval
Kappa Lambda Light Chains-free,serum , Serum			
Free Kappa Latex particle immuno turbidimetic	163.57	mg/L	3.30 - 19.40
Free Lambda Latex particle immuno turbidimetic	131.08	mg/L	5.71 - 26.30
Kappa/Lambda, Ratio Calculated	1.2500	..	0.26-1.65

Kindly correlate with clinical findings

*** End Of Report ***



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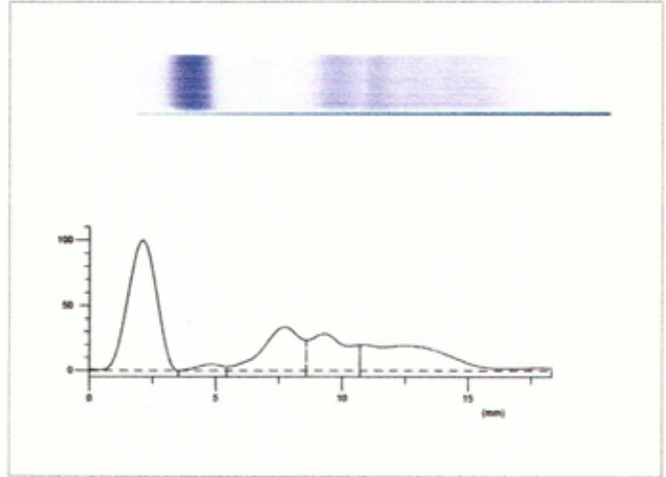


SERUM PROTEIN IFE ELECTROPHORESIS

03/05/2024 4:53:56PM

Item Value

Patient Name
 Patient ID
 Age\Sex
 Referred Doctor
 Location
 Ordered Date
 Report Date
 Total Protein (g/dl)



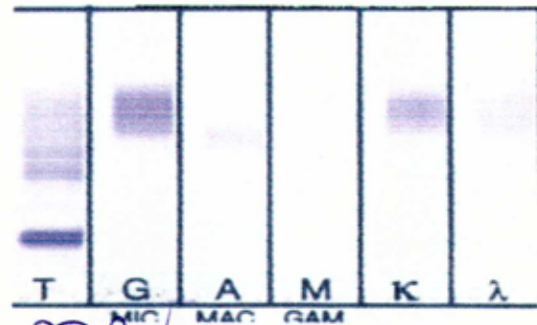
Index	Band	Area	Rel.Area	Conc. (g/dl)	Range (g/dl)
1	Albumin	0.323	41.15%	2.67 L	3.50 ... 5.00
2	Alpha 1	0.012	1.58%	0.10 L	0.11 ... 0.40
3	Alpha 2	0.142	18.14%	1.18 H	0.43 ... 1.03
4	Beta	0.122	15.60%	1.01	0.53 ... 1.40
5	Gamma	0.184	23.53%	1.53	0.75 ... 1.80
Total		0.784		6.50	

(more)

IFE 650/2024

No "M" Spike seen.

IFE Image



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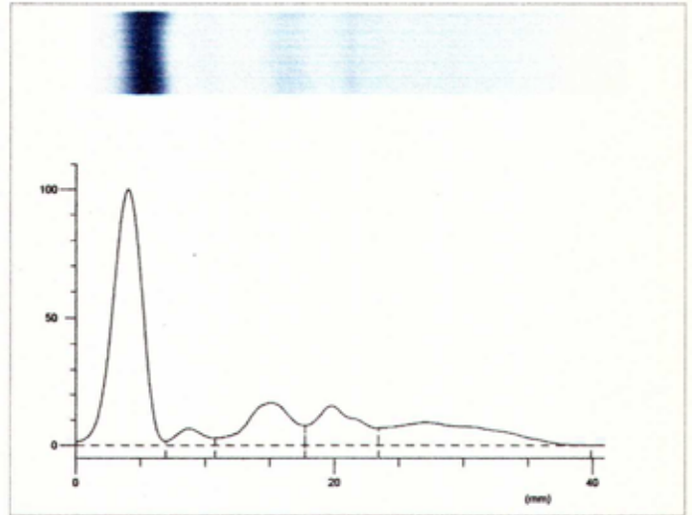
Max Lab - A Division of Max Healthcare Institute Ltd.
 Max Super Speciality Hospital, Saket (West Block)
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www.maxlab.co.in



Conditions of Reporting: 1. The tests are carried out in the lab with the presumption that the specimen belongs to the patient name as identified in the bill/test request form. 2. The test results relate specifically to the sample received in the lab and are presumed to have been generated and transported per specific instructions given by the physicians/laboratory. 3. The reported results are for the information and interpretation by the referring doctor only. 4. Some tests are referred to other laboratories to provide a wider test menu to the customer. 5. Max Healthcare shall in no event be liable for accidental damages loss, or destruction of specimen which is not attributable to any direct and mala fide act or omission of Max Healthcare or its employees. Liability of Max Healthcare for deficiency of services, or other errors and omissions shall be limited to fee paid by the patient for the relevant laboratory services.

SERUM PROTEIN ELECTROPHORESIS

03/05/2024 2:11:57PM



Item Value

Patient Name
 Patient ID
 Age\Sex
 Referred Doctor
 Location
 Ordered Date
 Report Date
 Total Protein (g/dl)

Index	Band	Area	Rel.Area	Conc. (g/dl)	Range (g/dl)
1	Albumin	1.469	53.32%	3.47 L	3.50 ... 5.00
2	Alpha 1	0.093	3.37%	0.22	0.11 ... 0.40
3	Alpha 2	0.381	13.85%	0.90	0.43 ... 1.03
4	Beta	0.337	12.24%	0.80	0.53 ... 1.40
5	Gamma	0.474	17.22%	1.12	0.75 ... 1.80
Total		2.755		6.50	
Ratio Alb. / Glob			1.14		

SP 2063/2024

Hypoalbuminemia present.
 No "M" Spike seen.

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