

Name : MATAM DIVYA JYOTHI,

UMR No : 26012325

Age / Sex : 38Y Female

Sample No :

Address : , , A

Bill No : B26012324

Referred By : CH.RAMACHANDER RAO.MBBS.FCGP

Report Date : 23-Jan-2026 11:21 am

TEST NAME	RESULT	REF UNITS	REFERENCE INTERVAL
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BIOCHEMISTRY

Glycosylated Hemoglobin

HbA1c : 6.6% (Good Control)

(Method:Nephelometry)

<u>REFERENCE</u>			
Non-Diabetic	: Below 6.0%		
Good control	: 6.0 - 7.0 %		
Fair control	: 7.0 - 8.0 %		
Unsatisfactory			
Control	: 8.0 - 10.0%		
Poor Control	: Above 10.0%		

Serum Creatinine : 0.98 mg/dl 0.5 - 1.4

(Method:Jaffe's kenitic)

Micro Albumin : 0.61 mg/dL <2

(Method:Immunoturbidimetric assay)

<u>Interpretation</u>			
A Small but abnormal albumin excretion in urine is known as microalbuminuria. Causes of Microalbuminuria can be glomerular (e.g. due to diabetic microangiopathy, hypertenstion, minor glomerular lession), tubular (inhibition of reabsorption) or postrenal. Albumin is also a marker protein for various forms of proteinuria.			

*** END OF REPORT ***

B26012324



Typed By LAKSHMI


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