



LABORATORY REPORT - FINAL



Name : Mrs SHAMSHUNNISA	Gender : Female	Lab ID : 51039901114
Age : 71 Years	Mob. No. : 9886141904	Pt. ID : 5941557
B2B :	Ref. By : VIVEK M S	Pt. Loc :
Reg Date and Time : 22-Oct-2025 10:57	Report Date and Time :	Ref Id1 :
Sample Received at : KA-Hennur		Ref Id2 :
Sample Collected at :		

Abnormal Result(s) Summary

Test Name	Result Value	Unit	Reference Range
Glyco Hemoglobin (HbA1c)			
HbA1C	6.3	%	<= 5.6 % - NORMAL 5.7 - 6.4 % - PREDIABETES >= 6.5 % - DIABETES (By the ADA Recommendation - Jan 2012)
Creatinine	1.18	mg/dL	0.55 - 1.02

Abnormal Result(s) Summary End

Note:

This summary highlights abnormal and trend results extracted from the report for quick reference.
It is for informational purposes only and does not require a doctor's signature.

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh,A-Abnormal,HC- High Critical,LC-Low Critical,C-Critical)

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Name : Mrs SHAMSHUNNISA	Gender : Female	Lab ID : 51039901114
Age : 71 Years	Mob. No. : 9886141904	Pt. ID : 5941557
B2B :	Ref. By : VIVEK M S	Pt. Loc :
Reg Date and Time : 22-Oct-2025 10:57	Report Date and Time : 22-Oct-2025 15:49	Ref Id1 :
Sample Received at : KA-Hennur		Ref Id2 :
Sample Collected at :		

TEST	RESULTS	UNIT	BIOLOGICAL REF RANGE	REMARKS
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Glycated Haemoglobin Estimation

HbA1C Capillary Electrophoresis	H 6.3	%	<= 5.6 % - NORMAL 5.7 - 6.4 % - PREDIABETES >= 6.5 % - DIABETES (By the ADA Recommendation - Jan 2012)	
Estimated Avg Glucose (3 Mths) Calculated	134.11	mg/dL	Not available	

Approved By : Dr Pradeep Kumar V

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh,A-Abnormal,HC- High Critical,LC-Low Critical,C-Critical)

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Dr Pradeep Kumar V

Pathologist

KMC NO. - 97304

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LABORATORY REPORT - FINAL



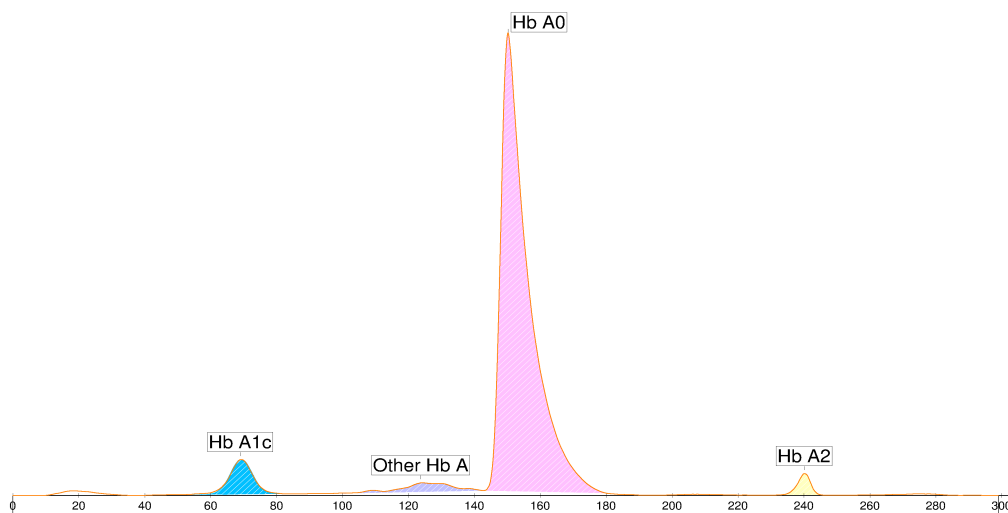
Name : Mrs SHAMSHUNNISA	Gender : Female	Lab ID : 51039901114
Age : 71 Years	Mob. No. : 9886141904	Pt. ID : 5941557
B2B :	Ref. By : VIVEK M S	Pt. Loc :
Reg Date and Time : 22-Oct-2025 10:57	Report Date and Time : 22-Oct-2025 15:49	Ref Id1 :
Sample Received at : KA-Hennur		Ref Id2 :
Sample Collected at :		

Sample num. **232** Date **22/10/2025**

Depart :

ID : **251039901114**

Birth :



A1c Haemoglobin Electrophoresis

Fractions	%	mmol/mol	Cal. %
Hb A1c	-	45	6.3
Other Hb A	3.2		
Hb A0	89.0		
Hb A2	1.9		

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh,A-Abnormal,HC- High Critical,LC-Low Critical,C-Critical)

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V. Pradeep Kumar

Dr Pradeep Kumar V

Pathologist

KMC NO. - 97304

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B2B :	Ref. By : VIVEK M S	Pt. Loc :
Reg Date and Time : 22-Oct-2025 10:57	Report Date and Time : 22-Oct-2025 14:24	Ref Id1 :
Sample Received at : KA-Hennur		Ref Id2 :
Sample Collected at :		

TEST	RESULTS	UNIT	BIOLOGICAL REF RANGE	REMARKS
Creatinine	H 1.18	mg/dL	0.55 - 1.02	
Enzymatic				
Serum	Coll. Time:22-Oct-2025 10:58			

Approved By: DR Prajwal A
Released by: Neuberg Anand Reference Laboratory

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh,A-Abnormal,HC- High Critical,LC-Low Critical,C-Critical)

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DR Prajwal A

Consultant Biochemist
DLH 2018 0000588 KTK

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LABORATORY REPORT - FINAL



Name : Mrs SHAMSHUNNISA **Gender** : Female **Lab ID** : 51039901114
Age : 71 Years **Mob. No.** : 9886141904 **Pt. ID** : 5941557
B2B : **Ref. By** : VIVEK M S **Pt. Loc** :
Reg Date and Time : 22-Oct-2025 10:57 **Report Date and Time** : 22-Oct-2025 14:15 **Ref Id1** :
Sample Received at : KA-Hennur **Ref Id2** :
Sample Collected at :

TEST	RESULTS	UNIT	BIOLOGICAL REF RANGE	REMARKS
Plasma Glucose - F HEXOKINASE/G-6-PDH	109	mg/dL	<= 100 mg/dl: Normal 100 - 125 mg/dl: Prediabetes >= 126 mg/dl: Diabetes. (By the ADA Recommendation - Jan 2025)	

Plasma Fluoride F Coll. Time:22-Oct-2025 10:58

Approved By: DR Prajwal A
 Released by: Neuberg Anand Reference Laboratory

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh,A-Abnormal,HC- High Critical,LC-Low Critical,C-Critical)

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DR Prajwal A
 Consultant Biochemist
 DLH 2018 0000588 KTK

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B2B :	Ref. By : VIVEK M S	Pt. Loc :
Reg Date and Time : 22-Oct-2025 10:57	Report Date and Time : 22-Oct-2025 14:53	Ref Id1 :
Sample Received at : KA-Hennur		Ref Id2 :
Sample Collected at :		

TEST	RESULTS	UNIT	BIOLOGICAL REF RANGE	REMARKS
Urine Glucose (Fasting)	NIL		Absent	
Urine F	Coll. Time:22-Oct-2025 10:58			

Approved By: Dr. Priya Ganesh Pai
Released by: Neuberg Anand Reference Laboratory

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh,A-Abnormal,HC- High Critical,LC-Low Critical,C-Critical)

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Dr. Priya Ganesh Pai
Pathologist
KMC. NO.: 125326

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Age : 71 Years Mob. No. : 9886141904 Pt. ID : 5941557
B2B : Ref. By : VIVEK M S Pt. Loc :

Reg Date and Time : 22-Oct-2025 10:57 Report Date and Time : 22-Oct-2025 16:44 Ref Id1 :

Sample Received at : KA-Hennur Ref Id2 :

Sample Collected at :

TEST	RESULTS	UNIT	BIOLOGICAL REF RANGE	REMARKS
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Urine Glucose (Post Prandial)	NIL		Absent	
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Urine PP Coll. Time:22-Oct-2025 12:54

BIOCHEMICAL INVESTIGATIONS

Plasma Glucose - PP HEXOKINASE/G-6-PDH	146	mg/dL	<= 140 mg/dl: Normal 140 - 199 mg/dl: Prediabetes >= 200 mg/dl: Diabetes (By the ADA Recommendation - Jan 2025)
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Plasma Fluoride PP Coll. Time:22-Oct-2025 12:54

Approved By: Dr ANCY MATHEW
Released by: Neuberg Anand Reference Laboratory

----- End Of Report -----

For test performed on specimens received or collected from non-NARL locations, it is presumed that the specimen belongs to the patient named or identified as labeled on the container/test request and such verification has been carried out at the point generation of the said specimen by the sender. NARL will be responsible Only for the analytical part of test carried out. All other responsibility will be of referring Laboratory.

Note:(LL-VeryLow,L-Low,H-High,HH-VeryHigh,A-Abnormal,HC- High Critical,LC-Low Critical,C-Critical)

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Dr ANCY MATHEW
Consultant Pathologist
KMC. NO.: 183182

DR Prajwal A
Consultant Biochemist
DLH 2018 0000588 KTK

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