

Patient Name: MS. RANJITA PANDEYAge / Sex: 34 years / FemaleLCID No: 324021217UID No: 101903

Reference: MEDIWHEELOrganization: Mediwheel

Org ID : NA

 Registered On
 : Feb 24, 2024, 10:04 a.m.

 Collected On
 : Feb 24, 2024, 10:31 a.m.

 Reported On
 : Feb 24, 2024, 02:32 p.m.



Specimen Type : Serum

Total Cholesterol

Test Description	Value(s)	Unit(s)	Reference Range	
BIOCHEMISTRY				
Total Cholesterol (Serum) ByCHOD-PAP Method	172	mg/dl	UPTO 200	

Total Cholesterol: Desirable: Less than 200 mg%

Borderline High: 200 - 239 mg% High: More than 239 mg%

Done on fully automated SIEMENS DIMENSION RXL MAX.

*: Rechecked

END OF REPORT



Patient Name: MS. RANJITA PANDEYAge / Sex: 34 years / FemaleLCID No: 324021217UID No: 101903

Reference: MEDIWHEELOrganization: MediwheelOrg ID: NA

 Registered On
 : Feb 24, 2024, 10:04 a.m.

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 : Feb 24, 2024, 10:31 a.m.

 Reported On
 : Feb 24, 2024, 02:32 p.m.



Specimen Type: Serum

Triglycerides

Test Description	Value(s)	Unit(s)	Reference Range	
BIOCHEMISTRY				
Serum Triglycerides ByEnzymatic GPO/PAP Method	67	mg/dl	Less than 150	

Triglycerides:

Normal: Less than 150 mg% Borderline: 150 - 199 mg% High: 200 - 499 mg%

Very High: More than 499 mg%

Done on fully automated SIEMENS DIMENSION RXL MAX.

*: Rechecked

END OF REPORT



Patient Name: MS. RANJITA PANDEYAge / Sex: 34 years / FemaleLCID No: 324021217UID No: 101903

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 Reported On
 : Feb 24, 2024, 02:32 p.m.

Specimen Type: Plasma

Blood sugar fasting LC

Test Description	Value(s)	Unit(s)	Reference Range	
BIOCHEMISTRY				
Blood Sugar Fasting				
Glucose value	90	mg/dl	70 - 110	

Diagnostic criteria of Diabetes Mellitus (ADA guidelines 2021)

Fasting Blood Glucose: >= 126 mg/dl

OR

2 Hr Post Glucose : >= 200 mg/dl

OR

HbA1c >= 6.5 %

OR

Random Blood Glucose: >= 200 mg/dl

END OF REPORT



Patient Name : MS. RANJITA PANDEY
Age / Sex : 34 years / Female
LCID No : 324021217
UID No : 101903

Reference : MEDIWHEEL
Organization : Mediwheel
Org ID : NA

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 : Feb 24, 2024, 10:31 a.m.

 Reported On
 : Feb 24, 2024, 02:32 p.m.



Specimen Type: EDTA

Glycosylated HB A1c

Test Description	Value(s)	Unit(s)	Reference Range	
BIOCHEMISTRY				
Glycosylated HBA1C	5.1	%		
AVERAGE BLOOD GLUCOSE LEVEL	99.67	mg/dl		

Reference Values : Glyco HB A1c

Non Diabetic: 4.0 - 6.0

Good Diabetic Control: 6.0 - 7.0 Fair Diabetic Control: 7.0 - 8.0 Poor Diabetic Control: > 8.0

Maintaining HbA1c levels to less than 7% will reduce risk of long term complications of Diabetes.

Method: Ion Exchange HIGH Pressure Liquid Chromatography (HPLC), on Fully Automated Biorad D10 analyser.

INFORMATION: Glycosylated Haemoglobin accumulates within the red blood cells & exists in this form throughout the lifespan of red cells. Thus a single HbA1c value taken every 2 - 3 months

serves over those months. The measurement of HbA1c has been used as an index of metabolic control of diabetes during the preceding 2 - 3 months providing physician with an objective look at patient~s diabetes control. HbA1c is not affected by factors like intake of carbohydrates, timing of antidiabetes drugs, daily activities.

Test done on BIORAD D10.

This test has been performed at Lifecare Diagnostics & Research Centre Pvt. Ltd.

Diagnostic criteria of Diabetes Mellitus (ADA guidelines 2021)

Fasting Blood Glucose: >= 126 mg/dl

OR

2 Hr Post Glucose : \geq 200 mg/dl

OR

HbA1c >= 6.5 %

OR

Random Blood Glucose : >= 200 mg/dl



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 Registered On
 : Feb 24, 2024, 10:04 a.m.

 Collected On
 : Feb 24, 2024, 10:31 a.m.

 Reported On
 : Feb 24, 2024, 02:32 p.m.



Specimen Type : Serum

LIVER FUNCTION TEST (LFT) LC

Test Description	Value(s)	Unit(s)	Reference Range	
BIOCHEMISTRY				
Serum Bilirubin (Total) ByDiazo Method	0.19	mg/dl	0.2 - 1.0	
Serum Bilirubin (Direct) ByDiazo Method	0.11	mg/dl	0.0 - 0.2	
Serum Bilirubin (Indirect) Calculated	0.08	mg/dl	upto 0.90	
S.G.O.T (AST) BySerum By Enzymatic Method IFCC	20	U/L	15 - 37	
S.G.P.T BySerum by Enzymatic Method	25	U/L	16 - 63	
Serum GGTP ByEnzymatic Method	26	U/L	15 - 85	
Alkaline Phosphatase	67	U/L	46-116	
Serum Proteins ByBiuret Method	7.3	g/dl	6.4 - 8.2	
S. Albumin ByBromocresol purple Method	3.6	g/dl	3.4 - 5.0	
Serum Globulin	3.70	gm/dl	1.8 - 3.6	
A/G Ratio	0.97		1.5 - 3.5	
Remark				

END OF REPORT





Patient Name: MS. RANJITA PANDEYAge / Sex: 34 years / FemaleLCID No: 324021217UID No: 101903

Reference: MEDIWHEELOrganization: Mediwheel

Org ID : NA

 Registered On
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 Collected On
 : Feb 24, 2024, 10:31 a.m.

 Reported On
 : Feb 24, 2024, 02:32 p.m.



Specimen Type : Serum

LIPID PROFILE LC

Test Description	Value(s)	Unit(s)	Reference Range
BIOCHEMISTRY			
Triglycerides ByEnzymatic GPO/PAP Method	67	mg/dl	Less than 150
Total Cholesterol ByCHOD-PAP Method	172	mg/dl	UPTO 200
HDL Cholesterol By Enzymatic Method	46	mg/dl	40 - 60
VLDL Cholesterol	13.40	mg/dl	6 - 38
LDL Cholesterol	112.60	mg/dl	Upto 100
Cholesterol: HDL Cholesterol Ratio	3.74		Upto - 5
LDL Cholesterol/HDL Cholesterol Ratio	2.45		Upto 4

Total Cholesterol :	HDL-Cholesterol:
Desirable : Less than 200 mg%	Desirable : More than 40 mg%
Borderline High: 200 - 239 mg% High: More than 239 mg%	Low: Less than 40 mg%
LDL-Cholesterol (Non-protective cholesterol) :	Triglycerides :
Optimal: Less than 100 mg% NearOptimal: 100 - 129 mg%	Normal: Less than 150 mg%
Borderline High: 130 - 159 mg%	Borderline : 150 - 199 mg%
High: 160 - 189 mg%	High : 200 - 499 mg%
Very High: More than 189 mg%	Very High : More than 499 mg%

END OF REPORT





Patient Name : MS. RANJITA PANDEY Age / Sex : 34 years / Female LCID No : 324021217 UID No : 101903

: MEDIWHEEL Reference Organization : Mediwheel Org ID

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Specimen Type : Serum

Uric Acid

Test Description	Value(s)	Unit(s)	Reference Range
BIOCHEMISTRY Serum Uric Acid BySerum by Uricase Method	3.9	mg/dl	2.6 - 6.0

END OF REPORT



M.D.(Path) D.P.B Consultant Pathologist



Patient Name: MS. RANJITA PANDEYAge / Sex: 34 years / FemaleLCID No: 324021217UID No: 101903

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 Registered On
 : Feb 24, 2024, 10:04 a.m.

 Collected On
 : Feb 24, 2024, 10:31 a.m.

 Reported On
 : Feb 24, 2024, 01:33 p.m.



Specimen Type: EDTA

COMPLETE BLOOD COUNT (CBC) LC

Test Description	Value(s)	Unit(s)	Reference Range		
HEMATOLOGY					
Haemoglobin (Mod.Cyanmethemoglobin)	12.3	gms%	12 - 15		
R.B.C Count (Impedence)	4.08	x10^6/cmm	3.8 - 4.8		
PCV (Conductivity)	37.5	%	36 - 46		
MCV (Calculated)	91.91	fL	83 - 101		
MCH(Calculated)	30.15	Pg	27 - 32		
MCHC(Calculated)	32.80	gms%	31.5 - 34.5		
W.B.C. Count(Impedence)	8.56	x10^3/cmm	4 - 10		
RDW(Calculated)	12.9	%	11.6 - 14.0		
MPV(Calculated)	9.4	fL	6 - 11		
Platelet Count(Impedence)	2.40	x10^5/cmm	1.50 - 4.10		
DIFFERENTIAL COUNT (Impedence,Ligh	nt Absorbance)				
Neutrophils	70	%	40 - 80		
Lymphocytes	18	%	20 - 40		
Eosinophils	02	%	1 - 6		
Monocytes	10	%	2 - 10		
Basophils	0	%	0 - 2		
RBC Morphology Staining & Microscopy	Normocytic normochromic.				
WBC Morphology Staining & Microscopy	Normal				
PLATELETS Staining & Microscopy	Adequate on smear.				
Other	-				

CBC done on fully Automated Yumizen H550

END OF REPORT





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 Registered On
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 Collected On
 : Feb 24, 2024, 10:31 a.m.

 Reported On
 : Feb 24, 2024, 02:39 p.m.

Specimen Type : Serum

Blood Urea/BUN

Test Description	Value(s)	Unit(s)	Reference Range
BIOCHEMISTRY			
Serum Urea ByUrease Method	19.47	mg/dl	10 - 38.5
BUN BySerum By Urease with GLDH	9.1	mg/dl	5 - 18
Remark:			

END OF REPORT





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 Reported On
 : Feb 24, 2024, 02:39 p.m.



Specimen Type : Serum

CREATININE (SIEMENS) LC

Test Description	Value(s)	Unit(s)	Reference Range
BIOCHEMISTRY Creatinine	0.59	mg/dl	0.55 - 1.02

END OF REPORT





Patient Name: MS. RANJITA PANDEYAge / Sex: 34 years / FemaleLCID No: 324021217UID No: 101903

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Specimen Type: Blood

BUN / Creatinine Ratio

Test Description	Value(s)	Unit(s)	Reference Range
BIOCHEMISTRY BUN / Creatinine Ratio Calculation	15.4		10:1 - 20:1

END OF REPORT





Patient Name: MS. RANJITA PANDEYAge / Sex: 34 years / FemaleLCID No: 324021217UID No: 101903

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 Reported On
 : Feb 24, 2024, 01:33 p.m.



Specimen Type: EDTA

COMPLETE BLOOD COUNT (CBC) LC

Test Description	Value(s)	Unit(s)	Reference Range		
HEMATOLOGY					
Haemoglobin (Mod.Cyanmethemoglobin)	12.3	gms%	12 - 15		
R.B.C Count (Impedence)	4.08	x10^6/cmm	3.8 - 4.8		
PCV (Conductivity)	37.5	%	36 - 46		
MCV (Calculated)	91.91	fL	83 - 101		
MCH(Calculated)	30.15	Pg	27 - 32		
MCHC(Calculated)	32.80	gms%	31.5 - 34.5		
W.B.C. Count(Impedence)	8.56	x10^3/cmm	4 - 10		
RDW(Calculated)	12.9	%	11.6 - 14.0		
MPV(Calculated)	9.4	fL	6 - 11		
Platelet Count(Impedence)	2.40	x10^5/cmm	1.50 - 4.10		
DIFFERENTIAL COUNT (Impedence,Ligh	nt Absorbance)				
Neutrophils	70	%	40 - 80		
Lymphocytes	18	%	20 - 40		
Eosinophils	02	%	1 - 6		
Monocytes	10	%	2 - 10		
Basophils	0	%	0 - 2		
RBC Morphology Staining & Microscopy	Normocytic normochromic.				
WBC Morphology Staining & Microscopy	Normal				
PLATELETS Staining & Microscopy	Adequate on smear.				
Other	-				

CBC done on fully Automated Yumizen H550

END OF REPORT





Patient Name : MS. RANJITA PANDEY
Age / Sex : 34 years / Female
LCID No : 324021217
UID No : 101903

Reference: MEDIWHEELOrganization: Mediwheel

Org ID : NA

 Registered On
 : Feb 24, 2024, 10:04 a.m.

 Collected On
 : Feb 24, 2024, 10:31 a.m.

 Reported On
 : Feb 24, 2024, 02:51 p.m.

Specimen Type: EDTA

BLOOD GROUP LC

Test Description Value(s) Unit(s) Reference Range

SEROLOGY

ABO Group

"O"

BySLIDE/TUBE Method

Rh (Factor)

Positive

BySLIDE/TUBE Method

Remark

Test done by : Agglutination Forward & Reverse Method (Whole Blood & Serum)

*: Rechecked

END OF REPORT



Patient Name: MS. RANJITA PANDEYAge / Sex: 34 years / FemaleLCID No: 324021217UID No: 101903

Reference: MEDIWHEELOrganization: Mediwheel

Org ID : NA

 Registered On
 : Feb 24, 2024, 10:04 a.m.

 Collected On
 : Feb 24, 2024, 10:31 a.m.

 Reported On
 : Feb 24, 2024, 02:32 p.m.



Specimen Type : Serum

Total Cholesterol

Test Description	Value(s)	Unit(s)	Reference Range	
BIOCHEMISTRY				
Total Cholesterol (Serum) ByCHOD-PAP Method	172	mg/dl	UPTO 200	

Total Cholesterol: Desirable: Less than 200 mg%

Borderline High: 200 - 239 mg% High: More than 239 mg%

Done on fully automated SIEMENS DIMENSION RXL MAX.

*: Rechecked

END OF REPORT



Patient Name : MS. RANJITA PANDEY Age / Sex : 34 years / Female LCID No : 324021217 : 101903 UID No

Reference : MEDIWHEEL Organization : Mediwheel Org ID

: NA

Registered On: Feb 24, 2024, 10:04 a.m. **Collected On** : Feb 24, 2024, 10:31 a.m. Reported On : Feb 24, 2024, 02:32 p.m.



Specimen Type : Serum

Triglycerides

Test Description	Value(s)	Unit(s)	Reference Range	
BIOCHEMISTRY				
Serum Triglycerides ByEnzymatic GPO/PAP Method	67	mg/dl	Less than 150	

Triglycerides:

Normal: Less than 150 mg% Borderline: 150 - 199~mg%High: 200 - 499 mg%

Very High: More than 499 mg%

Done on fully automated SIEMENS DIMENSION RXL MAX.

*: Rechecked

END OF REPORT

M.D.(Path) D.P.B Consultant Pathologist



Patient Name: MS. RANJITA PANDEYAge / Sex: 34 years / FemaleLCID No: 324021217UID No: 101903

Reference: MEDIWHEELOrganization: MediwheelOrg ID: NA

 Registered On
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 Collected On
 : Feb 24, 2024, 10:31 a.m.

 Reported On
 : Feb 24, 2024, 02:32 p.m.



Specimen Type: Plasma

Blood sugar fasting LC

Test Description	Value(s)	Unit(s)	Reference Range	
BIOCHEMISTRY				
Blood Sugar Fasting				
Glucose value By Hexokingse method	90	mg/dl	70 - 110	

Diagnostic criteria of Diabetes Mellitus (ADA guidelines 2021)

Fasting Blood Glucose: >= 126 mg/dl

OR

2 Hr Post Glucose : >= 200 mg/dl

OR

HbA1c >= 6.5 %

OR

Random Blood Glucose: >= 200 mg/dl

END OF REPORT



Patient Name : MS. RANJITA PANDEY
Age / Sex : 34 years / Female
LCID No : 324021217
UID No : 101903

Reference : MEDIWHEEL
Organization : Mediwheel
Org ID : NA

 Registered On
 : Feb 24, 2024, 10:04 a.m.

 Collected On
 : Feb 24, 2024, 10:31 a.m.

 Reported On
 : Feb 24, 2024, 02:32 p.m.



Specimen Type: EDTA

Glycosylated HB A1c

Test Description	Value(s)	Unit(s)	Reference Range	
BIOCHEMISTRY				
Glycosylated HBA1C	5.1	%		
AVERAGE BLOOD GLUCOSE LEVEL	99.67	mg/dl		

Reference Values : Glyco HB A1c

Non Diabetic: 4.0 - 6.0

Good Diabetic Control: 6.0 - 7.0 Fair Diabetic Control: 7.0 - 8.0 Poor Diabetic Control: > 8.0

Maintaining HbA1c levels to less than 7% will reduce risk of long term complications of Diabetes.

Method: Ion Exchange HIGH Pressure Liquid Chromatography (HPLC), on Fully Automated Biorad D10 analyser.

INFORMATION: Glycosylated Haemoglobin accumulates within the red blood cells & exists in this form throughout the lifespan of red cells. Thus a single HbA1c value taken every 2 - 3 months

serves over those months. The measurement of HbA1c has been used as an index of metabolic control of diabetes during the preceding 2 - 3 months providing physician with an objective look at patient~s diabetes control. HbA1c is not affected by factors like intake of carbohydrates, timing of antidiabetes drugs, daily activities.

Test done on BIORAD D10.

This test has been performed at Lifecare Diagnostics & Research Centre Pvt. Ltd.

Diagnostic criteria of Diabetes Mellitus (ADA guidelines 2021)

Fasting Blood Glucose: >= 126 mg/dl

OR

2 Hr Post Glucose : \geq 200 mg/dl

OR

HbA1c >= 6.5 %

OR

Random Blood Glucose : >= 200 mg/dl



Patient Name : MS. RANJITA PANDEY
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Reference: MEDIWHEELOrganization: MediwheelOrg ID: NA

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 : Feb 24, 2024, 10:31 a.m.

 Reported On
 : Feb 24, 2024, 02:32 p.m.



Specimen Type : Serum

LIVER FUNCTION TEST (LFT) LC

Test Description	Value(s)	Unit(s)	Reference Range	
BIOCHEMISTRY				
Serum Bilirubin (Total) ByDiazo Method	0.19	mg/dl	0.2 - 1.0	
Serum Bilirubin (Direct) ByDiazo Method	0.11	mg/dl	0.0 - 0.2	
Serum Bilirubin (Indirect) Calculated	0.08	mg/dl	upto 0.90	
S.G.O.T (AST) BySerum By Enzymatic Method IFCC	20	U/L	15 - 37	
S.G.P.T BySerum by Enzymatic Method	25	U/L	16 - 63	
Serum GGTP ByEnzymatic Method	26	U/L	15 - 85	
Alkaline Phosphatase	67	U/L	46-116	
Serum Proteins ByBiuret Method	7.3	g/dl	6.4 - 8.2	
S. Albumin ByBromocresol purple Method	3.6	g/dl	3.4 - 5.0	
Serum Globulin	3.70	gm/dl	1.8 - 3.6	
A/G Ratio	0.97		1.5 - 3.5	
Remark				

END OF REPORT





Patient Name: MS. RANJITA PANDEYAge / Sex: 34 years / FemaleLCID No: 324021217UID No: 101903

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Org ID : NA

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 : Feb 24, 2024, 10:31 a.m.

 Reported On
 : Feb 24, 2024, 02:32 p.m.



Specimen Type : Serum

LIPID PROFILE LC

Test Description	Value(s)	Unit(s)	Reference Range
BIOCHEMISTRY			
Triglycerides ByEnzymatic GPO/PAP Method	67	mg/dl	Less than 150
Total Cholesterol ByCHOD-PAP Method	172	mg/dl	UPTO 200
HDL Cholesterol By Enzymatic Method	46	mg/dl	40 - 60
VLDL Cholesterol	13.40	mg/dl	6 - 38
LDL Cholesterol	112.60	mg/dl	Upto 100
Cholesterol: HDL Cholesterol Ratio	3.74		Upto - 5
LDL Cholesterol/HDL Cholesterol Ratio	2.45		Upto 4

Total Cholesterol :	HDL-Cholesterol:
Desirable : Less than 200 mg%	Desirable : More than 40 mg%
Borderline High: 200 - 239 mg% High: More than 239 mg%	Low: Less than 40 mg%
LDL-Cholesterol (Non-protective cholesterol) :	Triglycerides :
Optimal: Less than 100 mg% NearOptimal: 100 - 129 mg%	Normal: Less than 150 mg%
Borderline High: 130 - 159 mg%	Borderline : 150 - 199 mg%
High: 160 - 189 mg%	High : 200 - 499 mg%
Very High: More than 189 mg%	Very High : More than 499 mg%

END OF REPORT





Patient Name : MS. RANJITA PANDEY Age / Sex : 34 years / Female LCID No : 324021217 UID No : 101903

: MEDIWHEEL Reference Organization : Mediwheel Org ID

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Specimen Type : Serum

Uric Acid

Test Description	Value(s)	Unit(s)	Reference Range
BIOCHEMISTRY Serum Uric Acid BySerum by Uricase Method	3.9	mg/dl	2.6 - 6.0

END OF REPORT



M.D.(Path) D.P.B Consultant Pathologist



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 : Feb 24, 2024, 01:33 p.m.



Specimen Type: EDTA

COMPLETE BLOOD COUNT (CBC) LC

Test Description	Value(s)	Unit(s)	Reference Range		
HEMATOLOGY					
Haemoglobin (Mod.Cyanmethemoglobin)	12.3	gms%	12 - 15		
R.B.C Count (Impedence)	4.08	x10^6/cmm	3.8 - 4.8		
PCV (Conductivity)	37.5	%	36 - 46		
MCV (Calculated)	91.91	fL	83 - 101		
MCH(Calculated)	30.15	Pg	27 - 32		
MCHC(Calculated)	32.80	gms%	31.5 - 34.5		
W.B.C. Count(Impedence)	8.56	x10^3/cmm	4 - 10		
RDW(Calculated)	12.9	%	11.6 - 14.0		
MPV(Calculated)	9.4	fL	6 - 11		
Platelet Count(Impedence)	2.40	x10^5/cmm	1.50 - 4.10		
DIFFERENTIAL COUNT (Impedence,Ligh	nt Absorbance)				
Neutrophils	70	%	40 - 80		
Lymphocytes	18	%	20 - 40		
Eosinophils	02	%	1 - 6		
Monocytes	10	%	2 - 10		
Basophils	0	%	0 - 2		
RBC Morphology Staining & Microscopy	Normocytic normochromic.				
WBC Morphology Staining & Microscopy	Normal				
PLATELETS Staining & Microscopy	Adequate on smear.				
Other	-				

CBC done on fully Automated Yumizen H550

END OF REPORT





Patient Name: MS. RANJITA PANDEYAge / Sex: 34 years / FemaleLCID No: 324021217UID No: 101903

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Specimen Type : Serum

Blood Urea/BUN

Test Description	Value(s)	Unit(s)	Reference Range	
BIOCHEMISTRY				
Serum Urea ByUrease Method	19.47	mg/dl	10 - 38.5	
BUN BySerum By Urease with GLDH	9.1	mg/dl	5 - 18	
Remark:				

END OF REPORT



Patient Name : MS. RANJITA PANDEY
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 : Feb 24, 2024, 02:39 p.m.



Specimen Type : Serum

CREATININE (SIEMENS) LC

Test Description	Value(s)	Unit(s)	Reference Range
BIOCHEMISTRY Creatinine	0.59	mg/dl	0.55 - 1.02

END OF REPORT





Patient Name: MS. RANJITA PANDEYAge / Sex: 34 years / FemaleLCID No: 324021217UID No: 101903

Reference: MEDIWHEELOrganization: MediwheelOrg ID: NA

 Registered On
 : Feb 24, 2024, 10:04 a.m.

 Collected On
 : Feb 24, 2024, 10:31 a.m.

 Reported On
 : Feb 24, 2024, 02:39 p.m.

Specimen Type: Blood

BUN / Creatinine Ratio

Test Description	Value(s)	Unit(s)	Reference Range
BIOCHEMISTRY BUN / Creatinine Ratio Calculation	15.4		10:1 - 20:1

END OF REPORT

