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CIN No: L85320DL2017PLC321605





Reg. ID : 297800

Name of Patient : MS. ANJANI

Age/Gender : 35 years / Female

Refd by Dr. : MEDIWHEEL

 Mobile No.
 : 8285900579

 Sample Type
 : EDTA

Panel Company: CREDIT-GK Lab Request ID: 240700016

Sample Collection Date: Mar 09, 2024, 11:06 a.m.
Sample Acknowledgment Date: Mar 09, 2024, 11:06 a.m.

Test Reported On: Mar 10, 2024, 04:33 p.m.

Test Description	Value	Unit	Biological Ref Interval
	Complete Blood	Count (CBC)	
Mediwheel Full Body Health Checkup Female	Below 40 Years		
HAEMOGLOBIN (Hb)	12.8	gm/dl	12.00 - 15.00
Method: SLS			
TLC (Total Leucocyte Count)	11130 ▲	/cumm	4000.00 - 10000.00
Method : ELECTRIC IMPEDENCE			
DIFFERENTIAL COUNT			
NEUTROPHIL	68	%	40.00 - 70.00
LYMPHOCYTE	26	%	20.00 - 40.00
EOSINOPHIL	03	%	1.00 - 6.00
MONOCYTE	03	%	2.00 - 10.00
BASOPHIL	0	%	0.00 - 2.00
E.S.R.	32 ▲	mm/Ist hr.	0.00 - 20.00
Method : Westergen		,	
R B C (Red Blood Cell Count)	4.5	Millions/cmm	3.80 - 4.80
Method : Impedence			
PCV (Hematocrit)	40.1	%	36.00 - 46.00
M C V (Mean Corp Volume)	89.11	fL	83.00 - 101.00
Method : CALCULATED	20.44		27.00. 22.00
M C H (Mean Corp Hb)	28.44	pg	27.00 - 32.00
Method : CALCULATED M C H C (Mean Corp Hb Conc)	31.92	%	31.50 - 34.50
Method: CALCULATED	01.92	70	01.00 01.00
MPV	12.4 ▲	fl	6.5-12
Method : Calculated			
PLATELET COUNT	254000	/cumm	150000.00 - 410000.00
Method : Impedence			
ABSOLUTE EOSINOPHIL COUNT	333.90	/cumm	40.00 - 440.00
ABSOLUTE LYMPHOCYTES COUNT	2893.80	/cumm	1000.00 - 3000.00
ABSOLUTE NEUTROPHIL COUNT	7568.40 ▲	/cumm	2000.00 - 7000.00
Method : MICROSCOPY	10.1	0/	11.60 14.00
RDW -CV	13.1	%	11.60 - 14.00
RDW -SD	48 ▲	fL	39.00 - 46.00
PDW	16		8.3 - 25

END OF REPORT

If tests results are alarming/unexpected, client is advised to contact the Lab immediately for possible remedial actions.

Dr. A. LALCHANDANI
M.D. (Pathology)

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CIN No: L85320DL2017PLC321605





: 297800 Reg. ID Panel Company: CREDIT-GK Name of Patient : MS. ANJANI **Lab Request ID**: 240700016

Sample Collection Date: Mar 09, 2024, 11:06 a.m. Age/Gender : 35 years / Female Refd by Dr. : MEDIWHEEL Sample Acknowledgment Date: Mar 09, 2024, 11:06 a.m.

: 8285900579 Test Reported On: Mar 10, 2024, 06:33 p.m. Mobile No.

: URINE Sample Type

Value **Test Description** Unit **Biological Ref Interval**

URINE Examination R/M*

Mediwheel Full Body Health Checkup Female Below 40 Years

Physical Examination

30m1Quantity

Colour Pale Yellow Pale yellow

Appearance Slightly Hazy

Chemical Examination

Ph 6.0 5.0-8.0

Method: Dipstick Manual 1.020

1.005 - 1.030 Specific Gravity

Method: Dipstick Manual

Protein Negative Negative

Method: Method: Dipstick Manual

Negative Negative Glucose Method: Dipstick/Manual

Bilirubin Negative Negative

Method: Dipstick/Manual

Negative Negative Ketones

Method : Dipstick/Manual

Positive Nitrite Negative

Method: Dipstick/Manual Urobilinogen

Normal Normal

Method : Dipstick/Manual

Microscopic Examination - Method "Microscopy"

0 - 4/hpfPus cells 1 - 2/ hpf /hpf Red Blood Cells Nil Absent /hpf 4 - 5 / hpf Epithelial Cells /hpf 1 - 2/hpfCrystals Absent Absent Casts Absent Absent Yeast Absent Absent Bacteria Present (+) Absent

Note

Pus Cells are significant only in midstream sample. Important for interpretation in female patient as local contamination may occur.

A urine analysis alone usually doesn't provide a definite diagnosis. Depending on the reason your doctor recommended this test, you might need follow-up for unusual results. Evaluation of the urine analysis results with other tests can help your provider determine next steps. Getting standard test results from a urine analysis doesn't guarantee that you're not ill. It might be too early to detect disease or your urine could be too diluted. Tell your doctor if you still have signs and symptoms.

END OF REPORT

Dr. A. LALCHANDANI M.D. (Pathology)

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CIN No: L85320DL2017PLC321605



Reg. ID: 297800Panel Company : CREDIT-GKName of Patient: MS. ANJANILab Request ID : 240700016

Age/Gender: 35 years / FemaleSample Collection Date : Mar 09, 2024, 11:06 a.m.Refd by Dr.: MEDIWHEELSample Acknowledgment Date : Mar 09, 2024, 11:06 a.m.

Sample Type : EDTA

Test Description Value Unit Biological Ref Interval

Blood Group ABO & RH TYPING*

Mediwheel Full Body Health Checkup Female Below 40 Years

BLOOD GROUP ABO

RH Typing Positive

END OF REPORT







lalchandanipathlab.com

CIN No: L85320DL2017PLC321605



Reg. ID : 297800

Name of Patient : MS. ANJANI

Age/Gender : 35 years / Female **Refd by Dr.** : MEDIWHEEL

Mobile No. : 8285900579

Sample Type : FLUORIDE-F

Panel Company : CREDIT-GK **Lab Request ID** : 01240700016

Sample Collection Date: Mar 09, 2024, 11:06 a.m.

Sample Acknowledgment Date: Mar 09, 2024, 11:06 a.m.

Test Reported On: Mar 10, 2024, 12:27 p.m.

Test Description Value Unit Biological Ref Interval

BLOOD GLUCOSE FASTING

Mediwheel Full Body Health Checkup Female Below 40 Years

BLOOD GLUCOSE FASTING 103 mg/dl 70-110

Method: HEXOKINASE

Comments

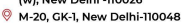
Fasting Blood Sugar: 70-110 mg/dl: Non Diabetic

110-125 mg/dl: Impaired Fasting Glucose

>125 mg/dl: Diabetic

END OF REPORT







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CIN No: L85320DL2017PLC321605



Reg. ID: 297800Panel Company : CREDIT-GKName of Patient: MS. ANJANILab Request ID : 240700016

Age/Gender: 35 years / FemaleSample Collection Date : Mar 09, 2024, 11:06 a.m.Refd by Dr.: MEDIWHEELSample Acknowledgment Date : Mar 09, 2024, 11:06 a.m.

Sample Type : URINE

Test Description Value Unit Biological Ref Interval

URINE SUGAR (FASTING)*

Mediwheel Full Body Health Checkup Female Below 40 Years

Urine Sugar (Fasting) Absent

END OF REPORT







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CIN No: L85320DL2017PLC321605





Reg. ID: 297800Panel Company : CREDIT-GKName of Patient: MS. ANJANILab Request ID : 240700016

Age/Gender : 35 years / Female **Sample Collection Date** : Mar 09, 2024, 11:06 a.m.

Refd by Dr. : MEDIWHEEL Sample Acknowledgment Date : Mar 09, 2024, 11:06 a.m.

Sample Type : EDTA

GLYCOSYLATED HAEMOGLOBIN HbA1c*

Mediwheel Full Body Health Checkup Female Below 40 Years

HBA1C* 5.6 % 4.00 - 5.70

Method: HPLC - Ion Exchange

MEAN BLOOD GLUCOSE LEVELMean Blood 114 mg/dL 68 - 117

Glucose Level over past 60 days period

INTERPRETATION

According to recommendations of the American Diabetes Association (ADA)

Group	HbA1c in %
Non-Diabetic adults 18 year	4.5 - 5.6
At risk of developing diabetes	> 5.7 to < 6.4
Diagnosing of Diabetes mellitus	>= 6.5

Comments

- Since HbA1c reflects long term fluctuations in the blood glucose concentration, a diabetic patient who is recently under good control may still have q high concentration of HbA1c.

 Converse is true for a diabetic previously under good control but now poorly controlled.
- Diabetes patients with HbA1c levels below 7%(DCCT/NGSP) meet the goal of the ADA.
- HbA1c levels below the established reference interval may indicate recent episodes of hypoglycemia, the presence of Hb variants or shortened lifetime of erythrocytes.
- HbA1c Provides an index of average blood glucose levels over the past 8 -12 weeks and is a much better indicator of long term glycemic control as compared to blood and urinary glucose determinations.

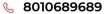
<u>FACTORS THAT INTERFERE WITH HbA1C Measurement-</u> Hemoglobin variants, elevated fetal hemoglobin (HbF) and chemically modified derivatives of hemoglobin (e.g. carbamylated Hb in patients with renal failure) can affect the with renal failure) can affect the accuracy of HbA1c measurements.

FACTORS THAT AFFECT INTERPRETATION OF HBA1C RESULTS - Any condition that shortens erythrocyte survival or decreases mean erythrocyte age (e.g.,recovery from acute blood loss, hemolytic anemia, HbSS, HbCC, and HbSC) will falsely lower HbA1c test results regardless of the assay method used. Iron deficiency anemia is associated with higher HbA1c

END OF REPORT

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CIN No: L85320DL2017PLC321605





Reg. ID : 297800

Name of Patient : MS. ANJANI

Age/Gender : 35 years / Female

Refd by Dr. : MEDIWHEEL

Mobile No. : 8285900579

Sample Type : EDTA

Panel Company : CREDIT-GK

Lab Request ID: 240700016

Sample Collection Date: Mar 09, 2024, 11:06 a.m.

Sample Acknowledgment Date: Mar 09, 2024, 11:06 a.m.

Test Reported On: Mar 10, 2024, 06:23 p.m.

Value Unit Biological Ref Interval







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CIN No: L85320DL2017PLC321605



Reg. ID: 297800Panel Company : CREDIT-GKName of Patient: MS. ANJANILab Request ID : 00240700016

Age/Gender: 35 years / FemaleSample Collection Date : Mar 09, 2024, 11:06 a.m.

Refd by Dr. : MEDIWHEEL **Sample Acknowledgment Date** : Mar 09, 2024, 11:06 a.m.

Sample Type : SERUM

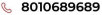
Test Description	Value	Unit	Biological Ref Interval	
Thyroid Function Test (T3,T4,TSH)				
Mediwheel Full Body Health Checkup Female Below 40 Years				
TOTAL T3	1.11	ng/mL	0.60 - 1.83	
Method: CLIA				
TOTAL T4	9.67	ug/dl	5.48 - 14.28	
Method: CLIA				
Thyroid Simulating Hormone - TSH	4.69	uU/ml	0.35 - 5.50	
Method : CLIA				

COMMENTS:-

A high TSH result often means an underactive thyroid gland caused by failure of the gland (Hypothrodism). Very rarely, a high TSH result can indicate a problem with the pituitary gland, such as a tumour, in what is known as secondary hyperthrodism. A high TSH value can also occur in people with underactive thyroid gland who have been receiving too little thyroid hormone medication.

A low TSH result can indicate an overactive thyroid gland (hyperthyroidism) or damage to the pituitary gland that prevents it from producing TSH . A low TSH result can also occur in people with an underactive thyroid gland who are receiving too much thyroid hormone medication .

END OF REPORT







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CIN No: L85320DL2017PLC321605



Reg. ID: 297800Panel Company : CREDIT-GKName of Patient: MS. ANJANILab Request ID : 00240700016

Age/Gender: 35 years / FemaleSample Collection Date : Mar 09, 2024, 11:06 a.m.Refd by Dr.: MEDIWHEELSample Acknowledgment Date : Mar 09, 2024, 11:06 a.m.

Sample Type : SERUM

Test Description	Value	Unit	Biological Ref Interval	
<u>Lipid-Profile*</u>				
Mediwheel Full Body Health Checkup Female B	elow 40 Years			
CHOLESTROL TOTAL	203 ▲	mg/dL	Desirable : < 200	
Method : CHOD-POD			Borderline: 200 - 239 High: > 240	
T.G	166 ▲	mg/dL	Desirable < 150	
Method : ENZYMAYTIC (E.P)			Borderline High 150 - 199	
			High 200 - 499 Very High > 500	
HDL	37	m a/dI	Male: 30 - 70	
Method : DCM	37	mg/dL	Female: 30 - 85	
V L D L	33.20	mg/dl	07 - 35	
Method : Calculated	33.20	mg/ui	07 - 33	
LDL CHOLESTEROL	132.80 ▲	mg/dl	Desirable :- < 100	
Method : Calculated		mg, ar	Border line: 130 - 159	
			High Risk : 160 - 189	
			Very High: > 190	
LDL / HDL CHOLESTEROL Ratio	3.59 ▲		2.5 - 3.5	
Method : Calculated			High: > 3.5	
TOTAL / HDL CHOLESTEROL Ratio	5.49 ▲		Moderate Risk: 3.5 - 5.0	
Method : Calculated Note			High Risk: > 5.0	

A Lipid Profile test panel measures the level of lipids, or fats, in your blood. Your doctor will consider other factors, such as your family history, weight, and exercise levels, lifestyle, eating habits, alchohol intake to determine your risk for any cardiovascular disease or stroke. If your test results are abnormal, your doctor may order a blood glucose test to check for diabetes. They might also order a thyroid function test to determine if your thyroid is underactive. You also go for tests such as High Sensitive C-Reactive Protein (Hs-CRP) or Homocystein to further determine your risk of a heart stroke.

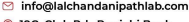
Kindly Correlate all results clincally.

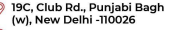
In case of any alarming / unexpected result you are advised to contact the Lab immedietely for any possible remedial action.

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CIN No: L85320DL2017PLC321605



Reg. ID : 297800

Name of Patient : MS. ANJANI

Age/Gender : 35 years / Female **Refd by Dr.** : MEDIWHEEL

Mobile No. : 8285900579

Sample Type : SERUM

Panel Company: CREDIT-GK **Lab Request ID**: 00240700016

Sample Collection Date: Mar 09, 2024, 11:06 a.m.

Sample Acknowledgment Date: Mar 09, 2024, 11:06 a.m.

Test Reported On: Mar 10, 2024, 12:28 p.m.

Test Description Value Unit Biological Ref Interval

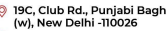
END OF REPORT















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CIN No: L85320DL2017PLC321605

Sample Type



Reg. ID : 297800 **Panel Company: CREDIT-GK Name of Patient Lab Request ID**: 00240700016 : MS. ANJANI

Age/Gender : 35 years / Female Sample Collection Date: Mar 09, 2024, 11:06 a.m. Refd by Dr. : MEDIWHEEL

Sample Acknowledgment Date: Mar 09, 2024, 11:06 a.m.

Mobile No. **Test Reported On**: Mar 10, 2024, 12:27 p.m. : 8285900579

Test Description Value Unit **Biological Ref Interval**

SERUM URIC ACID

Mediwheel Full Body Health Checkup Female Below 40 Years

: SERUM

URIC ACID 4.5 mg/DL 2.6 - 6.0

Method: URICASE CALORIMETRIC

END OF REPORT







: SERUM

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CIN No: L85320DL2017PLC321605

Sample Type



Reg. ID: 297800Panel Company : CREDIT-GKName of Patient: MS. ANJANILab Request ID : 00240700016

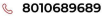
Age/Gender: 35 years / FemaleSample Collection Date : Mar 09, 2024, 11:06 a.m.

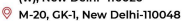
Refd by Dr. : MEDIWHEEL Sample Acknowledgment Date : Mar 09, 2024, 11:06 a.m.

Test Description	Value	Unit	Biological Ref Interval		
	<u>BUN*</u>				
Mediwheel Full Body Health Checkup Female Below 40 Years					
BLOOD UREA	23	mg/dL	15 - 45		
Method : UREASE-GLDH					
BUN	10.95	mg/dL	6.0 - 20.0		

END OF REPORT









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CIN No: L85320DL2017PLC321605

Sample Type



Reg. ID: 297800Panel Company : CREDIT-GKName of Patient: MS. ANJANILab Request ID : 00240700016

Age/Gender: 35 years / FemaleSample Collection Date : Mar 09, 2024, 11:06 a.m.

Refd by Dr. : MEDIWHEEL **Sample Acknowledgment Date** : Mar 09, 2024, 11:06 a.m.

Test Description Value Unit Biological Ref Interval

SERUM CREATININE

Mediwheel Full Body Health Checkup Female Below 40 Years

: SERUM

CREATNINE 0.62 mg/DL 0.51 - 0.95

Method: ALKALINE PICRATE KINETIC

END OF REPORT







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CIN No: L85320DL2017PLC321605





Reg. ID : 297800 Name of Patient : MS. ANJANI

Age/Gender: 35 years / FemaleRefd by Dr.: MEDIWHEELMobile No.: 8285900579

Sample Type : SERUM

Panel Company: CREDIT-GK **Lab Request ID**: 00240700016

Sample Collection Date: Mar 09, 2024, 11:06 a.m. **Sample Acknowledgment Date**: Mar 09, 2024, 11:06 a.m.

Test Reported On: Mar 10, 2024, 12:29 p.m.

Mediwheel Full Body Health Checkup Female Below 40 Years BILIRUBIN TOTAL 0.4 mg/dL 0.3 · 1.2 Method: DIAZO mg/dL < 0.2 BIL DIRECT 0.30 ▼ 0.4 · 1.1 Method: DIAZO method: CALCULATED AST/SGOT 18 μ/L < 35 Method: UV WITHOUT P5P 17 μ/L < 35 ALT/SGPT 17 μ/L < 35 Method: UV WITHOUT P5P 13 IU/L 30 · 120 Method: PNPP, AMP BUFFER 113 IU/L 30 · 120 Method: PNPP, AMP BUFFER 7.2 g/dL 6.6 · 8.3 Method: BURET ALBUMIN 4.2 g/DL 3.5 · 5.2 Method: BCG GLOBULIN 3 g/dl 2.0 · 3.5 Method: Calculated A/G RATIO 1.40 0.9 · 2.5		<u>Liver Function Test (LFT)*</u>			
Method : DIAZO BIL DIRECT 0.1 mg/dL < 0.2	Mediwheel Full Body Health Checkup Female Below 40 Years				
BIL DIRECT 0.1 mg/dL < 0.2 Method: DIAZO BIL INDIRECT 0.30 ▼ 0.4-1.1 Method: CALCULATED U/L < 35 AST/SGOT 18 μ/L < 35 Method: UV WITHOUT PSP 17 μ/L < 35 Method: UV WITHOUT PSP 113 IU/L 30-120 Method: PNPP, AMP BUFFER TOTAL PROTEIN 7.2 g/dL 6.6 - 8.3 Method: BIURET 4.2 g/DL 3.5 - 5.2 Method: BCG GLOBULIN 3 g/dl 2.0-3.5 Method: Calculated 3 g/dl 2.0-3.5	BILIRUBIN TOTAL	0.4	mg/dL	0.3 - 1.2	
Method : DIAZO BIL INDIRECT Method : CALCULATED AST/SGOT AST/SGOT 18	Method : DIAZO				
BIL INDIRECT 0.30 ▼ 0.4-1.1 Method: CALCULATED AST/SGOT 18 μ/L <35 Method: UV WITHOUT PSP 17 μ/L <35 Method: UV WITHOUT PSP 17 μ/L <35 ALKALINE PHOSPHATE 113 IU/L 30-120 Method: PNPP, AMP BUFFER 7.2 g/dL 6.6 - 8.3 Method: BIURET 4.2 g/DL 3.5 - 5.2 Method: BCG GLOBULIN 3 g/dl 2.0-3.5 Method: Calculated 3 g/dl 2.0-3.5	BIL DIRECT	0.1	mg/dL	< 0.2	
Method : CALCULATED AST/SGOT 18 μ/L < 35 Method : UV WITHOUT PSP 17 μ/L < 35	Method : DIAZO				
AST/SGOT 18 μ/L <35 Method: UV WITHOUT P5P 17 μ/L <35	BIL INDIRECT	0.30 ▼		0.4-1.1	
Method: UV WITHOUT P5P ALKALINE PHOSPHATE 113 IU/L 30-120 Method: PNPP, AMP BUFFER 7.2 g/dL 6.6 - 8.3 Method: BIURET 4.2 g/DL 3.5 - 5.2 Method: BCG 3 g/dl 2.0-3.5 Method: Calculated 6.6 - 8.3 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 9.7 </td <td>Method : CALCULATED</td> <td></td> <td></td> <td></td>	Method : CALCULATED				
ALT/SGPT μ/L < 35 Method: UV WITHOUT PSP 113 IU/L 30-120 Method: PNPP, AMP BUFFER 7.2 g/dL 6.6 - 8.3 Method: BIURET 4.2 g/DL 3.5 - 5.2 Method: BCG 3 g/dl 2.0-3.5 Method: Calculated Calculated	AST/SGOT	18	μ/L	< 35	
Method : UV WITHOUT PSP ALKALINE PHOSPHATE 113 IU/L 30-120 Method : PNPP, AMP BUFFER 7.2 g/dL 6.6 - 8.3 Method : BIURET 4.2 g/DL 3.5 - 5.2 Method : BCG g/DL 3.5 - 5.2 GLOBULIN 3 g/dl 2.0-3.5 Method : Calculated	Method: UV WITHOUT P5P				
ALKALINE PHOSPHATE 113 IU/L 30-120 Method: PNPP, AMP BUFFER 7.2 g/dL 6.6 - 8.3 Method: BIURET 4.2 g/DL 3.5 - 5.2 Method: BCG g/dl 2.0-3.5 Method: Calculated 3 g/dl 2.0-3.5	ALT/SGPT	17	μ/L	< 35	
Method : PNPP, AMP BUFFER TOTAL PROTEIN 7.2 g/dL 6.6 - 8.3 Method : BIURET 4.2 g/DL 3.5 - 5.2 Method : BCG 5.2 5.2 GLOBULIN 3 g/dl 2.0-3.5 Method : Calculated 5.2 5.2	Method: UV WITHOUT P5P				
TOTAL PROTEIN 7.2 g/dL 6.6 - 8.3 Method : BIURET 4.2 g/DL 3.5 - 5.2 Method : BCG 5 3 g/dl 2.0-3.5 Method : Calculated 5 3 g/dl 2.0-3.5	ALKALINE PHOSPHATE	113	IU/L	30-120	
Method : BIURET ALBUMIN 4.2 g/DL 3.5 - 5.2 Method : BCG GLOBULIN 3 g/dl 2.0-3.5 Method : Calculated	Method: PNPP, AMP BUFFER				
ALBUMIN 4.2 g/DL 3.5 - 5.2 Method : BCG GLOBULIN 3 g/dl 2.0-3.5 Method : Calculated	TOTAL PROTEIN	7.2	g/dL	6.6 - 8.3	
Method : BCG GLOBULIN 3 g/dl 2.0-3.5 Method : Calculated	Method : BIURET				
GLOBULIN 3 g/dl 2.0-3.5 Method: Calculated	ALBUMIN	4.2	g/DL	3.5 - 5.2	
Method : Calculated	Method : BCG				
	GLOBULIN	3	g/dl	2.0-3.5	
A/G RATIO 1.40 0.9-2.5	Method : Calculated				
	A/G RATIO	1.40		0.9-2.5	

END OF REPORT

 μ/L

22

If tests results are alarming/unexpected, client is advised to contact the Lab immediately for possible remedial actions



Method: Calculated

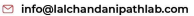
Method: Glutamyl carboxy nitroanilide Glycylglycine

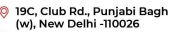
GGT





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< 38





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CIN No: L85320DL2017PLC321605



Reg. ID : 297800

Name of Patient : MS. ANJANI

Age/Gender : 35 years / Female **Refd by Dr.** : MEDIWHEEL

Mobile No. : 8285900579

Sample Type : RADIO

Panel Company: CREDIT-GK **Lab Request ID**: R240700016

Sample Collection Date: Mar 09, 2024, 11:06 a.m.

Sample Acknowledgment Date: Mar 09, 2024, 11:06 a.m.

Test Reported On: Mar 11, 2024, 02:40 p.m.

X-ray Chest P.A*

Mediwheel Full Body Health Checkup Female Below 40 Years

OBSERVATIONS:

- Trachea is central.
- · Both hila are normal.
- Both the lung fields are clear. No focal lesion seen.
- Both domes of diaphragm and CP angles are normal.
- Heart and mediastinal silhouette is normal.

IMPRESSION: Normal Study.

Please correlate clinically.

END OF REPORT

Dr. S. Syed DMRD., DNB Consultant Radiologist







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CIN No: L85320DL2017PLC321605



Reg. ID: 297800Panel Company : CREDIT-GKName of Patient: MS. ANJANILab Request ID : 240700016

Age/Gender: 35 years / FemaleSample Collection Date : Mar 09, 2024, 11:06 a.m.Refd by Dr.: MEDIWHEELSample Acknowledgment Date : Mar 09, 2024, 11:06 a.m.

Test Description Value Unit Biological Ref Interval

Eye examination*

Mediwheel Full Body Health Checkup Female Below 40 Years

Right Eye Vision 6/6

Left Eye Vision 6/6

Colour Vision Normal

Near Vision N6

END OF REPORT





