



	•		
Sample Type	:	Report Status	
Referral Lab No.	:	Report Status	: Final Report
Ref. Doctor	: Dr.SELF	Report Issued On	: 05/Jan/2024 11:33:12
		Specimen Received On	:
Collection Centre	: MEDI WHEEL		, ,
Patient Location	:	Specimen Drawn On	: 05/Jan/2024 00:00:00
Age/Gender	: 45 Y 0 M 0 D /M	PVNo.	: DKMPOPV77349
Name of Patient	: Mr. P HANUMAN REDDY	URNo.	: DPET.0000016394

X-RAY

MEDIWHEELMALEABOVE 40 YRS

X-RAY CHEST PA VIEW

- Bony thorax intact.

- Trachea is in midline.

- Both lungs are normal. No parenchymal opacity noted.

- Borderline cardiomegaly - For 2d echo correlation.

- Both CP angles are normal.

FOR CLINICAL CORRELATION / FURTHER INVESTIGATION IF CLINICALLY INDICATED.



DR.RACHANA KOL MD RADIO DIAGNOSIS TSMC 64860

WEGGAN DIAGNOUTING FUTEID

Sy.No.1, Hi-Tension Road, Pet Basheerabad, suchitra Quthbullapur Mandal, beside spg grand hotel, Hyderabad, Telangana 500055

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Name of Patient	: Mr. P HANUMAN REDDY	URNo.	: DPET.0000016394
Age/Gender	: 45 Y 0 M 0 D /M	PVNo.	: DKMPOPV77349
Patient Location	: Quthbullapur Mandal	Specimen Drawn On	: 05/Jan/2024 00:00:00
Collection Centre	: MEDI WHEEL	Specimen Received On	: 05/Jan/2024 09:41:01
Ref. Doctor	: Dr.SELF	Report Issued On	: 05/Jan/2024 10:59:13
Referral Lab No.	:		
Sample Type	: SERUM	Report Status	: Final Report

MEDIWHEELMALEABOVE 40 YRS

THYROID PROFILE - I (T3, T4, TSH) (SERUM)

TEST NAME	RESULT	UNIT	BIOLOGICAL REFERENCE INTERVAL	METHOD
TRI-IODOTHYRONINE (T3, TOTAL)	0.89	ng/mL	0.87-1.78	CLIA
THYROXINE (T4, TOTAL)	6.12	µg/dL	6.09-12.23	CLIA
THYROID STIMULATING HORMONE (TSH)	3.20	µIU/mL	0.38-5.33	CLIA

1. T3 and T4 values may be altered due to changes in serum proteins Pregnancy drugs, Nephrosis etc. In such cases, Free T3 and Free T4 give corrected value.

2. TSH values may be transiently altered in severe infections, liver disease, renal and heart failure, severe burns, trauma, and surgery etc.

3. Drugs that decrease TSH values - L-dopa, Glucocorticoids. Drugs that increase TSH values -Iodine, Lithium, Amiodarone.



This test has been performed at Megsan Diagnostics, Hyderabad,

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DR SHIREES



Name of Patient	: Mr. P HANUMAN REDDY	URNo.	: DPET.0000016394
Age/Gender	: 45 Y 0 M 0 D /M	PVNo.	: DKMPOPV77349
Patient Location	: Quthbullapur Mandal	Specimen Drawn On	: 05/Jan/2024 00:00:00
Collection Centre	: MEDI WHEEL	Specimen Received On	: 05/Jan/2024 09:40:33
Ref. Doctor	: Dr.SELF	Report Issued On	: 05/Jan/2024 10:54:57
Referral Lab No.	:		
Sample Type	: PLASMA NAF	Report Status	: Final Report

MEDIWHEELMALEABOVE 40 YRS

HBA1C - GLYCOSYLATED HAEM OGLOBIN BY HPLC. (WHOLE BLOOD-EDTA)					
TEST NAME RESULT UNIT BIOLOGICAL REFERENCE METHOD					
HBA1C, GLYCOSYLATED HEMOGLOBIN	5.8	%	≤5.6:Non diabetic	HPLC	
ESTIMATED AVERAGE GLUCOSE	119.8	mg/dL		CALCULATION	

Interpretation:

ADA -2020 guidelines (Diabetes Care)

Diagnosis		8		HbA1C (%)
Diabetes	≥ 126	≥ 200	≥ 200 (with classic clinical symptoms of hyperglycemia)	≥ 6.5
Pre-Diabetes	100 - 125	140 - 199	NA	5.7-6.4

Note :

1. Fasting is defined as no calorie intake of atleast 8 hours

2. HbA1C test performed using NGSP Certified method and standardised to DCCT assay.

GLUCOSE - FASTING (PLASMA NAF)

TEST NAM E	RESULT	UNIT	BIOLOGICAL REFERENCE INTERVAL	METHOD
GLUCOSE, FASTING	98	mg/dL	70 - 100	Hexokinase

Interpretation:

ADA -2020 guidelines (Diabetes Care)

Diagnosis	8	Random Plasma glucose (mg/dL)	HbA1C (%)
		\geq 200 (with classic	

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: Mr. P HANUMAN REDDY	URNo.	: DPET.0000016394
: 45 Y 0 M 0 D /M	PVNo.	: DKMPOPV77349
: Quthbullapur Mandal	Specimen Drawn On	: 05/Jan/2024 00:00:00
: MEDI WHEEL	Specimen Received On	: 05/Jan/2024 09:40:33
: Dr.SELF	•	: 05/Jan/2024 10:54:57
:		
: PLASMA NAF	Report Status	: Final Report
	: 45 Y 0 M 0 D /M : Quthbullapur Mandal : MEDI WHEEL : Dr.SELF :	: 45 Y 0 M 0 D /M PVNo. : Quthbullapur Mandal Specimen Drawn On : MEDI WHEEL Specimen Received On : Dr.SELF Report Issued On : Report Status

MEDIWHEELMALEABOVE 40 YRS

Diabetes	≥126		clinical symptoms of hyperglycemia)	≥ 6.5
Pre-Diabetes	100 - 125	140 - 199	NA	5.7-6.4

Note :

1. Fasting is defined as no calorie intake of atleast 8 hours

2. HbA1C test performed using NGSP Certified method and standardised to DCCT assay.



V. Shireeyby DR SHIREESHA CONSULTANT BIOCHEMIST

SIN No:BI00531519,BI00531517

This test has been performed at Megsan Diagnostics, Hyderabad.

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Sample Type	: SERUM	Report Status			
Referral Lab No.	:	Report Status	: Final Report		
Ref. Doctor	: Dr.SELF	Report Issued On	: 05/Jan/2024 10:47:35		
		Specimen Received On	: 05/Jan/2024 09:41:01		
Collection Centre	: MEDI WHEEL	•			
Patient Location	: Quthbullapur Mandal	Specimen Drawn On	: 05/Jan/2024 00:00:00		
Age/Gender	: 45 Y 0 M 0 D /M	PVNo.	: DKMPOPV77349		
Name of Patient	: Mr. P HANUMAN REDDY	URNo.	: DPET.0000016394		

MEDIWHEELMALEABOVE 40 YRS

LIPID PROFILE (SERUM)				
TEST NAME	RESULT	UNIT	BIOLOGICAL REFERENCE INTERVAL	METHOD
TOTAL CHOLESTEROL	222	mg/dL	Desirable:< 200 Borderline:200-239 Undesirable: ≥ 240	CHOD-POD
TRIGLYCERIDES	111.00	mg/dL	Desirable Normal: <150 Borderline high: 150-199 High: 200-500 Very high: >500	GPO-POD
HDL CHOLESTEROL	64.10	mg/dL	Desirable Level: >60 Optimal: 40-59 Undesirable: <40	Enzymatic Immunoinhibition
LDL CHOLESTEROL	136.2	mg/dL	Optimal: <100 Near optimal: 100-129 Borderline high :130-159 High :160-189 Very high :>190	Calculated
VLDL CHOLESTEROL	22.2	mg/dL	<30	Calculated
CHOL / HDL RATIO	3.47		Low risk:3.3-4.4 Average risk:4.5-7.1 Moderate risk:7.2-11.0	Calculated

Navel **B NARENDRA BABU** BIOCHEMIST SIN No:BI00531520

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V. Shirenhy

DR SHIREESHA



Name of Patient	: Mr. P HANUMAN REDDY	URNo.	: DPET.0000016394
Age/Gender	: 45 Y 0 M 0 D /M	PVNo.	: DKMPOPV77349
Patient Location	: Quthbullapur Mandal	Specimen Drawn On	: 05/Jan/2024 11:41:39
Collection Centre	: MEDI WHEEL	Specimen Received On	: 05/Jan/2024 12:28:06
Ref. Doctor	: Dr.SELF	Report Issued On	: 05/Jan/2024 13:19:27
Referral Lab No.	:	•	
Sample Type	: NAF - PLASMA	Report Status	: Final Report

MEDIWHEELMALEABOVE 40 YRS

GLUCOSE - PP (POST PRANDIAL) (<i>NAF - PLASMA</i>)							
			BIOLOGICAL REFERENCE				
TEST NAME	RESULT	UNIT	INTERVAL	METHOD			
GLUCOSE, POST PRANDIAL (PP), 2 HOURS	112	mg/dL	100 - 140	Hexokinase			

Interpretation:

ADA -2020 guidelines (Diabetes Care)

Diagnosis		0		HbA1C (%)
Diabetes	≥ 126	≥ 200	≥ 200 (with classic clinical symptoms of hyperglycemia)	≥ 6.5
Pre-Diabetes	100 - 125	140 - 199	NA	5.7-6.4

Note :

1. Fasting is defined as no calorie intake of atleast 8 hours

2. HbA1C test performed using NGSP Certified method and standardised to DCCT assay.



This test has been performed at Megsan Diagnostics, Hyderabad.

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Name of Patient	: Mr. P HANUMAN REDDY	URNo.	: DPET.0000016394
Age/Gender	: 45 Y 0 M 0 D /M	PVNo.	: DKMPOPV77349
Patient Location	: Quthbullapur Mandal	Specimen Drawn On	: 05/Jan/2024 00:00:00
Collection Centre	: MEDI WHEEL	Specimen Received On	: 05/Jan/2024 09:41:01
Ref. Doctor	: Dr.SELF	Report Issued On	: 05/Jan/2024 10:47:35
Referral Lab No.	:		
Sample Type	: SERUM	Report Status	: Final Report

MEDIWHEELMALEABOVE 40 YRS

LIVER FUNCTION TESTS - LFT (SERUM)			
TEST NAM E	RESULT	UNIT	BIOLOGICAL REFERENCE INTERVAL	METHOD
BILIRUBIN, TOTAL	0.66	mg/dL	0.3 - 1.2	DPD
BILIRUBIN CONJUGATED (DIRECT)	0.18	mg/dL	<0.2	DPD
BILIRUBIN UNCONJUGATED (INDIRECT)	0.48	mg/dL	0.3 - 1.00	Calculated
ASPARTATE AMINOTRANSFERASE (AST/SGOT)	37	U/L	< 35	UV Kinetic, IFCC without P5P
ALKALINE PHOSPHATASE	90.74	U/L	53 - 128	IFCC –AMP buffer
ALANINE AMINOTRANSFERASE (ALT/SGPT)	64.47	U/L	< / =45	UV Kinetic, IFCC without P5P
PROTEIN, TOTAL	7.24	g/dL	6.6–8.3	Biuret, Serum Blank, End point
ALBUMIN	4.79	g/dL	3.5 - 5.2	Bromocresol Green (BCG)
GLOBULIN	2.45	g/dL	1.8 - 3.6	Calculated
A/G RATIO	2.0		0.8 - 2.0	Calculated

Navel **B NARENDRA BABU** BIOCHEMIST SIN No:BI00531520

This test has been performed at Megsan Diagnostics, Hyderabad.

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V. Shirenhy

DR SHIREESHA

Free Home Collection 1800 120 303 303/91213 77123

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Sample Type	: SERUM	Report Status			
Referral Lab No.	:	Report Status	: Final Report		
Ref. Doctor	: Dr.SELF	Report Issued On	: 05/Jan/2024 10:47:35		
Collection Centre	: MEDI WHEEL	Specimen Received On	: 05/Jan/2024 09:41:01		
		Specimen Drawn On	: 05/Jan/2024 00:00:00		
Patient Location	: Outhbullapur Mandal				
Age/Gender	: 45 Y 0 M 0 D /M	PVNo.	: DKMPOPV77349		
Name of Patient	: Mr. P HANUMAN REDDY	URNo.	: DPET.0000016394		

MEDIWHEELMALEABOVE 40 YRS

KIDNEY FUNCTION TEST(KFT) (SEFUM)

TEST NAME	RESULT	UNIT	BIOLOGICAL REFERENCE INTERVAL	METHOD	
URIC ACID	7.50	mg/dL	3.5–7.2	Uricase PAP	
BLOOD UREA NITROGEN	7	mg/dL	7.9 - 20.2	Calculated	
CREATININE	0.88	mg/dL	0.8 - 1.3	Modified Jaffe, Kinetic	
UREA	14.30	mg/dL	17 - 43	Urease	
SODIUM	139	mmol/L	136-146	ISE (Indirect)	
POTASSIUM	3.8	mmol/L	3.5 - 5.1	ISE (Indirect)	
CHLORIDE	105	mmol/L	101 - 109	ISE (Indirect)	

Navel **B NARENDRA BABU** BIOCHEMIST SIN No:BI00531520

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DR SHIREESHA



Sample Type	: URINE	Report Status	: Final Report
	•	Boport Status	· Final Bonart
Referral Lab No.	•		
Ref. Doctor	: Dr.SELF	Report Issued On	: 05/Jan/2024 12:05:02
Collection Centre	: MEDI WHEEL	Specimen Received On	: 05/Jan/2024 10:48:15
Patient Location	: Quthbullapur Mandal	Specimen Drawn On	: 05/Jan/2024 00:00:00
5,			
Age/Gender	: 45 Y 0 M 0 D /M	PVNo.	: DKMPOPV77349
Name of Patient	: Mr. P HANUMAN REDDY	URNo.	: DPET.0000016394

MEDIWHEELMALEABOVE 40 YRS

FASTING URINE SUGAR (UF	INE)
--------------------------	------

TEST NAME	RESULT	UNIT	BIOLOGICAL REFERENCE INTERVAL	METHOD
FASTING URINE SUGAR	Nil			



This test has been performed at Megsan Diagnostics, Hyderabad.

rsan Diagnostics, Hyderabad. Page 9 of 14

V. Shirceyhg DR SHIREESHA CONSULTANT BIOCHEMIST

Sy.No.1, Hi-Tension Road, Pet Basheerabad, suchitra Quthbullapur Mandal, beside spg grand hotel, Hyderabad, Telangana 500055





Sample Type	: WHOLE BLOOD-K2 EDTA	Report Status	: Final Report	
Referral Lab No.	:			
Ref. Doctor	: Dr.SELF	Report Issued On	: 05/Jan/2024 11:13:31	
Collection Centre	: MEDI WHEEL	Specimen Received On	: 05/Jan/2024 09:44:26	
Patient Location	: Quthbullapur Mandal	Specimen Drawn On	: 05/Jan/2024 00:00:00	
5,	,			
Age/Gender	: 45 Y 0 M 0 D /M	PVNo.	: DKMPOPV77349	
Name of Patient	: Mr. P HANUMAN REDDY	URNo.	: DPET.0000016394	

HAEMATOLOGY

MEDIWHEELMALEABOVE 40 YRS

BLOOD GROUPING AND RH TYPING (ABO AND RH) (WHOLE BLOOD-K2 EDTA)						
BIOLOGICAL REFERENCE						
TEST NAME RESULT UNIT INTERVAL METHOD						
BLOOD GROUP ABO & Rh Typing 'B" +ve (POSITIVE) NA NA Agglutination						



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Name of Patient	: Mr. P HANUMAN REDDY	URNo.	: DPET.0000016394
Age/Gender	: 45 Y 0 M 0 D /M	PVNo.	: DKMPOPV77349
Patient Location	: Quthbullapur Mandal	Specimen Drawn On	: 05/Jan/2024 00:00:00
Collection Centre	: MEDI WHEEL	Specimen Received On	: 05/Jan/2024 09:44:26
Ref. Doctor	: Dr.SELF	Report Issued On	: 05/Jan/2024 11:13:31
Referral Lab No.	:	•	
Sample Type	: WHOLE BLOOD-K2 EDTA	Report Status	: Final Report

HAEMATOLOGY

MEDIWHEELMALEABOVE 40 YRS

CBC WITH ESR (WHOLE BLOOD-K2 EDTA) **BIOLOGICAL REFERENCE INTERVAL** TEST NAME RESULT UNIT **METHOD** HAEMOGLOBIN 13.0 - 17.0 g/dL Photometric 14.8 Measurements RBC 4.82 Million/cu.mm 4.5 - 5.5 **Coulter Principle** PCV 43 % 40-50 Calculated Derived from RBC fI MCV 89.2 83-101 Histogram MCH 30.70 27-32 Calculated pg MCHC 34.50 g/dL 31.5-34.5 Calculated R.D.W-CV 12.3 % 11.6-14 Calculated 5,300 4000-10000 WBC cells/cu.mm **Coulter Principle** DIFFERENTIAL LEUCOCYTIC COUNT(Microscopic) **NEUTROPHILS** 55.7 % 40-80 VCS LYMPHOCYTES 37 % 20-40 VCS MONOCYTES 2-10 VCS 5.1 % EOSINOPHILS 1.9 % 1-6 VCS BASOPHILS 0.2 % <1-2 VCS ABSOLUTE LEUCOCYTE COUNT 2.0 - 7.0 NEUTROPHILS. 3.0 x10^9/L Calculated 1.0 - 3.0 LYMPHOCYTES. 2.0 x10^9/L Calculated MONOCYTES. 0.3 x10^9/L 0.2 - 1.1 Calculated 0.02 - 0.5 EOSINOPHILS. 0.1 x10^9/L Calculated BASOPHILS. 0.0 x10^9/L 0.02 - 0.1 Calculated PLATELET COUNT 319,000 150000-410000 **Coulter Principle** cells/cu.mm MICROSCOPIC BLOOD PICTURE RBC Morphology Normocytic normochromic Within normal limits WBC Morphology PLATELET Morphology Adequate Hemoparasites Nil Normocytic normochromic blood picture Impression

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Sy.No.1, Hi-Tension Road, Pet Basheerabad, suchitra Quthbullapur Mandal, beside spg grand hotel, Hyderabad, Telangana 500055



Name of Patient	: Mr. P HANUMAN REDDY	URNo.	: DPET.0000016394		
Age/Gender	: 45 Y 0 M 0 D /M				
5		PVNo.	: DKMPOPV77349		
Patient Location	: Quthbullapur Mandal	Specimen Drawn On	: 05/Jan/2024 00:00:00		
Collection Centre	: MEDI WHEEL	Specimen Received On	: 05/Jan/2024 09:44:26		
Ref. Doctor	: Dr.SELF	Report Issued On	: 05/Jan/2024 11:13:31		
Referral Lab No.	:		, ,		
Sample Type	: WHOLE BLOOD-K2 EDTA	Report Status	: Final Report		
HAEMATOLOGY					
MEDI WHEEL MALE ABOVE 40 YBS					

Advise	prrelate clinically			
Note :				
These Results are generated by a f differential count is computed fror diffenrential counts appears in deci	n a total of several thousand			
ERYTHROCYTE SEDIMENTATION RATE (ESR)	9	mm/hr	0 - 15	Modified Westergren



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Page 12 of 14 Sy.No.1, Hi-Tension Road , Pet Basheerabad, suchitra Quthbullapur Mandal, beside spg grand hotel, Hyderabad, Telangana 500055





Ref. Doctor Referral Lab No. Sample Type	: Dr.SELF : : URINE	Report Issued On Report Status	: 05/Jan/2024 11:13:19 : Final Report
Collection Centre	: MEDI WHEEL	Specimen Received On	
Patient Location	: Quthbullapur Mandal	Specimen Drawn On	: 05/Jan/2024 00:00:00
Name of Patient Age/Gender	: Mr. P HANUMAN REDDY : 45 Y 0 M 0 D /M	URNo. PVNo.	: DPET.0000016394 : DKMPOPV77349

CLINICAL PATHOLOGY

MEDIWHEELMALEABOVE 40 YRS

			BIOLOGICAL REFERENCE		
TEST NAM E	RESULT	UNIT	INTERVAL	METHOD	
PHYSICAL EXAMINATION	1				
Colour	PALE YELLOW	NA	Pale Yellow	Visual	
Appearance	CLEAR	NA	Clear	Visual	
CHEMICAL EXAMINATION	N				
Glucose	NEGATIVE				
Bilirubin	NEGATIVE	NA	Negative	Dichloroaniline diazonium	
Ketones	NEGATIVE	NA	Negative	Sodium Nitroprusside	
SP. Gravity	1.015	NA	1.003 - 1.030	Bromothymol Blue	
Blood	NEGATIVE	NA	Absent	Peroxidase	
рН	6.5	NA	7.2 - 7.8	Methyl red +, Bromothymol Blue	
Protein	NEGATIVE	NA	Negative	Tetrabromophenol Blue	
Urobilinogen	0.20	E.U/dl	up to 1.0	Dimethylaminobenzaldehyde	
Nitrite	NEGATIVE	NA	Negative	Diazonium+ tetrahydrobenzo quinolinol	
Leucocyte	NEGATIVE	NA	Negative	3hydroxy 5phenylpyrrole+diazonium	
MICROSCOPIC EXAMINA	TION				
Pus cells	2-4	/HPF	0 - 5	Microscopy	
Epithelial cells	1-2	/HPF	0 - 5	Microscopy	
RBC	NIL	/HPF	0-2	Microscopy	
Casts	NIL	/LPF	Nil	Microscopy	
Crystals	NIL	NA	Nil	Microscopy	
Others	NIL			Microscopy	



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Sy.No.1, Hi-Tension Road, Pet Basheerabad, suchitra Quthbullapur Mandal, beside spg grand hotel, Hyderabad, Telangana 500055





Ref. Doctor Referral Lab No. Sample Type	: Dr.SELF : : URINE	Report Issued On Report Status	: 05/Jan/2024 18:39:33 : Final Report
Patient Location	: Quthbullapur Mandal	Specimen Drawn On	: 05/Jan/2024 11:41:39
Collection Centre	: MEDI WHEEL	Specimen Received On	: 05/Jan/2024 12:59:25
Name of Patient	: Mr. P HANUMAN REDDY	URNo.	: DPET.0000016394
Age/Gender	: 45 Y 0 M 0 D /M	PVNo.	: DKMPOPV77349

CLINICAL PATHOLOGY

MEDIWHEELMALEABOVE 40 YRS

Γ.

URINE GLUCOSE POST POSTPRANDIAL (URINE)					
TEST NAME	RESULT	UNIT	BIOLOGICAL REFERENCE INTERVAL	METHOD	
URINE GLUCOSE POST POSTPRANDIAL	NIL				

End Of Report ***



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