

F-701, Lado Sarai, New Delhi, 110030 National Capital Territory of Delhi, INDIA Tel : 9312880019 Email : network@mediwheel.in

Name	: ADITYA KUMAR SINGH		Age/Ge	ender	: 23 Years/MALE	
Reg No	: 0005ME004693		Barcod	e No	: 5205354	
Sample Coll Dt	: 24/05/2024 05:29:00		Reg Da	te	: 24/05/2024 05:	31 PM
Sample Rcv Dt	: 24/05/2024 05:31 PM		Report	ed Date	: 25/05/2024 07:	37 PM
Report Status	: Final		Referre	ed By	: SELF	
Tests		Results		-	eference Range	Units
MEDIWHEEL PRE	EMPLOYMENT CHECKUP 01					
COMPLETE BLOOD	COUNT, WHOLE BLOOD					
HEMOGLOBIN		14.7		13.0-17.0		g/dL
IEMATOCRIT		44.0		40.0-50.0		%
RBCCOUNT		4.58		4.50 - 5.50		10^6/uL
MCV		96.1		83.0-101.0		fL
ИСН		32.2	High	27.0-32.0		pg
мснс		33.5		31.5-34.5		g/dL
RDW-CV		11.7		11.6-14.0		%
PLATELET COUNT		152		150-410		10^3/uL
TOTAL LEUCOCYTE C	COUNT	5.8		4.0 - 10.0		10^3/uL
Specimen: EDTA WHOLE BLOOD						
DIFFERENTIAL LE BLOOD	UKOCYTE COUNT, WHOLE					
NEUTROPHILS		51		40 - 80		%
YMPHOCYTES		38		20 - 40		%
MONOCYTES		02		2 - 10		%
EOSINOPHILS		09	High	1 - 6		%
BASOPHILS		00		<2.0		%
ABSOLUTENEUTROP	PHILCOUNT	2.96		2.00-7.00		10^3/uL
BSOLUTELYMPHOC	CYTE COUNT	2.20		1.00-3.00		10^3/uL
ABSOLUTEMONOCY	TECOUNT	0.12	Low	0.20 - 1.00		10^3/uL
ABSOLUTEEOSINOP	HILCOUNT	0.52	High	0.02-0.50		10^3/uL
ABSOLUTE BASOPHI	LCOUNT	0	Low	0.02-0.10		10^3/uL

Specimen: EDTA WHOLE BLOOD

Note: The percentage counting of each type of differential leucocytes does not indicate correctly their absolute increase or decrease, hence as per recommendation of the International Council for Standardization in Hematology the differential leucocyte counts are reported as absolute number of each cell type per unit volume of blood.

ERYTHROCYTE SEDIMENTATION RATE, WHOLE BLOOD

ESR	10	0 - 10	mm/hr
METHOD : WESTERGREN			



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Tests		Results	Biological	Reference Range	Units
Specimen: EDTA WHOLE BLOOD					
BLOOD GROUP (AI	BO & RH), WHOLE BLOOD				
ABOGROUP		"0"			
METHOD : AGGLUTINATI	ON METHOD				
RHTYPE		POSITIVE			
METHOD : AGGLUTINATI	ON METHOD				
Specimen: EDTA WHOLE BLOOD					
Note: Kindly correlate	with previous Blood Group report	if available for the _l	patient.		
GLUCOSE FASTING	G, PLASMA				
GLUCOSE FASTING		91.0	70 - 110		mg/dL
Specimen: FASTING PLASMA FL.					
-	c Association,(ADA) 2018 Guidelines Value (in mg/dl) Interpretation Normal IFG (Impaired Fasting Glucose Diabetes mellitus				
the diagnosis of Diabete NOTE: Fasting is defined	fasting plasma glucose be repeated o s mellitus. as no caloric intake for at least 8 hou the normal range for fasting plasma	ırs			
GLUCOSE POST-PR	RANDIAL, PLASMA				
GLUCOSE POST-PRA	NDIAL	103.0	70 - 140		mg/dL
Specimen: PP PLASMA FL.					
	c Association,(ADA) 2018 Guidelines 1 <mark>a Glucose Value (in mg/dl)</mark> Normal	Interpre	tation		
• 141 - 199 >/= 200	IGT- (Impaired Glucose Tolera Diabetic Mellitus	nce)			
t is recommended that	post prandial plasma glucose should l diagnosis of diabetes mellitus.	be repeated on TWC	separate occasions or post p	randial plasma glucose w	ith HbA1c should
	the normal range for post -prandial	plasma glucose is <	140 mg/dl. Values ranging f	rom 141- 199 mg/dl are s	suggestive of
CREATININE, SER	UM				
CREATININE		1.06	0.60 - 1.30		mg/dL
12423123	ignatory nominated by Lab Director for re				10



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Tests		Results		eference Range	Units
Specimen: SERUM					
BLOOD UREA NITR	OGEN (BUN), SERUM				
BLOOD UREA NITROG	GEN	10.00	7.80 - 20.00		mg/dL
Specimen: SERUM					
BILIRUBIN TOTAL,	SERUM				
BILIRUBINTOTAL		1.03	0.3 - 1.2		mg/dL
Specimen: SERUM					
ALANINE AMINOTE SERUM	RANSFERASE (ALT/ SGPT),				
ALANINEAMINOTRAN	ISFERASE(SGPT)	14	13 - 50		U/L
Specimen: SERUM					
URINE ROUTINE EX	XAMINATION				
COLOUR		STRAW			
APPEARANCE		CLEAR			
PH		5.5	4.5 - 7.5		
SPECIFICGRAVITY		1.005	1.005-1.035		
GLUCOSE		NOT DETECTED	NOT DETECT	ED	
PROTEIN		NOT DETECTED	NOT DETECT	ED	
KETONES		NOT DETECTED	NOT DETECT	ED	
BLOOD		NOT DETECTED	NOT DETECT	ED	
BILIRUBIN		NOT DETECTED	NOT DETECT	ED	
UROBILINOGEN		NORMAL	NORMAL		
NITRITE		NOT DETECTED	NOT DETECT	ED	
PUS CELLS/WBCS		1-2	0-5		/HPF
EPITHELIAL CELLS		1-2	0-5		/HPF
		NIL	NIL		/HPF
RED BLOOD CELLS		NIL	NIL		,
RED BLOOD CELLS CASTS		NOT DETECTED	NOT DETECT	ED	,

Specimen: URINE



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Tests

Results

Biological Reference Range

METHOD:- DIPSTIX STRIP METHOD / MICROSCOPY

End Of Report

was

Dr. Sumangala Biswas MBBS, MD (Microbiology)

DR BUDHAN BAITHA MD. CONSULTANT PATHOLOGIST

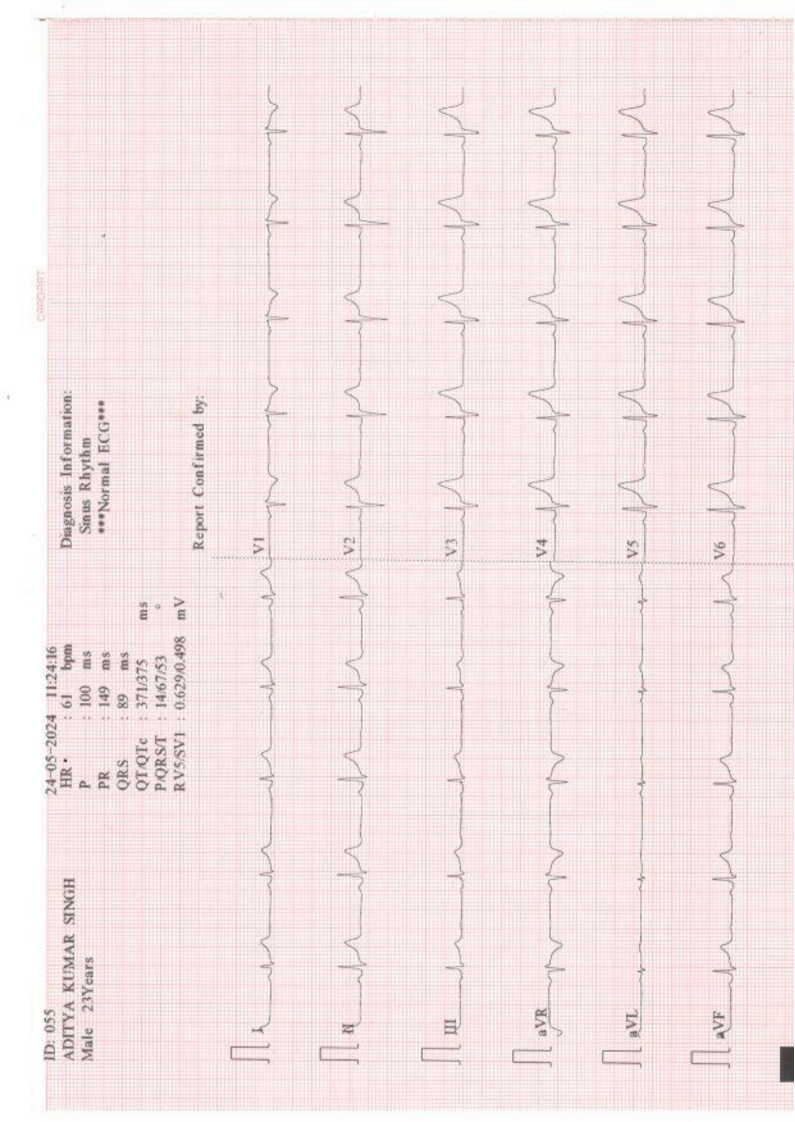






Mr. Aditya Kumar Singh. Age - 23 years male. . P_ 78/nui BP - 120/80 mully C-5,800 [cm This is to certify that Mr. Adilya Kumar Singh's BG-91 molde reports are normal. He is fit to join his PG-103 molde auly ealure 1.06 mole auly vie RE - Normal SBiswas C.G. - Nermal XR -Nermal

	Asia	<u>n O</u>	ptics	S.N.	.P. AREA,	SAKCHI, SAKCHI, GOLMURI, O BRIDGE, Da	9570384 9576729 9801589	814 658	
0	Mr. Adity	Ja Ku	mar (Sugh	° F	Sex	Ag	100	
10 20 F			180		20 7	<i>S</i> ////	MC	180 183	
7 0C 04	** X////	00 110 130					1 105 110 120	a vision	
1000	50 60 78 60 90 V	130	CYL	AXIS	SPH		AXIS	VISION	•
VISION	50 60 78 60 90 V	00 ¹¹⁰ SPH	CYL	AXIS	SPH	60 70 60 8	y 103 ¹¹⁰	61	•
VISION	50 00 78 80 90 1	00 ¹¹⁰ SPH		AXIS	SPH	CYL	y 103 ¹¹⁰		
VISION	Distance	00 ¹¹⁰ SPH	erno	AXIS	SPH	CYL	y 103 ¹¹⁰	61	•





FACILITIES AVAILABLE

4D Ultrasound Elastography Computerized Pathology Digital X-Ray ECG ECHO Color Doppler PFT Cardiac Treadmill Test F.U.A.C Biopsy Fistulogram Barium Meal/Enema Histerosalpingogram (HSG) Intravenous Pyelogram (IVP) Transvaginal Ultrasound (TVS) Whole Body Check-up Programme

Ref Doctor	BAJ ONDAID	916G	24 May 24
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Observations

Cardiothoracic ratio is normal. Both costophrenic angles appear normal. Soft tissues of the chest wall are normal. Both lung fields are clear. Sternum appears normal. Visualized thoracic vertebral is normal.

Impression

The study is within normal limits.

Keboued By,

Dr. Aditi Agarwal

OM (288M)

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"Conditions of Reporting" Overleaf

Home Collection Facility Momentia@gmail.com

169, New Baradwari, Sakchi, Jamshedpur - 831001 Ph. : 0657 2222555 1 72809955222