Dr. Vimmi Goel

MBBS, MD (Internal Medicine) Sr. Consultant Non Invasive Cardiology Reg. No: MMC- 2014/01/0113



Name :	MR. ANSHUL	DHOK		Date: 08/07/23
	37 y Sex: M/F Weigh			•
	120/76 mmHg			:mg/dl
	37/M	,		
	· KE SYSV. HT		IV Linking	
	, A P	2018), Good osujir CV (75	+20) *	
	T, P.	solomer k (2	***	· · · · · · · · · · · · · · · · · · ·
	T. G	rlycomer 500		
	. No addiction			
	, Doing well		D	
	IW		1, T. Janu	met (50 + 500)
	FBS-150 PMBS-207			ABF
(HbA,C-7.2		2. Cap Rosy	fr cv (75+20) x - + 1
	Ren noved	6 mths	D. 7 D Ass	net R (2.5+25)
	TMT-Done back.	NAD	3- 1, 1 2000	1- x-x
	Ole		- Bet,	Exercise
	Jur		- Rpv. F	& PIMBS eyrer/min
	Ch /	VIMMI GO	EL Cardiology	
	bla /	Dr. VIIVI	N/asiv	ch Lifesciences Private Limited



DEPARTMENT OF PATHOLOGY

Patient Name

: Mr. ANSHUL DHOK

Age /Gender : 37 Y(s)/Male

Bill No/ UMR No : BIL2324022342/UMR2324011291

Referred By : Dr. Vimmi Goel MBBS,MD

Received Dt

: 08-Jul-23 10:09 am

Report Date : 08-Jul-23 12:32 pm

HAEMOGRAM

Parameter Haemoglobin Haematocrit(PCV) RBC Count Mean Cell Volume (MCV) Mean Cell Haemoglobin (MCH) Mean Cell Haemoglobin Concentration (MCHC) RDW Platelet count	Specimen Blood	Results 15.6 46.4 5.67 82 27.5 33.6 15.3	Biological Reference 13.0 - 17.0 gm% 40.0 - 50.0 % 4.5 - 5.5 Millions/cumm 83 - 101 fl 27 - 32 pg 31.5 - 35.0 g/l 11.5 - 14.0 %	Method Photometric Calculated Photometric Calculated Calculated Calculated Calculated
WBC Count DIFFERENTIAL COUNT		5700 /	150 - 450 10^3/cumm 4000 - 11000 cells/cumm	Impedance Impedance
Neutrophils Lymphocytes		51.5 40.6	50 - 70 % 20 - 40 %	Flow Cytometry/Light microscopy Flow Cytometry/Light
Eosinophils Monocytes		1.8 6.1	1 - 6 % 2 - 10 %	microscopy Flow Cytometry/Light microscopy
Basophils Absolute Neutrophil Count		0.0 2935.5	0 - 1 % 2000 - 7000 /cumm	Flow Cytometry/Light microscopy Flow Cytometry/Light microscopy Calculated



DEPARTMENT OF PATHOLOGY

Age /Gender : 37 Y(s)/Male : Mr. ANSHUL DHOK

Referred By : Dr. Vimmi Goel MBBS,MD **Patient Name** Bill No/ UMR No : BIL2324022342/UMR2324011291

:08-Jul-23 12:32 pm Report Date :08-Jul-23 10:09 am

Received Dt Biological Reference Method <u>Results</u> <u>Specimen</u> Calculated 1000 - 4800 /cumm <u>Parameter</u> 2314.2 Absolute Lymphocyte Count Calculated 20 - 500 /cumm 102.6 Absolute Eosinophil Count Calculated 200 - 1000 /cumm 347.7 Absolute Monocyte Count Calculated 0 - 100 /cumm 0 Absolute Basophil Count PERIPHERAL SMEAR Microcytosis Microcytosis +(Few) **Automated** 0 - 15 mm/hr 02 Westergren's Method ESR

*** End Of Report ***

Suggested Clinical Correlation * If neccessary, Please discuss

Verified By:: 11100731

Test results related only to the item tested.

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Dr. GAURI HARDAS, MBBS,MD CONSULTANT PATHOLOGIST

Page 2 of 2



DEPARTMENT OF BIOCHEMISTRY

Patient Name : Mr. ANSHUL DHOK

Bill No/ UMR No : BIL2324022342/UMR2324011291

Received Dt :08-Jul-23 10:08 am

Age /Gender : 37 Y(s)/Male

Referred By : Dr. Vimmi Goel MBBS,MD

GOD/POD, Colorimetric

HPLC

Report Date :08-Jul-23 11:40 am

<u>Parameter</u> Fasting Plasma Glucose

<u>Specimen</u> Plasma

Results Biological Reference 150

< 140 mg/dl

Method < 100 mg/dl GOD/POD,Colorimetric

Post Prandial Plasma Glucose 207 GLYCOSYLATED HAEMOGLOBIN (HBA1C)

HbA1c 7.2

Non-Diabetic : <= 5.6 %Pre-Diabetic: 5.7 - 6.4

Diabetic : >= 6.5 %

*** End Of Report ***

Suggested Clinical Correlation * If neccessary, Please

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Dr. GAURI HARDAS, MBBS,MD CONSULTANT PATHOLOGIST

SPANV Medisearch Lifesciences Private Limited 44, Parwana Bnawan, Kingsway, Nagpur - 440 001, Maharashtra, India.

Phone: +91 0712 6789100 CIN: U74999MH2018PTC303510



DEPARTMENT OF BIOCHEMISTRY

Patient Name : Mr. ANSHUL DHOK Age /

Bill No/ UMR No : BIL2324022342/UMR2324011291

Received Dt : 08-Jul-23 10:09 am

Age /Gender : 37 Y(s)/Male

Referred By : Dr. Vimmi Goel MBBS,MD

Report Date :08-Jul-23 11:40 am

LIPID PROFILE

TEL				
Total Cholectorol	<u>Specimen</u> Serum	Results	4.200	<u>Method</u>
Triglycerides		93	< 200 mg/dl < 150 mg/dl	Enzymatic(CHE/CHO/P D)
HDL Cholesterol Direct		44	< 130 mg/dl	Enzymatic (Lipase/GK/GPO/POD) Phosphotungstic
LDL Cholesterol Direct VLDL Cholesterol		73.96 19	< 100 mg/dl	acid/mgcl-Enzymatic (microslide) Enzymatic
Tot Chol/HDL Ratio <u>Intiate therapeutic</u>		3	< 30 mg/dl 3 - 5	Calculated Calculation
CHD OR CHD risk equivalent Multiple major risk factors confe		>100	Consider Drug therapy >130, optional at 100-129	<u>LDC-C</u>
10 yrs CHD risk>20% Two or more additional major ris			Sparollal at 100-129	<100
ractors,10 yrs CHD risk <20%	5 K	>130	10 yrs risk 10-20 % >130	<130
No additional major risk or one additional major risk factor		>160	10 yrs risk <10% >160 >190,optional at 160-189	<160
		de de de		

*** End Of Report ***

Suggested Clinical Correlation * If neccessary, Please

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Liveralha

Dr. Anuradha Deshmukh, MBBS,MD
CONSULTANT MICROBIOLOGIST



DEPARTMENT OF BIOCHEMISTRY

Patient Name : Mr. ANSHUL DHOK Age / Gender : 37 Y(s)/Male

Bill No/ UMR No : BIL2324022342/UMR2324011291 Referred By : Dr. Vimmi Goel MBBS,MD

Received Dt : 08-Jul-23 10:09 am Report Date : 08-Jul-23 11:40 am

<u>Parameter</u>	<u>Specimen</u>	Result Values	Biological Reference	Method
RFT				
Blood Urea	Serum	13	19.0 - 43.0 mg/dl	Urease with indicator
Creatinine		0.67	0.66 - 1.25 mg/dl	dye
GFR		123.3	, , , , , , , , , , , , , , , , , , ,	Enzymatic (creatinine amidohydrolase)
Sodium		137	136 - 145 mmol/L	Calculation by CKD-EPI 2021
Potassium		4.69		Direct ion selective electrode
LIVER FUNCTION TEST	(I FT)	4.03	3.5 - 5.1 mmol/L	Direct ion selective electrode
Total Bilirubin	(LFT)			
		0.88	0.2 - 1.3 mg/dl	
Direct Bilirubin		0.16	0.1 - 0.3 mg/dl	Azobilirubin/Dyphylline
Indirect Bilirubin		0.72	0.1 - 0.3 mg/dl	Calculated
Alkaline Phosphatase SGPT/ALT		106	38 - 126 U/L	Duel wavelength spectrophotometric
SGOT/AST		23	10 - 40 U/L	pNPP/AMP buffer Kinetic with pyridoxal 5
Serum Total Protein		24	15 - 40 U/L	phosphate Kinetic with pyridoxal 5
Albumin Serum		7.63	6.3 - 8.2 gm/dl	priospnate
		4.54	3.5 - 5.0 gm/dl	Biuret (Alkaline cupric sulphate)
Globulin		3.10		Bromocresol green Dye Binding
A/G Ratio		1.47	2.0 - 4.0 gm/	Calculated
		*** End Of Rep	nort ***	-arcaiated

Suggested Clinical Correlation * If neccessary, Please

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Dr. Anuradha Deshmukh, MBBS,MD
CONSULTANT MICROBIOLOGIST



DEPARTMENT OF BIOCHEMISTRY

Patient Name: Mr. ANSHUL DHOK Age / Gender: 37 Y(s)/Male

Bill No/ UMR No: BIL2324022342/UMR2324011291 Referred By: Dr. Vimmi Goel MBBS,MD

Received Dt : 08-Jul-23 12:17 pm Report Date : 08-Jul-23 12:57 pm

1.07

Parameter Specimen Result Values

URINE SUGAR

Urine Glucose

THYROID PROFILE

T3 1.11

Free T4

TSH 1.11

Approx 300 mg/dl)

0.55 - 1.70 ng/ml

0.80 - 1.70 ng/dl

0.50 - 4.80 uIU/ml

Enhanced

chemiluminescence Enhanced

Chemiluminescence

Enhanced

chemiluminescence

*** End Of Report ***

Suggested Clinical Correlation $\ast\,\,$ If neccessary, Please

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Liveralha

Dr. Anuradha Deshmukh, MBBS,MD
CONSULTANT MICROBIOLOGIST



DEPARTMENT OF PATHOLOGY

Patient Name : Mr. ANSHUL DHOK

Bill No/ UMR No : BIL2324022342/UMR2324011291

Received Dt :08-Jul-23 10:22 am Age /Gender : 37 Y(s)/Male

Referred By : Dr. Vimmi Goel MBBS,MD

Report Date : 08-Jul-23 11:35 am

			port bate	100-Jul-23	11:35 am
<u>Parameter</u>	<u>Specimen</u>	<u>Results</u>			Method
URINE MICROSCOPY					<u>Method</u>
PHYSICAL EXAMINATION					
Volume	Urine	30 ml			
Colour,		Pale yellow			
Appearance		Clear			
CHEMICAL EXAMINATION Reaction (pH)					
Specific gravity	Urine	5	4.6 - 8.0		Indicators
Urine Protein		1.005	1.005 - 1.025		ion concentration
		Negative			protein error of pH
Sugar		Negative			indicator
Bilirubin Ketone Bodies		Negative			GOD/POD
Nitrate		Negative			Diazonium
Urobilinogen		Negative			Legal's est Principle
MICROSCOPIC EXAMINAT	TON.	Normal		1	Ehrlich(a.D
Epithelial Cells	Urine			'	Ehrlich's Reaction
R.B.C.	orme	0-1 Absent	0 - 4 /hpf		Manual
Pus Cells		0-1	0 - 4 /hpf		Manual
Casts Crystals		Absent	0 - 4 /hpf	ı	Manual
		Absent		ı	Manual
USF(URINE SUGAR FAST	ING)			ı	Manual
Urine Glucosa	Urine	Negative			
	*	*** End Of Repo	and the strate	(GOD/POD
		and of Repo)T[

Suggested Clinical Correlation * If neccessary, Please

Verified By : : 11100354

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Dr. Anuradha Deshmukh, MBBS,MD CONSULTANT MICROBIOLOGIST

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Phone: +91 0712 6789100 CIN: U74999MH2018PTC303510



NAME OF PATIENT:	MR. ANSHUL DHOK	AGE & SEX:	37 YRS/M
UMR NO	UMR2324011291	BILL NO:	BIL2324022342
REF BY:	DR. VIMMI GOEL	DATE:	08/07/2023

X- RAY CHEST (PA VIEW)

Both the lung fields are clear.

Heart and Aorta are normal.

Both hilar shadows appear normal.

Diaphragm domes and CP angles are clear.

Bony cage is normal.

IMPRESSION:

No pleuro-parenchymal abnormality seen.

DR R.R KHANDELWAL SENIOR CONSULTANT

MD, RADIODIAGNOSIS [MMC-55870]



NAME OF PATIENT	MR. ANSHUL DHOK	AGE & SEX	37 YRS/M
UMR NO		AGE & SEA	37 113/141
O.M. NO	2324011291	BILL NO	2324022342
REF BY	DR WAAAN COS		
	DR. VIMMI GOEL	DATE	08/07/2023

USG WHOLE ABDOMEN

LIVER is normal in shape, size and echotexture.

No evidence of any focal lesion seen. Intrahepatic billiary radicals are not dilated.

PORTAL VEIN and CBD are normal in course and caliber.

GALL BLADDER is physiologically distended. No stones or sludge seen within it. Wall thickness is within normal limits.

PANCREAS is normal in shape, size and echotexture.

SPLEEN is normal in size shape and echotexture. No focal lesion seen.

Both KIDNEYS are normal in shape, size and echotexture. No evidence of calculus or hydronephrosis seen. URETERS are not dilated.

BLADDER is partially distended. No calculus or mass lesion seen.

Prostate is normal in size, shape and echotexture.

There is no free fluid or abdominal lymphadenopathy seen.

IMPRESSION:

No significant visceral abnormality seen.

Suggest clinical correlation / further evaluation.

Dr.R.R. KHANDELWAL SENIOR CONSULTANT

MD RADIO DIAGNOSIS [MMC-55870]



2D ECHOCARDIOGRAPHY AND COLOR DOPPLER REPORT

Patient Name: Mr. Anshul Dhok : 37 years / Male UMR : UMR2324011291 Date : 08/07/2023 Done by : Dr. Vimmi Goel ECG

: NSR, WNL

Blood pressure: 120/70 mm Hg (Right arm, Supine position)

: 1.41 m²

Impression: Status Post PTCA

Normal chambers dimensions

No RWMA of LV at rest

Good LV systolic function, LVEF 62%

Normal LV diastolic function

E/A is 1.5

E/E' is 7.7 (Normal filling pressure)

Valves are normal

Trivial MR

No pulmonary hypertension

IVC is normal in size and collapsing well with respiration

No clots or pericardial effusion

Comments:

Sector echocardiography was performed in various conventional views (PLAX, SSAX, AP4 CH and 5 CH views). LV size normal. There is no RWMA of LV seen at rest. Good LV systolic function. LVEF 62%. Normal LV diastolic function. E Velocity is 135 cm/s, A Velocity is 82 cm/s. E/A is 1.5. Valves are normal. Trivial MR. No Pulmonary Hypertension. IVC normal in size and collapsing well with respiration. Pericardium is normal. No clots or pericardial

E' at medial mitral annulus is 13.4 cm/sec & at lateral mitral annulus is 19 cm/sec.

M Mode echocardiography and dimension:

Left atrium Aortic root LVIDd LVIDs IVS (d) LVPW (d) LVEF % Fractional Shortening	Normal ra (adults) (19-40 20-37 35-55 23-39 6-11 6-11 ~ 60%	ange (mm) children) 7-37 7-28 8-47 6-28 4-8 4-8 ~60%	Observed (mm) 29 25 38 27 09 09 62% 32%
---	--	--	--

Dr. Vimmi Goel MD, Sr. Consultant Non-invasive Cardiology

P.T.O