Dr. Vimmi Goel

Preventive Health Check up MBBS, MD (Internal Medicine) KIMS Kingsway Hospitals
Sr. Consultant Non Invasive Cardiology Nagpur
Reg. No: MMC-2014/01/0113 Phone No.: 7499913052



Namo: Mr. Jejnao kachone	Date: 20 03 24
Age: 4248 Sex: MF Weight: 81.5 kg Heigh	t: [77+] inc BMI: 26
=: 114/10 mmHg Pulse: 60 mir 802-381	bpm RBS :mg/d



232 1011293

,			Inflody270
Height	Age	The State of the Control of the Cont	Test Date / Time
177, Len	12		20, 03, 2021, 10:36

pade Composition Analysis

Sim of the above	tveigni			1 100
	Weight	(kg)	81.5	(18.7~79.11
Whele are excess energy is appred	Body Fat Mass	(kg)	24, 0	(X 3×16.6-1
to and fay strong banes.	Mineral	(kg)	3, 99	(3.8-139)
What I need to build muscles	Protein	(kg)	11, 3	10.1512.83
Body Composition only both	Total Body Water	(1.1	42.2	(3k # ~ (1)

Analysis

Muscle-r	111	THE PARTY NAMED IN	ndet		Normal				0	yer.			
	(kg)	-	3	é	100	163	81.5	117	218	177	PH	35	76
Weight MM	(Le)	9	10	÷	100	3	128		146	di	100	178	%
Tack Spin		7	10		100	100	239	381	110	601	800	121	*
Sody Fat Mans	(45)		-	-	-	-	_	24.0					

Obesity Analysis

Opesi	S. Asimir	U	nder		Norma			100	T. Burge	er	56	
BMI	(kg/m²)	10.0	No.	16,5	22.0	25.0	26.0	PL0	10.0	11.0	\$0.0	26,0
PBF	i'a	17	1.4	16.4	(1.3	25.0	21.0	29	5	10,0	0,0	95,0

Later Mess

Segmental Lean Analysis

Segmental Fat Analysis

ga.	3, 27 tr 94, 9 to Nomaal		3. 25 t _d 94. 4 ~ Normal			1. 5 tg 9. 1 % Over		1, 6 tg 251, 8 ts Over	
Lon		26, 3 g 95, 8 – Normal		Right	Lei		13. 0 1g 296, 5 % Over		Right
	9, 30 is 97, 2 · Normal		9, 21 kg 96, 2 % Normal		11000	3. 4 i ₄ 9. 1 ~ Over		3, 4 ½ 188, 9 % Over	

+ Segmental fat is estimated

Body Composition History

and comp	osition ristory
Weight (kg	81,5
SMM Wester Van La Van Dieg	32, 3
PBF (*,	29, 5
¥ Recent o Tota	30.00.74 TB:36

InBody Score

65/1001/-

⁶ Ioud some that reflects the evaluation of body composition. A muscular person may score over 190 points.

Weight Control

Target Weight 69. 0 kg Veight Control −12. 5 kg Fat Control −13. 7 kg Muscle Control +1. 2 kg

Obesity Evaluation

□ Normal □ Inder □ Over
□ Normal □ Sighih
□ Normal □ Sighih

Waist-Hip Ratio

PBF

Fal Mass

0.98

Visceral Fat Level

Level 10

Research Parameters

Fat Free Mass 57, 5 is Basel Metabolic Rate 1611 i.e. 1 (7)(7~20)(1) Obesity Degree 118 iii (40~1)(1) SMI 8, 0 kg/m² Recommended calcular intale 2262 i.e. 1

Calorie Expenditure of Exercise

Golf	143	Gateball	158
Walking	163	Yoga	163
Badminton	181	Table Tennis	181
Ternis	215	Bicycling:	245
Boxing	245	Baskethall	245
Mountain Climbing	28h	Jumping Rope	285
		Jogging	285
Socoer	285	Salmming	285
Japanese Fencing	108	Rackettell	108
Squash		Taekwondo	108
a Demand on a proof drawn	N was	No.	

Based on your surrent weight
 Based on 30 minute duration

Impedance

RA LA TR RL LL Zan 20mm 321.8 321.5 25.4 250.6 361.3 100mm 280.7 287.8 23.7 241.3 231.6



KIMS - Kingsway Hospitals

(A Unit of SPANV Medisearch Lifesciences Pvt. Ltd.)

44, Kingsway, Near Kasturchand Park, Nagour, Maharashtra, India - 440001.

Ph No.:1800 266 8346|Mobile No.:+91-7126789100

Email: assistance@kimshospitals.com/Website: www.kimshospitals.com

DEPARTMENT OF OPHTHALMOLOGY OUT PATIENT ASSESSMENT RECORD

TEJRAO KACHORE

42Y(S) 0M(S) 0D(S)M

UMR2324041293

9860158647

CONSULT DATE : 20-03-2024 CONSULT ID

: OPC2324127299

CONSULT TYPE

VISIT TYPE NORMAL

TRANSACTION TYPE

CASH

DR. ASHISH PRAKASHCHANDRA

KAMBLE

MBBS.MS, FVRS.FICO

CONSULTANT

DEPT OPHTHALMOLOGY

VITALS

Temp: Pulse: BP (mmHg): spO2: Pain Score: Height:

- %RA -/10

-- cms

CHIEF COMPLAINTS ROUTINE CHECK UP

Weight: BMI:

-kgs -

MEDICATION PRESCRIBED

	Medicine	Route	Dose	Frequency	When	Duration			
1 SOFT EY		Eye	1-1-1-1 Every Day		After Food	2 months			
	I SOFT EYE DROP	Instructions : BOTH EYES							
	Compensition : SODALM H	TOLUNOWATE IL THE WE	v						

NOTES

GLASS PRESCRIPTION :-DISTANCE VISION

EYE	SPH	CYL	AXIS	VISIO
RIGHT EYE	00	00	00	6/6
LEFT EYE	00	.00	00	66

NEAR ADDITION

RIGHT EYE +1.000 N/S Dr. Ashish Prakashchandra Kamble MBBS,MS, FVRS,FICO

Consultant

Printed On :20-03-2024 11:23:13

LEFT EYE

+1.00D

N6

REMARK-

Dr. Rahul Atara BDS, MDS (Endodontics) Sr. Corsultant Dental Surgeon Reg. No: A-16347



	Mr	Telowo	Kac	hox				Date:	20	0.3	24
	42 43)	Sex: M/F	Weight:	kg	Height:	inc	BMI:				
Age:		enens	Hg Pulse :			bpm	RBS :				mg/d
BP :											
	PNH	- NU									
	Ale	per	Alefond	ı Ç	15	CRUTE	450	1			
	ATT		Alapanel	non c	4	(Rester	phre	W X			
			Scal	ing							

Victoria .



DEPARTMENT OF PATHOLOGY

Age /Gender :42 Y(s)/Male : Mr. TEJRAO KACHORE

Referred By : Dr. Virnmi Goel MBBS,MD Bill No/ UMR No : BIL2324086656/UMR2324041293

Report Date : 20-Mar-24 11:10 am : 20-Mar-24 09:47 am Received Dt

HAEMOGRAM	Specimen	Results	Biological Reference 13.0 - 17.0 gm%	Method Photometric
Parameter	Blood	12.1	40.0 - 50.0 %	Calculated
Haemoglobin		35.9	4.5 - 5.5 Millions/cumm	Photometric
Haematocrit(PCV)		4.17		Calculated
and Count		86	83 - 101 ff	Calculated
call Volume (MCV)		28.9	27 - 32 pg	Calculated
Haza Cell Haemoglobin (Herry		33.6	31.5 - 35.0 g/l	- Little
WOODOO CONTRACTOR OF THE PARTY			11.5 - 14.0 %	Calculated
Mean Cell Haering (MCHC) Concentration (MCHC)		14.5	150 - 450 10^3/cumm	Impedance
RDW		328	4000 - 11000 cells/cumm	Impedance
Platelet count		4500	4000 - 11000 Camp	
was count			1000	Flow Cytometry/Light
DIFFERENTIAL COUNT		50.4	50 - 70 %	microscopy Flow Cytometry/Light
Neutrophils		41.9	20 - 40 %	microscopy Flow Cytometry/Light
Lymphocytes		4.3	1 - 6 %	microscopy Flow Cytometry/Light
Eosinophils		3.4	2 - 10 %	microscopy Flow Cytometry/Light
Monocytes		0.0	0 - 1 %	microscopy Calculated
Basophils		2268	2000 - 7000 /cumm	
Absolute Neutrophil Count				

Page 1 of 2



DEPARTMENT OF PATHOLOGY

patient Name

: Mr. TEJRAO KACHORE

Age /Gender :42 Y(s)/Male

Bill No/ UMR No : BIL2324086656/UMR2324041293

Referred By : Dr. Vimmi Goel MBBS,MD

Received Dt

: 20-Mar-24 09:47 am

Report Date : 20-Mar-24 11:10 am

- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	J-Mai - E-			
Parameter Absolute Lymphocyte Co Absolute Eosinophil Cour Absolute Monocyte Cour Absolute Basophil Count PERIPHERAL SMEA	Specimen ount nt nt	Results 1885.5 193.5 153 0 Normochromic Normocytic As Above	Biological Reference 1000 - 4800 /cumm 20 - 500 /cumm 200 - 1000 /cumm 0 - 100 /cumm	Calculated Calculated Calculated Calculated
WBC Platelets		Adequate 20	0 - 15 mm/hr	Automated Westergren's Method
ESR		*** End Of Re	eport ***	

Suggested Clinical Correlation * If neccessary, Please discuss

Verified By :: 11100245

Test results related only to the item tested.

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Page 2 of 2

Dr. GAURI HARDAS, MBBS,MD CONSULTANT PATHOLOGIST

44, Parwana Bhawan, Kingsway, Nagpur - 440 001, Maharashtra, India. CIN: U74999MH2018PTC303510



DEPARTMENT OF BIOCHEMISTRY

Patient Name

: Mr. TEJRAO KACHORE

Age /Gender : 42 Y(s)/Male

Bill No/ UMR No : BIL2324086656/UMR2324041293

Referred By : Dr. Vimmi Goel MBBS,MD

Method

Received Dt

HBA1C

: 20-Mar-24 09:44 am

Report Date : 20-Mar-24 11:37 am

Parameter Fasting Plasma Glucose Specimen Results 83 Plasma 71

Biological Reference GOD/POD, Colorimetric < 100 mg/dl GOD/POD, Colorimetric < 140 mg/dl

Post Prandial Plasma Glucose GLYCOSYLATED HAEMOGLOBIN (HBA1C)

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

Diabetic : >= 6.5 %

*** End Of Report ***

Suggested Clinical Correlation * If neccessary, Please

discuss Verified By : : 11100245

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Conda

Dr. GAURI HARDAS, MBBS,MD

CONSULTANT PATHOLOGIST

SPANV M Phone: +91 0712 5789100 CIN: U74999MH2018PTC303510



CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF BIOCHEMISTRY

Patient Name

: Mr. TEJRAO KACHORE

Age /Gender : 42 Y(s)/Male

>190,optional at 160-189

Bill No/ UMR No : BIL2324086656/UMR2324041293

Referred By : Dr. Vimmi Goel MBBS,MD

Received Dt

: 20-Mar-24 09:47 am

Report Date : 20-Mar-24 12:10 pm

_			-	
TOTO	PF	ιo	F1	LE

Parameter Total Cholesterol Trighycerides HDL Cholesterol Direct LDL Cholesterol Direct VLDL Cholesterol		180 96 28 126.00	< 200 mg/di < 150 mg/di > 40 mg/di < 100 mg/di < 30 mg/di	Enzymatic (CHE/CHO/PO D) Enzymatic (Lipase/GK/GPO/POD) Phosphotungstic acid/mgcl-Enzymatic (microslide) Enzymatic Calculated Calculation
Tot Chol/HDL Ratio		6	3 - 5 Consider Drug therapy	LDC-C
Intiate therapeutic CHD OR CHD risk equivalent Multiple major risk factors confe	erring	>100	>130, optional at 100-129	<100
10 yrs CHD risk>20% Two or more additional major n		>130	10 yrs risk 10-20 % >130 10 yrs risk <10% >160	<130

*** End Of Report ***

>160

Suggested Clinical Correlation * 1f neccessary, Please discuss

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factors,10 yrs CHD risk <20%

No additional major risk or one additional major risk factor

Test results related only to the item tested.

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<160

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DEPARTMENT OF BIOCHEMISTRY

Patient Name

: Mr. TEJRAO KACHORE

Age /Gender :42 Y(s)/Male

Bill No/ UMR No : BIL2324086656/UMR2324041293

Referred By : Dr. Vimmi Goel MBBS,MD

Received Dt

: 20-Mar-24 09:47 am

Report Date : 20-Mar-24 12:10 pm

LIVER FUNCTION TEST(LFT)

LIACT	Specimen	Results	Biological Reference	Method
<u>Parameter</u>	Serum	0.39	0.2 - 1.3 mg/dl	Azobilirubin/Dyphylline
Total Bilirubin		0.22	0.1 - 0.3 mg/dl	Calculated
Direct Billirubin Indirect Billirubin		0.17	0.1 - 1.1 mg/dl	Duel wavelength spectrophotometric
		91	38 - 126 U/L	pNPP/AMP buffer
Alkaline Phosphatase		26	10 - 40 U/L	Kinetic with pyridoxal 5 phosphate
SGPT/ALT		31	15 - 40 U/L	Kinetic with pyridoxal 5 phosphate
SGOT/AST		7.38	6.3 - 8.2 gm/dl	Biuret (Alkaline cupric sulphate)
Serum Total Protein		4.05	3.5 - 5.0 gm/dl	Bromocresol green Dye Binding
Albumin Serum		3.33	2.0 - 4.0 gm/dl	Calculated
Globulin		1.2		
A/G Ratio			Report ***	

Suggested Clinical Correlation * If neccessary, Please discuss

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DEPARTMENT OF BIOCHEMISTRY

: Mr. TEJRAO KACHORE

Age /Gender :42 Y(s)/Male

Patient Name

BIII No/ UMR No : BIL2324086656/UMR2324041293

Referred By : Dr. Vimmi Goel MBBS,MD

Received Dt

: 20-Mar-24 09:47 am

Report Date : 20-Mar-24 12:10 pm

Parameter	Specimen	Results	Biological Reference	Method
THYROID PROFILE	Serum	1.44	0.55 - 1.70 ng/ml	Enhanced chemiluminescence
13		1.28	0.80 - 1.70 ng/dl	Enhanced Chemiluminescence
Free T4		1.96	0.50 - 4.80 utU/ml	Enhanced chemiluminescence
TSH		0.560	< 4 ng/ml	Enhanced chemiluminenscence
and (Total)			2000	

*** End Of Report ***

Suggested Clinical Correlation * If neccessary, Please

discuss

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CONSULTANT PATHOLOGIST
SPANV Medisearch Lifesciences Private Limited

Phone: +91 0712 6789100 CIN: U74999MH2018PTC303510



CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF BIOCHEMISTRY

Age /Gender : 42 Y(s)/Male : Mr. TEJRAO KACHORE

Referred By : Dr. Vimmi Goel MBBS,MD Bill No/ UMR No : BIL2324086656/UMR2324041293

Report Date : 20-Mar-24 12:10 pm : 20-Mar-24 09:47 am

Bill red Dt	: 20-Mar-24 09:47 al			
RFT parameter	<u>Specimen</u> Serum	Result Values	Biological Reference 19.0 - 43.0 mg/dl	Method Urease with indicator dye Enzymatic (creatinine
Blood Urea		0.8	0.66 - 1.25 mg/dl	amidohydrolase)
Creatinine		113.3	>90 mL/min/1.73m square.	Calculation by CKD-EPI 2021 Direct ion selective
GFR		141	136 - 145 mmoVL	alactrode
Sodium		4.24	3.5 - 5.1 mmol/L	Direct ion selective electrode
Potassium		*** End Of Re	port ***	

Suggested Clinical Correlation * If neccessary, Please

discuss

Verified By : : 11100026

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Dr. GAURI HARDAS, MBBS,MD

CONSULTANT PATHOLOGIST

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CLINICAL DIAGNOSTIC LABORATORY DEPARTMENT OF PATHOLOGY

: Mr. TEJRAO KACHORE

Age /Gender :42 Y(s)/Male

Bill No/ UMR No : BIL2324086656/UMR2324041293

Referred By : Dr. Vimmi Goel MBBS,MD

Method

Report Date

: 20-Mar-24 11:15 am

Received Dt URINE MICROSCOPY

URINE MICROS	Specimen	Results
Parameter PHYSICAL EXAMINATION Volume	Urine	30 ml Pale yello
Colour.		Clear

Colon		
CHEMICAL EXAMINATION	5.0	4.6
Reaction (pH)	1.015	1.0
une gravity	41	

Specific growing	Negative	Negative
Urine Protein	Negative	Negative
Sugar	Negative	Negative
Bilirubin	Negative	Negative
Ketone Bodies	Negative	Negative
Nitrate	Normal	Normal

ent

0-1 **Pus Cells** Absent Casts

Clear Indicators 6 - 8.0 ion concentration 005 - 1.025 protein error of pH Negative indicator GOD/POD gative Diazonium pative Legal's est Principle active

Ehrlich's Reaction

Manual

0 - 4 /hpf 0 - 4 /hpf

0 - 4 /hpf

Absent



CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF PATHOLOGY

: Mr. TEJRAO KACHORE

Age / Gender : 42 Y(s)/Male

patient Name

Bill No/ UMR No : BIL2324086656/UMR2324041293

Referred By : Dr. Vimmi Goel MBBS,MD

:20-Mar-24 11:15 am

Report Date

Received Dt Parameter crystals

Specimen

Absent

Results

Method

*** End Of Report ***

Suggested Clinical Correlation * If neccessary, Please

discuss Verified By : : 11100400

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Dr. GAURI HARDAS, MBBS,MD CONSULTANT PATHOLOGIST

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CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF IMMUNO HAEMATOLOGY

: Mr. TEJRAO KACHORE

Age /Gender :42 Y(s)/Male

Gel Card Method

Patient Name

Bill No/ UMR No : BIL2324086656/UMR2324041293

Referred By : Dr. Vimmi Goel MBBS,MD

Report Date : 20-Mar-24 12:14 pm

Received Dt

BLOOD GROUPING AND RH

<u>Parameter</u> BLOOD GROUP. Specimen Results

EDTA Whole

Blood B

plasma/ Serum

" Positive "(+Ve)

*** End Of Report ***

Rh (D) Typing.

Suggested Clinical Correlation * 1f neccessary, Please

discuss Verified By : : 11100245

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DEPARTMENT OF RADIOLOGY & IMAGING SCIENCE

	TEJRAO KACHORE	STUDY DATE	20-03-2024 10:01:09
NAME	42V 1D / M	HOSPITAL NO.	EMR2324041293
AGE/ SEX		MODALITY	DX
ACCESSION NO.	01 1014 12:01	REFERRED BY	Dr. Vinuni Goel
DEPORTED OF			

X-RAY CHEST PA VIEW

Both the lung fields are clear.

Heart and Aorta are normal.

shih haar shadows appear normal.

Diaphragm domes and CP angles are clear.

Bony cage is normal.

IMPRESSION:

No pleuro-parenchymal abnormality seen.

R.R. KHANDELWAL

SENIOR CONSULTANT

MD, RADIODIAGNOSIS [MMC-55870]

N.B. This is only a professional opinion and not the final diagnosis. Radiological investigations are subject to variations due to technical limitations. Hence, correlation with clinical findings and other investigations should be carried out to know **Executor's tellinea**rch Lifesciences Private Limited 44, Parwana Bhawan, Kingsway, Nagpur - 440-001, Maharashtra, India. Phone: +91 0712 6789100



PATIENT NAME:	MR. TEJRAO KACHORE	AGE /SEX:	42 YRS/M	
UMR NO:	2324041293	BILL NO:	2324086656	
REFERRED BY	DR. VIMMI GOEL	DATE	20/03/2024	

USG WHOLE ABDOMEN

LIVER is normal in 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 sludge or calculus seen. Wall thickness is within normal limits.

Visualized head and body of PANCREAS is normal in shape, size and echotexture.

SPLEEN is normal in shape, size 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.

URINARY 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 abnormality seen. Suggest clinical correlation / further evaluation.

DR. R.R. KHANDELWAL SENIOR CONSULTANT

MD RADIO DIAGNOSIS [MMC-55870]

Dr. Bhupendra Yadav Resident Doctor

Printed by Shital



2D ECHOCARDIOGRAPHY AND COLOR DOPPLER REPORT

Patient Name : Mr. Tejrao Kachore
Age : 42 years / Male
UMR : UMR23240412293
Date : 20/03/2024
Done by : Dr. Vimmi Goel

Done by : Dr. Vimmi (FCG : NSR, WNL

Blood pressure: 114/70 mm Hg (Right arm, Supine position)

RSA : 2.0 m²

Impression:

Normal LV dimensions LA is mildly dilated No RWMA of LV at rest

Good LV systolic function, LVEF 70%

Normal LV diastolic function

E/A is 2.4

E/E' is 6.5 (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. LA is mildly dilated. There is no RWMA of LV seen at rest. Good LV systolic function. LVEF 70%. Normal LV diastolic function. E Velocity is 87 cm/s, A Velocity is 36 cm/s. E/A is 2.4. Valves are normal. Trivial MR. No Pulmonary Hypertension. IVC normal in size and collapsing well with respiration. Pericardium is normal. No clots or pericardial effusion seen.

E' at medial mitral annulus is 11.4 cm/sec & at lateral mitral annulus is 16.5 cm/sec.

E/E' is 6.5 (Average).

M Mode echocardiography and dimension:

W-201650000	Normal ra (adults) (inge (mm) children)	Observed (mm)
Left atrium Aortic root LVIDd LVIDs IVS (d) LVPW (d) LVEF %	19-40 20-37 35-55 23-39 6-11 6-11 ~ 60%	7-37 7-28 8-47 6-28 4-8 4-8 ~60%	39 26 46 27 09 09
Fractional Shortening	1000000	0.0000000	40%

Dr. Vimmi Goel MD, Sr. Consultant

Non-invasive Cardiology

Fellow Indian Academy of Echocardiography (FIAE)

P.T.O

CIN: U74999MH2018PTC303510

