Dr. Vimmi Goel

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

Preventive Health Check up KIMS Kingsway Hospitals Nagpur Phone No.: 7499913052



Name: MS.	Bhagyasheee	kumbhalkour	Date: 19 2 24	
Age: 444	Sex: MF Weight: 63.7.	kg Height: 149.7 inc	BMI: 28'4	
BP: 114/76	mmHg		RBS:	_mg/dl

NOM HT NonDM No compl.

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MUSSING Cardiology
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DEPARTMENT OF PATHOLOGY

: Mrs. Bhagyashree Pramod Kumbhalkar Age / Gender : 45 Y(s)/Female Patient Name

Bill No / UMR No : BIL2324078093/KH125792 Referred By : Dr. Vimmi Goel MBBS,MD

: 19-Feb-24 09:32 am Received Dt Report Date :19-Feb-24 11:33 am

HAEMOGRAM

1111-1-1				
<u>Parameter</u>	<u>Specimen</u>	<u>Results</u>	Biological Reference	Method
Haemoglobin	Blood	12.3	12.0 - 15.0 gm%	Photometric
Haematocrit(PCV)		37.9	36.0 - 46.0 %	Calculated
RBC Count		4.15	3.8 - 4.8 Millions/cumm	Photometric
Mean Cell Volume (MCV)		91	83 - 101 fl	Calculated
Mean Cell Haemoglobin (MCH)		29.5	27 - 32 pg	Calculated
Mean Cell Haemoglobin Concentration (MCHC)		32.3	31.5 - 35.0 g/l	Calculated
RDW		15.1	11.5 - 14.0 %	Calculated
Platelet count		288	150 - 450 10^3/cumm	Impedance
WBC Count		6500	4000 - 11000 cells/cumm	Impedance
DIFFERENTIAL COUNT				
Neutrophils		53.5	50 - 70 %	Flow Cytometry/Light microscopy
Lymphocytes		41.4	20 - 40 %	Flow Cytometry/Light microscopy
Eosinophils		1.9	1 - 6 %	Flow Cytometry/Light microscopy
Monocytes		3.1	2 - 10 %	Flow Cytometry/Light microscopy
Basophils		0.1	0 - 1 %	Flow Cytometry/Light microscopy
Absolute Neutrophil Count		3477.5	2000 - 7000 /cumm	Calculated





DEPARTMENT OF PATHOLOGY

: Mrs. Bhagyashree Pramod Kumbhalkar Age / Gender : 45 Y(s)/Female **Patient Name**

Bill No/ UMR No : BIL2324078093/KH125792 Referred By : Dr. Vimmi Goel MBBS,MD

:19-Feb-24 09:32 am **Report Date** :19-Feb-24 11:33 am Received Dt

Kccc				
	Specimen	<u>Results</u>	Biological Reference	<u>Method</u>
<u>Parameter</u> Absolute Lymphocyte Count		2691	1000 - 4800 /cumm	Calculated
Absolute Lymphocyte 33		123.5	20 - 500 /cumm	Calculated
Absolute Eosinophil Count		201.5	200 - 1000 /cumm	Calculated
Absolute Monocyte Count		6.5	0 - 100 /cumm	Calculated
Absolute Basophil Count		0.0	,	
PERIPHERAL SMEAR		Normochromic		
RBC		Normocytic		
		As Above		
WBC		Adequate		
Platelets		33	0 - 20 mm/hr	Automated
ESR			, total	Westergren's Method
		*** End Of Re	port ***	

Suggested Clinical Correlation * If neccessary, Please discuss

Verified By : : 11100245

Test results related only to the item tested.

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Dr. GAURI HARDAS, MBBS,MD CONSULTANT PATHOLOGIST

Page 2 of 2

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



DEPARTMENT OF BIOCHEMISTRY

Patient Name : Mrs. Bhagyashree Pramod Kumbhalkar Age / Gender : 45 Y(s)/Female

Bill No/ UMR No : BIL2324078093/KH125792 Referred By : Dr. Vimmi Goel MBBS,MD

Received Dt : 19-Feb-24 09:32 am Report Date : 19-Feb-24 11:00 am

Specimen Results Biological Reference <u>Parameter</u> <u>Method</u> Fasting Plasma Glucose Plasma 93 < 100 mg/dl GOD/POD,Colorimetric Post Prandial Plasma Glucose 111 < 140 mg/dl GOD/POD, Colorimetric GLYCOSYLATED HAEMOGLOBIN (HBA1C) 5.4 Non-Diabetic: <= 5.6 % **HPLC** HbA1c 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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Dr. GAURI HARDAS, MBBS,MD

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nwana Bhawan, Kingsway, Nagpur - 440 001, Maharashtra, India. Phone: +91 0712 6789100

Phone: +91 0712 0703100 CIN: U74999MH2018PTC303510





CLINICAL DIAGNOSTIC LABORATORY **DEPARTMENT OF BIOCHEMISTRY**

: Mrs. Bhagyashree Pramod Kumbhalkar Age / Gender : 45 Y(s)/Female

Patient Name Bill No/ UMR No : BIL2324078093/KH125792 Referred By : Dr. Vimmi Goel MBBS,MD

:19-Feb-24 09:32 am **Report Date** :19-Feb-24 11:26 am Received Dt

LIPID PROFILE

<u>Parameter</u>	<u>Specimen</u>	<u>Results</u>		<u>Method</u>
Total Cholesterol	Serum	193	< 200 mg/dl	Enzymatic(CHE/CHO/PO D)
Triglycerides		87	< 150 mg/dl	Enzymatic (Lipase/GK/GPO/POD)
HDL Cholesterol Direct		45	> 50 mg/dl	Phosphotungstic acid/mgcl-Enzymatic (microslide)
LDL Cholesterol Direct		118.48	< 100 mg/dl	Enzymatic
VLDL Cholesterol		17	< 30 mg/dl	Calculated
Tot Chol/HDL Ratio		4	3 - 5	Calculation
Intiate therapeutic			Consider Drug therapy	LDC-C

Intiate therapeutic		Consider Drug therapy	LDC-C
CHD OR CHD risk equivalent	>100	>130, optional at 100-129	<100
Multiple major risk factors conferring			
10 yrs CHD risk>20%	1.45		
Two or more additional major risk	>130	10 yrs risk 10-20 % >130	<130
factors,10 yrs CHD risk <20%		10 yrs risk <10% >160	
No additional major risk or one	>160	>190,optional at 160-189	<160
additional major risk factor			

*** End Of Report ***

Suggested Clinical Correlation * If neccessary, Please discuss

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Dr. GAURI HARDAS, MBBS,MD **CONSULTANT PATHOLOGIST**



DEPARTMENT OF BIOCHEMISTRY

: Mrs. Bhagyashree Pramod Kumbhalkar Age /Gender : 45 Y(s)/Female patient Name

Bill No/ UMR No : BIL2324078093/KH125792 Referred By : Dr. Vimmi Goel MBBS, MD

:19-Feb-24 09:32 am **Report Date** :19-Feb-24 11:26 am ceived Dt

<u>Parameter</u>	<u>Specimen</u>	Result Values	Biological Reference	Method
RFT Blood Urea	Serum	13	15.0 - 36.0 mg/dl	Urease with indicator dye
Creatinine		0.7	0.52 - 1.04 mg/dl	Enzymatic (creatinine amidohydrolase)
GFR		108.6	>90 mL/min/1.73m square.	Calculation by CKD-EPI 2021
Sodium		144	136 - 145 mmol/L	Direct ion selective electrode
potassium		4.96	3.5 - 5.1 mmol/L	Direct ion selective electrode
THYROID PROFILE				
T3		1.72	0.55 - 1.70 ng/ml	Enhanced chemiluminescence
Free T4		1.16	0.80 - 1.70 ng/dl	Enhanced Chemiluminescence
TSH		3.06	0.50 - 4.80 uIU/ml	Enhanced chemiluminescence
	k	*** End Of Repo	rt ***	Chemianniescence

Suggested Clinical Correlation * If neccessary, Please

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440 001, Maharashtra, India.

Phone: +91 0712 6789100 CIN: U74999MH2018PTC303510





CLINICAL DIAGNOSTIC LABORATORY DEPARTMENT OF BIOCHEMISTRY

: Mrs. Bhagyashree Pramod Kumbhalkar Age /Gender :45 Y(s)/Female

BIL2324078093/KH125792

Referred By : Dr. Vimmi Goel MBBS,MD

:19-Feb-24 09:32 am

Report Date :19-Feb-24 11:26 am

Received Dt CTION TEST(LFT)

LIVER FUNCTION	Specimen	<u>Results</u>	Biological Reference	<u>Method</u>
LIAFIA		0.60	0.2 - 1.3 mg/dl	Azobilirubin/Dyphylline
<u>parameter</u>	Serum	0.13	0.1 - 0.3 mg/dl	Calculated
Total Bilirubin Direct Bilirubin		0.47	0.1 - 1.1 mg/dl	Duel wavelength spectrophotometric
Indirect Bilirubin		75	38 - 126 U/L	pNPP/AMP buffer
Alkaline Phosphatase		16	13 - 45 U/L	Kinetic with pyridoxal 5 phosphate
SGPT/ALT		22	13 - 35 U/L	Kinetic with pyridoxal 5 phosphate
SGOT/AST		7.92	6.3 - 8.2 gm/dl	Biuret (Alkaline cupric sulphate)
Serum Total Protein		4.17	3.5 - 5.0 gm/dl	Bromocresol green Dye Binding
Albumin Serum		3.74	2.0 - 4.0 gm/dl	Calculated
Globulin		1.1		
A/G Ratio		*** End 0	f Report ***	

Suggested Clinical Correlation * If neccessary, Please discuss

Verified By:: 11100026

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DEPARTMENT OF PATHOLOGY

: Mrs. Bhagyashree Pramod Kumbhalkar Age / Gender : 45 Y(s)/Female Referred By : Dr. Vimmi Goel MBBS,MD :19-Feb-24 11:58 am

patient Name Report Date

Bill No/ UMR No : BIL2324078093/KH125792 :19-Feb-24 10:36 am <u>Method</u>

neceived Dt	19-Feb-24 1010		<u>Me</u>
URINE MICROS	SCOPY Specimen	<u>Results</u>	
<u>parameter</u>	NATION	30 ml	

<u>PATAMETER</u> PHYSICAL EXAMINATION	<u>\u00e4</u> Urine	30 ml Pale yellow	
volume		Pale Vellors	Clear

Clear Slightly Hazy Colour.

Appearance 4.6 - 8.0

ion concentration CHEMICAL EXAMINATION 5.0 protein error of pH 1.005 - 1.025 1.005 Reaction (pH) indicator Negative GOD/POD Specific gravity Negative Diazonium Negative

Urine Protein Negative Legal's est Principle Negative Negative Sugar Negative Negative

Bilirubin Ehrlich's Reaction Negative Ketone Bodies Negative

Normal Normal Nitrate Urobilinogen

MICROSCOPIC EXAMINATION 0-4 /hpf 6-7 0 - 4 /hpf **Epithelial Cells** Absent 0-4 /hpf R.B.C. 25-30 Absent Absent **Pus Cells**

Casts

Page 1 of 2

Indicators



CLINICAL DIAGNOSTIC LABORATORY DEPARTMENT OF PATHOLOGY

: Mrs. Bhagyashree Pramod Kumbhalkar Age / Gender : 45 Y(s)/Female :BIL2324078093/KH125792 :19-Feb-24 10.20 Referred By : Dr. Vimmi Goel MBBS,MD

:19-Feb-24 11:58 am **Report Date**

Method

Received Dt

parameter

crystals others

Results

Absent

candida+,bacilli+

*** End Of Report ***

Suggested Clinical Correlation * If neccessary, Please

Verified By:: 11100909

Test results related only to the item tested.

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KIMS-KINGSWAY HOSPITALS

CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF IMMUNO HAEMATOLOGY

: Mrs. Bhagyashree Pramod Kumbhalkar **Age / Gender** : 45 Y(s)/Female

Gel Card Method

Referred By : Dr. Vimmi Goel MBBS,MD

Patient UMR No : BIL2324078093/KH125792 patient Name

:19-Feb-24 12:23 pm **Report Date**

BLOOD GROUPING AND RH Received Dt

BLOOD GROUP.

_{Rh (D)} Typing.

<u>Results</u> <u>Specimen</u> " A " parameter

EDTA Whole Blood &

Plasma/ serum

" Positive "(+Ve)

*** End Of Report ***

Suggested Clinical Correlation * If neccessary, Please discuss

Verified By:: 11100245

Test results related only to the item tested.

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



DEPARTMENT OF RADIOLOGY & IMAGING SCIENCE

NAME	Bhagyashree Pramod Kumbhalkar	STUDY DATE	19-02-2024 10:48:04
AGE/ SEX	1Y2M20D / F	HOSPITAL NO.	KH125792
ACCESSION NO.	BIL2324078093-9	MODALITY	DX
REPORTED ON	19-02-2024 14:23	REFERRED BY	Dr. Vimmi Goel

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 NAVEEN PUGALIA MBBS, MD [076125]

Angelia

SENIOR CONSULTANT RADIOLOGIST.

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 true nature of illness.



NO: 2324078093
E: 19/02/2024

USG WHOLE ABDOMEN

LIVER is normal in size, shape 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.

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.

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

Uterus is anteverted and normal. No focal myometrial lesion seen. Endometrial echo-complex appear normal. No adnexal mass lesion seen.

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]



2D ECHOCARDIOGRAPHY AND COLOR DOPPLER REPORT

Patient Name : Mrs. Bhagyashree Pramod Kumbhalkar

: 44 years / Female Age : KH125792 UMR : 19/02/2024

Date : Dr. Vimmi Goel Done by : NSR, WNL ECG

Blood pressure: 114/76 mm Hg (Right arm, Supine position)

: 1.62 m² BSA

Impression:

Normal chambers dimensions

No RWMA of LV at rest

Good LV systolic function, LVEF 70% LV diastolic dysfunction, Grade II (E>A)

E/A is 1.1

E/E' is 11.9 (Normal filling pressure)

Valves are normal

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 70%. LV diastolic dysfunction, Grade II (E>A). E Velocity is 107 cm/s, A Velocity is 91 cm/s. E/A is 1.1. Mitral valve deceleration time is 117 msec. Valves are normal. 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 7 cm/sec & at lateral mitral annulus is 12.8 cm/sec. E/E' is 11.9 (Borderline filling pressure).

M Mode echocardiography and dimension:

	Normal ra	nge (mm)	Observed (mm)
	(adults) (children)	
Left atrium	19-40	7-37	32
Aortic root	20-37	7-28	23
LVIDd	35-55	8-47	42
LVIDs	23-39	6-28	24
IVS (d)	6-11	4-8	10
LVPW (d)	6-11	4-8	10
LVEF %	~ 60%	~60%	70%
Fractional Shortening			40% Dr. Vimmi Goel
			MD, Sr. Consultant
	p	7.7.0	Non-invasive Cardiology

45 Years	MRS BHAGYASHREE Male	K MBHALKAR	: 38 AM Kimb~kingswai bospitals
Rate 78 PR 112 QRSD 89 QT 387 QTC 441	Sinus rhythm Borderline short PR interval Abnormal R-wave progression, early transition. Borderline T abnormalities, inferior leads Baseline wander in lead(s) I,aVL	PRC DEFT. PRC DEFT. PR int <120ms early transition. PR int <120ms inferior leads. T flat/neg, II III avr	
		- BORDERLINE ECG -	
12 Lead; Stan	Standard Placement	Unconfirmed Diagnosis	
	avr	1 A	
11	- An-		
	}		
III	ave.	90	
	many of the state	and the second land and th	from manufacture from the second seco
Device:	Speed: 25 mm/sec Limb:	b: 10 mm/mV Chest: 10.0 mm/mV	O HZ W 100B CL? P?