Rlo-> Nogpun Medi-Wheel KIMS-KINGSWAY Dr. Vimmi Goel MBBS, MD (Internal Medicine) Sr. Consultant Non Invasive Cardiology Reg. No: MMC- 2014/01/0113 HOSPITA Name: Mas. Jeachi Lade Date : 04 / 04 / 23 Age: <u>32 y</u> Sex: N/F Weight: <u>\$1.8 kg</u> Height: <u>155.7</u> inc BMI: 21.4 BP: 110 80 726 Pulse : mmHg bpm RBS : mg/dl LMP:- 28/03/23 Ap02; 98% 32/F VIC Hypothypoidism (100 mg 03) FIH: Father- HT mother - DM Im T. Chrol - 211 Adv. 76-197 . consince T. Thysox 100 1-LDL -138 BBF Ren noved . Dief + walling . Rpr. Fashing Lipid Morefile afrer 3 milles 7E JUP (30) T. suppridyn 1-+-ABF X Cher Dr. VIMMI GOEL Sr. Consultant-Non Invasive Ca MBBS, MD Reg.No.: 2014/01/0113

Dr. Arti Patil MBBS, DGO, FMAS, DMAS Consultant Obstetrics & Gynaecology Reg. No: MMC-2012/01/0056

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Name :	My	hace	i hade	2			
Age :	324	Sex : M/F Weig	ht .			Date :	04/04/2023
BP :	J			Height :inc	BMI : _		
		mmHg	Pulse :	bpm	RBS :		mg/dl

FOR HEALTH CHECK UP

26/03/2023 LMP COMPLAINTS

- sopt-

O/E P/A ~ Soft P/S & CO P/V mild vaginish B NAD

B/L BREAST

ADV

Utickit ch vaginal presary HS x3 days (1)





Patient Name : Mrs. Prachi Lade Age / Gender : 32 Y(s)/Female Bill No/ UMR No : BIL2324000599/KH38278 Referred By : Dr. Vimmi Goel MBBS,MD Received Dt : 04-Apr-23 12:55 pm Report Date : 04-Apr-23 02:37 pm Parameter Specimen Results Biological Reference Method Parameter Specimen Results Biological Reference Method Parameter Plasma 85 < 140 mg/dl GOD/POD, Colorimed Interpretation: Diabetes Mellites If, Fasting =/>126 mg/dl Fasting = 100-125 mg/dl Impaired Fasting = 100-125 mg/dl Impaired Glucose Tolerance = 140-199 mg/dl *** End Of Report ***					DIOCHEMICT	NN /	
Bill No/ UMR No : BIL2324000599/KH38278 Age / Gender : 32 Y(s)/Female Received Dt : 04-Apr-23 12:55 pm Referred By : Dr. Vimmi Goel MBBS,MD Parameter Specimen Results Biological Reference Method Post Prandial Plasma Glucose Plasma 85 < 140 mg/dl GOD/POD, Colorimed Interpretation: Uinical Decision Value as per ADA Guidelines 2021 Diabetes Mellites If, Fasting =/>126 mg/dl Random/2Hrs.OGTT=/>200 mg/dl Impaired Fasting = 100-125 mg/dl Impaired Glucose Tolerance = 140-199 mg/dl Impaired	Patient Name	: Mrs. Pr	achi Lado		I	(Y	
Received Dt :04-Apr-23 12:55 pm Referred By :Dr. Vimmi Goel MBBS,MD Parameter Specimen Results Biological Reference Method Post Prandial Plasma Glucose Plasma 85 < 140 mg/dl	Bill No/ UMR No	: BIL232		20270	Age /Gender	:32 Y(s)/Fe	male
Parameter Specimen Results Biological Reference Method Post Prandial Plasma Glucose Plasma 85 < 140 mg/dl	Received Dt				Referred By		
Parameter Specimen Results Biological Reference Method Post Prandial Plasma Glucose Plasma 85 < 140 mg/dl			25 12:55 pr	n	Report Date		
Fasting =/>126 mg/dl Random/2Hrs.OGTT=/>200 mg/dl Impaired Fasting = 100-125 mg/dl Impaired Glucose Tolerance = 140-199 mg/dl	Post Prandial Plasma Interpretatio	n:	Plasma	85	< 140 mg/dl		
*** End Of Poport ***		F R I	Fasting =/> Random/2H Mpaired Fa	ellites If, 126 mg/dl Irs.OGTT=/> Isting = 100.	200 mg/dl	mg/dl	
			:	*** End Of Re	eport ***		

Suggested Clinical Correlation * If neccessary, Please

Verified By : : 11100026

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oralha

KIMS-KINGSWAY



DEPARTMENT OF PATHOLOGY

Patient Name: Mrs. Prachi LadeBill No/ UMR No: BIL2324000599/KH38278Received Dt: 04-Apr-23

Age /Gender: 32 Y(s)/FemaleReferred By: Dr. Vimmi Goel MBBS,MDReport Date: 04-Apr-23 12:33 pm

HAEMOGRAM

HALMOGRAM			and the I Bedevenage	Method
<u>Parameter</u>	<u>Specimen</u>	<u>Results</u>	Biological Reference	Photometric
Haemoglobin	Blood	12.4	12.0 - 15.0 gm%	
Haematocrit(PCV)		38.3	36.0 - 46.0 Vol%	Calculated
RBC Count		5.37	3.8 - 4.8 Millions/cumm	Photometric
Mean Cell Volume (MCV)		71	83 - 101 fl	Calculated
Mean Cell Haemoglobin (MCH)		23.1	27 - 32 pg	Calculated
Mean Cell Haemoglobin Concentration (MCHC)		32.3	31.5 - 35.0 g/l	Calculated
RDW		16.1	11.5 - 14.0 %	Calculated
Platelet count		420	150 - 450 10^3/cumm	Impedance
WBC Count		9400	4000 - 11000 cells/cumm	Impedance
DIFFERENTIAL COUNT				
Neutrophils		67.6	50 - 70 %	Flow Cytometry/Light microscopy
Lymphocytes		29.2	20 - 40 %	Flow Cytometry/Light microscopy
Eosinophils		1.9	1-6 %	Flow Cytometry/Light microscopy
Monocytes		1.3	2 - 10 %	Flow Cytometry/Light microscopy
Basophils		0.0	0-1 %	Flow Cytometry/Light microscopy
Absolute Neutrophil Count		6354.4	2000 - 7000 /cumm	Calculated
Absolute Lymphocyte Count		2744.8	1000 - 4800 /cumm	Calculated
Absolute Eosinophil Count		178.6	20 - 500 /cumm	Calculated
Absolute Monocyte Count		122.2	200 - 1000 /cumm	Calculated
				Calculated

Page 1 of 2





DEPARTMENT OF PATHOLOGY

Γ	Patient Name	: Mrs. Prachi Lade		Age /Gender	:32 Y(s)/Fe	male
	Bill No/ UMR No	: BIL2324000599/KH3	38278	Referred By	:Dr. Vimmi	Goel MBBS,MD
	Received Dt	:04-Apr-23 09:48 ar	n	Report Date	:04-Apr-23	12:33 pm
	Parameter	Specimen	<u>Results</u>	Biological	Reference	Method
	Absolute Basophil Co	ount	0	0 - 100 /cumm		Calculated
	PERIPHERAL SM	EAR				
	Microcytosis		Microcytosis +(Few)			
	Hypochromasia		Hypochromia +(Few)			
C A	Anisocytosis		Anisocytosis +(Few)		er.	
v	VBC		As Above			
Р	latelets		Adequate			
E	SR		07	0 - 20 mm/hr		Automated
		*** End Of Re				Westergren's Method

Page 2 of 2

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Suggested Clinical Correlation * If neccessary, Please

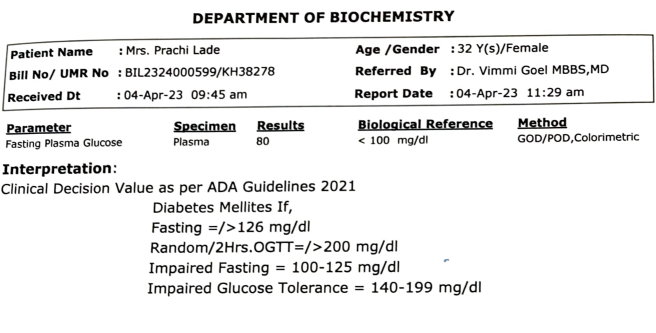
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Dr. VAIDEHEE NAIK, MBBS,MD CONSULTANT PATHOLOGIST



CLINICAL DIAGNOSTIC LABORATORY

GLYCOSYLATED HAEMOGLOBIN (HBA1C)

HbA1c 5.4

0

Non-Diabetic : <= 5.6 % HPLC Pre-Diabetic : 5.7 - 6.4 % Diabetic : >= 6.5 %

KIMS-KI

HOSP

Suggested Clinical Correlation * If neccessary, Please discuss Verified By : : 11100245

*** End Of Repertant Medisearch Lifesciences Private Limited

44, Parwana Bhawan, Kingsway, Nagpur- 449,001, Maharashtra, India. Phone: 191 0712 6789100 4999MH2018PTC303510

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Patient Name	: Mrs. Prachi Lade		Age /Gender	:32 Y(s)/Fe	male
Bill No/ UMR No	: BIL2324000599/KH3	38278	Referred By	: Dr. Vimmi	Goel MBBS,MD
Received Dt	:04-Apr-23 09:48 an	n	Report Date	:04-Apr-23	11:29 am
LIPID PROFIL	.E				
<u>Parameter</u>	Specimen	<u>Results</u>			<u>Method</u>
Total Cholesterol	Serum	211	< 200 mg/dl		Enzymatic(CHE/CHO/PO D)
Triglycerides		197	< 150 mg/dl		Enzymatic (Lipase/GK/GPO/POD)
HDL Cholesterol Direc	ct	43	> 50 mg/dl	e	Phosphotungstic acid/mgcl-Enzymatic (microslide)
LDL Cholesterol Direct	t \	138.76	< 100 mg/dl		Enzymatic
VLDL Cholesterol		39	< 30 mg/dl		Calculated
Tot Chol/HDL Ratio		5	3 - 5		Calculation
Intiate therapeutic			Consider Drug	therapy	LDC-C
CHD OR CHD risk equ Multiple major risk fac 10 yrs CHD risk>20%	ctors conferring	>100	>130, optional a	t 100-129	<100
Two or more additiona	Il major risk	>130	10 yrs risk 10-20) % >130	<130
factors,10 yrs CHD risl	k <20%		10 yrs risk <10%	6 >160	
No additional major ris	k or one	>160	>190,optional at	160-189	<160
additional major risk fa	ictor				
	4				

*** End Of Report ***

Suggested Clinical Correlation * If neccessary, Please discuss

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Patient Name: Mrs. Prachi LadeBill No/ UMR No: BIL2324000599/KH38278Received Dt: 04-Apr-2309:48 am

 Age /Gender
 : 32 Y(s)/Female

 Referred By
 : Dr. Vimmi Goel MBBS,MD

 Report Date
 : 04-Apr-23 11:29 am

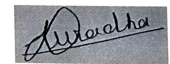
LIVER FUNCTION TEST(LFT)

Parameter	<u>Specimen</u>	Results	Biological Reference	<u>Method</u>
Total Bilirubin	Serum	0.79	0.2 - 1.3 mg/dl	Azobilirubin/Dyphylline
Direct Bilirubin		0.33	0.1 - 0.3 mg/dl	Calculated
Indirect Bilirubin		0.46	0.1 - 1.1 mg/dl	Duel wavelength spectrophotometric
Alkaline Phosphatase		88	38 - 126 U/L 🖉	pNPP/AMP buffer
SGPT/ALT		16	13 - 45 U/L	Kinetic with pyridoxal 5 phosphate
SGOT/AST		19	13 - 35 U/L	Kinetic with pyridoxal 5 phosphate
Serum Total Protein		7.51	6.3 - 8.2 gm/dl	Biuret (Alkaline cupric sulphate)
Albumin Serum		4.32	3.5 - 5.0 gm/dl	Bromocresol green Dye Binding
Globulin		3.19	2.0 - 4.0 gm/	Calculated
A/G Ratio		1.35		
		*** End Of	f Report ***	

Suggested Clinical Correlation * If neccessary, Please discuss Verified By : : 11100026

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6	Patient Name	Mrs. Prachi Lade			
1				Age / Gender : 32 Y(s)/F	emale
ľ		: BIL2324000599/KH38	3278	Referred By : Dr. Vimm	I Coal MRRC MD
1	Received Dt	:04-Apr-23 09:48 am			
				Report Date :04-Apr-2	3 11:29 am
	Parameter	<u>Specimen</u>	Result Values	Biological Reference	Method
	RFT				reulou
	Blood Urea	Serum	26	15.0 - 36.0 mg/dl	Urease with indicator
	Creatinine		0.66	0.52 - 1.04 mg/dl	dye Enzymatic (creatinine
	GFR		119.5		amidohydrolase) Calculation by CKD-EPI
	Sodium		147	100	2021
			142	136 - 145 mmol/L	Direct ion selective electrode
	Potassium		4.86	3.5 - 5.1 mmol/L	Direct ion selective electrode
	THYROID PRO	FILE			
	Т3		1.20	0.55 - 1.70 ng/ml	Enhanced chemiluminescence
	Free T4		1.30	0.80 - 1.70 ng/dl	Enhanced Chemiluminescence
	TSH		3.18	0.50 - 4.80 uIU/ml	Enhanced chemiluminescence

Suggested Clinical Correlation * If neccessary, Please discuss Verified By : : 11100026

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CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF PATHOLOGY

Factoria	rs. Prachi Lade		Age /Gender	: 32 Y(s)/Female
Bill No/ UMR No : BI	L2324000599/KH38	8278		Dr. Vimmi Goel MBBS,MD
Received Dt : 04	4-Apr-23 10:03 am	1		
			Report Date	:04-Apr-23 11:29 am
<u>Parameter</u>	<u>Specimen</u>	<u>Results</u>		Method
URINE MICROSCO	PY			ridinou
PHYSICAL EXAMINA	TION			
Volume	Urine	10 ml		
Colour.		Yellow		
Appearance		Clear		
<u>CHEMICAL EXAMIN</u>	ATION			
Reaction (pH)	Urine	6.5	4.6 - 8.0	Indicators
Specific gravity		1.010	1.005 - 1.025	f ion concentration
Urine Protein		Negative		protein error of pH indicator
Sugar		Negative		GOD/POD
Bilirubin		Negative		Diazonium
Ketone Bodies		Negative		Legal's est Principle
Nitrate		Negative		The Neb (a Reaction
Urobilinogen		Normal		Ehrlich's Reaction
MICROSCOPIC EX	<u>AMINATION</u>			Manual
Epithelial Cells	Urine	5-10	0-4 /hpf	Manual
R.B.C.		Absent	0 - 4 /hpf	Manual
Pus Cells		0-1	0 - 4 /hpf	Manual
Casts		Absent		Manual
Crystals		Absent		() (c) (c) (c) (c) (c) (c) (c) (c) (c) (
USF(URINE SUG	AR FASTING)			
Urine Glucose	Urine	Negative		GOD/POD

*** End Of Reposipativ Medisearch Lifesciences Private Limited

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way, Nagpur - 440 001, Moharhshtra, India. Radon 191-0712 6789100 974999MH2018PTC303510

MC-4807





DEPARTMENT OF IMMUNO HAEMATOLOGY

Patient Name	: Mrs. Prachi Lade		
	b : BIL2324000599/KH38278	Age /Gender	: 32 Y(s)/Female
	:04-Apr-23 09:48 am	Referred By	Dr. Vimmi Goel MBBS,MD
	UPING AND RH	Report Date	:04-Apr-23 12:12 pm
Parameter			

		Specimen EDTA Whole Blood &		Gol Cord Mathe
Rh (D)	Rh (D) Typing.	Plasma/ Serum		Gel Card Method
	() (Pring)		" Positive "(+Ve)	
			*** End Of Report ***	

Suggested Clinical Correlation * If neccessary, Please discuss

Verified By : : 11100245

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Dr. VAIDEHEE NAIK, MBBS, MD CONSULTANT PATHOLOGIST



DEPARTMENT OF RADIOLOGY & IMAGING SCIENCE

NAME	Prachti Lade			
1.001	A LINCING LINCE	STUDY DATE	04-04-2023 10:28:09	
AGE/ SEX	32Y6M16D / F	HOSPITAL NO.	KH28278	
ACCESSION NO.	and the second of the second s	MODALITY	DX	
REPORTED ON	04-04-2023 10:37	MODELT	10%	
	1	REFERRED BY	Dr. Vinnui 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. MILI PARIKH

MD, DNB

CONSULTANT RADIOLOGIST



NAME OF PATIENT:	PRACHI LADE			
REG NO	KH38278	AGE & SEX:	32Y/F	
REF BY:	DR. VIMMI GOEL			
		DATE:	04/04/2023	

USG ABDOMEN AND PELVIS

LIVER is normal in size (13.3 cm) 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.

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

SPLEEN is normal in size (7.7 cm), shape and echotexture. No focal lesion seen.

Right kidney measures - 10.4 x 3.7 cm. Left kidney measures – 10.3 x 4.6 cm. Both kidney are normal in size, shape and echotexture. No evidence of calculus or hydronephrosis seen. URETERS are not dilated.

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

Uterus is retroverted and normal, measures 7.1 x 2.5 x 4.7 cm. No focal myometrial lesion seen. Endometrial echo-complex appear normal. ET – 6.2 mm. Right ovary is obscured. Left ovary is normal and measures 2.5 x 1.5 cm. No adnexal mass lesion seen.

There is no free fluid or abdominal lymphadenopathy seen.

IMPRESSION: USG reveals,

No significant abnormality seen.

DR. VIRAM TANKSALE MD, DNB (RADIOLOGIST) REG NO. 2016093942



2D ECHOCARDIOGRAPHY AND COLOR DOPPLER REPORT

Patient Name	: Mrs. Prachi Lade
Age	: 32 years / Female
UMR	: KH38278
Date	: 04/04/2023
Done by	: Dr. Vimmi Goel
ECG	: Sinus Arrhythmia

Impression: Normal 2D Echocardiography study

Normal chamber dimensions No RWMA of LV at rest Good LV systolic function, LVEF 59% Normal LV diastolic function E/A is 2.2 E/E' is 7.4 (Normal filling pressure) Valves are normal Trivial TR, 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 59%. Normal LV diastolic function. E Velocity is 104 cm/s, A Velocity is 45 cm/s. E/A is 2.2. Valves are normal. Trivial TR. 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 12.5 cm/sec & at lateral mitral annulus is 16 cm/sec. E/E' is 7.4 (Average).

M Mode echocardiography and dimension:

Loft atrium	(adults)	ange (mm) (children)	Observed (mm)
Left atrium Aortic root LVIDd LVIDs IVS (d) LVPW (d) LVEF % Fractional Shortening	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 4-8 ~60%	29 19 37 29 09 09 59% 30%

Р.Т.О

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

