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hul Atara DS (Endodontics) sultant Dental Surgeon :: A-16347



Uliss	kar	una	Data	rear			Date: 19.0 h. 2 4
367-11	Sex : M/F	Weight :	kg	Height :	inc	BMI :	
	mm	nHg Pulse	•		bpm	RBS :	mg/dl

PMH - Nil.

OFE :- calculus Stain carine 617

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Nibbo



gdha Jungari (Gill) MS .DNB (OBGY), FMAS sultant Obstetrics & Gynaecology sk Pregnancy Expert & Laparoscopic Surgeo 2020126915	
2020126915 Ime: Karman Datag je: 36 yr Sex: M/F Weight:	kg Height: inc BMI:
Union Bark Empl	oyce
LMP-1/4/24	3-4/28.30 Reg [Mol/PL
- Mulligranide. 289 abdo + pelins	- LONL
BO ROL NO CHE	R
PS Pup triker NOP	Ry Cosfer 600 g Cop Cosfer 600 g vagnel pernen Ins @ L 3rd In might
	lisearch Lifesciences Private Limited



HOSPITALS

CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF PATHOLOGY

Bill No/ UMR No : BIL24	KARUNA DATA 425004976/MRM pr-24 08:35 an	NP2425002021		i Goel MBBS,MD
HAEMOGRAM Parameter Haemoglobin Haematocrit(PCV) RBC Count Mean Cell Volume (MCV) Mean Cell Haemoglobin (MC Mean Cell Haemoglobin Concentration (MCHC) RDW Platelet count WBC Count DIFFERENTIAL COUNT		Results 12.5 38.7 4.60 84 27.2 32.2 14.4 431 7300	Biological Reference 12.0 - 15.0 gm% 36.0 - 46.0 % 3.8 - 4.8 Millions/cumm 83 - 101 fl 27 - 32 pg 31.5 - 35.0 g/l 11.5 - 14.0 % 150 - 450 10^3/cumm 4000 - 11000 cells/cumm	4 10:25 am Method Photometric Calculated Photometric Calculated Calculated Calculated Calculated Impedance Impedance
Neutrophils Lymphocytes Eosinophils Monocytes Basophils Nosolute Neutrophil Count		57.5 36.1 1.0 5.4 0.0 4197.5	50 - 70 % 20 - 40 % 1 - 6 % 2 - 10 % 0 - 1 % 2000 - 7000 /cumm	Flow Cytometry/Lig microscopy Flow Cytometry/Lig microscopy Flow Cytometry/Lig microscopy Flow Cytometry/Lig microscopy Flow Cytometry/Lig microscopy Calculated

Page 1 of 2



KIMS-KINGSWAY

CLINICAL DIAGNOSTIC LABORATORY

DEPARTMENT OF PATHOLOGY

Bill No/ UMR No Received Dt	: Miss. KARUNA DATAR : BIL2425004976/MRN : 19-Apr-24 08:35 am	P2425002021	Age /Gender Referred By Report Date	Dr. Vimmi	Goel MBBS,MD
Parameter Absolute Lymphocyt Absolute Eosinophil Absolute Monocyte Absolute Basophil (C <u>PERIPHERAL SI</u> RBC Anisocytosis WBC Platelets E S R	Count Count Count	2635.3 73 394.2 0 Normochromic Normocytic Anisocytosis +(Few) As Above Adequate 12	Biologica 1000 - 4800 /cu 20 - 500 /cumm 200 - 1000 /cum 0 - 100 /cumm	nm	Method Calculated Calculated Calculated Calculated
		*** End Of F	Report ***		Westergren's Metho

Page 2 of 2

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

Test results related only to the item tested.

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Dr. VAIDEHEE NAIK, MBBS, MD CONSULTANT PATHOLOGIST



DEPARTMENT OF BIOCHEMISTRY

Patient Name Bill No/ UMR No	: Miss. KARUNA DATARKAR : BIL2425004976/MRNP2425002021		Age /Gender : 36 Y(s)/Female				
Received Dt	: 19-Apr-	:19-Apr-24 08:34 am				mmi Goel MBBS,MD pr-24 09:56 am	
Parameter Fasting Plasma Gluco Post Prandial Plasma GLYCOSYLATEI HbA1c	a Glucose	<u>Specimen</u> ^{Plasma} DGLOBIN (H	Results 98 112 IBA1C)	Biological Re < 100 mg/dl < 140 mg/dl		Method GOD/POD,Colorimetric GOD/POD, Colorimetric	
			5.2	Non-Diabetic : Pre-Diabetic : % Diabetic :>= (5.7 - 6.4	HPLC	
			*** End Of Re		6.5 %		

End Of Report ***



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Dr. VAIDEHEE NAIK, MBBS,MD CONSULTANT PATHOLOGIST SPANV Medisearch Lifesciences Private Limited 4, Parwana Bhawan, Kingsway, Nagpur - 440.001, Mabarashtra, India

nur - 440.001, Mabarashtra, India. Phone: +91.0712.6789100 CIN: U74999MH2018PTC303510



DEPARTMENT OF BIOCHEMISTRY

Patient Name : Miss. KA	ARUNA DATAR	KAR	Age /Gender : 36 Y(s)/Fe	male
Bill No/ UMR No : BIL242	5004976/MRN	IP2425002021		Goel MBBS,MD
Received Dt : 19-Apr-	24 08:35 am	1	Report Date : 19-Apr-24	
LIPID PROFILE				
Parameter	<u>Specimen</u>	<u>Results</u>		Method
Total Cholesterol	Serum	150	< 200 mg/dl	Enzymatic(CHE/CHO/PC
Triglycerides		115	< 150 mg/dl	D) Enzymatic
HDL Cholesterol Direct		47	> 50 mg/dl	(Lipase/GK/GPO/POD) Phosphotungstic
LDL Cholesterol Direct VLDL Cholesterol		91.68 23	< 100 mg/dl	acid/mgcl-Enzymatic (microslide) Enzymatic
Tot Chol/HDL Ratio		3	< 30 mg/dl	Calculated
Intiate therapeutic			3 - 5	Calculation
CHD OR CHD risk equivalent		× 100	Consider Drug therapy	LDC-C
Multiple major risk factors co 10 yrs CHD risk>20%		>100	>130, optional at 100-129	<100
Two or more additional majo factors,10 yrs CHD risk <20	or risk	>130	10 yrs risk 10-20 % >130	
No additional major risk or one		>160	10 yrs risk <10% >160	<130
additional major risk factor		*** End Of D	>190,optional at 160-189	<160

*** End Of Report ***

Suggested Clinical Correlation * If neccessary, Please

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CONSULTANT PATHOLOGIST



DEPARTMENT OF BIOCHEMISTRY

patient name	: Miss. KARUNA DATARKAR	Age /Gender	: 36 Y(s)/Female
Bill No/ UMR NO		Referred By	:Dr. Vimmi Goel MBBS,MD
Received Dt	: 19-Apr-24 08:35 am	Report Date	:19-Apr-24 10:19 am

LIVER FUNCTION TEST(LFT)

<u>Parameter</u>	<u>Specimen</u>	<u>Results</u>	Biological Reference	Method	
Total Bilirubin	Serum	0.65	0.2 - 1.3 mg/dl	Azobilirubin/Dyphylline	
Direct Bilirubin		0.27	0.1 - 0.3 mg/dl	Calculated	
Indirect Bilirubin		0.38	0.1 - 1.1 mg/dl	Duel wavelength	
Alkaline Phosphatase		81	38 - 126 U/L	spectrophotometric pNPP/AMP buffer	
SGPT/ALT		13	13-45 U/L	Kinetic with pyridoxal 5	
SGOT/AST		19	13 - 35 U/L	phosphate Kinetic with pyridoxal 5	
Serum Total Protein		7.46	6.3 - 8.2 gm/dl	phosphate Biuret (Alkaline cupric	
Albumin Serum		4.33	3.5 - 5.0 gm/dl	sulphate) Bromocresol green Dye	
Globulin		3.13		Binding	
A/G Ratio		1.39	2.0 - 4.0 gm/dl	Calculated	

*** End Of Report ***

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HOSPITALS

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CONSULTANT PATHOLOGIST



HUSPITALS

CLINICAL DIAGNOSTIC LABORATORY

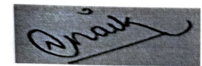
DEPARTMENT OF BIOCHEMISTRY

æ	: MISS. KARUNA DATARKAR		Age /Gender : 36 Y(s)/Fe	emale	
me NR No	: BIL2425004976/MRN	P2425002021	Referred By :Dr. Vimm	Goel MBBS,MD	
	: BIL2425004976/MRNP2425002021 : 19-Apr-24 08:35 am		Report Date : 19-Apr-24	10:19 am	
ĸ					
Ľ	Specimen	Result Values	Biological Reference	Method	
	Serum	16	15.0 - 36.0 mg/di	Urease with indicator dye	
		0.67	0.52 - 1.04 mg/dl	Enzymatic (creatinine amidohydrolase)	
		116.1	>90 mL/min/1.73m square.	Calculation by CKD-E 2021	
		145	136 - 145 mmol/L	Direct ion selective electrode	
		3.93	3.5 - 5.1 mmol/L	Direct ion selective electrode	
		*** End Of Re	eport ***		

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DEPARTMENT OF BIOCHEMISTRY

	: Miss. KARUNA DATARKAR	Age /Gender	: 36 Y(s)/Female	
nill No/ UMR No		Referred By	: Dr. Vimmi Goel MBBS,MD	
Received Dt		Report Date	:19-Apr-24 10:19 am	

THYROID PROFILE

Parameter	<u>Specimen</u>	<u>Results</u>	Biological Reference	Method
T3	Serum	1.27	0.55 - 1.70 ng/ml	Enhanced chemiluminescence
Free T4		1.05	0.80 - 1.70 ng/dl	Enhanced Chemiluminescence
TSH		2.19	0.50 - 4.80 uIU/ml	Enhanced chemiluminescence
		*** End Of Re	port ***	

Suggested Clinical Correlation * If neccessary, Please

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CONSULTANT PATHOLOGIST



DEPARTMENT OF BIOCHEMISTRY

Patient Name	: Miss. KARUNA DATARKAR	Age /Gender	: 36 Y(s)/Female
Bill No/ UMR NO	:BIL2425004976/MRNP2425002021		Dr. Vimmi Goel MBBS,MD
Received Dt			:19-Apr-24 12:05 pm

URINE SUGAR

Parameter

Urine Glucose NOTE:

Result Values

Negative

Post Meal Urine Sugar *** End Of Report ***

Suggested Clinical Correlation * If neccessary, Please

Verified By : : 11100909

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Dr. VAIDEHEE NAIK, MBBS,MD CONSULTANT PATHOLOGIST



DEPARTMENT OF PATHOLOGY

Patient Name	: Miss. KARUNA DATARKAR	Age /Gender	: 36 Y(s)/Female
Bill No/ UMR NO	:BIL2425004976/MRNP2425002021	Referred By	Dr. Vimmi Goel MBBS,MD
Received Dt	:19-Apr-24 09:16 am	Report Date	:19-Apr-24 11:15 am

URINE MICROSCOPY

1

•					
ł	Parameter	<u>Specimen</u>	<u>Results</u>		Method
1	HYSICAL EXAMINATION				
	volume	Urine	30 ml		
	Colour.		Yellow		
	Appearance		Slightly Hazy	Clear	
	CHEMICAL EXAMINATION	N			
	Reaction (pH)		5.0	4.6 - 8.0	Indicators
	Specific gravity		1.020	1.005 - 1.025	ion concentration
	Urine Protein		Negative	Negative	protein error of pH indicator
	Sugar		Negative	Negative	GOD/POD
	Bilirubin		Negative	Negative	Diazonium
	Ketone Bodies		Negative	Negative	Legal's est Principle
	Nitrate		Negative	Negative	
	Urobilinogen		Normal	Normal	Ehrlich's Reaction
	MICROSCOPIC EXAMINA	ATION			
6	Epithelial Cells		5-10	0 - 4 /hpf	Manual
a.	R.B.C.		5-10	0 - 4 /hpf	
	Pus Cells		0-1	0 - 4 /hpf	
	Casts		Absent	Absent	



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DEPARTMENT OF PATHOLOGY

Bill No/ UMR No	: Miss. KARUNA DATARI : BIL2425004976/MRNI : 19-Apr-24 09:16 am	P2425002021	Referred By	 : 36 Y(s)/Female : Dr. Vimmi Goel MBBS,MD : 19-Apr-24 11:15 am 	
Received Dt <u>Parameter</u> Crystals	Specimen	Results Absent *** End Of Re	eport ***	<u>Method</u>	

Suggested Clinical Correlation * If neccessary, Please discuss Verified By : : 11100131

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Page 2 of 2 CONS

CONSULTANT PATHOLOGIST



DEPARTMENT OF PATHOLOGY

	: Miss. KARUNA DATARKAR	Age /Gender	: 36 Y(s)/Female
Bill NO/ UMR NO	: BIL2425004976/MRNP2425002021	Referred By	: Dr. Vimmi Goel MBBS,MD
Received Dt	:19-Apr-24 09:16 am	Report Date	:19-Apr-24 11:15 am

USF(URINE SUGAR FASTING)

	usi (seter	<u>Specimen</u>	Result Values	Biological Reference	Method
	Parameter Urine Glucose	Urine	Negative		STRIP
Unne Glucoso	Unne Grucces		*** End Of Re	port ***	

Suggested Clinical Correlation * If neccessary, Please

Verified By : : 11100131

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Dr. VAIDEHEE NAIK, MBBS, MD CONSULTANT PATHOLOGIST





CLINICAL DIAGNOSTIC LABORATORY DEPARTMENT OF IMMUNO HAEMATOLOGY

Mice KADUNA DATADICA

Name	MISS. KARUNA DATARKAR		
Patient Name	: BIL2425004976/MRNP2425002021	Age /Gender	: 36 Y(s)/Female
nill No/ UMR NO	· DILL 12000 (97 0/ MKNP2425002021	Referred By	Dr. Vimmi Goel MBBS,MD
Direct Dt			Dr. Vimmi Goel MBBS,MD
Received Dt		Report Date	:19-Apr-24 12:04 pm

OD GROUPING AND RH

Parameter Pour	<u>Specimen</u>	<u>Results</u>
BLOOD GROUP.	EDTA Whole Blood & Plasma/ Serum	"В"
Rh (D) Typing.		" Positive

Positive "(+Ve)

*** End Of Report ***

Suggested Clinical Correlation * If neccessary, Please

Verified By : : 11100245

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Gel Card Method

Dr. VAIDEHEE NAIK, MBBS, MD

CONSULTANT PATHOLOGIST



DEPARTMENT OF RADIOLOGY & IMAGING SCIENCE

KARUNA DATARKAR	STUDY DATE	19-04-2024 09:40:56
36Y1D / F	HOSPITAL NO.	MRNP2425002021
NO BIL2425004976-10	MODALITY	DX
NO. BIL2425004970-10 DN 19-04-2024 12:21	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.

Angalia

DR NAVEEN PUGALIA MBBS, MD [076125] SENIOR CONSULTANT RADIOLOGIST.



PATIENT NAME:	MS. KARUNA DATARKAR	AGE /SEX:	
	MRNP2425002021		36 YRS/F
UMR NO:	111111 2425002021	BILL NO:	2425004976
REFERRED BY	DR. VIMMI GOEL	DATE	
REFERINCE		DATE	19/04/2024

USG ABDOMEN AND PELVIS

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. Echogenic calculi are seen, measuring 3.2 mm in the fundus of GB. Wall thickness is within normal limits.

Visualized head and body of 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.

URINARY 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. ET – 12 mm. No adnexal mass lesion seen.

There is no free fluid or abdominal lymphadenopathy seen.

IMPRESSION: Cholelithiasis. No other significant visceral abnormality seen. Suggest clinical correlation / further evaluation.

DR. ANIKET KUSRAM MBBS, MD, DNB CONSULTANT RADIOLOGIST

2D ECHOCARDIOGRAPHY AND COLOR DOPPLER REPORT

nationt Name	: Mrs. Karuna Datarkar
	: 36 years / Female
age UMR	: MRNP2425002021
Date	: 19/04/2024
Done by	: Dr. Vimmi Goel
ECG	: NSR, Minor ST-T changes
Blood pressur	e: 111/62 mm Hg (Right arm, Supine position)
BSA	: 1.52 m ²

Impression:

Normal chambers dimensions No RWMA of LV at rest Good LV systolic function, LVEF 63% Normal LV diastolic function E/A is 1.6 E/E' is 12.1 (Borderline 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 63%. Normal LV diastolic function. E Velocity is 128 cm/s, A Velocity is 78 cm/s. E/A is 1.6. 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 9.3 cm/sec & at lateral mitral annulus is 10.1 cm/sec.

M Mode echocardiography and dimension:

Left atrium Aortic root LVIDd LVIDs IVS (d) LVPW (d) LVEF % Fractional Shortening	Normal ra (adults) (d 19-40 20-37 35-55 23-39 6-11 6-11 ~ 60%	nge (mm) children) 7-37 7-28 8-47 6-28 4-8 4-8 4-8 ~60%	Observed (mm) 28 22 39 26 09 09 66% 33%
--	---	--	---

