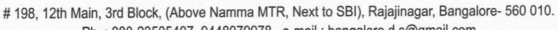




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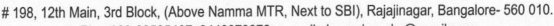
AGE/SEX : 43 Yrs / Male DATE OF COLLECTION : 18-01-2024 at 11:19 AM REFERRED BY : Dr. BANK OF BARODA DATE OF DISPATCH : 18-01-2024 at 12:38 PM

RESULT	REFERENCE RANGE	SPECIMEN
CBC WITH ESR)		
13.2 gm/dl	13.4 - 17.6 gm/dl	K3 EDTA Whole
7100 cells/cumm	4000 - 11000 cells/cumm	K3 EDTA Whole Blood
		2,000
64.3 %	40 - 70 %	K3 EDTA Whole Blood
23.5 %	20 - 45 %	K3 EDTA Whole Blood
8.0 %	2 - 8 %	K3 EDTA Whole
4.0 %	1 - 6 %	K3 EDTA Whole
0.2 %	0 - 1 %	K3 EDTA Whole
2.38 Lakhs/cumm	1.5 - 4.5 Lakhs/cumm	K3 EDTA Whole
4.43 mill/cumm	4.5 - 6.5 mill/cumm	K3 EDTA Whole Blood
39.0 %	40 - 54 %	K3 EDTA Whole Blood
88.0 fl	77 - 93 fl	K3 EDTA Whole Blood
29.8 pg	26 - 34 pg	K3 EDTA Whole Blood
33.8 %	31 - 35 %	K3 EDTA Whole Blood
10 mm/hr	0 - 15 mm/hr	K3 EDTA Whole
	CBC WITH ESR) 13.2 gm/dl 7100 cells/cumm 64.3 % 23.5 % 8.0 % 4.0 % 0.2 % 2.38 Lakhs/cumm 4.43 mill/cumm 39.0 % 88.0 fl 29.8 pg 33.8 %	CBC WITH ESR) 13.2 gm/dl 7100 cells/cumm 4000 - 11000 cells/cumm 64.3 % 40 - 70 % 23.5 % 20 - 45 % 8.0 % 2 - 8 % 4.0 % 1 - 6 % 0.2 % 0 - 1 % 2.38 Lakhs/cumm 1.5 - 4.5 Lakhs/cumm 4.43 mill/cumm 4.5 - 6.5 mill/cumm 39.0 % 40 - 54 % 88.0 fl 77 - 93 fl 29.8 pg 26 - 34 pg 33.8 % 31 - 35 %





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Name

Mr. A KAVITHA (C10110)

AGE/SEX

43 Yrs / Male

REFERRED BY : Dr. BANK OF BARODA

REG/LAB NO.

24010165 / 2714

DATE OF COLLECTION :

18-01-2024 at 11:19 AM

DATE OF DISPATCH

: 18-01-2024 at 12:38 PM

TEST PARAMETER	RESULT	REFERENCE RANGE	SPECIMEN
FASTING BLOOD SUGAR	80 mg/dl	70 - 99 mg/dl	FLUORIDE
		Special condition: NORMAL PERSON FOR NO	NI.
		DIABETIC :- 70-99 mg/dl	214
		ADA RECOMMENDATION	

FASTING URINE SUGAR

NIL

POST PRANDIAL BLOOD SUGAR (PPBS)

POST PRANDIAL BLOOD SUGAR GOD POD

94 ma/dl

70 - 140 mg/dl

130 mg/dl

FLUORIDE

Special condition:

NORMAL PERSON WITHOUT DIABETIC: - <140 mg/dl ADA RECOMMENDATION FOR DIABETIC: - <180 mg/dl PRE DIABETIC PERSON:-

FOR DIABETIC PERSON: - 80-

140-199 mg/dl

POST PRANDIAL URINE SUGAR (PPUS)

NIL

BLOOD GROUP

"B"

RH TYPE

POSITIVE

LIPID PROFILE TEST (LPT)

TOTAL CHOLESTROL CHOLESTEROL OXIDASE/PEROXIDASE METHOD 105.3 mg/dl

DESIRABLE : ≤ 200 mg/dL

SERUM

BORDERLINE HIGH RISK: 200 - 240

mg/dL

HIGH RISK : > 240 mg/dL

SERUM TRIGLYCERIDES GLYCEROL PHOSPHATEOXIDASE/PEROXIDASE METHOD

54.4 mg/dl

Dirisable : < 200 mg/dL Borderline hihg risk: 200 - 400 mg/dL

Elevated : > 400 mg/dL

SERUM

35 - 55 mg/dl

SERUM

HDL CHOLESTEROL - DIRECT LDL CHOLESTEROL - DIRECT

43.2 mg/dl 51.2 mg/dl

up to 150 mg/dl

SERUM

CALCULATION

VLDL CHOLESTEROL 10.9 mg/dl

0 - 60 mg/dl

SERUM

CALCULATION TC/HDL CALCULATION

2.4

SERUM

Gealllion

Dr. MAHADEVA K C M.D.(Path) . KMC reg. no.17647 Pathologist



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Name

Mr. A KAVITHA (C10110)

A KAVIIIIA (CIUIIU)

AGE/SEX : 43 Yrs / Male

REFERRED BY : Dr. BANK OF BARODA

REG/LAB NO.

: 24010165 / 2714

DATE OF COLLECTION :

18-01-2024 at 11:19 AM

DATE OF DISPATCH

: 18-01-2024 at 12:38 PM

TEST PARAMETER		RESULT	REFERENCE RANGE	SPECIMEN
LIVER FUNCTION TEST (LFT)				
TOTAL BILIRUBIN DIAZOTIZED SULPANILIC METHOD		0.90 mg/dl	0 - 1 mg/dl	SERUM
DIRECT BILIRUBIN DIAZOTIZED SULPANILIC METHOD		0.17 mg/dl	0 - 0.25 mg/dl	SERUM
INDIRECT BILIRUBIN CALCULATION		0.73 mg/dl	0 - 0.75 mg/dl	SERUM
TOTAL PROTEIN BIURET METHOD		6.5 g/dl	6 - 8.5 g/dl	SERUM
SERUM ALBUMIN BROMOCRESOL GREEN		4.0 g/dl	3.5 - 5.2 g/dl	SERUM
SERUM GLOBULIN CALCULATION		2.5 g/dL	2.3 - 3.5 g/dL	SERUM
A/G RATIO		1.6	1 - 1.5	SERUM
ASPARATE AMINOTRANSFERAS	E (SGOT/AST)	18.3 U/L	up to 40 U/L	SERUM
ALANINE AMINOTRANSFERASE	(SGPT/ALT)	15.9 U/L	up to 40 U/L	SERUM
ALKALINE PHOSPHATASE		82.8 IU/L	40 - 129 IU/L	SERUM
GGT		14.8 U/L	11 - 43 U/L	SERUM
SERUM CREATININE				
SERUM CREATININE JAFFE'S METHOD		0.96 mg/dL	0.7 - 1.4 mg/dL	SERUM
BUN				
BLOOD UREA NITROGEN		10.5 mg/dl	7 - 18 mg/dl	SERUM
SERUM URIC ACID		1 × 1 × 90		
SERUM URIC ACID URICASE/PEROXIDASE METHOD.		3.48 mg/dL	3.5 - 7.2 mg/dL	SERUM
HbA1c (GLYCOSYLATED Hb)	10	5.45 %	4 - 6 %	
MEAN BLOOD GLUCOSE		106.7 mg/dl		
Degree of Control	HbA1c	MBG		
Normal	< 5.7 %	140 or Below mg	g/dl	
PRE DIABETIC	5.7-6.4 %	124-156 mg/dl		
DIABETIC	>6.5%	158-188 mg/dl		
Poor Control	> 8.0 %	>188 mg/dl		

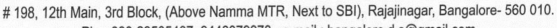


AGE/SEX

PROTEIN

Bangalore Diagnostics & Multi-Speciality Centre

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REFERRED BY: Dr. BANK OF BARODA DATE OF DISPATCH: 18-01-2024 at 12:38 PM

DATE OF COLLECTION: 18-01-2024 at 11:19 AM

TEST PARAMETER	RESULT	REFERENCE RANGE	SPECIMEN
COMPLETE URINE ANALYSIS			
PHYSICAL CHARACTERS			
COLOUR	YELLOW		
CLARITY/TURBIDITY	CLEAR		
SPECIFIC GRAVITY	1.020		
CHEMICAL CONSTITUENTS			

NIL

GLUCOSE NIL
BILE SALTS ABSENT
BILE PIGMENTS ABSENT

: 43 Yrs / Male

MICROSCOPY
PUS CELLS 0 - 1 /hpf
EPITHELIAL CELLS 2 - 3 /hpf
RBCs NIL
CASTS NIL

CRYSTALS NIL

Dispatched by: PREMA **** End of Report ****

Printed by: PREMA on 18-01-2024 at 12:38 PM



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NAME REF. BY

: BDL

TEST ASKED

: T3-T4-USTSH

SAMPLE COLLECTED AT :

(5600101744),BANGLORE DIAGNOSTIC AND MULTISPECIALITY CENTRE,198 3RD BLOCK 12TH MAIN

RAJAJINAGAR BANGLORE, 560010

TEST NAME	TECHNOLOGY	VALUE	HINTTE	Pie Def T. I.
TOTAL TRIIODOTHYRONINE (T3)	CMIA		ONTIS	Bio. Ref. Interval.
가 가능하다 하게 하는 것이 있습니다. 하는 사람들은 하는 것이 하는 것이 없는 것이 없는 것이 없었다.	C.M.I.A	131	ng/dL	58-159
TOTAL THYROXINE (T4)	C.M.I.A	7.16	µg/dL	4.87-11.72
TSH - ULTRASENSITIVE	C.M.I.A	3.01	µIU/mL	0.35-4.94

The Biological Reference Ranges is specific to the age group. Kindly correlate clinically.

T3,T4,USTSH - Fully Automated Chemi Luminescent Microparticle Immunoassay

Disclaimer : Results should always be interpreted using the reference range provided by the laboratory that performed the test. Different laboratories do tests using different technologies, methods and using different reagents which may cause difference. In reference ranges and hence it is recommended to interpret result with assay specific reference ranges provided in the reports. To diagnose and monitor therapy doses, it is recommended to get tested every time at the same Laboratory.

~~ End of report ~~

Sample Collected on (SCT) Sample Received on (SRT)

Report Released on (RRT)

Sample Type

Labcode Barcode

: 18 Jan 2024 10:00

: 18 Jan 2024 13:03

: 18 Jan 2024 15:01

: SERUM

: 1801084970/BAN03 Dr Syeda Sumaiya MD(Path) Dr.Ashwin Mathew MD(Path)

Page: 1 of 1



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Abdomino Pelvic Ultrasonography Scan Report

Name	Mrs. A Kavitha		Date: 18-01-2024
Age	43 Years		
Gender	FEMALE	Ref by	ВОВ

Liver is normal in size, shape and echotexture. No focal alteration in echotexture is evident. Intrahepatic biliary radicles, Common bile duct, Main Portal Vein and Hepatic Venous channels appeared normal.

Gall bladder is well distended. Normal in wall thickness, intraluminal contents appeared clear. No evidence of pericholecystic fluid collections.

Pancreas Head, Neck, Body and Tail is normal in size, contour and echotexture. Pancreatic duct appears normal.

Spleen appears normal in size, shape and echotexture. No evidence of Space Occupying Lesion.

	Bipolar Length	Cortical Thickness
Right Kidney	9.8cm	1.2 cm
Left Kidney	9.9 cm	1.3 cm

Both kidneys appear normal in size, shape and echotexture. Cortex, Medulla & Collecting system appears normal. Cortico-Medullary differentiation is preserved. There is no evidence of Calculi / hydronephrosis. Ureters appear normal, no dilatation seen on both sides.

Urinary bladder normal in distension and contour. Contents appeared clear.

Wall thickness and mucosa appears normal. Both Vesico-Ureteric Junctions appeared normal.

Post Void = Nil.

Uterus Anteverted and measures. Normal in size, shape and echotexture appear normal Endometrial thickness measures.

No free fluid seen in POD.

Both Ovaries are visualized in adenexa, appeared Normal.

Both adenexa appear normal.

Visualized abdominal Aorta appears normal .Rest of the retroperitoneum is obscured by overlying bowel gas. Both Iliac fossa no free fluid collection is evident.

IMPRESSION:

> Normal Sonologic Study.





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Mammography UltraSound Scan Report

Name	Mrs. Kavitha.A		Mrs. Kavitha.A		Date: 18-01-2024
Age	43 Years				
Gender	Female	Ref by	Bank of Baroda		

Right breast glandular soft tissue echotexture appeared within normal limits.

There is evidence of a Four Cystic Foci's in the upper outer quadrant I at 10 O'Clock and 12 O'clock Position measuring 7×6 mm and 4×3 mm respectively another Cyst is seen at 8 O' Clock postion (2 #) measuring 4×5 mm with thin wall and clear content.

Left breast glandular soft tissue echotexture appeared within normal limits.

There is evidence of a Hypoechoic solid foci's in the upper outer quadrant II at

2 O'Clock position measuring 11 x 10 mm with fine debris like echos within and two clear

Cystic Foci's are evident at 5 O'Clock and 6 O'clock position's each measuring 6 x 5 mm.

Measuring 16 x 10 mm and 14 x1 mm. ? Fibroadenoma.

Retroaerolar regions appeared normal.No ductal dilatations seen

Bilateral Axillary regions appeared Normal

IMPRESSION:

- > Right breast Features are Suggestive of Fibrocystic Disease.
- Left Breast demonstrates a Single large Cyst with punctate echos within and two Clear Cyst's as described in the Text.

BIRADS SCORE II (Benign) Suggest Further evaluation as indicated Clinically.





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Echocardiography Report

Patient Name	Mrs. A Kavitha	Age	43 Years
		Gender	Female
Referrd By.	BOB	Date	18/01/2024

M-Mode Study: LA: 29 mm MV: E.0.97 A 0.75 m/sec

AO: 20 mm AV: 1.31 m/sec

RVID: 17 mm TV: 0.52 m/sec

LVIDD: 34 mm PV: 0.84 m/sec

LVIDS: 23 mm

IVSD: 10 mm MR: Nil.

LVPWD: 10 mm AR: Nil

FS: 32% TR: Nil.

EF: 61% PR: Nil

LV Mass: 147 gm

Impression:

- > Normal Chamber Dimensions
- No RWMA
- Normal LV Systolic Function; LVEF 61%
- Normal Valves
- Normal Color Flow and Spectral Doppler Study.
- > No Thrombus / PE.

Dr. Mohan Kumar Consultant Cambiologist

0.15~35Hz AC50 25mm/s 10/5mm/mV \$84 ATO SEWIB ATA aVR

7d8

Normal ECG Sinus Rhythm Diagnosis Information: ID: 8313

Reg. No:. 13444 (AnioibéM Isnrein) GM Dr. ASHOK

VIOL-Y OI-Y Rajajinagar-10 Ph: 23505407

1,592/1,091 mV Report Confirmed by: KAS/SAI 348/413 ms P/QRS/T oTQ/TQ sw QRS 76 sw 154 ЪВ sui 46 d wdq HB



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SUMMARY REPORT

	4				
NAME ::	Mrs , A	Ravit	tia		
EMPLOYEE	ID::				
REF.BY::	Bank	.0\	Ranodo	λ	
AGE::	HBYVA	,			
GENDER::	FEMAL				
DATE::	18/01/20				
HEIGHT (in	cms)::	-3			W-1 8_
WEIGHT (in		5			
BMI::	27.8				
WAIST CIR	CUMFERENCE (in cr	ms)::	(
HIP CIRCU	MFERENCE (in cms)	# 96	9		
	HIP RATIO::	0.84;	1.0		
BLOOD PR	ESSURE (mm hg)::	1221	(80		\
elient	ESSURE (mm hg)::	alt Cry	جو (Physic	ally Fit
on Te	iot:-		126	6	
stant	viston	_	~ L6	16	
	ision—)	BLE	morn	ral	heahl
		1	1016		Dr. MAHADE
	vision -)	BLE			AAAHAD

116

Vision

Near



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Patient Name	MRS.KAVITHA A	Patient Id	
Age/DOB	43YRS	Gender	F
Ref.Doctor	BOB	Date	18/01/2024

X-RAY CHEST PA VIEW

OBSERVATION:

Both hila are normal.

Cardiophrenic and costophrenic angles are normal.

The trachea is central.

The mediastinal and cardiac silhoutte are normal.

Cardiothoracic ratio is normal.

Bones of the thoracic cage are normal.

Soft tissues of the chest wall are normal.

IMPRESSION:

NORMAL STUDY

Dr. Vijay Kumar MBBS, MDRD

Consultant Radiologist

