













CONCLUSION OF HEALTH CHECKUP

HCP Number: 11196

MR Number : 23237419

Sex

Patient Name: MEGHA

Age

: 28 Years

: Female

Height : 157 Cms

Weight

:51.7 Kgs

Ideal Weight : 57

BMI

: 20.97

: 22/04/2024 Date



Dr. Manish Mittal

Internal Medicine

Note: General Physical Examination & routine Investigations included in the Health Checkup have certain limitations and may not be able to detect all the latent and asymptomatic diseases.













HCP Number: 11196

MR Number : 23237419

Patient Name: MEGHA

Age Weight : 28 Years :51.7 Kgs

: Female Ideal Weight : 57

ВМІ

: 157 Cms : 20.97

Date

: 22/04/2024

Past H/O

NO P/H/O ANY MAJOR ILLNESS.

Present H/O

: BOTH LEG PAIN

Family H/O

: NO F/H/O ANY MAJOR ILLNESS.

Habits

: NO

Gen.Exam.

: G.C.GOOD

B.P

: 116/72 mm Hg

Pulse

: 86/MIN REG

Others

: SPO2 98 %

C.V.S

: NAD

R.S.

: NAD

Abdomen

: NP

Spleen

: NP

Skin

: NAD

N.S

: NAD

Advice













HCP Number :11196

Ideal Weight : 57

Sex

MR Number : 23237419

Patient Name: MEGHA

Age

:28 Years

: Female

: 157 Cms

Weight

:51.7 Kgs

Height BMI

: 20.97

Date

: 22/04/2024

Left

NIL

6/6 N.5

N.A N.A

Ophthalmic Check Up:

Fxt Exam

Vision Without Glasses

Vision With Glasses

Final Correction

Coour Vision

6/6 N.5

Right

N.A

N.A

NORMAL

Advice

Fundus

Orthopeadic Check Up:

Ortho Consultation

Ortho Advice

ENT Check Up:

Ear

Nose Throat

Hearing Test

ENT Advice

General Surgery Check Up:

Gral Surgery

Abdominal Lump

Hernia

External Genitals

PVR

Proctoscopy

Any Other

Surgical Advice

NORMAL NIL













HCP Number: 11196

MR Number : 23237419

: Female

Height

Patient Name: MEGHA : 157 Cms

Age Weight : 28 Years :51.7 Kgs

Ideal Weight : 57

BMI

: 20.97

Date

: 22/04/2024

Gynaec Check Up:

OBSTETRIC HISTORY

G2 P2: 2 FT LSCSC < FEMALE 6/2

MENSTRUAL HISTORY

PRESENT MENSTRUAL CYCLE

LMP = 29/03/2024

PAST MENSTRUAL CYCLE

REGULAR CYCLS

CHIEF COMPLAINTS

PA

LSCS SCAR

PS

NAD

PV

? NAD

BREAST EXAMINATION RIGHT

NORMAL

BREAST EXAMINATION LEFT

NORMAL

PAPSMEAR

BMD

MAMMOGRAPHY

ADVICE

REGULAR BSE.

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Patient Name

: Ms. MEGHA

Gender / Age

: Female / 28 Years 10 Months 10 Days

MR No / Bill No. : 23237419 / 251007270

Consultant Location

: Dr. Manish Mittal : OPD

Type

: OPD

Request No.

: 222103

Request Date

: 22/04/2024 09:03 AM

Collection Date

: 22/04/2024 09:27 AM

Approval Date

: 22/04/2024 05:38 PM

Pap Smear

Test

Pap Smear

Result

Units

Biological Ref. Range

Pap Smear Screening Report / Cervico-Vaginal Cytology...

Cyto No: P/1093/24 Received at 01.10 pm.

Clinical Details: No Complain P/V findings: Cx. - NAD / Vg. - NAD

LMP: 29/03/2024

TBS Report / Impression:

* Satisfactory for evaluation; transformation zone components

identified.

* Mild acute inflammatory cellularity.

* No epithelial cell abnormality favouring squamous intraepithelial

lesion or frank malignancy (NILM).

រៀលម៉ែ / Method :

the material received in LBC container, cytosmear was stained by rapid pap method and reported with due consideration to The Bathesda system (Modified 2014)

---- End of Report ----

Dr. Rakesh Vaidya MD (Path). DCP.

User: NAMEETA.BHATT

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DEPARTMENT OF LABORATORY MEDICINE

Patient Name

: Ms. MEGHA

Gender / Age

: Female / 28 Years 10 Months 10 Days

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Consultant

: Dr. Manish Mittal

Location

: OPD

Туре

: OPD

Request No.

: 222103

Request Date

: 22/04/2024 09:03 AM

Collection Date Approval Date

: 22/04/2024 09:27 AM : 22/04/2024 02:22 PM

CBC + ESR

Test	Result	<u>Units</u>	Biological Ref. Range			
Haemoglobin.						
Haemoglobin	14.1	gm/dL	12 - 15			
Red Blood Cell Count (T-RBC)	4.70	mill/cmm	3.8 - 4.8			
Hematocrit (HCT)	43.9	%	36 - 46			
Mean Corpuscular Volume (MCV)	93.4	fi	83 - 101			
Mean Corpuscular Haemoglobin (MCH)	30.0	pg	27 - 32			
MCH Concentration (MCHC)	32.1	%	31.5 - 34.5			
Red Cell Distribution Width (RDW-CV)	13.6	%	11.6 - 14			
Red Cell Distribution Width (RDW-SD)	<u>47.0</u>	fl	39 - 46			
Total Leucocyte Count (TLC)						
Total Leucocyte Count (TLC)	5.67	thou/cmm	4 - 10			
Differential Leucocyte Count						
Polymorphs	67	%	40 - 80			
Lymphocytes	27	%	20 - 40			
Eosinophils	3	%	1 - 6			
Monocytes	3	%	2 - 10			
Basophils	0	%	0 - 2			
Polymorphs (Abs. Value)	3.77	thou/cmm	2 - 7			
Lymphocytes (Abs. Value)	1.52	thou/cmm	1 - 3			
Eosinophils (Abs. Value)	<u>0.15</u>	thou/cmm	0.2 - 0.5			
Monocytes (Abs. Value)	0.21	thou/cmm	0.2 - 1			
Basophils (Abs. Value)	0.02	thou/cmm	0.02 - 0.1			
Immature Granulocytes	0.2	%	1 - 3 : Borderline > 3 : Significant			
Platelet Count						
Platelet Count	184	thou/cmm	150 - 410			
Remarks	This is cell count	ter generated CBC repo	rt, Smear review is not done			

ESR

9

mm/1 hr

0 - 12

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DEPARTMENT OF LABORATORY MEDICINE

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Patient Name : Ms. MEGHA

Gender / Age : Female / 28 Years 10 Months 10 Days

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22/04/2024 02:22 PM

CBC + ESR

Immature Granulocyte (IG) count is a useful early marker of infection or inflammation, even when other markers are normal. It is an early and rapid discrimination of bacterial from viral infections. It is also increased in patients on steroid therapy / chemotherapy or haematological malignancy. High IG is always pathological; except in pregnancy and neonates of < 7 days.

Method: HB by Non-Cyanide Hemoglobin analysis method. HCT by RBC pulse height detection method. RBC,TLC & PLC are by Particle Count by Electrical Impedance in Cell Counter by Fluorescent flow cytometry using a semi-conductor laser and hydrodynamic focusing in dedicated channels. Optical Platelets by Fluorescent + Laser Technology. MCV, MCH, MCHC,RDW (CV & SD) are calculated parameter. DLC by Flowcytometry method using semi-conductor Laser+Smear verification.

ESR on ESL-30, comparable to Westergrens method and in accordance to ICSH reference method.

---- End of Report ----

4

Dr. Amee Soni MD (Path)

is an experience of personal and a second any firm opinion is made. Recheck / retest may be requested.

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Patient Name Gender / Age

: Ms. MEGHA

: Female / 28 Years 10 Months 10 Days

MR No / Bill No. : 23237419 / 251007270

Consultant

: Dr. Manish Mittal

Location : OPD Type

: OPD

Request No.

222103

Request Date

Collection Date

: 22/04/2024 09:03 AM 22/04/2024 09:27 AM

Approval Date

22/04/2024 03:25 PM

Haematology

Test

Result

Units

Biological Ref. Range

Blood Group

ABO system

В

Rh system.

Positive

By Gel Technology / Tube Agglutination Method

- This blood group has been done with new sensitive Gel Technology using both Forward and Reverse Grouping Card with Autocontro - This method check`s group both on Red blood cells and in Serum for "ABO" group.

---- End of Report ----

Dr. Rakesh Vaidya MD (Path). DCP.

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Patient Name

: Ms. MEGHA

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MR No / Bill No. : 23237419 / 251007270

222103

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Request Date 22/04/2024 09:03 AM

: Dr. Manish Mittal

Collection Date 22/04/2024 09:27 AM

Location

: OPD

Approval Date

Request No.

22/04/2024 03:06 PM

Fasting Plasma Glucose

<u>Test</u> Fasting Plasma Glucose	Result	<u>Units</u>	Biological Ref. Range
Fasting Plasma Glucose	81	mg/dL	70 - 110
Post Prandial 2 Hr.Plasma Glucose	83	mg/dL	70 - 140

By Hexokinase method on EXL Dade Dimension

---- End of Report ----

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Patient Name

: Ms. MEGHA

Type

: OPD

Gender / Age

: Female / 28 Years 10 Months 10 Days

Request No.

222103

MR No / Bill No. : 23237419 / 251007270

Request Date

22/04/2024 09:03 AM

Consultant

: Dr. Manish Mittal

Collection Date

: 22/04/2024 09:27 AM

Location

: OPD

Approval Date

: 22/04/2024 03:05 PM

HbA1c (Glycosylated Hb)

<u>Test</u>	Result	<u>Units</u>	Biological Ref. Range
HbA1c (Glycosylated Hb)			
Glycosylated Heamoglobin (HbA1c)	4.3	%	
estimated Average Glucose (e AG) *	76.71	mg/dL	
(Method:		_	

. By Automated HPLC analyser on D-10 Biorad. NGSP Certified, US-FDA approved, Traceable to IFCC reference method.

Guidelines for Interpretation:

Indicated Glycemic control of previous 2-3 months

HbA1c%	e AG (mg/dl)	Glycemic control
> 8	> 183	Action suggestedHigh risk of developing long-term complications. Action suggested, depends on individual patient circumstances
7 - 8	154 - 183	Good
< 7	< 154	GoalSome danger of hypoglycemic reaction in type I Diabetics. Some Glucose intolorant individuals and Sub-Clinical diabetics may demonstrate (elevated) HbA1c in this area.
6 - 7	126 - 154	Near Normal
< 6	< 126	Nondiabetic level)

---- End of Report ----

Dr. Amee Soni MD (Path)

^{*} Calculated valued for past 60 days, derived from HbA1c %, based on formula recommended by the A1c - Derived Average Glucose study from ADA and EASD funded The ADAG trial.

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Patient Name Gender / Age

: Ms. MEGHA

: Female / 28 Years 10 Months 10 Days

Consultant

MR No / Bill No. : 23237419 / 251007270 : Dr. Manish Mittal

Location

: OPD

Type

: OPD

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222103

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: 22/04/2024 09:03 AM : 22/04/2024 09:27 AM

Approval Date

22/04/2024 03:06 PM

Complete Lipid Profile

	Test	Result	<u>Units</u>	Biological Ref. Range	
(Complete Lipid Profile			3	
	Appearance	Clear		,	
	Triglycerides	50	mg/dL	1 - 150	
No. of Contract of	(Done by Lipase/Glycerol kinase on Vitros 5600 < 150 Normal 150-199 Borderline High 200-499 High > 499 Very High)		•		
	Total Cholesterol	151	mg/dL	1 - 200	
	(Done by Colorimetric - Cholesterol Oxidase, esterase, peroxida	se on Vitros 5600.	ŭ		
	<200 mg/dL - Desirable 200-239 mg/dL - Borderline High > 239 mg/dL - High)				
3	HDL Cholesterol	<u>67</u>	mg/dL	40 - 60	
	(Done by Colorimetric: non HDL precipitation method PTA/MgCl2 on Vitros 5600 < 40 Low > 60 High)				
	Non HDL Cholesterol (calculated)	84	mg/dL	1 - 130	
	(Non- HDL Cholesterol < 130 Desirable 139-159 Borderline High 160-189 High > 191 Very High)		·		
	LDL Cholesterol	85	mg/dL	1 - 100	
)	(Done by Enzymatic (Two Step CHE/CHO/POD) on Vitros 5600 < 100 Optimal 100-129 Near / above optimal 130-159 Borderline High 160-189 High > 189 Very High)		Ü		
,	VLDL Cholesterol (calculated)	<u>10</u>	mg/dL	12 - 30	
ı	LDL Ch. / HDL Ch. Ratio	1.27		2.1 - 3.5	
•	T. Ch./HDL Ch. Ratio	<u>2.25</u>		3.5 - 5	
((Recent NECP / ATP III Guidelines / Classification (mg/dl) :)				

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DEPARTMENT OF LABORATORY MEDICINE

Patient Name Gender / Age

: Ms. MEGHA

: Female / 28 Years 10 Months 10 Days

MR No / Bill No. : 23237419 / 251007270

Consultant

Location

: Dr. Manish Mittal

: OPD

Type

: OPD

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: 22/04/2024 09:03 AM

Collection Date

: 22/04/2024 09:27 AM

Approval Date 22/04/2024 03:25 PM

Liver Function Test (LFT)

<u>Test</u> Bilirubin	Result	<u>Units</u>	Biological Ref. Range
Bilirubin - Total	0.99	>>> c=/=11	0.4
Bilirubin - Direct		mg/dL	0 - 1
Bilirubin - Indirect	0.22	mg/dL	0 - 0.3
(Done by Dual Wavelength - Reflectance Spectrophotometry on	0.77 Vitros 5600)	mg/dL	0 - 0.7
Aspartate Aminotransferase (SGOT/AST) (Done by Multipoint Rate Colorimetricwith P-5-P on Vitros 5600)	23	U/L	13 - 35
Alanine Aminotransferase (SGPT/ALT) (Done by Multipoint-Rate/Colorimetric with P-5-P (pyridoxa-5-ph	12 Posphate) on Vitros 5600)	U/L	14 - 59
Alkaline Phosphatase (Done by Multipoint-Rate - p-nitrophenyl Phosphate, AMP buffer	91 on Vitros 5600)	U/L	42 - 98
Gamma Glutamyl Transferase (GGT) (Done by Multipoint Rate - L-¿³-glutamyl-p-nitroanilide on Vitros	<u><10</u> 5600)	U/L	5 - 55
Total Protein			
Total Proteins	8.05	gm/dL	6.4 - 8.2
Albumin	4.92	gm/dL	3.4 - 5
Globulin	3.13	gm/dL	3 - 3.2
A: G Ratio	1.57		1.1 - 1.6
(Done by Biuret endpoint and Bromocresol green method on vitro	os 5600.)		

---- End of Report ----



Dr. Rakesh Vaidya MD (Path). DCP.

Print Date &Time: 22/04/2024 4.32 PM

Test Results are dependent on a number of variables & technical limitations. Hence, it is advised to correlate with clinical findings and other related investigations before any firm opinion is made, Recheck / retest may be requested.

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DEPARTMENT OF LABORATORY MEDICINE

Patient Name

: Ms. MEGHA

Gender / Age

: Female / 28 Years 10 Months 10 Days

MR No / Bill No. : 23237419 / 251007270

Consultant

Urea

: Dr. Manish Mittal

Location

: OPD

Type

: OPD

Request No.

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: 22/04/2024 09:03 AM

Collection Date

: 22/04/2024 09:27 AM

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: 22/04/2024 03:06 PM

Renal Function Test (RFT)

Test Result

17

Units mg/dL Biological Ref. Range

(Done by Endpoint/Colorimetric - Urease on Vitros 5600)

BUN

7.94

mg/dL

5 - 21

Creatinine

Uric acid

0.54

mg/dL

0.6 - 1.1

10 - 45

(By Modified Kinetic Jaffe Technique) Estimate Glomerular Filtration rate

More than 60

(Ref. range : > 60 ml/min for adults between age group of 18 to 70 yrs. EGFR Calculated by IDMS Traceable MDRD Study equation. Reporting of eGFR can help facilitate early detection of CKD. By Modified Kinetic Jaffe Technique)

3.9

mg/dL

2.2 - 5.8

(Done by Colorimetric - Uricase, Peroxidase on Vitros 5600)

--- End of Report ----



Dr. Amee Soni MD (Path)

Print Date &Time: 22/04/2024 4.32 PM

Test Results are dependent on a number of variables & technical limitations. It is advised to correlate with clinical findings and other related investigations any firm opinion is made, Recheck / retest may be requested.

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DEPARTMENT OF LABORATORY MEDICINE

Patient Name Gender / Age : Ms. MEGHA

: Female / 28 Years 10 Months 10 Days

MR No / Bill No. : 23237419 / 251007270

Consultant

: Dr. Manish Mittal

Location : OPD Туре

: OPD

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: 22/04/2024 03:06 PM

Thyroid Hormone Study

	Test		Result	<u>Units</u>	Biological Ref. Range
	Triiodothyronine (T3)		1.23	ng/ml	
)	(Done by CLIA based meth Reference interval (ng/m 1 - 3 days 1-11 months 1-5 years 6-10 years 11-15 years 16-20 years Adults (20 - 99 years) Pregnancy (in last 5 mon (Reference : Tietz - Clinica	il) : 0.1 - 7.4 : 0.1 - 2.45 : 0.1 - 2.7 : 0.9 - 2.4 : 0.8 - 2.1 : 0.8 - 2.1 : 1.07 - 1.85 iths) : 1.2 - 2.5			
	Thyroxine (T4)		7.26	mcg/dL	
st may be requested.	(Done by CLIA based meth Reference interval (mcg/s 1 - 3 days 1 - 2 weeks 1 - 4 months 4 - 12 months 1-5 years 5 - 10 years 10 - 20 years Adults (20-99 years) (Reference : Tietz - Clinica	dL) : 11.8 - 22.6 : 9.8 - 16.6 : 7.2 - 14.4 : 7.8 - 16.5 : 7.3 - 15.0 : 6.4 - 13.3 : 5.6 - 11.7 : 5.91 - 12.98	·		
rete	Thyroid Stimulating Ho	rmone (US-TSH)	1.99	microlU/ml	
any tirm opinion is made, kecheck ,	(Done by CLIA based meth Reference interval (micro Infants (1-4 days) 2-20 weeks 5 months - 20 years Adults (20-99 years) Pregnancy : 1st trimester 2nd trimester 3rd trimester (Reference : Tietz - Clinica	:1U/ml) : 1.0 - 39 : 1.7 - 9.1 : 0.7 - 6.4 : 0.4001 - 4.049 : 0.3 - 4.5 : 0.5 - 4.6 : 0.8 - 5.2			·

--- End of Report ----



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DEPARTMENT OF LABORATORY MEDICINE

Patient Name Gender / Age

: Ms. MEGHA

: Female / 28 Years 10 Months 10 Days

MR No / Bill No. : 23237419 / 251007270

Consultant

: Dr. Manish Mittal

Location : OPD Type

: OPD

Request No.

222103

Request Date

22/04/2024 09:03 AM

Collection Date

/hpf

/hpf

22/04/2024 09:27 AM

Approval Date

22/04/2024 02:22 PM

Urine routine analysis (Auto)

	Test	Result	<u>Units</u>	Biological Ref. Range	
	Physical Examination				
	Quantity	30	mL		
	Colour	Pale Yellow			
	Appearance	Clear			
)	Chemical Examination (By Reagent strip method)				
	PH	5.0		4.6 - 8.0	
	Specific Gravity	1.008		1.005 - 1.030	
	Protein	Negative		Negative	
gi.	Glucose	Negative		Negative	
requested.	Ketones	Negative		Negative	
may be	Bilirubin	Negative		Negative	
/ retest	Urobilinogen	Negative		Negative (upto 1)	
(ecneck	Blood	Negative		Negative	
made, r	Leucocytes	Negative		Negative	
si noin	Nitrite	Negative		Negative	
ny nrm op	Microscopic Examination (by Microscopy after Centrifugation at 2000 rpm for 10 min or on fully automated Sysmex urine sedimentation analyzer UF4000)				
	Red Blood Cells	0 - 1	/hpf	0 - 2	
)	Leucocytes	0 - 1	/hpf	0 - 5	
	Epithelial Cells	1 - 5	/hpf	0 - 5	
	Casts	Nil	/lpf	Nil	

Reference: Wallach's Interpretation to laboratory test, 10th edition

---- End of Report ----

Nil

Absent

Absent



MD (Path)

Crystals

Organism

Mucus

Nil

Absent











ADVANCED DIGITAL SOLUTIONS

Computerized Radiography

Ultra Sensitive Colour Doppler

Ultra High Resolution Sonography

Multi-Detector CT Scan

Magnetic Resonance Imaging (MRI)

Mammography

Interventional Radiology

Digital Subtraction Angliography (DSA)

Foetal Echocardiography

Echocardiography

4D USG & Doppler

DEPARTMENT OF DIAGNOSTIC RADIOLOGY

Patient No.

: 23237419

Report Date : 22/04/2024

Request No.: 190114400

22/04/2024 9.03 AM

Patient Name: Ms. MEGHA

Gender / Age: Female / 28 Years 10 Months 10 Days

X-Ray Chest AP

Both lung fields are clear.

Both costophrenic sinuses appear clear.

Heart size is normal.

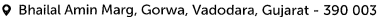
Hilar shadows show no obvious abnormality.

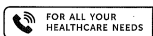
Aorta is normal.



Dr. Priyanka Patel, MD.

Consultant Radiologist









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DEPARTMENT OF DIAGNOSTIC RADIOLOGY

Patient No. : 23237419

Report Date : 22/04/2024

22/04/2024 9.03 AM

Request No.: 190114450 Patient Name: Ms. MEGHA

Gender / Age: Female / 28 Years 10 Months 10 Days

Computer Radiography

Ultra Sensitive Colour Doppler

Ultra High Resolution Sonography

ADVANCED DIGITAL SOLUTIONS

Multi-Detector CT Scan

Mammography

Interventional Radiology

Digital Subtraction Angiography

Foetal Echocardiography

Echocardiography

USG: Abdomen (Excluding Pelvis) Or Upper Abdomen

Liver is normal in size and echopattern. No mass lesion identified. The hepatic veins are clear and patent.

Gall bladder is well distended and shows no obvious abnormality. Common bile duct measures 4 mm in diameter.

Pancreas shows no obvious abnormality. Tail obscured. Spleen is normal in size and echopattern.

Both kidneys are normal in shape and position. Normal echogenicity and cortico medullary differentiation is noted. No hydronephrosis or mass lesion seen.

No ascites.

COMMENT:

No obvious abnormality seen.

Kindly correlate clinically.



Dr. Harsh Sanjay Vyas, Consultant Radiologist

















(. CC









Patient No. : 23237419

Report Date : 22/04/2024

Request No.: 190114458

22/04/2024 9.03 AM

Patient Name: Ms. MEGHA

Gender / Age: Female / 28 Years 10 Months 10 Days

Echo Doppler Screening

MITRAL VALVE

NO MR, NO MS

AORTIC VALVE

TRILEAFLET, NORMAL, NO AR, NO AS

TRICUSPID VALVE

NORMAL, TRACE TR, NO PAH

PULMONARY VALVE LEFT ATRIUM

NORMAL

AORTA

NORMAL

NORMAL

LEFT VENTRICLE

NORMAL, NO REGIONAL WALL MOTION ABNORMALITY, LVEF=60%

RIGHT ATRIUM

NORMAL

RIGHT VENTRICLE

NORMAL

I.V.S.

INTACT

I.A.S.

INTACT

PULMONARY ARTERY

NORMAL

PERICARDIUM

NORMAL

COLOUR/DOPPLER FLOW MAPPING

NORMAL LV DIASTOLIC FUNCTION

Trace TR, NO MR, NO PAH, NO AR

FINAL CONCLUSION:

- 1. ALL CARDIAC CHAMBERS ARE NORMAL IN DIMENSIONS
- 2. NO REGIONAL WALL MOTION ABNORMALITY AT REST
- 3. NORMAL LV SYSTOLIC FUNCTION, LVEF=60%
- 4. NORMAL VALVES
- 5. NORMAL LV DIASTOLIC FUNCTION
- 6. TRACE TR, NO PULMONARY HYPERTENSION, (IVC COLLAPSING)
- 7. NO PERICARDIAL EFFUSION, CLOT VEGETATION.

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