

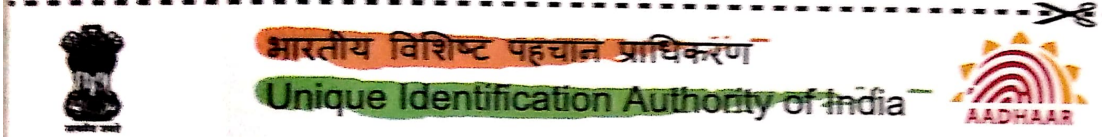
Government of India



आकांक्षा श्रीवास्तव Akanksha Shrivastava जन्म तिथि / DOB : 16/12/1988 महिला / Female

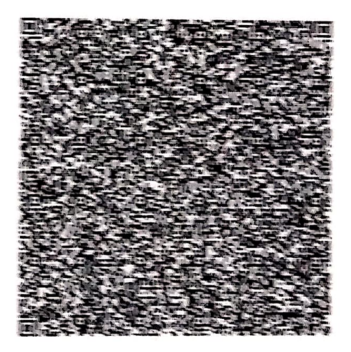
9661 6587 8710 मेरा आधार, मेरी पहचान

आधार



पता: D/O अशोक श्रीवास्तव, प्लाट न. ५३/बी, नर्मदा नगर, नियर पी.पी. कॉलोनी, ग्वारीघाट रोड, जबलपुर, मध्य प्रदेश, 482008

Address: D/O Ashok Shrivastava, PLOT NO. 53/B, NARMADA NAGAR, NEAR P.P. COLONY, GWARIGHAT ROAD, JABALPUR, Madhya Pradesh, 482008



9661 6587 8710





help@uidai.gov.in



		LAB DIVISION				
Patient ID	1223951			Collected On	25/08/2023 10:21:57	
Patient Name	Mrs. Akaksha shrivastav			Received On	25/08/2023 10:21:59	
Gender / Age	Female / 34 Yrs			Released On	26/08/2023 12:34:20	
Refd. By				Printed On	26/08/2023 12:36:26	
Client	. Apollo Health & Lifestyle Ltd					
Investigation		Value	Unit	Biological Ref. Range		

HAEMATOLOGY

Peripheral Blood Smear

Microscopy

RBC:- RBC are Normocytic Normochromic.

WBC:- WBC Shows normal morphology.

PLATELET:- Platelets are adequate with normal morphology.

PARASITES:- Malaria parasites are not detected.

REMARKS:- Unremarkable P/S

Dr. Dhairya Soneji M.D Path.

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		LAB DIVISION				
Patient ID	1223951			Collected On	25/08/2023 10:21:57	
Patient Name	Mrs. AKAKSHA SHRIVASTAV	日の語識目		Received On	25/08/2023 10:21:59	
Gender / Age	Female / 34 Yrs			Released On	26/08/2023 12:34:20	
Refd. By				Printed On	26/08/2023 12:36:29	
Client	. Apollo Health & Lifestyle Ltd					
Investigation		Value	Unit	nit Biological Ref. Range		

mg/dL

60 - 110

Fasting Plasma Glucose (mg/dl)	2 hr plasma Glucose (mg/dl) Post Glucose load	Diagnosis
99 or below	139 or below	Normal
100 to 125	140 to 199	Pre-Diabetes (IGT)
126 or above	200 or above	Diabetes

179

Reference : American Diabetes Association.

Comment :

Impaired glucose tolerance (IGT) fasting, means a person has an increased risk of developing type 2 diabetes but does not have

it yet. A level of 126 mg/dL or above, confirmed by repeating the test on another day, means a person has diabetes. IGT (2 hrs Post meal), means a person has an increased risk of developing type 2 diabetes but does not have it yet. A 2-hour glucose level of 200 mg/dL or above, confirmed by repeatig the test on another day, means a person has diabetes

Plasma Glucose Goals	For people with Diabetes
Before meal	70-130 mg/dL
2 Hours after meal	Less than 180 mg/dL
HbA1c	Less than 7%

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Patient Name	Mrs. AKAKSHA SHRIVASTAV			Received On	25/08/2023 10:21:59	
Gender / Age	Female / 34 Yrs			Released On	26/08/2023 12:34:20	
Refd. By				Printed On	26/08/2023 12:36:31	
Client	. Apollo Health & Lifestyle Ltd					
Investigation		Value	Unit	Unit Biological Ref. Range		

Glucose, Post Prandial (PP)

277.0

mg/dL

70.0 - 140.0

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		LAB DIVISION		
Patient ID	1223951		Collected On	25/08/2023 10:21:57
Patient Name	Mrs. AKAKSHA SHRIVASTAV		Received On	25/08/2023 10:21:59
Gender / Age	Female / 34 Yrs		Released On	26/08/2023 12:34:20
Refd. By			Printed On	26/08/2023 12:36:32
Client	. Apollo Health & Lifestyle Ltd			

Investigation <u>COMPLETE BLOOD COUNT</u>	Value	Unit	Biological Ref. Range
Hemoglobin Cynmeth Photometric Measurement	13.7	gm/dL	11.5 - 15.0
Erythrocyte RBC Count	3.90	millions/cu.mm	3.80 - 4.80
Total Leukocyte Count (TLC) Electrical Impedance	4.4	X10^3/uL	4.0 - 11.0
Platelet Count Electrical Impedance	159	x10^3/uL	150 - 450
HCT Electrical Impedance	40.5	%	36.0 - 46.0
Mean Cell Volume (MCV) Electrical Impedance	103.8	fL	80.0 - 100.0
Mean Cell Haemoglobin (MCH)	35.1	pg	27.0 - 32.0
Mean Corpuscular Hb Concn. (MCHC) Electrical Impedance	33.8	gm/dL	32.0 - 35.0
Red Cell Distribution Width (RDW-CV)	15.5	%	11.5 - 14.5
Differential Leukocyte Count (DLC)			
Neutrophils vcs	46	%	40 - 80
Lymphocytes vcs	45	%	20 - 40
Eosinophils vcs	04	%	01 - 06
Monocytes vcs	05	%	02 - 08
Basophils vcs	00	%	00 - 02

Dr. Dhairya Soneji M.D Path.

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00 - 20

mm in 1hr

		LAB DIVISION				
Patient ID	1223951			Collected On	25/08/2023 10:21:57	
Patient Name	Mrs. AKAKSHA SHRIVASTAV	三日前278月26日 2755月4日の第二		Received On	25/08/2023 10:21:59	
Gender / Age	Female / 34 Yrs			Released On	26/08/2023 12:34:20	
Refd. By				Printed On	26/08/2023 12:36:36	
Client	. Apollo Health & Lifestyle Ltd					
Investigation		Value	Unit	Biological Ref. Range		

* Test conducted on EDTA whole blood at 37 degree Celsius.

* ESR is an index of the presence of the active diseases of many types.

* Increased- in most infections, anaemias, injection of foreign proteins, auto-immune disorders, conditions accompanied by hyperglobunemia and hypercholesterolaemia.

34

* A rising ESR suggests a progressive disease.

Erythrocyte Sedimentation Rate (ESR)

tergren's

١٨/

* Decreased- in polycythemia, congestive heart failure.

* ESR is a useful but nonspecific marker of underlying inflammation. C-Reactive Protein(CRP) is the recommended test in a acute inflammatory conditions.

Dr. Dhairya Soneji M.D Path.

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		LAB DIVISION			
Patient ID	1223951	[비운 거주' 등 4 [미		Collected On	25/08/2023 10:21:57
Patient Name	Mrs. AKAKSHA SHRIVASTAV			Received On	25/08/2023 10:21:59
Gender / Age	Female / 34 Yrs			Released On	26/08/2023 12:34:20
Refd. By				Printed On	26/08/2023 12:36:38
Client	. Apollo Health & Lifestyle Ltd				
Investigation		Value	Unit	Biolo	ogical Ref. Range
Glycosylated Hb		6.5	%		

Average Plasma Glucose

140

Interpretation :

HbA1c %	
<=5.6	Normal
5.7-6.4	At Risk for
	Diabetes
>=6.5	Diabetes

Estimated Average Glucose (eAG) is a new way to understand how well you are managing your diabetes. Using eAG may help you get a better idea of how well you are taking care of your diabetes. And that can help you and your health care provider know what changes you may need to make to be as healthy as possible.

HbA1c %	5	5.5		6.5	7	7.5		8.5	9	10	11	12
(eAG) mg/dL	97	111	126	140	154	169	183		212	240	269	298

The HbA1c goal for people with diabetes is less than 7 percent. A 3 to 6 monthly monitoring is recommended in diabetics. People with diabetes should get the test done more often if their blood sugar stays too high or if their healthcare provider makes any change in the treatment plan. HbA1c concentration represents the integrated values for blood glucose over the preceding 6 -10 wks and is not affected by daily glucose fluctuation, exercise & recent food intake. It is a more useful tool for clinical management of *Diabetes mellitus* through routine monitoring & assesses compliance with therapeutic regimen.

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Dr. Dhairya Soneji M.D Path.



LAB DIVISION Patient ID 1223951 Collected On 25/08/2023 10:21:57 Patient Name Mrs. AKAKSHA SHRIVASTAV Received On 25/08/2023 10:21:59 Gender / Age Female / 34 Yrs Released On 26/08/2023 12:34:20 Refd. By Printed On 26/08/2023 12:36:40 . Apollo Health & Lifestyle Ltd Client Investigation Value Unit **Biological Ref. Range**

Blood group Gel Technique

"A" Positive

Blood group is identified by antigens and antibodies present in the blood. Antigens are protein molecules found on the surface of red blood cells. Antibodies are found in plasma. To determine blood group, red cells are mixed with different antibody solutions to give A,B,O or AB. The test is performed by both forward as well as reverse grouping methods.

The report is of sample received. It is presumed that the sample belongs to the patient. In case of any discrepancy related to this report, contact lab.

Dr. Dhairya Soneji M.D Path.

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		LAB DIVISION		
Patient ID	1223951		Collected On	25/08/2023 10:21:57
Patient Name	Mrs. AKAKSHA SHRIVASTAV	三月273 (2011) 273 (1917) - 283	Received On	25/08/2023 10:21:59
Gender / Age	Female / 34 Yrs		Released On	26/08/2023 12:34:20
Refd. By			Printed On	26/08/2023 12:36:41
Client	. Apollo Health & Lifestyle Ltd			

Investigation	Value	Unit	Biological Ref. Range	
	Liver Function Te	est		
Billirubin – Total Diazonium Salt	1.98	mg/dL	0.20 - 1.30	
Billirubin – Direct Diazo Reaction	0.64	mg/dL	0.00 - 0.50	
Bilirubin, Indirect	1.34	mg/dL	0.00 - 0.70	
Gultamic Oxaloacetic Transaminase (SGOT, AST) ifcc	26	U/L	10 - 31	
Gultamic Pyruvic Transaminase (SGPT, ALT) IFCC	53	U/L	0 - 31	
ALP (Alkaline Phosphatase)	78	U/L	40 - 150	
Total Protien Biuret method	7.1	g/dL	6.6 - 8.7	
Albumin Bromcresol Green	4.5	g/dL	3.5 - 5.2	
Globulin Calculated	2.6	g/dL	2.3 - 3.5	
A:G (Albumin:Globulin) Ratio	1.73		1.20 - 2.00	

These are group of tests that can be used to detect the presence of liver disease, distinguish among different types of liver disorders, gauge the extent of knownliver damage, and monitor the response to treatment. Most liver diseases cause only mild symptoms initially, but these diseases must be detected early. Sometests are associated with functionality (e.g., albumin), some with cellular integrity (e.g., transaminase), and some with conditions linked to the biliary tract(gamma-glutamyl transferase and alkaline phosphatase).Conditions with elevated levels of ALT and AST include hepatitis A,B,C, paracetamol toxicityetc.Several biochemical tests are useful in the evaluationand management of patients with hepatic dysfunction. Some or all of these measurements are alsocarried out (usually about twice a year for routine cases) on those individuals taking certain medications, such as anticonvulsants, to ensure that the medicationsare not adversely impacting the person's liver. Reference ranges vary between laboratories

.Note : The result obtained relate only to the sample given/received & tested. A single test result is not always indicative of a disease, it has to be correlated with clinical data for interpretation

Dr. Dhairya Soneji M.D Path.

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	LAB DIVISION		
1223951		Collected On	25/08/2023 10:21:57
Mrs. AKAKSHA SHRIVASTAV		Received On	25/08/2023 10:21:59
Female / 34 Yrs		Released On	26/08/2023 12:34:20
		Printed On	26/08/2023 12:36:45
. Apollo Health & Lifestyle Ltd			
	Mrs. AKAKSHA SHRIVASTAV Female / 34 Yrs	1223951 Mrs. AKAKSHA SHRIVASTAV Female / 34 Yrs	1223951 Collected On Mrs. AKAKSHA SHRIVASTAV Received On Female / 34 Yrs Released On Printed On Printed On

Investigation	Value	Unit	Biological Ref. Range	
	Kidney Function Te	<u>st</u>		
Urea, Serum	15	mg/dL	13 - 43	
Creatinine Modified jaffe's	0.67	mg/dL	0.60 - 1.30	
Uric Acid, Serum	4.60	mg/dL	2.60 - 6.00	
Calcium Arsenazo III	9.20	mg/dl	8.40 - 10.20	
Phosphorus UV PHOTOMETRIC	3.40	mg/dL	2.60 - 4.50	

Kidney function tests are group of tests that can be used to evaluate how well the kidneys are functioning. Creatinine is awaste product that comes from protein in the diet and also comes from the normal wear and tear of muscles of the body. Inblood, it is a marker of GFR .in urine, it can remove the need for 24-hour collections for many analytes or be used as a qualityassurance tool to assess the accuracy of a 24-hour collection Higher levels may be a sign that the kidneys are not workingproperly. As kidney disease progresses, the level of creatinine and urea in the blood increases. Certain drugs are nephrotoxichence KFT is done before and after initiation of treatment with these drugs.Low serum creatinine values are rare; they almost always reflect low muscle mass.Apart from renal failure Blood Urea can increase in dehydration and Gl bleed.Reference ranges vary between laboratories.

Note : The result obtained relate only to the sample given/ received & tested. A single test result is not always indicative of a disease, it has to be correlated with clinical data for interpretation.

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	SPECIALITY LAB DIA	GNOSTIC SERVICES IV	IOLII SPECIALII	Y CLINICS	
		LAB DIVISION			
Patient ID Patient Name Gender / Age Refd. By	1223951 Mrs. AKAKSHA SHRIVASTAV Female / 34 Yrs		Rece Relea	ected On ived On ased On ed On	25/08/2023 10:21:57 25/08/2023 10:21:59 26/08/2023 12:34:20 26/08/2023 12:36:48
Client	. Apollo Health & Lifestyle Ltd				
Investigation		Value	Unit	Biolo	gical Ref. Range
		Lipid Profile			
Cholesterol TOTA CHOD-PAP	AL	191	mg/dL	Borde	able < 200 erline 200 - 239 Risk >= 240
Triglycerides Glycerol Phosphate Oxida	ase	336	mg/dL	High	nal <150 erline 150-199 200 -499 High >=500
DIRECT HDL Accelerator Selective Det	tergent	42	mg/dL	heart Nega	r risk factor for disease < 40 tive risk factor for disease =>60
VLDL Cholestero	l	67	mg/dL	0 - 30)
LDL Calculated		82	mg/dL		nmended <130 erate Risk 130-159 Risk >160
Total / HDL Chol	esterol Ratio	4.5		Low F Avera Mode High I	ge Risk 4.4-7.1 erate Risk 7.1-11.0
Non HDL Cholest Calculated	terol	149.0	mg/dL	Above Borde High	nal <130 e Optimal 130 -159 erline High 160-189 190 -219

Lipid profile is a panel of blood tests that serves as an initial screening tool for abnormalities in lipids, such as cholesterol and triglycerides. The results of this test can identify certain genetic diseases and can determine approximate risks cardiovascular disease, certain forms of pancreatitis. Hypertriglyceridemia is indicative of insulin resistance when present with low high-density lipoprotein (HDL) and elevated low-density lipoprotein (LDL), while elevated triglyceride is a clinical risk factor for coronary artery disease (CAD), especially when low HDL is present. Very high levels of triglycerides are defined by serum levels of 500mg/dL or greater and can be concerning for development of pancreatitis. Reference range between laboratories.

Very High >=220

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Patient ID Patient Name	1223951 Mrs. AKAKSHA SHRIVASTAV		Collected On Received On	25/08/2023 10:21:57 25/08/2023 10:21:59
Gender / Age	Female / 34 Yrs		Released On	26/08/2023 12:34:20
Refd. By			Printed On	26/08/2023 12:36:55
Client	. Apollo Health & Lifestyle Ltd			

Investigation	Value	Unit	Biological Ref. Range	
	Thyroid Function T	est		
Triiodothyronine (T3) Chemiluminescent Microparticle Immunoassay (CMIA)	1.50	ng/dl	0.69 - 2.15	
Thyroxine (T4) Chemiluminescent Microparticle Immunoassay (CMIA)	92.68	ng/mL	52.00 - 127.00	
Thyroid Stimulating Hormone (TSH) Chemiluminescent Microparticle Immunoassay (CMIA)	2.10	ulU/ml	0.30 - 4.50	
			Euthyroid 0.25 - 5.00 Hyperthyroid < 0.15	

Hypothyroid > 7.00

TSH	Т3	T4	Suggested Interpretation for the Thyroid Function Tests Pattern
Raised	Within range	Within range	Raised Within Range Within Range. Isolated High TSHespecially in the range of 4.7 to 15 m1U/m1 is commonly associated with Physiological & Biological TSH Variability. Subclinical Autoimmune Hypothyroidism.Intermittent 14 therapy for hypothyroidism.Recovery phase after Non-Thyroidal illness"
Raised	Raised	Decreased	Chronic Autoimmune Thyroiditis Post thyroidectomy,Post radioiodine Hypothyroid phase of transient thyroiditis"
Raised or within range	Raised	Raised or within range	Interfering antibodies to thyroid hormones (anti-TPO antibodies)Intermittent 14 therapy or T4 overdose •Drug interferenceAmiodarone, Heparin,Beta blockers,steroids, anti-epileptics
Decreased	Raised or within range	Raised or within range	Isolated Low TSH -especially in the range of 0.1 to 0.4 often seen in elderly & Range Range associated with Non-Thyroidal illness .Subclinical Hyperthyroidism .Thyroxine ingestion'
Decreased	Decreased	Decreased	Central Hypothyroidism .Non-Thyroidal illness .Recent treatment for Hyperthyroidism (TSH remains suppressed)"
Decreased	Raised	Raised	Primary Hyperthyroidism (Graves' disease).Multinodular goitre, Toxic nodule •Transient thyroiditis:Postpartum, Silent (lymphocytic), Postviral (granulomatous,subacute, DeQuervain's),Gestational thyrotoxicosis with hyperemesis gravidarum"
Decreased Within Rang	Raised	Within range	T3 toxicosis •Non-Thyroidal illness
Within range	Decreased	Within range	Isolated Low T3-often seen in elderly & associated Non-Thyroidal illness In elderly the drop in 13 level can be upto 25%.

Dr. Dhairya Soneji M.D Path.

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		LAB DIVISION			
Patient ID Patient Name Gender / Age Refd. By Client	1223951 Mrs. AKAKSHA SHRIVASTAV Female / 34 Yrs . Apollo Health & Lifestyle Ltd			Collected On Received On Released On Printed On	25/08/2023 10:21:57 25/08/2023 10:21:59 26/08/2023 12:34:20 26/08/2023 12:36:59
Investigation		Value	Unit	Biolog	jical Ref. Range
	<u>Urine E</u>	xamination (Routine)		
Physical Examina	tion				
Volume Colour Appearance pH Specific Gravity		30 PALE YELLOW TURBID 5.0 1.020	mL	Clear Acidic 1.001	-1.035
Chemical Examin	ation				
Urine Protein Urine Glucose Ketone Nitrite Blood Urobilinogen Bilirubin		Nil Nil Negative Negative Nil Not Increased Nil		Nil Nil Negat Negat Nil Not Ir Nil	
Leukocyte esteras	Se la	+		NIL	
Microscopic Exar	nination.				
Red Blood Cells Pus Cells (WBC) Epithelial Cells Casts		1-2 10-12 5-7 Nil	/hpf /hpf /hpf /hpf	Nil NIL Nil Nil	
Crystals Bacteria Yeast Cell		Nil Present (Occasiona Nil		Nil Nil Nil	
Mucous Trichomonas Amorphous Mate	erial	Nil Nil Nil		Nil Nil Nil	

*** End of Report ***

Dr. Dhairya Soneji M.D Path.

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MER- MEDICAL EXAMINATION REPORT

Date of Examination	25/08/2	023	
NAME	AKank	Sher Shou	prestava
AGE	3	Gender	Γ
HEIGHT(cm)	155	WEIGHT (kg)	60.3
B.P.	728 8	2	
ECG	MSD.		
X Ray	Nil		
Vision Checkup	Color Vision: Far Vision Ratio	No Coler not	wrthe gey
		<u>io</u> : 616	with gley
Present Ailments	Nº./		
Details of Past ailments (If Any)	Nº:		
Comments / Advice : She /He is Physically Fit	Fil		
5NT. Douter	Nemi	l	
5			

Signature with Stamp of Medical Examiner

Dr. Ninad J. Gor M.B.B.S. Reg. No. : G-64033



CERTIFICATE OF MEDICAL FITNESS

This is to certify that I have conducted the clinical examination

Alansher Showine on 25/8/23 of

After reviewing the medical history and on clinical examination it has been found that he/she is

Medically Fit	
Fit with restrictions/recommenda	tions
Though following restrictions hav not impediments to the job.	e been revealed, in my opinion, these are
1	
2	
3	
However, the employee should for been communicated to him/her.	bllow the advice/medication that has
Review after	
Currently Unfit.	
Review after	recommended
Unfit	
	Dr. Ninal 500
	Medical Officer
	The Apollo Clinic. (Location)

This certificate is not meant for medico-legal purposes

Dr. Ninad J. Gor M.B.B.S. Reg. No. : G-64033



KUTCH RADIOLOGY & IMAGING CENTRE

(A Division of KRIC Radio Diagnostic Pvt. Ltd.)

Email : kric2008@gmail.com
 Website : www.kric.in

Dr. Kripalsinh Jadeja

M.B., D.M.R.E. Consultant Radiologist **Dr. Bhaven Shah**

M.D. Consultant Radiologist

Patient Name : ., AAKANSHA SHRIVASTAV MR No : D93386 Modality : US Gender : F Age: 34YY Date :25/08/2023 Referred By :ROHA.HEALTH.CARE

USG ABDOMEN & PELVIS.

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LIVER : Appears normal in size and of hyperechoic echotexture. No e/o focal lesion seen. No evidence of dilated IHBR. PV and CBD appear normal in calibre.

GALL BLADDER : Appears normal. No evidence of stone or cholecystitis seen.

PANCREAS:Appears normal in size and echotexture. No focal mass lesion or changes of pancreatitis seen.

SPLEEN : Appears normal in size and echotexture. No evidence of focal or diffuse lesion.

BOTH KIDNEYS : Appear normal in size and echotexture with preservation of corticomedullary differentiation. No evidence of calculus, hydronephrosis or mass lesion involving Either kidney.

RK: 11.4 x 4.2 cm LK: 11 x 4.2 cm

URINARY BLADDER : appears normal. No intrinsic lesion seen.

UTERUS: Appears normal in size and echotexture. Endometrial thickness is 5.4 mm.

Both adnexa appear normal. No e/o adnexal mass lesion. No e/o free fluid seen in POD.

No evidence of ascites or paraaortic lymphadenopathy.

CONCLUSION:

* Fatty liver Grade I.

* NORMAL SONOGRAPHY STUDY OF GB, PANCREAS, SPLEEN, BOTH KIDNEYS, U.BLADDER, UTERUS AND BOTH ADENEXA.

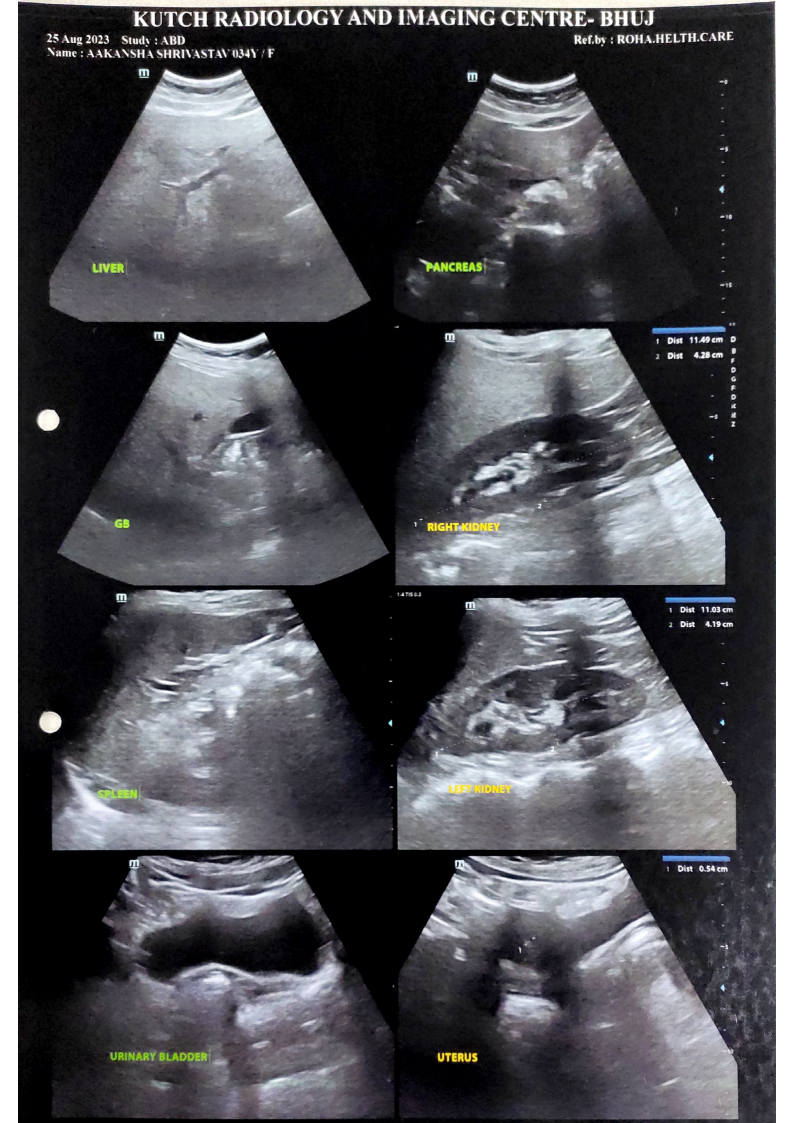
ADV: Clinical correlation and further investigation. Thanks for ref...

Dr.BHAVEN SHAH M.D RADIOLOGIST

KRICBHUJ

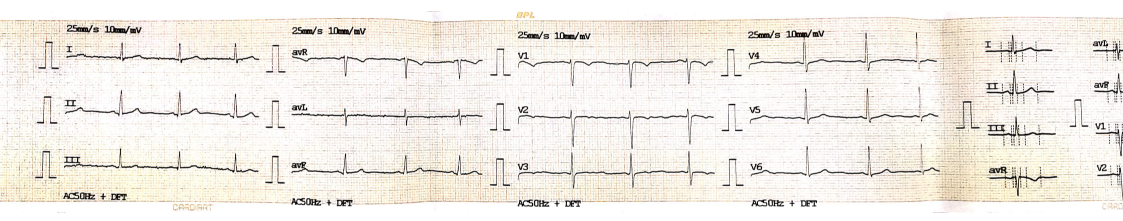
1.5 TESLA 196 CHANNEL MRI 16 SLICE MDCT SCAN 3D & 4D USG COLOUR DOPPLER DIGITAL X-RAY MAMMOGRAPHY CBCT OPG

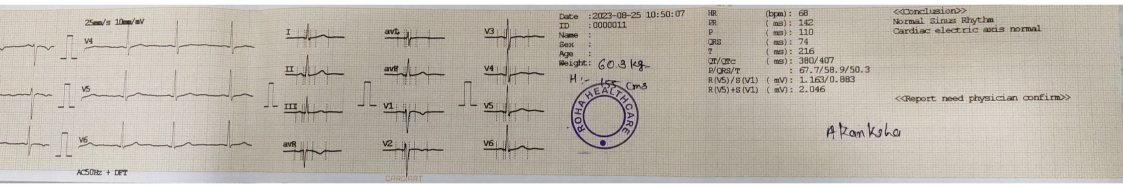
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AKANKSHA SHRIVASTAVA /F

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Patient Name : ., AKANKSHA SHRIVASTAVA MR No : 25082302 Modality : DX Gender : F Age: 34YY Date :25/08/2023 Referred By :ROHA.HEALTH CARE

X RAY CHEST (PA)

Both the lung fields do not reveal any parenchymal abnormality.

Both CP angles are clear.

Cardiac size is within normal limits.

Both domes of the diaphragm appear normal.

Bony thoracic cage appears normal.

CONCLUSION: NO SIGNIFICANT ABNORMALITY DETECTED.

ADV: Clinical correlation and further investigation. Thanks for ref...

Dr.BHAVEN SHAH M.D RADIOLOGIST

KRICBHUJ



NAME: AKANKHSA SRIVASTAV

24.08.2023

REF BY: ROH HEATLH CARE SERVICE

FEMALE D, CARDIOLOGY & DIABETOLOGY

2D ECHO AND COLOUR DOPPLER STUDY

FINAL IMPRESSION:

DATE :

- NORMLA LV SYSTOLIC FUNCTION WITH NORMAL LV SIZE.
- LVEF : 76.00 %, NO RWMA AT REST.
- NO PAH, NORMAL RA/RV.
- NO MR, TRIVIAL TR. NO MS NO AS.
- NORMAL RV FUNCTION.

NORMAL LV COMPLAINCE.

- NO ASD, NO VSD, NO PDA. NO PE. NO E/O PTE
- IVC : NORMAL.

NOTE :

MBBB Req

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Reg. No. G 42676 IG 27-200855/Sr. No.D-19188



SWAMINARAYAN HOSPITAL

NCD CLINIC & COUNSELLING

CENTER

Dr. Jagdish Dhanji Halai MBBS, D. CARDIOLOGY & DIABETOLOGY

NAME: AKANKHSA SRIVASTAV

DATE : 24.08.2023 FEMALE/ 34Y

REF BY: ROH HEATLH CARE SERVICE

2D ECHO AND COLOUR DOPPLER STUDY

MITRAL VALVE	: NORMAL.
AORTIC VALVE	: NORMAL.
PULMONARY VALVE	: NORMAL.
TRICUSPID VALVE	: NORMAL
AORTA	: ROOT: 18.00 MM AND AORTA ST JUNCTION: 26.00 MM. NORMAL ARCH AND WHOLE AORTA FROM ORIGINE TO BIFURCATION
LA	: 30 MM
LV- D/LV-S	: 45/27 MM.
LVEF	: 76 %, NO RWMA AT REST.
IVS	: INTACT, IVS: 8.00 MM.
IAS	: INTACT, PW: 8.00 MM.
AOVP	: 1.6 M/SEC. PVP: 0.82 M/SEC.
RA AND RV	: NORMAL, PA: NORMAL.
RVSP	: TR JET + RA MEAN PRESSURE: 25 MM HG TAPSE: 20.60 MM
COLOR DOPPLER STUDY	; NO MR, TRIVIAL TR, PR : NO , TRIVIAL AR.
	NO AS, NO MS, NO TS, NO PS.
	ALL VLVES ARE NORMAL WITH NORMAL HEMODYNAMIC.
MVIS	: VE/VA > 1,
	NO PERICARDIAL EFFUSION
	NO VSR, NO SCAR, NO CLOT, NO VEGETATION.
	NO THROMBUS IN LV/LVA.

नाभ नोधाभा भारे Appointment : 74074 98098

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