

Test reports are subject to technical limitations and should be clinically co-related. Laboratory may be contacted whenever required.



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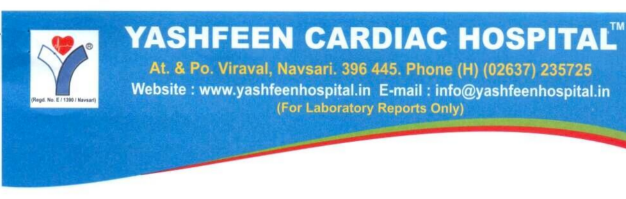


YASHFEEN CARDIAC HOSPITAL[™]

At. & Po. Viraval, Navsari. 396 445. Phone (H) (02637) 235725 Website : www.yashfeenhospital.in E-mail : info@yashfeenhospital.in (For Laboratory Reports Only)



Sample Time : 14/04/2	023 09:09 No : 20		Navsari Date : 14/04/20 Time : 11:47AM		
	LIPID PROFIL	E TEST REPO	ORT		
Test	Findings	UOM	Normal Range		
S.CHOLESTEROL	195.6	mg/dL	<200:Desirable, 200-239:Borderline High, >=240:High		
HDL CHOLESTEROL	40.8	mg/dL	<40:Low(High Risk),		
LDL CHOLESTEROL	<u>134.2</u>	mg/dL	<pre>>=60:High(Low Risk) <100: Optimal, 100-129: Nearoptimal/</pre>		
VLDL CHOLESTEROL S.TRIGLYCERIDES	44.7 223.5	mg/dL mg/dL	Aboveoptimal, 130-159:BorderlineHigh,1 0-189:High,>=190:Very UPTO 40 <150:Normal, 150-199:Borderline High,200-499:High,		
CHOL/ HDL RATIO LDL/ HDL RATIO REMARK	4.8 3.3 -	mg/dL mg/dL -	>=500:Very Hi LESS THAN 5 LESS THAN 5		
E	ARDIAC HO OPP.				
* AASH			P. Chaudhan Dr. PIYUSH B. CHAUDHAN		
Remarks	VAL, NAVSAR		M.D. Medicin Reg. No. 6:2151		
Designed By : Sarita Infotech Pv	t. Ltd., Navsari Yashfe	en Cardiac Hospita	al signad		



Patient Name : DHANANJAY Ref By Dr. : - Sample Time : 14/04/2023			33 Years Sex : M Navsari Date : 14704/2027 Time : 11:47AM
	VER FUNCTION	TEST RE	PORT
Test	Findings	UOM	Normal Range
TOTAL BILIRUBIN DIRECT BILIRUBIN INDIRECT BILIRUBIN SGPT S.ALKALINE PHOSPHATASE	0.6 0.2 0.4 34.7 114.1	mg/dL mg/dL mg/dL U/L U/L	0-1.0 0-0.8 0-0.2 Below 40.0 CH . 170.0-515.0 A. 37.0-147.0
TOTAL PROTEIN ALBUMIN GLOBULIN A/G SGOT	6.9 4.6 2.3 2.0 27.0	g/dl 6.0-8.0 g/dl 3.0-5.0 g/dl 3.0-3.5 g/dl U/L Below 40.0	



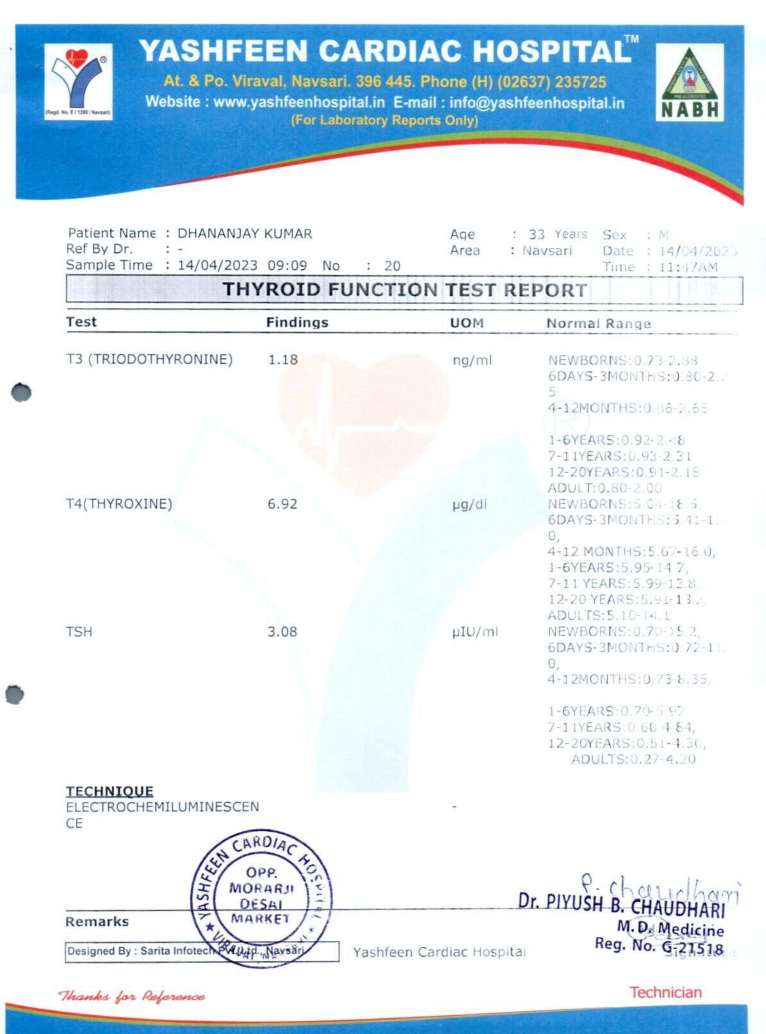
Yashfeen Cardiac Hospital

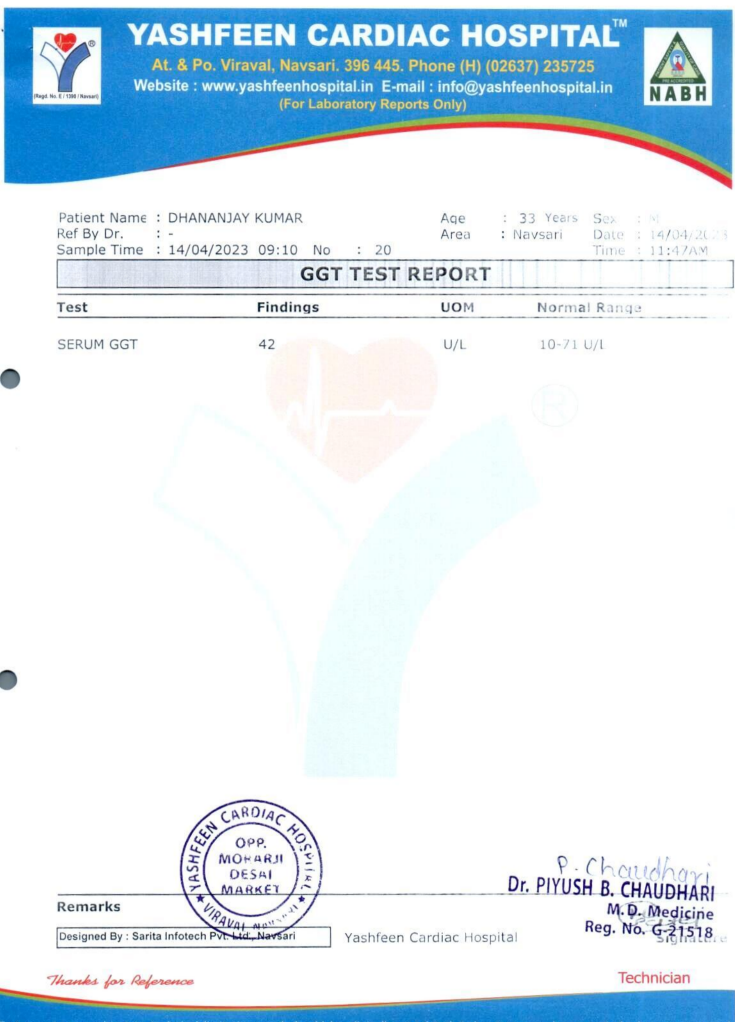
Thanks for Reference

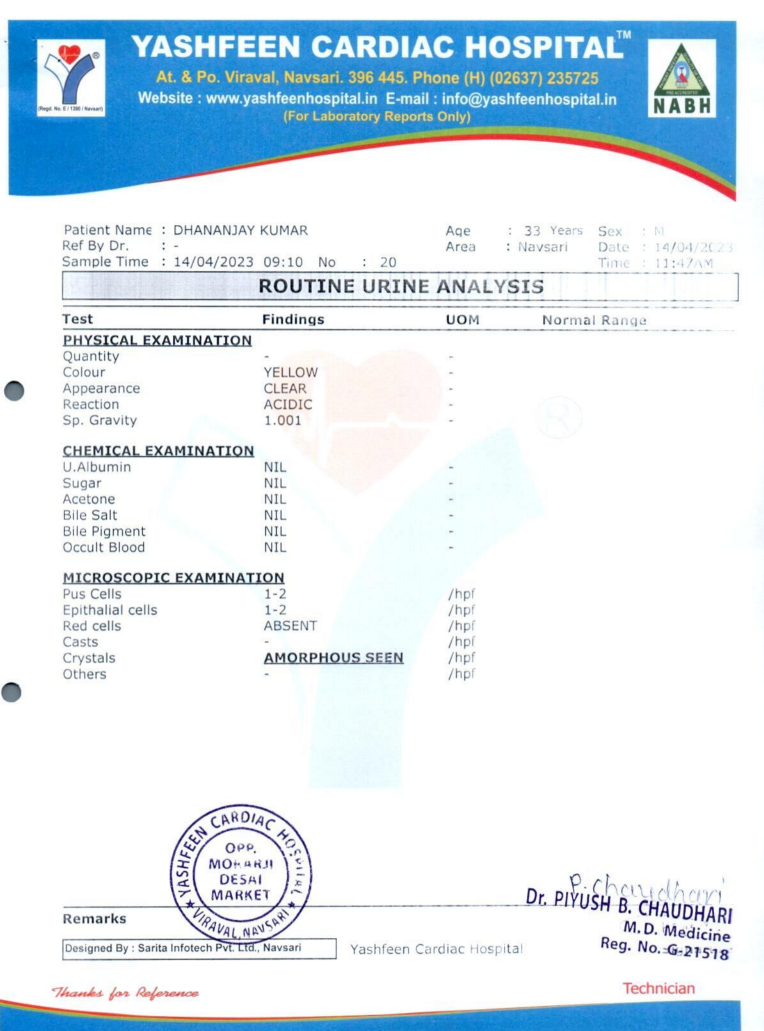
Technician

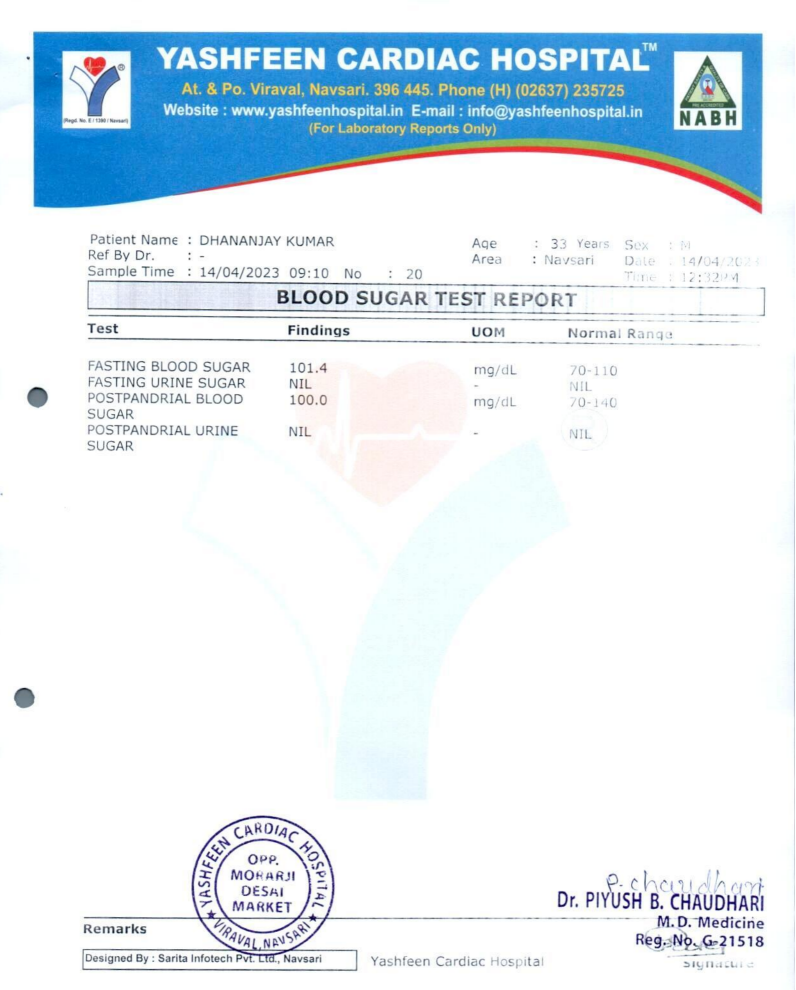
M.D. Medicine Reg. No. G-21518

Dr. PIYUSH B. CHAUDHARI









Thanks for Reference

Technician

YASHFEEN IMAGING & RADIOLOGY DEPARTMENT

MANAGED BY :- YASHFEEN FOUNDATION

VIRAVAL, NAVSARI. 396 445. PHONE : (H) (02637) 235725

Website : www.yashfeenhospital.in E-mail : info@yashfeenhospital.in

Patient's Name:	DHANANJAY KUMAR	Age & Sex:	33Yrs/M	-
Ref. by Dr.	SELF	Date:	14-04-2023	

X RAY CHEST (PA VIEW)

Both lung fields appear normal.

Both hila appear normal.

Both CP angles appear clear.

Cardiac size appears within normal limit.

Both domes of diaphragm appear normal.

Bony thoracic cage appears normal.

IMPRESSION:

Normal X-ray chest (PA view).



Dr. Dharmes MDEsaiadiology) Reguino. G - 45284 YASHFEEN GROUP OF HOSPITAL

> Please contact immediately for any typographical error. This is only professional opinion, not a final diagnosis. Kindly correlate clinically. Not valid for medicolegal purpose.



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(Regd. No. E / 1390 / Navsar 2D ECHO CARDIOGRAPHY COLOUR DOPPLER REPORT

Patient Name & No Doctor Referred By	: DHANANJAY KUMAR CH23001726 : Mohil Nagad :	Age/Sex 33/ M	UHID : No : Date :	: 233 : 227 : 14/04/2023
	-		Dato .	, 14/04/2020
M-Mode findings	4.2			
LVIDd	: 4 3mm			
LVIDs IVSd	: 29mm			
PWd	: 09mm			
EF	: 09mm : 60%			
Aorta	: 20mm			
LA	: 35mm			
LA	: Som			
2D Imaging				
Aortic Valve	: Trileaflet, Normal			
Mitral Valve	: Thin, Pliable, Normal Mobilit	7		
Tricuspid Valve	: Moderate TR, RVSP: 46+ RAP, T	ricuspid Ar	nulus;4	Omm.
Pulmonary Valve	: Normal		3	
=>	: Dilated RA & RV, TAPSE:26mm			
=>	: No regional wall motion abnor	mality.		
=>	: Normal LV systolic function.			
=>	: Normal LV diastolic function.			
=>	: IAS/IVS intact.			
=>	: No obvious clots/ vegetations	/ or effusi	on.	
=>	: IVC (14mm) 50% Collapsing with			
=>	: Large OS-ASD (23mm) Left to 1			c
	Margin (23mm) & SVG Margin (21	mm)	1	
Doppler Findings				
=>	: No MS/Trace MR, No TS/Moderat	e TR, No AS	S/AR & N	IO PS/PR
Mitral inflow Pattern	: E > A			
Tissue Doppler Finding	s : E' > A'			
Impression	: ACHD, Larged OS-ASD(23mm) Lef	t to Picht	Chunt	Normal
mpression	LVEF: 60%, No RWMA, Moderate T			
	CARDIAC			
	15 4			
	4 0PP. 5			
	S MOSARI S			16
	ST DESAL A		n l	the
Report Prepared By	+	00	Repo	rt Checked B
	HRAVAL, WAVSARI	DR. N	10HII	MobilaHeik
		Senior Cons	ultant- Inter	hatribsed Midle
		Re	g. No. G-	22893
			N HOSP	TAL, NEVS

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Name	DHAMANIAN				
and a second	DHANANJAY KUMAR	Age	33Y/M		
Ref by Dr	SELF		331/1		
	ULLI	Date	14/04/2023		

USG ABDOMEN (SCREENING)

Liver appears enlarged in size & shape with bright echopattern. No e/o focal lesion. IHBR appear normal. PV and CBD appear normal.

Gall bladder appears distended & normal in shape & size. No e/o calculus or mass seen. Walls appear normal.

Pancreas appears normal in size and echogenicity. No e/o focal or diffuse lesion.

Spleen appears normal in size and shows normal echopattern. No e/o focal lesion.

Both Kidneys appear normal in size and echopattern. CM Differentiation is preserved. No e/o calculus or hydronephrosis on either side. Perirenal spaces appear normal on either side. Suprarenal regions appear normal on either side. No e/o mass lesion.

Bladder is empty (due to non-compliance of patient). Adv: Follow up USG with normally distended bladder.

RIF region appears normal.

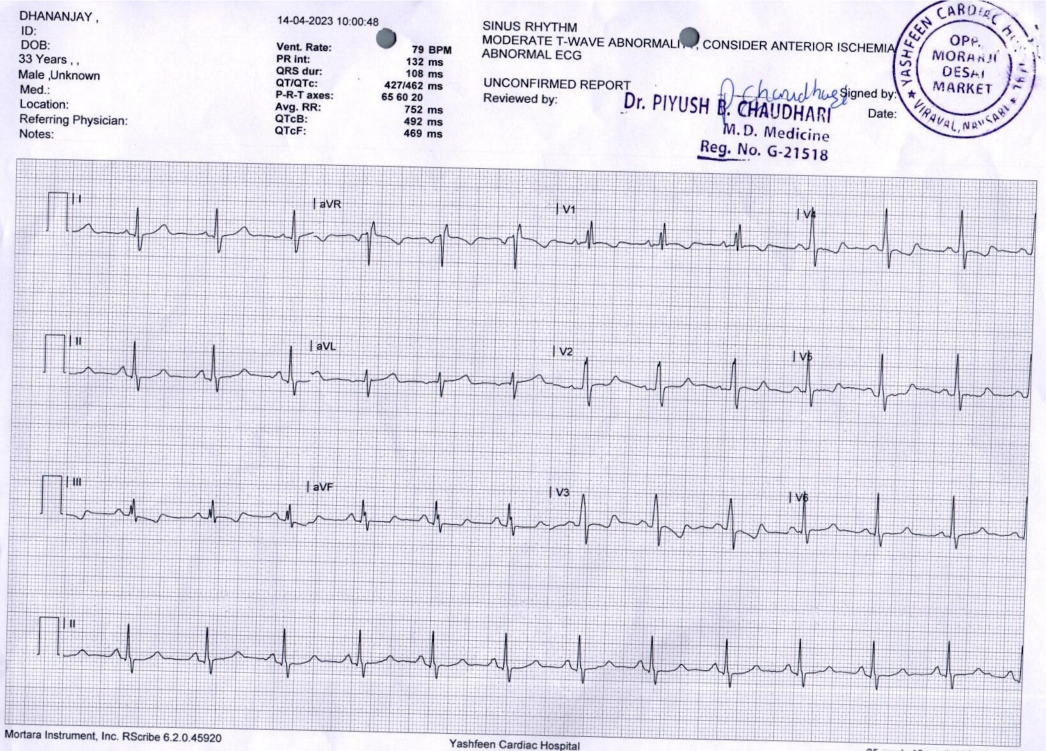
No e/o ascites.

IMPRESSION: Mild hepatomegaly with grade II fatty changes.



Dr. Dharmesh Map. Radiology) Reg. No. G - 45284

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25 mm/s 10 mm/mV 0.05-40 Hz

