

EK PARIVARTAN FOUNDATION REGISTRATION NO: 130

EK PARIVARTAN FOUNDATION PAN NO: AAATE9879M

EK PARIVARTAN FOUNDATION 80G NO: AAATE9879MF20221

EK PARIVARTAN FOUNDATION NGO DARPAN : DL/2019/0230573

EK PARIVARTAN FOUNDATION GUIDESTAR INDIA : 11308

EK PARIVARTAN FOUNDATION CSR REG NO : CSR00040314

EK PARIVARTAN FOUNDATION TM APP NO : 5822870

EK PARIVARTAN FOUNDATION MSME NO : DL-02-0040746

EK PARIVARTAN FOUNDATION WEBSITE : WWW.EPFNGO.ORG

EK PARIVARTAN FOUNDATION E-MAIL : INFO@EPFNGO.ORG

PATIENT NAME	BABY DARSHIKA
PATIENT FATHER NAME	MR. ANMOL
DOB AND GENDER	2 Month / Female
DISEASE NAME	LIVER INFECTION
TREATMENT HOSPITAL	POST GRADUATE INSTITUTE OF CHILD
	HEALTH (G.B NAGAR NOIDA UP)
ADMISSION CARD NO	981162400351028
UHID NO:	351028
DEPARTMENT NAME	GASTRO ENTERO LOGY
TREATMENT COST	APPROX 2 TO 2.5 LAKH
PATIENT FATHER OCCUPATION	LABOR
PATIENT ADDRESS	BAREILLY (UP)







POST GRADUATE INSTITUTE OF CHILD HEALTH Sector-30, Noida, G.B. Nagar (U.P.) (An Autonomous Institute under Government of Uttar Pradesh) Informed Consent (Form-PA-2) Jou'u et Aged ... ?. J..... Yrs. / M/F Son Daughter! Husband/ I. /Mrs. / Miss.. Mother (other relation) of Mr. / Mrs./.Miss. Jourshika Father / Wife Name of the patient) Aged ... Iman H//Yrs/M/F CRNo. 9. 01.6.2. 9.0.035.1.02.8 PGICH have been informed by the doctor about the nature of my patient's illness i.e.... (diagnosis) and the, after discussing other options, the surgery.....under anaesthesia is planned as the treatment option for the same, I have also been informed that my my patient's likely to cause higher than usual risk of preoperative complications and morbidity. I understand while it is not possible enumerate all possible outcomes and complications of the procedure, all my gueries have been explicitly answered to my ratification. The main preoperative complications, amongst other, include the following 1. Brownspasm Desaturation, cardiovascular vellafse instropic suffert, prologed mechanical ventilation ATION 2. Langrocham 3. 4 Having been explained the risks in my own remacular language i.e...H. having understood the risks and complications, I consent for the planned surgery and administration of presentatic drugs and performance of interventions as considered approprise by the physician/ surgeon on myself my patient. I also consent to transfusion of blood products as considered appropriate by the physician/ surgeon. I also consent to release of professional or other information from medical records related to me/ my patient, as deemed necessary in accordance with rules and policies of the hospital. Rouge Signature of doctor Signature/Thumb impression (T.I.) ofpt. / Guardian Name: louya Mother Relation with patient: Signature/T.I. and name of witness Meha Thursday Officery Date: 3/9/2 & Place: PGICH Sector 30 North

Pulmonary veins: There is normal pulmonary venous drainage into the left atrium.

Atria: The right atrium is normal

Atrial level communication: There is intact interatrial septum.

Atrio-ventricular valves: The mitral and tricuspid valves are normal. The mitral valve has 2 well defined papillary muscles. There is no regurgitation of the mitral valve. There is no regurgitation of the tricuspid valve.

Ventricles: The left ventricle appears to be of normal morphology and size. The right ventricle is Normal. Good biventricular function.

Ventricular level communication: There is no shunt across the ventricular septum.

Semilunar valves: The aortic and pulmonary valves have a normal spatial relationship, It is tricuspid. There is no regurgitation or stenosis of the aortic valve. There is no pulmonary regurgitation. There is no pulmonary stenosis.

Coronary arteries: The right and left coronary arteries arise from their respective sinuses. The ostia and the proximal course appear normal.

Aorta: The aorta appears normal. The aortic arch is left sided and with a normal branching pattern. There is no coarctation.

Pulmonary arteries: The main pulmonary artery and branch PAs are Normal

Ductus Arteriosus: There is no patent ductus arteriosus

EK PARIVARTAN FOUNDATION

Dr. Anuj Kumar Sharma

Assistant Professor (Pediatric Cardiology)

POST GRADUATE INSTITUTE OF CHILD HEALTH बाल चिकित्सा एवं स्नातकोत्तर शैक्षणिक संस्थान Sector-30, Noida, G.B. Nagar (U.P.) सैक्टर-३०,नोएडा, गौतमवुद्ध नगर (उ.प्र.) Website: www.ssphpgtinoida.ac.in An Autonomous Institute under Government of U.P. / उत्तर प्रदेश सरकार का स्वायत्तशासी संस्थान ..Age/Sex.....Regn. No..... (10 > Yellowish disclouration in Eye Referred from chiranjiv releasing home CK/460, Mepato splenome gulig, 2 severels contracte 5B) - Delejatapime 150 mg tols. on duty - Inj Vit -k - Syp Lactulos e SmL POBD - Admit in gastro ward. IX - LFT, KFT, CBC, SA Bilirubini, Alba Ag USG' WTA terus (EK PARIVARTAN FOUNDATION ujt

24x7 Emergency Contact No. 0120-2458000

List (A	DEPARTMENT OF MICROBIOLOGY	
CR NO / UHID NO : 98 PATIENT NAME : DARS	DEPARTMENT OF THE TESTING REPORT CULTURE AND SUSCEPTIBILITY TESTING REPORT All (& 40085 (028 Age/Sex: 2M/FPatient/Staff (ID No DEPT./UNIT:PATIENT PHONE NO	.)
SPECIMEN: BLOOD	GROSS EXAMINATION:	
MICROSCOPIC EXAMINAT	STERILE PUT MERCHANNEL CONTRACT	
ORGANISMS ISOLATED: 1 COMMENTS:	2. LEOUNDATIC	
FV	OF AEROBIC INCLIBATION 22.	
TECHNICIAN	MICROBLECOTS	DATE 8-9-24



POST GRADUATE INSTITUTE OF CHILD HEALT Sector-30, Noida, G.B. Nagar (U.P.) (An Autonomous Institute under Government of Uttar Pradesh) DEPARTMENT OF BIOCHEMISTRY

BLO	OD BIOCHEMISTRY EXAMINAT	ION REPORT	0
UH.ID. / C.R. 357028		HOU DATE.	UT SEP 2
0H.ID. / C.R	OPD/IPD	AGE 2mlF	DANKARA
NAME/B/oDunshika			
REF.BY			••••••
	/		(Normal Value
Plasma Glucose Fasting	/	mg/dl	(70-100 mg/d
Discourse Deart Dear Hall Charges (2hard)			(<140 mg/dl)
Discours Danadama Chasana			(70-140 mg/dl
Plasma HbA1C		%	(4-5.6%)
VET DROFUE			
Dised Lines		mg/dl	(10-45 mg/dl)
C. Controllation			(0.5-1.5 mg/d
S. Uric Acid	/	mg/dl	(2-8 mg/dl)
ELECTROIVE PROFILE			
S Sodium (Na ⁺)	136	mmol/L	(135-145mmc
S. Potassium (K ⁺) S. CalciumTotal	4.2	mmol/L	(3.5-5.5 mmo
S. Poldssium (K)	8.9	.mg/dl	(9.0-11.0 mg/
C Chianida (all)			(20, 100 11110
S. Calcium, ionized (Ca ²⁺)		mg/dl	(4.6-5.3 mg/d
I ET DROEU E	-		10.2.1.0 [4]
Serum Bilirubin Total	9.9	mg/dl	(0.2-1.0 mg/d (0.1-0.4 mg/d
Conjugated (Direct)			
Unconjugated (Indirect)			(0-40 U/L)
SGOT(AST)			(0-45 U/L)
SGOT(AST)			(Depending o
Serum Alkaline Phosphatase			(6.0-8.0 gm/c
C Total Drotain	S'M	······································	(4.0-5.5 gm/c
S. Albumin	2.9	TION	(4.0-5.5 gm/c
Globulin		nnA.I.I.gm/d	
A.G. Ratio			1
Others	EUU.	0 J.	Constant .
S. CRP (Quantitative)	TAN	mg/N	
S. Albumin Globulin. A.G. Ratio Others S. CRP (Quantitative) S. Phosphorus. S. LDH. S. Amylasa, PARNA S. Lipa	RUM	di samg/di	
S. LDH		U/L	and the second s
S. Amylase		U/I	10 100 11/11
S. Lipa		U/I	(0-100 0/L)
S. Lipate S. Lactate S. Magnessium	the providence of the providen	mg/d	(5-12 mg/dl
S. Magnessium			
S. GGT	I XV	U/I	
S. IgA		mg/d	1 (70-400 mg
S. IgG			(700-1600 r
S. IgM			1 (40-250 mg
S. CPK		U/	L (<250 U/L)
S. CK-MB		Ωu/	L (5-25 U/L)
S. CK-MB S. Ceruloplasmin		mg/c	il/ (20-35 mg/
verified by 07 SFP 2004		Y	
Tortho AllAtaff		Cons	ultant
Technic			

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POST	GRADUATE INS Sector-30, Noi An Autonomous Institute un DEPARTMENT OF	da, G.B. Nagar (U.P.) da, G.B. Nagar (U.P.) der Government of Ut	tar Pradesh)
	An Autonomous Institute u	BIOCHEMISTRI	
NOIDA			
	BLOOD BIOCHEMISTRY EXA	MINATIO	ATE US SEP 20
	DECC.	HOU	DIWK/MAYGEN
35102	BLOOD BIOCHEMISTRY EXA	AGE	
Dars	Lika		(Alexand Malue)
NAME/ B/o	Lika		(Normal value)
FE BY		m	g/dl (/0-100 mg/dl)
Plasma Glucose Fasting	ase (2hrs)	m	% (4-5.6%)
Plasma rost			
plasma tutter			ng/dl (10-45 mg/dl)
			ng/dl (0.5-1.5 mg/d
Blood Urea			mg/dl (2-8 mg/dl)
S. Creatinine			
S UNC ACIU			1107 - (
ELECTROLYTE PROFILE	133	m	mol/L (3.5-5.5 mmc
S. Sodium (Na ⁺)	U. 1		ing/ai (sie
S. Potassium (K ⁺)	8 .9		nmol/L (96-106 mm
S. CalciumTotal			.mg/dl (4.6-5.3 mg/
s chloride (cl)			
S. Calcium, Ionized (ed.)			mg/dl (0.2-1.0 mg,
Serum Bilirubin Total			TADIN I
Conjugated (Direct)			U/L (0-40 U/L)
	- a N	101JIN	U/L (0-45 U/L)
SGOT(AST)	- ^ N	FU	IU/L (Dependin
SGPT(ALT) Serum Alkaline Phosphat	A DIAN		gm/dl (6.0-8.0 gn
Serum Alkaline Phosphal	RIVARTAN		gm/dl (4.0-5.5 gr
S. Total Protein			
S. Album			gm/dl
A G Ratio	/		
Others	/		mg/L (0-0 mg
S. CRP (Quantitative)			mg/dl (2.3-7.0
S. Phosphorus			U/L (0-248 0
S. LDH			U/L (25-125
. /			
S. GGT			
S. IgA			
S lac			
S IM			mg/ui (40 20
5. CPK			
S. CK-MB		·····	U/L (5-25
S. Ceruloplasmin			mg/dl (20-3
Verified By	P 2021		λ
6/000	2.92.4		NN
Technical staff			Consultant

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	ge.	HAEMATOLOG	Y REPORT	1.000		
Hemoglobin	12.9	gm/dl	Reference R Age	ange Platelets	Hct (1/1)	Hemoglobi
lct		(1/1)		Lac/cu.m m		n Gm/dl
		lac cells/cu.mm	Birth	1.0-4.5	0.60±0.15	18.0±4.0
latelets		lac cens/cu.iiiii	Day 3	2.1-5.0	0.56±0.11	18.0±3.0
			Day 7	1.6-5.0	0.54±0.12	17.5±4
			Day 14	1.7-5.0	0.51±0.2	
				JDA	013±11	11.2±1.8
	11/15	DTAN F	- J-6 Months	2.0.5.5	0.35±0.07	12.6±1.5
FV D	ARIVA		l Yr	2.0-5.5	0.33±0.03	12.6±1.5
ENI			2-6 Yr	2.0-1.9	0.37±0.03	12.5±1.5
			6-12 Yr	1.5 4.5	0.40±0.05	13.5±2.0
				tas Ar	esta a	
				1.00	or de la	

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F.	CULTURE AND SUSCEPTIBILITY	5924
1 a	CR NO / UHID NO : 981162400351028 CR NO / UHID NO : DARSHIKA Age/Sex: Owk FPatient/Staff (ID NO.) PATIENT NAME : DEPT./UNIT: DATIENT PHONE NO	
D HEA	CR NO/UHID NO: Age/Sex: Owk F Patient/Staff (ID NO.)	
H	PATIENT NAME : DARSTICH	
	PAHENTIT	
tar	ADDRESS: GROSS EXAMINATION:	
I at	ADDOR 43	
U d't	MICROSCOPIC EXAMINE STERILE AF REN	
OF CHI Bar (U.P.)		
B. Nagar	OF ACYCONCINCOUNT 22222222	
ШВ	ORGANISMS ISOLATED. 1.	
F.	COMMENTS:	
D.B.	ARIVAHIM	
	EK PARIT	
VSTI7 Noida,	LIV: 6	9/29
ZZ.	NF SWON DAT	E
30	MICROBIOLOGIST	
μsi	TECHNICIAN	Carling and an and a

	BLOOD BIOCHEMISTRY	EXAMINATION REPORT
IHID /CP	3510-28 OPD/IP	
NAME/ P/o	Darshika	AGE
REF.BY		
		UNOLOGY ASSAY
	HORMONE & IMM	(Norm
S. 25(OH) VITAMIN	D TOTAL	
		IU/mI (7-140 INDATION
5. AFP		INDATIO
S. Procalcitonin	ABTAN PUS	ng/mi
-VP	1009) ng/mi Indicate mild or no	systemic infection.
En	(0.5-1.99) ng/ml Indicate moderate (2.0-9.99) ng/ml Indicate severe syst	risk for developing severe sepsis.
		D PROFILE
S-FT3	5.4	pmol/L
S_FT4	21.2	pmol/L
		μIU/mI
	1.42	тѕн
10	15.1 FT3 0-2weeks- 0.2-6.0 pmol/L	0-4 days-1.0-39.0 μIU/ml
	0-2weeks- 0.2 0.0 pino, c	2-20 weeks-1.7-9.1 μIU/ml
il U	1.2 weeks and above- 3.2-6.8 pmol/L	
please y	2 weeks and above- 3.2-6.8 pmol/L	
flease of	2 weeks and above- 3.2-6.8 pmol/L	21 weeks to 20 years- 0.7-6.4 µIU/mI
flease al	FT3 0-2weeks- 0.2-6.0 pmol/L 2 weeks and above- 3.2-6.8 pmol/L	
flease of	*	21 weeks to 20 years- 0.7-6.4 µIU/mI
flease of	FT4	21 weeks to 20 years- 0.7-6.4 μlU/ml 21 years to 54 years- 0.4-4.2 μlU/ml
flease d	*	21 weeks to 20 years- 0.7-6.4 μlU/ml 21 years to 54 years- 0.4-4.2 μlU/ml

	i the second	Eduate Institute Sector-30, Noid	
	Phone/Fax: +91 -12	02455552. webs	ite: www. Ssphpgtinoida.com
Name Dess. slai	ka Age/:	Sex. 7. wicl. F.	Date: 01 109 12024
CR.No./Pt.ID No	1628	ed18م	ab Ref. No
Dept/Unit <u>Hາ</u> ?		3y II	nvestigation
INVESTIGATION	RESULT	UNIT	BIOLOGICAL REFFERENCE V
	HAI	EMATOLOG	Y REPORT
Hemoglobin		gm/dl	M-13.0-17.0, F-12.0-15.
Total Leucocyte Cou	nt	cells/cu.mm	4000 - 11000
Differential leucocy	te Count		
Neutrophils		%	4080
Lymphocytes		%	2010
Eosinophils		%	1SN
Monocytes		%	- AFION
Basophils		% all	
Immature Cells		FOU	
ESR Wintrobe's Met	hodRTAN	mm 1 st hour	010 ·
ESR Westergren's	RIVP	mm 1 st hour	020
Planet Kunt PP	hod WARTAN	. lac Cells/cu.mm	1.54.1
Absolute Eosinophil	Count	Cells/cu.mm	40440
Reticulocyte Count		36	0.52 5
Total R.B.C. Count		ordition/cu.mm	M4.55.5.F 3.8-4.8
P.C.V	2.7:1	%	M-40-50-1-36-46
M.C.V.		fl	83101
м.с.н		pg	27.032.0
M.C.H.C.	28.4	gm/dl	31.534.5

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Technician

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Pathologist

PGICH/MICRO/PER
PGICH/MICRO/REPORTING FORM
Microbiology Lab No/Date 120/250 C.R No./ UHID NO 240035/028 Name Darshifca, Age/Gender 7W/4/F Phone No OPD/IPD(Dept) HDU Staff/ Non Staff, PGICH/External
S.NO NAME OF THE TEST RESULT/TITRE/ COMMENTS 1 S. typhi 1gM Antibody: Non-Reactive/Reactive 2 Widal:s typhi : 'TO':
3 VDRL/ RPR : Non-Reactive/Reactive 4 ASO 5 CRP 6 RA Test
7 ANA Non-Reactive/Reactive OD (Test)OD(Cut Off)Index:
 ⁶ DNA : Non-Reactive/Reactive OD (Test)OD (Cut Oh) ATTENTION ⁹ Malaria Antiger: (a)P falciparum: Non-Reactive/Reactive FON: NADAREACtive ¹⁰ PBS for Malaria Parasite : No MP S AN PSET AN FON: NADAREACTIVE ¹¹ Microscopy Stant (Aut R: NAREACTIVE) OTHERS:
HBSAR : Non-Reactive Value = 0.00, Non Reactive. Anti HCVAD : Non-Reactive Reactive Value = 0.08, Non Reactive.
16 Anti HIV Ab: (a) HIV I Ab-Non-Reactive Remetive (b) HIV II Ab-Non-Reactive Remetive Comments
17 Dengue NS1Ag : Non-Reactive/Reactive OD (Test) OD(Cut Off) Index:
18 Dengue IgM Ab : Non-Reactive/Reactive OD (Test) OD(Cut Off) Index:
19 Scrub Typhus IgM : Non-Reactive/Reactive OD (Test)OD(Cut Off) Index:
20 Leptospira IgM : Non-Reactive/Reactive OD (Test) OD(Cut Off) Index:
21 Chikungunya IgM : Non-Reactive/Reactive OD (Test)OD(Cut Off) Index:
22 Microscopy(Gram & staining/HDrop / Albert Staining)
23 Microscopy - For Fungi : Negative/Positive
24 Fungal Culture : Negative/Positive
(Microbiologist) 29/08/27 (Microbiologist)

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			0	TE OF CHI	DU
I'MA OHLUL	NOIDA	t stopom	UATE INSTIT Sector-30, Noida, G ous Institute under RTMENT OF BIO CHEMISTRY EXAMINAT	Crient	Pradesh)
D≱		D B BIO	CHEMISTRY EXAMINAT		201
'n	_	BLOOD BID	H H	DU DATE	18/08/2
r 1		35/026	OPD/11 0	AGE	D/Wk/M/Y
1	NAME/B/D	ARSHIKA		mg/dl	M/
-					thormal v.
			······································	mg/dl mg/dl mg/dl mg/dl	1/0-100
	Plasma Glucose F	asting		mg/dl mg/dl mg/dl %	(<140 mg/dl) (70-140
	Plasma Post Pran	dial Glucose (2hrs)			1
	Plasma Random G	ilucose		mg/dl	(4-5.6%)
					(10-45 mg/dl)
	KFI FROFILE			mg/dl	(0.5-1.5 mg/dl)
- 1	S Creatinine		<u> </u>	mg/di mg/di mg/di	(2-8 mg/dl)
- 1	S. Uric Acid				
	ELECTROLYTE PROP	FILE 1:	35	mmol/L mmol/L mg/dl	(135-145mmol/L)
	S. Sodium (Na ⁺)		8	mmol/L mmol/L mg/dl mg/l/L	(3.5-5.5 mm-14)
	5. POLASSIUTI IN L.				(9.0-11 0 me/m
					(30-106 mmal/1)
	S. Calcium, ionized (Ca ²⁺)			(4.6-5.3 mg/dl)
1	LET PROFILE		101	mg/dl	(0.2-1.0 mg/dl)
1	Serum Bilirubin Tota	I	03	mg/dl	(0.1-0.4 mg/dl)
1	Conjugated (Direct).		4,6		
1	SGOT(AST)	320		U/L	(0-40 U/L)
	SGPT(ALT)	71		U/L IU/L	(0-45 U/L)
2	Serum Alkaline Phosp	ohatase	9.4.6	IU/L	(Depending on age)
	S. Total Protein	ohatase	<u>s.</u>	gm/dl	(6.0-8.0 gm/dl)
	S. Albumin		3. +	gm/dl	(4.0-5.5 gm/dl)
	Globulin				
	A.G. Ratio		- IND		
	Others		EOUN	mg/l	(0 - 6 mg/L)
	S. Phosphorus	1/~			(2.3-7.0 mg/dl)
5	. LDH	ARIT		U/L	(0-248 U/L)
s	. Amylase	givr.			(25-125 U/L)
s	Lipase	N		U/L	(0-160 U/L)
S.	Lactate.			mg/dl	
S.	Magnessium			mg/dl	(1.6-2.6 mg/dl)
S.	GGT			U/L	(0- 40 U/L)
S.	IgA	***************************************		mg/dl	(70-400 mg/dl)
S.	IgG	••••••••••••••••••••••••••••••••••••••		ma (di	(700-1600 mg/dl)
S. 1	gM				(40-230 mg/al)
S. (CPK	***************************************			(<250 U/L)
S. C	К-МВ				(5.25 U/L)
S. C	eruloplasmin			me/dl	(20-35 mg/dl)
Veri	fied By echnical staff				
	Kin	dy correlate	clinically.	Consulta	nt pTO
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M/s Super Speciality Paediatric Hospital & Post Graduate Teaching Hospital (Blood Centre), Noida

Sec-30, Noida, Gautam Bhudh Nagar, Uttar Pradesh 1202453951

Immunohematology Work-Up Report

Patient Details	-	Request Date & Time: 28/Aug/2024 08:20 PM		
Patient Name :	DARSHIKA .	IP No. : Age / Gender : 1 Month / Fem Sample Type : EDTA Sample For : Patient		
Patient ID : 981162400351028 Sample ID : PGI24-R04735 Ward / Bed No. : BG Details :- Method : TUBE Blood Group : A Rh PosilEK PARINARTA Remark :		Test Date & Time : 29/Aug/2024 11:08 AM		
	Tested By : Rishabh	Verified By: Dr. Prathma		



Post Graduate Institute of Child Health

Sector-30, Noida

ECHOCARDIOGRAPHY AND COLOUR DOPPLER STUDY

DEPARTMENT	CR No.: 981162400351028
Patient Name: Darshika	CR No.: 981162400551025
Age :01 month	Date :27/08/24
	Primary consultant: Dr Anuj K. Sharma
Sex :Female	
Ref By: Self	- Marine

Impression: Structurally normal heart Intact Interatrial septum Intact Interventricular SeptenNARTAN FOUNDATION Confluent and Food sized branch pulmonary arteries Normal Related Great Arteries Normal coronaries Left aortic arch, No CoA/PDA/LSVC No pleural/pericardial effusion No Pulmonary hypertension Good biventricular function

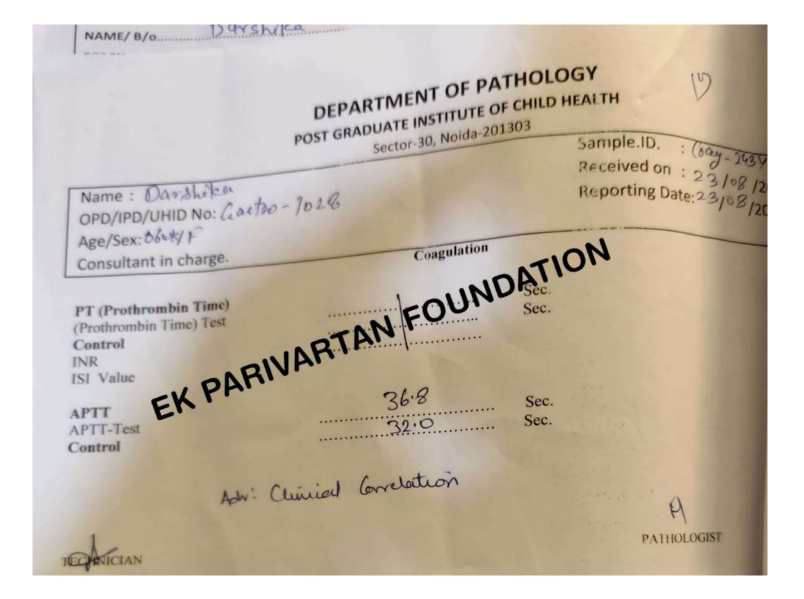
Past Catheterization or cardiovascular surgery: None.

Situs and Concordance: There is atrial and abdominal situs solitus. There is atrioventricular and ventriculo-arterial concordance.

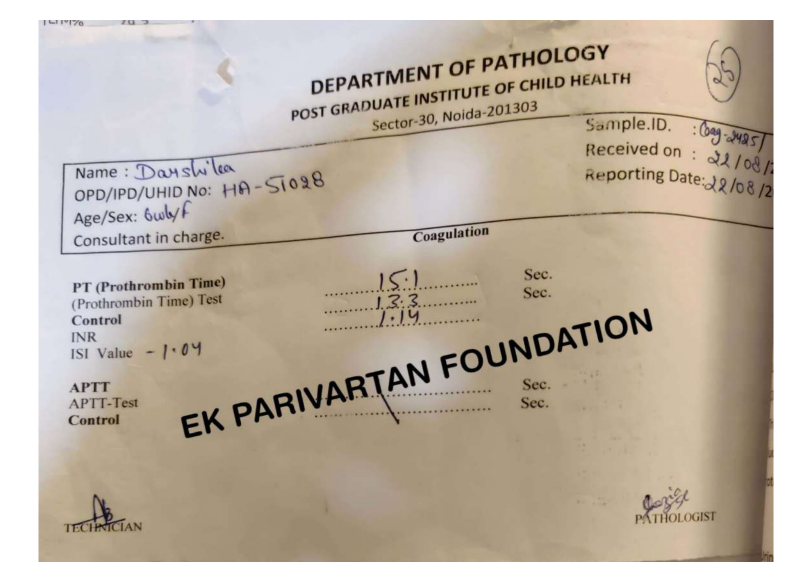
Systemic veins: There is normal

POST GRADUATE INSTITUTE OF CHILD HEALTH (PGICH) NOIDA SECTOR 30 NOIDA, NOIDA-201303, UTTAR PRADESH INDIA POST GRADUATE INSTITUTE OF CHILD HEAI SECTOR-30, NOIDA-201303 (U.P.) (An Autonomous Institute under Government of Uttar Pradesh) DEPARTMENT OF RADIOLOGY ULTRASONOGRAPHY REPORT 981162400 Patient Name Dashile Age/Sex GUOK FCR No. /UHID OPD/IPD......I.P.D......Department/Unit....Gustra....Referring Doctor...Dv...Tu Liver is nomal in size (span-.6....cm) and echotexture. No evidence of any focal lesion is seen. and seen Intrahepatic biliary radicles are not dilated. Hepatic astery drameter 1.6 mm EARPV - 3 mm ortal Vein is nomal in calibre. ortal Vein is nomal in callore. Gall bladder - contracted/ partially distended/distended, echo free lumen, wall the form feed No pericholecystic fluid seen. Bre-freed GB length 4 mm GB yolume 0.03 cc GB yalume 0.0 33% Gall bladder - contracted/ partially distended/distended, echo free lumen, wall thickness is normal. CBD is nomal in calibre. Pancreas is nomal in size, shape and echotexture. PD- not dilated. Retroperitoneal vascular structures appear normal. Spleen is nomal in size (span-5.8.cm) and echotexture. No focal lesion is seen. ION Kidneys : Right Kidney_ (A) : Left Kidney_ (A) _____ FOUNDATION h are normal in size, shape and expotenture. Corticomedullary differentiation is norm vicalyceal systems appear you mail. No evidence of calculus or hydronephrosis seen. Corticomedullary differentiation is normal. Bilateral vicalyceal syste der is well distended and shows normal echofree lumen with normal wall thickness. No significant abdominal lymphadenopathy noted. No free fluid seen in peritoneal cavity Impression-Essentially-normal study. Consultant Radiologist FISIO EHBA

BLOOD BIOCHEMISTRY EXAMINATION REPORT	CHIL I.P.) of Uttar	D HEALT Pradesh)
BLOOD BIOCHEMISTRY EXAMINATION		0.0
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UH.ID. / C.R. 351028 OPD/IPD Galt Ad	SE G	106 702
		D/Wk/
NAME/ B/o		W/Y,GEN
NAME/ B/o Darshilea		(Normal v
	mg/di	(Normal Value) (70-100
Plasma Glucose Fasting	mg/di	(70-100 mg/dl)
Plasma Glucose Fasting Plasma Post Prandial Glucose (2hrs)	mg/dl	(<140 mg/di) (70-140 mg/di)
Plasma Post Prandial Glucose (2hrs). Plasma Random Glucose	%	(10-140 0/01)
Plasma Random Glucose Plasma HbA1C		(4-5.6%) mg/dl)
KFT PROFILE	···· mg/di	
KFT PROFILE Blood Urea	mg/dl	(10-45 mg/dl)
Blood Urea S. Creatinine	mg/dl	(0.5-1.5 mg/dl) (2-8 mg/dl)
S. Creatinine S. Uric Acid		(2-8 mg/dl)
ELECTROLYTE PROFILE	mmol/I	
ELECTROLYTE PROFILE S. Sodium (Na ⁺)	mmol/I	(135-145mmol/L)
S. Potassium (K*)		S.S. Monata
S. Calcium Total	amol/I	(9.0-11.0 mg/dl)
S. Chloride (cl ⁻)	mg/dl	(96-106 mmol/L) (4.6-5.2
S. Calcium, ionized (Ca ²⁺)	0, 41	(4.6-5.3 mg/dl)
S. CalciumTotal S. Chloride (cl ⁻⁾ S. Calcium, ionized (Ca ²⁺) LFT PROFILE Serum Bilirubin Total Conjugated (Direct) Unconjugated (Indirect) SGOT(AST) SET ALTPAR	mg/dl	(0.2-1.0 mg/dl)
Conjugated (Direct)	mg/dl	(0.1-0.4 mg/dl)
Unconjugated (Indirect)	mg/dl	(mar di)
SGOT(AST) DVAV	U/L	(0-40 U/L)
STADATI	U/L	(0-45 U/L)
en mAlkaline Phosphatase	IU/L	(Depending on and
S. Total Protein.	gm/dl	(6.0-8.0 gm/dl)
S. Albumin	gm/dl	(4.0-5.5 gm/dl)
Globulin	gm/dl	
A.G. Ratio	gm/dl	
Others		
S. CRP (Quantitative)		(0 - 6 mg/L)
S. Phosphorus		(2.3-7.0 mg/dl)
S. JOH		(0-248 U/L)
8. Amylase		(25-125 U/L)
S. Lipase		(0-160 U/L)
S. Lactate	mg/dl	(5-12 mg/dl)
S. Magnessium. S. GGT	mg/dl	(1.6-2.6 mg/dl)
S. IZA	U/L	(0- 40 U/L) (70-400 mg/dl)
S. IgA	mg/dl	(70-400 mg/dl) (700-1600 mg/dl)
S. IgG.	mg/dl	(40-230 mg/dl)
S. IgM S. CPK	mg/dl	(<250 U/L)
S. CK-MB.		(5-25 U/L)
S. Cerutoplasmin	U/L	(20-35 mg/dl)
the second Dec	mg/dl	120
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	BLOOD BIOC	HEMISTRY EXAMINATION RE		00/010
	LID. / C.R. 351028	OPD/IPD HIA	DATE.	2218/24
UF		OPD/IPD	AGE	D/WK/M/YGEN
N/	ME/B/o Dauslika			i i i i i i i i i i i i i i i i i i i
	F.BY			
				(Normal Value)
	Plasma Glucose Fasting	1	mg/dl	(70-100 mg/dl)
	Plasma Post Prandial Glusses (2hrs)		*****	(<140 mg/dl)
	Plasma Random Glucoso			(70-140 mg/dl)
K	Plasma HbA1C		%	(4-5.6%)
K	KET PROFILE			12.0.00
	Blood Urea			(10-45 mg/dl)
	S Creatining		······································	(0.5-1.5 mg/dl)
	S. Uric Acid		mg/ui	(2-8 mg/dl)
	ELECTROLYTE PROFILE			(135-145mmol/L)
	S. Sodium (Na ⁺)		mmol/L	(3.5-5.5 mmol/L)
	S. Potassium (K ⁺)		mmol/L	(9.0-11.0 mg/dl)
	S. CalciumTotal		mmol/l	(96-106 mmol/L)
	S. Chloride (cl ⁻) S. Calcium, ionized (Ca ²⁺)		mg/dl	(4.6-5.3 mg/dl)
	LET DROEU E			
	Serum Bilirubin Total 14,1	•••••••••••••••••••••••••••••••••••••••	mg/dl	(0.2-1.0 mg/dl)
	Conjugated (Direct)	.	mg/dl	(0.1-0.4 mg/dl)
	Unconjugated (Indirect)	.	mg/dl	(0-40 U/L)
	SGOT(AST)			(0-45 U/L)
	SGPT(ALT) 117 1 Serum Alkaline Phosphatase 83	ч		(Depending on age
	Serum Alkaline Phosphatase	2		(6.0-8.0 gm/dl)
	S. Total Protein	<u> </u>	AUON.	(4.0-5.5 gm/dl)
	S. Albumin	3	gm/dl	
	Globulin	AN FOUND		
	A.G. Ratio	LI FUU		
	S. CRP (Quantitative)	MN	mg/L	(0 - 6 mg/L)
	S. Phosphorus			(2.3-7.0 mg/dl)
	S. LDH	****		(0-248 U/L)
	S. Applat P. P.		U/L	(25-125 U/L)
	S. Lipese		U/L	(0-160 U/L)
	S. Lactate		mg/dl	(5-12 mg/dl) (1.6-2.6 mg/dl)
	S. Magnessium		mg/dl	(0- 40 U/L)
	S. GGT		ma/dl	(70-400 mg/dl)
	5. IgA		mg/dl	(700-1600 mg/dl)
	S. IgG		mg/dl	(40-230 mg/dl)
	s. IgM		U/L	(<250 U/L)
	S. CPK		U/L	(5-25 U/L)
	S. CK-MB S. Ceruloplasmin		mg/dl	(20-35 mg/dl)
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	Results	Flags	Units				S. Constant	123- 1
WBC	16.5	н	×103/µL	25 0 / 50.	0	and the second se		and the second second
LYM%	79.3	н	%	20/10.	0	Contraction of the local division of the loc		
MON%	7.7		%	50.0 / 80.	0	Carlos and		
NEU%	11.7	L	%	0.0 / 5.0				in start
EOS%	1.3		%	00/2.0			and a	The second
BAS%	0.0		%	0.0 / 100).0		1995,00	
ALY%	2.2		%	0.0 / 100	0.0	The second se		
IMM%	0.2		%	1.0 / 5.0				
LYM#	13.1	н	×103/µL	0.1 / 1.0			11 .	WBC
1 1#	1.3	н	×103/µL	2.0 / 8.0				
NEU#	1.9	1	×10³/µL	0.0 / 0.4				
EOS#	0.2		×103/µL	0.0 / 0.2				
BAS#	0.0		×10³/µL	0.0 / 150				
ALY#	0.7		×103/µL	0.0 / 150				
IMM#	0.0		×10¾µL	4.00 / 6.2				
RBC	2.94	4	x10%/µL	11.0 / 17.		1		RBC
HGB	9,0	1	g/dL	35.0 / 55.			1 1/	Al
HCT	29.3	1	%	80.0 / 100				
MCV	99.6		fL	26.0 / 34.				
MCH	30.6		pg	31.0 / 35.				
MCHC	30.7	1	g/dL	10.0 / 16.				
RDW-CV	14.3	1	% fL	37.0 / 47.				
RDW-SD	35.5	1	x103/µL					
PLT	178	1.	KIO-JHC	7.0 / 11.0	0	-	11 .	PLT
MPV	21.8	in	IL OK	0.200 / 0.50	00		DN.	
PCT	0.211	1	90	10.0 / 18.0	0	AT	Ur	
19	15.8	1	70	120/42.0	111	IDA'	- 1/	Contraction of the local division of the loc
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NAME :	DARSHIKA		3.20			
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