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DR SATBIR SINGH

DR NEERAJ AGARWAL

DR THS BEDI

MBBS, DMRD DNB (RD) EX-PRESIDENT - IFUMB, DELHI CHAPTER

DR MRIDULAGARWAL

02-05-2024

MR ADITYA KUMAR TIWARI – 17 YRS 10 MNTHS

ABDOMINAL ULTRASOUND

The liver is normal in size, shape and echotexture. No mass lesion is seen. The intrahepatic biliary and vascular channels are normal in appearance. The portal vein is normal in caliber with clear lumen.

The gallbladder, bile duct and pancreas are normal in appearance.

Both kidneys are shrunken in size with the right kidney showing on irregular shape. There is cross ectopic with the left kidney on the right side with malrotation. The renal cortical echogenicity is gross raised with loss of corticomedullary Corticomedullary conticomedulary conticomedulary conticomedulary pelvis (AP):

The spleen measures 106 mass lesion is seek.

LEFT RIGHT (mm) (mm)

The spleen measures 106 mm and is normal in size and appearance with homogenous echotextural.

There is no ascitis or retroperitoneal lymphadenopathy.

Both iliac fossae were also assessed and appearance and the pre void bladder volume more and the pre void bladder volu

THS BEDI, MBBS DMRD DNB Consultant Radiologist

& 4D WHOLE BODY ULTRASOUND AND COLOR DATHLER, FULLY DIGITAL X-RAYS, LIVER ELASTOGRAPHY, DHYSTEROGRAPHY, ECHOCARDIOGRAPHY, US CONTRAST, FNAC, E.C.G. & PATHOLOGY TESTS A AILABLE

है.हिडिहुकर के खालबंद नहीं



उत्तर प्रदेश शासन

कार्यातय तहसीलवार द्वारा प्रवत्त आय प्रमाण पत्र

इनिहा

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636231020993

क्या विश्वामीय (मेनीय मृतेष निर्मिएर तथा नेमणान की) जांवारिगोर्ट हे आपार पर

प्रथापित किया जाता है कि

आदित्य कुमार तिवारी/ADITYA

जनपट जनपट विशेषा विवासी है व उसका बनेकेन पता मकान नम्बर ग्राम <u>गोपालपुर मोरू- केरिया</u> वहिया उत्तर प्रदेश का/की निवासी है व उसका बनेकेन पता मकान नम्बर ग्राम <u>गोपालपुर मोरू- केरिया</u> वहिया उत्तर प्रदेश के प्रिया की समस्त जोतों से मासिक आय अंकों में रू 3750 न अच्छो में रू Three Thousand Seven Hundred And Fifty है। जिनके अनुसार कुल गार्पिक आय के, 45000 न अच्छो में रू उत्तर केरिया केरिया के अप का खोन कृषि है। यह प्रमाण पत्र जारी होने कि है



जारी कर्ता केन्द्र: बनूप कुमार सिंह,बीएलएस जन मेवा देंड

पद: बनूप कुमार सिंह, केन्द्र प्रभारी स्यानः 16,16,वैरिया,बलिया,वैरिया

दिनॉंक: 05/10/2023

हस्ताधर एवं महर

SUDARSHAN SUBSHIN KUMAR CARDINA

सक्षम अधिकारी/वहसीलदार डिजिटल हस्ताभरित वैरिया, बलिया

दिनॉक: 05/10/2023

यह प्रमाण पत्र इतेन्द्रतिक दितिवरी सिस्टम द्वारा वैवार विया यथा है सथा विजिटल सिग्नेवर से हस्ताक्षरित है। सम्बन्धित केन्द्र के अधिकृत कर्यों द्वारा प्रमायित किया गया है। यह प्रमाण पत्र नेवसाइट littp://iedistrict.up (Dov.in) पर इसना पहने खावेदन क्र० किए प्रमाणपत्र क्र० लेकित कर सत्वापित किया जा सकता है।

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सारी विसंक 05/10/2023

Sir Ganga Ram Hospital

Date: 26th March 2025

To,

Mr. Sanatan Pandey

MLA, Baliya

Average cost of the whole treatment with A This is to certify that Mr. Aditya Kumar Tiwar (Hospital Registration No. 3359918, Aadhar Card No. 7906 9403 9188) (D.O.B. 16th June 2006) is suffering of chronic kidney disease native kidney disease being reflux nephropathy. He requires initiation of dialysis followed by maintenance

Dr. Kanav Anand Senior Consultant

Division of Pediatric Nephrology & Renal Transplantation

Institute of Child Health SIr Ganga Ram Hospital New Delhi - 110060

India

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Sir Ganga Ram Hospital Marg, Raiheler Nagar, New Delhi-110060, INDIA
+91-11-35125600(30 lines), 42254000(30 lines) Faur No-11-25861002 E-mail: gangaram@sgrh.com Website: www.sgrh.com

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SIR GANGA RAM HOSPITAL

DEPARTMENTS OF NEPHROLOGY& KIDNEY TRANSPLANTATION Tel. No. 42251239,1240

26/3/2025

TO WHOM IT MAY CONCERN ABO Incompatible

This is to certify that Mr. Aditya Kumar Tiwari (Reg. No. 3359918) is suffering from End Stage Renal Disease and requires early kidney transplantation. The breakdown of approximate cost of the kidney transplantation at Sir Ganga Ram Hospital is as follows. .

*1. The investigations of kidney donor and the operation of the donor

res. 6,50,000/(Rs. Six Lakhs Fifty Thousand) Approx.

(2 doses)

Rs. 1,00,000/
(Rs. One lac) A-

40UTH HELPING TRUST Kidney Transplant Operation of the patient 7-10 days of Hospital stay

Cost of Induction therapy (2 doses)

Extra Cost of ABO Incompatible Renal Transplantation as per antibody titer

Rs.(4,00,000)

(Rs. Four Lakhs Approx)

TOTAL

Rs. 14,00,000/-

(Rs. Fourteen Lakhs) Approx.

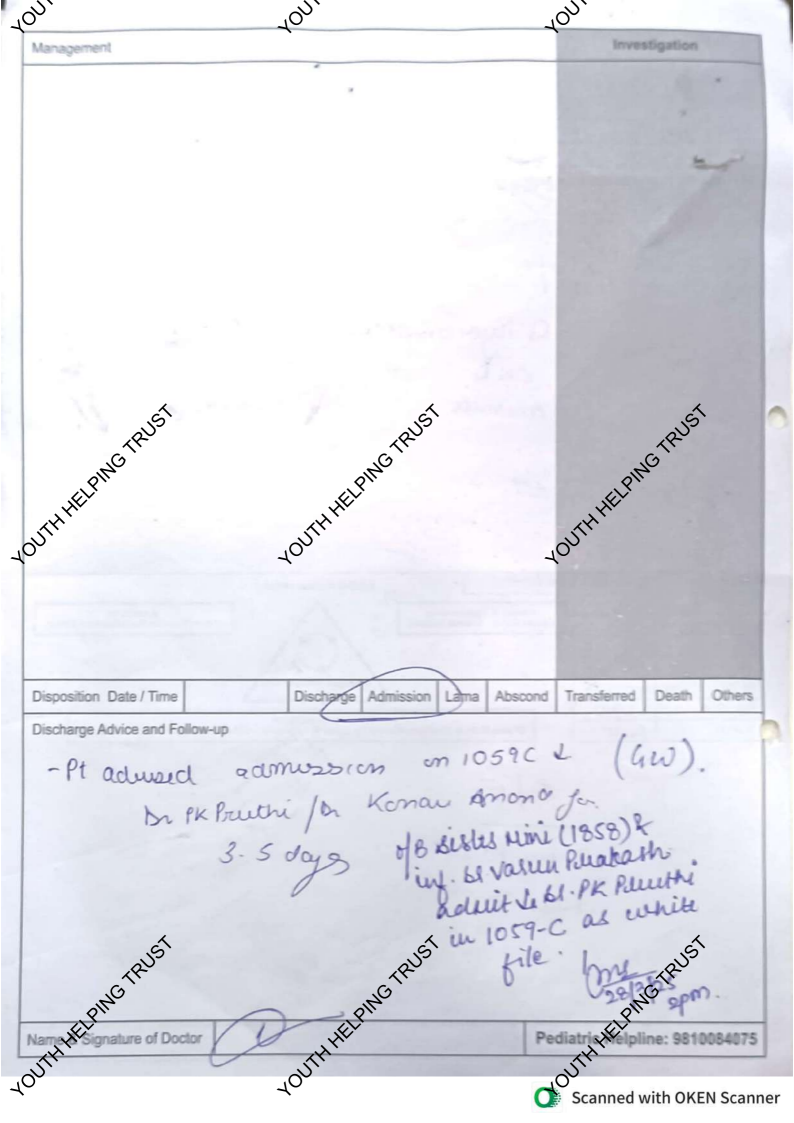
** There is average cost of operation in majority of patients where no serious complications develops and are discharged within two weeks of operation. If patient develops serious complications and require prolonged hospitalization, the cost will go up depending upon duration of stay, cost of drugs and investigation before transplantation.

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Patient is Directly admitted to waved - 6 **Pediatric Emergency Services** Institute of Child Health 11064 Sir Ganga Ram Hospital, New Delhi Time A Rya kumar TIWARI Date Referred by Mobile Age Sex Informant 18 Y/Male 3359918 3359918 EM00845635 POPD Admit On: 28/03/2025 01:05PM Presenting Co ppt of Emergency Medical Services | uding Relevant Past/Family/Social History Dept of Emergency Medical Services FJUIC - Rt hydromphrosis - dame rust: 12.27 OUTH HELPING TRUST Assessment and Examination Wt. Initial Assessment Pulse Rate 104 Airway & Appearance Breathing (Effort/Sounds/Rate/Central Color 24 (Open/Clear - Mental Status) Respiratory Rate 110 170 Temperature Continue assessment SpO₂ 100, Pain Score 0/10 Circulation AUPU (Pulse Rate & Strength/Extremity Color & Temperature/Capillary Refill/Blood Pressure) Mill OUTHHELPINGTRUST 401TH HELPING TRUST YOUTHHELPING TRUST Scanned with OKEN Scanner



Pap Lab Investigation Summary OL ADI 15 31 Har 25 30 Mar 25 Time Result Timer Real time Result 28 Mar 25 Result 09:27 105.7 Normal Range Unit Time 82.6 LOW TestItems 05:44 18:26 114.2 High 09:27 9.78 Normal 98-113 mmol/1 BUN, CHARL CA, POR, Na, K, RRS, Unic, Print, Alk 8.14 Low CHECKIDE 05:44 6.85 Low POR Chatest Bicarbonate, Cl) 18:25 s.4-10.2 mg/dL Renal Biochemicsi Profile - Complete BUIN, Creat, Ce. PO4, No. X, RBS, Unic, Prot, Alle 09:37 4.23 Normal CALCEUN 4.91 High 05:44 18:26 4.37 Normal nO4, Cholest, thcarbonate, CI) Renal Biochemical Profile - Complete SUN Creat Co. POR No. K. RES. Mrs., Prot. Alli reconvenees 2.3-4.7 mg/dl. 09:27 3.00 Low 05:44 5,88 Normal PO4, Cholest, Bicarbonate, CO 18:26 S.01 High Renal Biochemical Profile - Complete (BUN, Creat, Ca. PO4, Na. K.RBS, Uric, Prot, Alk mg/dl 3.5-7.2 00/27 65 Normal 05:44 51 Normal On Cholest, Bicarbonale, Cit 18:26 49 Normal tenal Biochemical Profile - Complete BUPL Creet, Ca. PO4, Na. K. RBS, Uric, Prof. Alk TU/L 10-150 Complete

No. K. RBS, Uric, Prot. A

Bernical Profile - Complete

Creet, Ca., PO4, No. K., RBS, Uric, Prot. Ali

Sonal R. Chemical Profile - Complete

(BLC St. Ca., PO4, No. K., RBS, Uric, Prot., Ali

Romal R. Chemical Profile - Complete

(BLC St. Ca., PO4, No. K., RBS, Uric, Prot., Ali

Romal Biochemical Profile - Complete

SUN, Creat, Ca., PO4, No. K., RBS, Uric, Prot.

Romal Biochemical Profile - Complete

SUN, Creat, Ca., PO4, No. K., RBS, Uric, Prot.

Romal Biochemical Profile - Complete

SUN, Creat, Ca., PO4, No. K., RBS, Uric, Prot.

Romal Biochemical Profile - Complete

SUN, Creat, Ca., PO4, No. K., RBS, Uric, Prot.

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SUN, Creat, Ca., PO4, No. K., RBS, Uric, Prot.

Romal Biochemical Profile - Complete

SUN, Creat, Ca., PO4, No. K., RBS, Uric, Prot.

Romal Biochemical Profile - Complete

SUN, Creat, Ca., PO4, No. K., RBS, Uric, Prot.

Romal Biochemical Profile - Complete

SUN, Creat, Ca., PO4, No. K., RBS, Uric, Prot.

Romal Biochemical Profile - Complete 69:27 6:02 Normal 5.21 Low 05:44 AJK Becarbonets (190 AJ/dL 18:26 1.53

AJK Becarbonets (190 AJ/dL 18:26 1.53 18/25 5.61 LOW am/dL 09:27 3.42 Normal 3.12 LOW 05:44 HELPING 22 10 32 2.6 Normal 05:44 2.09 Normal 05:44 142 Normal 05:44 117 Normal 25 Normal 05:44 28 Normal 06 Apr 25 03 Apr 25 Result Time Anaemia Profile (Biochemical) Anaemia Profile (Biochemical) FERRITIN 30-400 ng/mL 3.89-Anaemia Profile (Biochemical) POLIC ACID ng/mL Anaemia Profile (Biochemical) SERUM IRON 65-175 ug/dL Anaemia Profile (Blochemical) 174-364 mg/dL TRANSFERREN SATURATION (%) Anaemia Profile (Biochemical) Unsaturated trop Binding Anaemia Profile (Biochemical) 69-240 Anaemia Profile (Biochemical) VITAMIN 812 197-771 pg/ml Anaemia Profile (Biochemical) ZINC - SERUM 80-120 ug/dL AST / SGOT SGOT / AST 25-CH VIT D BIO 25-OH VIT D Level 30-160 1.7-2.2 MAGNESIUM mg/dL tenal Biochemical Profile - Basic BUN 0.4-21 (BUN, Creat, Ca, PO4, Na, K, Bicarbonate, CI) mg/dL CREATININE 7-1.25 mg/dL (BUN, Creat, Ca, PO4, Na, K, Bicarbonate, CI) Renal Biochemical Profile - Basis BUN, Creat, Ca, PO4, Na, K, Bicarbonate, CI) SCOOLUM 136-146 nal Binchemical Profile - Basic (BUN, Creat, Ca, PD4, Ne, K, Bicerbonate, Ci) POTASSIUM 3.5-5.1 Renal Bechemical Profile - Basic (BUM, Creat, Ca, PD4, Ma, K, Bicarbonate, CI) Normal 11:25 104 Normal 16:33 Colt. Normal 24.53 High 11:25 17:61 Normal 18:13 21:36 High 96-113 mmol/t BUN, Creat, Ca, PG4, Na, K, Bicarbonate, CI) CALCIUM 8 4-10. mg/dt (BUN, Creat, Ca, PO4, Na, K, Bicarbonate, CI) Ranal Biochemical Profile - Complete

(BUN, Creat, Ca, POS, Na, K, Bicarbonate, CI)

Ranal Biochemical Profile - Complete

(BUN, Creat, Ca, POS, Na, K, RBS, Unic, Prof, Alk

POS, Cholest, Bicarbonate, CI)

Ranal Biochemical Profile - Complete

(BUN, Creat, Ca, POS, Na, K, RBS, Unic, Prof, Alk

DOS DEST, Bicarbonate, CI)

(Na) Biochemical Profile - Complete HOSPHOROUS 2.3-4.7 245-105 http://gditsn004/lds/User/LabResult.aspx 07:07 B2 Normal 07:07 24.53 High

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ame	Testitems	Range	Unit	02 Ap	r 25 Result	03 Ap	F-10 - 10 - 10 - 10 - 10 - 10 - 10 - 10	04 Ap	5.4 3.5	06 Apr	COLUMN TO THE REAL PROPERTY.
reat.Ca,PO4,Na,K,RBS,Uric,Prot,Alk nolest,Bicarbonate,Cl)	CREATININE	7-1.25	mg/dL	10:05	4.92 High	07:87	7.36 High	11:25	Result 5.61 High	Time 16:13	Result 6.04 High
if Brochemical Profile - Complete in Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk in Crolest, Bicarbonate, Cl)	SOOSUM	136-146	mmol/L	10:06	141 Normal	07:07	139 Normal	11:25	141 Normal	16:13 1	10 Normal
genal Biochemical Profile - Complete BUN Creat, Ca. PO4, Na. K., RBS, Uric, Prot, Alk 904, Cholest, Bicarbonate, Cl)	POTASSIUM	3.5-5.1	mmol/L	10:06	4.24 Normal	07:07	4.55 Normal	11:25	4.49 Normal	16:13 4,	24 Normal
Renal Biochemical Profile - Complete BUN Creat, Ca. PO4, Na, K. RBS, Uric, Prot, Alk 904, Cholest, Bicarbonate, CI)	CHLORIDE	98-113	mmol/L	10:06	108 Normal	07/07	106 Normal	11:25	105 Normal	16:13 1	07 Normal
Renal Biochemical Profile - Complete BUN, Creat, Ca. PO4, Na, K. RBS, Uric, Prot, Alk PO4, Cholest, Bicarbonate, Cl.)	CALCIUM	8.4-10.	mg/dL	10:06	10.07 Normal	07:07	9.13 Normal	11:25	9.98 Normal	16:13 9	.48 Normal
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk PO4, Cholest, Bicarbonate, CI)	PHOSPHOROUS	2.3-4.7	mg/dL	10:06	3.83 Normal	07:07	5.5 High	11:25	4.04 Normal	16:13 4	.57 Normal
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, All PO4, Cholest, Bicarbonate, Cl)	URIC ACID	3.5-7.2	mg/dL	10:06	2.64 Low	07:07	4.69 Normal	11:25	3.52 Normal	16:13 3	9,97 Normal
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Al PO4, Cholest, Bicarbonate, Cl)	ALKALINE PHOSPHATASI	e 40-150	IU/L	10:06	60 Normal	07:07	59 Normal	11:25	57 Normal	16:13	53 Normal
Renal Biochemical Profile - Complete (SUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Al PO4, Cholest, Bicarbonate, Cl)	passing	6-8.3	gm/dL	10:06	5.77 Low	07:07	5.66 Low	11:25	6.1 Normal	16:13	5,38 Low
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS,) nt, Prot, A PO4, Cholest, Bicarbonate (O	IK ALBUMIN	3,2-4,	5 gm/dL	10:06	3.19 Low	S	3.08 Low	11:25	3.39 Norma		3.05 Low
Renai Biochemical Profile Complete (BUN, Creat, Ca, PO4 (, RBS, Uric, Prot, A PO4, Cholest, Bice (, RBS, Uric, Prot, A		1.8-3.	6 gm/dl	10:06	3.19 Low 2.58 Cymal 1.24	07:07	2.58 Normal	11:25	2,71 Norma	16:13	2.33 Normal 2.31 110 Normal
Renal Biochem 2 Profile - Complete (BUN, Creat 204, Na, K, RBS, Uric, Prot.) PO4, Chole (Carbonate, CI)	AIK A/G RATIO			10:06	P 1.24	07:07	1.19	11:25	1.25	16:13	P 1.31
Renal Nochemical Profile - Complete (BLX Let., Ca, PO4, Ne, K, RBS, Uric, Prot, RO) Cholest, Bicarbonate, CI)	Alk CHOLESTER	SL <190	433	1 3 3 3	5 123 Norma	0.000	122 Normal	11:25	5 127 Norma	1 13	110 Normal
Dinal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, PO4, Cholest, Bicarbonate, CI)	AJk Bicarbonate	20-31	7 Ouwol	/L 10:00	6 24 Norma	07:07	7 22 Norma	1 11:2	5 29 00 mi	al 16:13	27 Normal

Department of Haematology

TestSetName	TestItems	Range	Unit	28 Mar 25 Time Result		31 Mar 25 Time Result	03 Apr 25 Time Result	04 Apr 25 Time Result
APTT (Activated partial thromboplastin time)	AFTT Instrument			18:26 ACL TOP	550			14:22 ACL TOP 550
APTT (Activated partial thromboplastin time)	APTT Hean Normal		sec	18:26. 31.8				14:22 31.8
APTT (Activated partial thromboplestin time)	APTT Test (ACL TOP 550)	26.6-37	sec	15:26 31.4 Non	mal			14:22 33.7 Norm
CBC , DLC with Peripheral ameai	Haemogistiin	13-17	g/dl	18:26 7.7 Low				
CBC , DLC with Peripheral smear	Packed Cell	40-50	%	18:26 24.4 Lov	,			A Mary Mary
CBC , DLC with Peripheral smea	Total	4-10	thous/ul	18:26 6.71 Nor	mail			
CBC , DLC with Peripheral smea		46-80	96	18:26 53 Norm	al			
CBC , DLC with		20-40	96	18:26 36 Norm	ial			
CBC , DLC with Peripheral smea	Cosinophils	5	%	15:26 3 Norma		5		
CBC , DLC with Peripheral smea	Morey	2-10	%	18:26 8 Norma		2)		10
CBC , DLC with	Six	200-						0
Peripheral smee	tsn004/	200- ds/[Jser/I	_abResult.a	WHELPING	RUST	J.	A HEL PING



SIR GANGA RAM HOSPITAL DEPARTMENT OF PAEDIATRIC NEPHROLOGY-DR.P.K.PRUTHI INVESTIGATION SUMMARY

Patient Name

Master ADITYA KUMAR TIWARI

18 yrs

Gender

Dista

Episode Status

Ward

CURRENT

WARD 6

Registration No. Episode No.

Date of

Admission

Date of Discharge

Red

3359918

IP01477725

28 Mar 2025 14:28

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Department of Biochemistry

ToutSatName	Testitem	Rang	e Unit	28 Mar 25	30 Mar 25	31 Mar 25 Time Result	01 Apr 25 Time Result
				Time Result	Time Result	Time Result	
ALT / SGPT	SGPT / ALT	0-55	IU/L	16:27 23 Normal			
Anaemia Profile (Biochemical)	LDH	125-2	20 TU/L	18:27 245 High			
Anaemia Profile (Biochemical)	FERRETIN	30-400	ng/mL	18:27 288 Normal			
Anaemia Profile (Biochemical)	FOLIC ACID	3,89-	ng/mL	18:27 >20 Normal			
Anaemia Profile (Bioxhemical)	SERUM IRON	65-175	ug/dL	18/27 117 Normal			A
Anaemia Profile (Nochemical)	Transferzin	174-36	mg/dL	18:27 106 Low			N
Anaemia Proxie (Biochemical)	TRANSFERRIN SATURATION (%)			18:27 57.07			CA
Profile (Biochemical)	Unsaturated Iron Binding Capacity	69-240	ug/db	15:27 88 Normal			2ING TRUST
vemie Profile (Biochemical)	VETAMIN B12	197-77	1	18:27 1089 High		4	
naemia Profile (Biochemical)	ZINC - SERUM	80-120	ug/dL	18:27 85.2 Normal		, YV	
ST / SGOT	SGOT / AST	XX	TU/L	18:27 27 Normal		1/1	
IO 25-OH VIT O Level	25-OH VIT I	30-100	ng/mL			0	15-50 32.0 Normal
agnesium	MAGNESIUM	1.7-2.2			05:45 2.41 High	10	33.6 Normai
enal Biochemical Profile - Basic RJN, Creat, Ca, PO4, Na, K, Bicarbonate, CI)	BLIN	8.4-21	mg/dL		05:45 2.41 High	07:25 32.98 High	
mal Biochemical Profile - Basic UN, Creat, Ca, PO4, Na, K, Bicarbonate, Cl)	CREATININE	.7-1.25	mg/dL			07:25 8.22 High	
nal Biochemical Profile - Basic UN, Creat, Ca, PO4, Na, K, Bicarbonate, CI)	SOCIUM	135-146	mmol/L			07:25 140 Normal	
nal Biochemical Profile - Basic UN, Creat, Ca, PO4, Na, K, Bicarbonate, CI)	POTASSIUM	3.5-5.1	mmol/L			07:25 4.26 Normal	
nal Biochemical Profile - Basic JN,Crest,Ca,PO4,Na,K,Bicarbonate,CI)	CHLORIDE	98-113	mmol/L			07:25 106 Normal	
nal Biochemical Profile - Basic Pl.,Creat,Ca,PO4,Na,K,Bicarbonate,Cl)	CALCIUM	6.4-10.2	mg/dL			07:25 9.01 Normal	
nal Biochemical Profile - Basic M.Creat,Ca,PO4,Na,K,Bicarbonate,CI)	PHOSPHOROUS	2.3-4.7	mg/dL			07:25 4.21 Normal	
al Biochemical Profile - Basic N,Creat,Ca,PO4,Na,K,Bicarbonate,Cl)	Bicarbonate	20-31	mmol/L			DESCRIPTION OF THE PERSON OF T	
al Biochemical Profile - Complete N. Creat, Ca, PO4, Na, K, RBS, Unic, Prot, Alk , Cholest, Bicarbonate, CI)	GLUCOSE (RANDOM)	70-160	mg/dL	18:26 93 Normal	05:44 85 Normal	07:25 24 Normal	09:27 QS Norm
al Biochemical Profile - Complete N.Creat, Ca., PO4, Na, K., RBS, Uric, Prot, Alk Cholest, Bicarbonate, CI)	BUN	8.4-21	mg/dL	18:26 67.47 High	05:44 51.85 High		25 WORK
el Biochemical Profile - Complete N.Creat.Ca.PO4,Na.K.,RBS,Uric,Prot,Alk Cholest,Bicarbonate.Cl)	CREATININE	7-1.25	mg/dL	18:26 11.88 High	05:44 9.98 High		09:27 17.9 Norm
H Blochemical Profile - Complete I, Creat, Ca. PO4, Na, K., RBS, Uric, Prot, Alk Cholest, Bicarbonate, Cli	SODIUM	136-146	mmal/L	18:26 139 Normal	1127		09:27 6.49 H
Stochemical Profile - Complete	Annual Control of the			18:26 4.7 Normal	05:44 142 Normal		09:27 138 Norm
Biochemical Profile - Complete				a. Mormal	05:44 3.33 Low		09:27 4.68 Norn

http://gdijsn004/lds/User/LabResult.aspx purchase label labe

4/7/2025

AON, igation Summary

Page 5 of 8

ame (SC)	Testitems	Range 11.6-14		28 Mar 25 Time Ros	wit	31 M Time	Result	03 Apr	25 Result	04 Apr 25 Time Result
eté Blood	Absolute eosinophil count	20-500	/ul			07:25	12.9 Normal 299 Normal		3.1 Normal	
prejete Blood	Altrohite lymphocyte count	1000- 3000	/ul				1345 Normal	Toronto de	380 Normal	
complete Blood count (CBC)	Absolute neutrophit count	2000- 7000	/ul			000000	5378 Normal	language and	023 Normal	
omplete Blood ount (CBC)	Calculator					07:25	100	07:07	100	
ompiete Blood ount (CBC)	Cell Counter				W Holle	07:25	Sysmex	07:07	Sysmex	
omplete Blood ount (CBC)	Comment					07:25	Please correlate clinically.		200	
omplete Blood ount (CBC)	Macro II.		96			07:25	3.8	07:07	4.9	
omplete Blood ount (CBC)	Micro R		96			07:25	0.5	07:07	0.6	
rothrombin me (PT) aematology ab	ACL TOP 750 TEST	9.7-13.	sec							11:25 11.7 Normal
rothrombin me (PT) aematology ab	PT ACL TOP 550 INSX			18:26 0.	CL TOP 550 PINC	g				11:25 1.00 P 11:25 1ACL TOP 750
rothrombin ime (PT) faematology lab					G	(R)				11:25 1.0X
ima (PT) taematology ab Prothrombin time (PT) taematology	PT Instrume	nt	1	18:26 AC	CL TOP 550 PI					11:25 ACL TOP 750
Prothrombin time (PT) Hisematology Lab	PT Mean Normal		Sec	18:26 11	THY.				WH	11:25 11.5
Prothrombin time (PT) Heematology Lab	PT Test (ACI TOP 550)	10-13	2 sec	18:26	0.8 Normal				10	

estSetName	TestItems	Range	Unit	06 Apr 25 Time Result
AFTT (Activated partial thromboplastin time)	APTT Instrument		1 2	
APTT (Activated partial thromboplastin time)	APTT Mean Normal		sec	
APTT (Activated partial thromboplastin time)	APTT Test (ACL TOP 550)	26.6-37	sec	
CBC , DLC with Peripheral smear	Haemoglobin	13-17	g/dl	
CBC , DLC with Peripheral smear	Packed Cell Volume (PCV)	40-50	%	
CBC , DLC with Peripheral smear	Total Leukocyte Count (TLC)	4-10	thous/ul	
CBC , DCC with Peripheral smear	Neutrophils	40-80	%	
CBC , DLC with Peripheral smear	Lymphocytes	20-40	%	
CBC , DLC with Peripheral smear	Eosinophils	1-6	96	
CBC , DLC with Penpheral smear	Monocytes	2-10	%	
CBC , DLC with Peripheral smear	Absolute Monacyte Count	200-1000	/ui	
CBC , DLC with Peripheral smear	Essophits	.4-2	96	
CBC , DLC with Peripheral smear	Absolute Basophils Count	0-100	/ul	
CBC , DLC with Feripheral smear	Platelet Count	150-450	thous/ul	
CBC , DLC with Peripheral smear	MBC	4.5-5.5	mill/ul	
CBC , DLC with Peripheral smear	MCV	83-101	fl.	
CBC , DLC with Peripheral smear	HOH	26.7-31.7	pg	
CBC , DLC with Peripheral smear	MCHC	THE PERSON NAMED IN	g/dl	
CBC , DLC with Peripheral smear	RDW	11.6-14	%	
CBC , DLC with Peripheral smear	Atholistic eosinophil count	20-500	/ul	
CBC , DLC with Peopheral smear	Absolute lymphocyte count	1000-3000	5000	
CSC , DLC with Paripheral smear	Absolute neutrophil count	2000-7000	7.00	
CSC , DLC with Peripheral smear	Carculator	2000-7000	/01	
CBC , DLC with Peripheral smear	Cell Counter			
CDC , DLC with Peripheral smear	Matrix R	-	-	
CBC , DEC with Peripheral smear	Hicro R	-	%	4

http://Glitsn004/lds/User/LabResult.aspx | Children | C

OUTHHELPW7/2025

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Page

Lab Investigation Summary

70U,

TestSetName	TestItems	Runge	Unit	06 Apr	25 Result
CBC , DLC with Peripheral sinear	Remark !		g/dl	16:13	6.8 Low
Complete Blood Count (CBC)	Heemoglobin	13-17		16:13	22 Low
Complete Blood Count (CBC)	Packed Cell Volume (PCV)	40-50	%	2/10/20	5.88 Normal
Complete Blood Count (CBC)	Total causacyte Count (TLI	4-17	thous/u	THE PERSON NAMED IN	100000000000000000000000000000000000000
Complete Blood Count (CBC)	Neutrophila.	40-80	96	16:13	67 Normal
Complete Blood Count (CBC)	Lymphocytes.	20-40	%	15:13	20 Normal
Complete Blood Count (CBC)	Essinophils	1-6	%	16:13	3 Normal
Complete Blood Count (CBC)	Honocytes	2-10	96	16:13	10 Normal
Complete Blood Count (CBC)	Absolute Monocyte Count	200-1000	Jul	16:13	688 Normal
Complete Blood Count (CBC)	Batophile	4-2	96	16:13	0 Low
Complete Blood Count (CBC)	Absolute Basophils Count	0-100	/ul	16:13	0 Normal
Complete Blood Count (CBC)	Platelet Count	150-450	thous/ul		166 Normal
Complete Blood Count (CBC)	RBC SOUTH	PERSONAL PROPERTY.	100000000000000000000000000000000000000	16:13	2.3 Low
Complete Blood Count (CBC)	MCV	4.5-5.5	mill/ul	Transfer	
Complete ELG Count (CEC)		63-101	f ,d	6:13	95.7 Normal
Complex Count (CBC)	MCH	26.7-31.7	2	16:13	29.6 Normal
Complete Blood Count (CBC)	MCHC	31.5-34.5	W.	16:13	30.9 Low
	RDW	11.6-10	96	16:13	13.1 Normal
Chete Blood Count (CBC)	Absoluta easinophil count	160	/01	16:13	206 Normal
Complete Blood Count (CBC)	Absolute assinophil count Absolute lymphocyte count	1000-3000	/ul	16:13	1376 Normal
Complete Blood Count (CBC)	Absolute neutrophil course	2000-7000	/ul	16:13	4610 Normal
Complete Blood Count (CBC)	Calculator : Celt Counter Comprent			16:13	100
Complete Blood Count (CBC)	Cell Counte			16:13	Sysmex XN
Complete Blood Count (CBC)	Comment			100000	Systilex XIV
Complete Blood Count (CBC)	Macro R		%	16:13	3.1
Complete Blood Count (CBC)	Micro R		%	16:13	2010
rothrombin time (PT) Haematology Lab	ACL TOP 750 - TEST	200000	sec	200	0.5
ruthrombin time (PT) Haematology Lab	FT ACL TOP 550 INII		otto.		
rothrombin time (PT) Haematology Lab	PT 3NR ACL TOP 750			-	
rothrombin time (PT) Haematology Lab	PT Instrument				
nothrombin time (PT) Haematology Lab	PY Mean Normal	-	iec		
rothrombin time (PT) Haematology Lab	DE TAIL IAM NO.	WANGE TO	ec		

YOUTH HELPING TRUST

Urine

Urine examination (W. o.)	TestItems	Range	Unit	28 Mar Time	25 Result
Unine examination (Routine / Microscopy) Aratore			19:52	The second second
Urine examination (Routine / Microscopy	Amorphous phosphate crystals	0-99	/bot	19:52	Negative
Drine examination (Routine / Microscopy)	Amorphous scarce volumes	099	/hpf	19:52	0.3 Normal
Of the Examination (Routine / Microscopy)	Admentacky	The same of	No. thu	1000000	0.3 Normal
June examination (Routine / Microscopy)	Manager Control			19:52	Pale yellow
Unite examination (Routine / Microscope)	MODERN CONTRACTOR OF THE PARTY	0-80	/hpf	19:52	13.8 Normal
Office examination (Routine / Microscony)	PURSUE NAME OF THE PARTY OF THE	0-80	/hpf	19:52	0.8 Normal
L COMMITTEE / MICEPARTON)	Parket Control of the	0.99	/hpf	19:52	0 Normal
		099	/tipf	19/52	0 Normal
Drink the the second of Microsophy a	AND DESCRIPTION OF THE PARTY OF	099	/hpf	19:52	0 Normal
Urine examination (Routine / Microscopy)	yyssene crystale	0-98	/hpr	19/92	0 Normal
		0-5	/hpf	19:52	The state of the s
Unne examination (Soutine / Microscopy)	Glutter			10-02	0.1 Normal
Unite examination Soutine / Microscopy) Urine examination Soutine / Microscopy) Urine examination Routine / Microscopy)	Granular casts	0-99	/hpf	S.	+ (50 mg/dl)
12-	Plyatine casts	1-5	0	0.50	0 Normal
			10	19:32	0 Normal

OUTHHELPING TRUST

Peripheral amear CBC , OLC with Peripheral amear CBC , OLC with Peripheral amear CBC , OLC with Peripheral amear CBC , DLC with Peripheral amear CBC , DLC with Peripheral amear	Count Bearpfolk Attentione Basophilis Count	Hange				31 Mar 25	esult	rime	Result	Time Resul	
Peripheral amear CBC , OLC with Peripheral smear CBC , OLC with Peripheral smear CBC , OLC with Peripheral smear CBC , DLC with Peripheral smear CBC , DLC with Peripheral smear	Maynecyte Count Benryfelk Atomiute Basophila Count	HARRY.	Hall	28 Mar	15 Result						1
CBC , OLC with Peripheral smear CBC , OLC with Peripheral smear CBC , OLC with Peripheral smear CBC , DLC with Peripheral smear CBC , DLC with Peripheral smear	Count Bearpfolk Attentione Basophilis Count	20024	2000 U	Time 18:26	537 Normal	3 11					1
Peripheral smear CBC, DLC with Peripheral smear CBC, DLC with Peripheral smear CBC, DLC with Peripheral smear CBC, DLC with Peripheral smear	Atomicte Basophile Count		/41	18:28	o Low						
Peripheral smear CBC , DLC with Peripheral smear CBC , DLC with Peripheral smear CBC , DLC with Peripheral smear	Basophils Count		73	19:26	0 Normal						
Peripheral smear CBC , DLC with Peripheral smear CBC , DLC with Peripheral smear CBC , DLC with	-		/ut	A COLUMN	162 Normal						
Peripheral smear CBC , DLC with Peripheral smear	Purselet Count	150-450	thous/ul	Federal S	1100-110						
heripheral smear	ASC	4555	mill/ul	18:75	2.51 Low						- 8
CBC , DLC with	HCV	83-101	R.	18:26	97.2 Normel	-					
Peripheral smear	HCH	25.7- 31.7	00	18:26	30,7 Normal						
CBC , DLC with Peripheral smear	HCHC	31.5 34.5	9/61	10:26	31.6 Normal	-					
CBC , DLC with Peripheral smear	WOW	11.6-14	%	18:25	13 Normal						
	Absolute essinophi	29-500	/ul	18:26	201 Normal						
CBC , DLC with	Absolute lymphocyte	1000- 3000	/ut	18:26	2416 Normal	130					
Peripheral smear CBC , DLC with	count Absolute	-	(200 (200)	19-36	3556 Normal						1
Peripheral smear	county)	2000- 7000	/ul	18:26	100-20110	X					
CBC , DLC with Peripheral smear	50;			18:26	100	5			-		25
Peripheral six ear	Cell Counter			18:26	Sysmex XN						1
Period smear	Macro R		%	18:26	3.4					4.	\mathfrak{S}
CRADLE with	Hiora R		%	18:76	RBCs - Mild Vision Cytosis showing normacyte Armachromic cells.					1 PI	
CBC , DLC with Peripheral smear	Remark :				who was significant abharmality seen. Platelets— water on the smear. No maparasite seen in the smear examined. Impression; Normocytic manermochromic anemia Kindly correlate the findings with the clinical profile of the patient.				101/	A HELPIN	
Complete Blood Count (CBC)	Haamoglobin	13-17	g/dl	PRI	THE PERSON NAMED IN	07:25	8.3 Low	07:07	7.6 Low		
Complete Blood Count (CBC)	Packed Cell Valume (PCV)	40-50	%			07:25	27 Low	07:07	25.4 Low		
Complete Blood	Total	4-10	thous/u			07:25	7.47 Normal				
	Leukocyte	No. of Concession, Name of Street, or other Persons, Name of Street, or ot	A COLUMN TO SERVICE AND ADDRESS OF THE PARTY			100,000		07:07	.59 Norma	43	-
Count (CBC) Complete Blood	Count (TLC)	45-50	96			07:25	100100000000000000000000000000000000000	07:07			
Count (CBC) Complete Blood Count (CBC) Complete Blood	Neutrophils	40-80	%			- Committee	72 Normal	07:07	53 Norma	ii.	
Count (CBC) Complete Blood Count (CBC) Complete Blood Count (CBC) Complete Blood	icount (TLC) Neutrophils Lymptocytes	20-40	96			07:25	72 Normal 18 Low	07:07	53 Norma 29 Norma	ıl ıl	
Count (CBC) Complete Blood Count (CBC) Complete Blood Count (CBC) Complete Blood Count (CBC) Complete Blood Count (CBC)	Seutrophis Lymphocytes Essinophis	20-40	%			07:25 07:25 07:25	72 Normal 18 Low 4 Normal	07:07 07:07 07:07	53 Norma 29 Norma 5 Norma	ıl ıl	
Count (CBC) Complete Blood Count (CBC) Complete Blood Count (CBC) Complete Blood Count (CBC) Complete Blood Count (CBC)	Meutrophils Lymphocytes Ensirophils Monocytes (Absolute	20-40 1-6 2-10	% %			07:25 07:25 07:25 07:25	72 Normal 18 Low 4 Normal 6 Normal	07:07 07:07 07:07 07:07	53 Norma 29 Norma 5 Norma 13 High	al.	
Count (CBC) Complete Blood Count (CBC)	Seutrophils Lymptocytes Essinophils Monocytes	20-40 1-6 2-10 200- 1000	% % %			07:25 07:25 07:25	72 Normal 18 Low 4 Normal	07:07 07:07 07:07 07:07	53 Norma 29 Norma 5 Norma	al.	
Count (CBC) Complete Blood Count (CBC)	Count (TLC) Neutrophils Lymphocytes Enkinophils Monocytes Absolute Honocyte Count	20-40 1-6 2-10	% %			07:25 07:25 07:25 07:25	72 Normal 18 Low 4 Normal 6 Normal	07:07 07:07 07:07 07:07	53 Norma 29 Norma 5 Norma 13 High	al.	
Count (CBC) Complete Blood Count (CBC)	Count (TLC) Neutrophils Lymphocytes Essinophils Monocytes Absolute Honocytes Count	20-40 1-6 2-10 200- 1000	% % %			07:25 07:25 07:25 07:25 07:25	72 Normal 18 Low 4 Normal 6 Normal 448 Normal	07:07 07:07 07:07 07:07 07:07	53 Norma 29 Norma 5 Norma 13 High	al al	
Count (CBC) Complete Blood Count (CBC)	Count (TLC) Neutrophis Lymphocytes Essinophis Monocytes	20-40 1-6 2-10 200- 1000 4-2 0-100	% % /ul	us.		07:25 07:25 07:25 07:25 07:25 07:25	72 Normal 18 Low 4 Normal 6 Normal 448 Normal 0 Low	07:07 07:07 07:07 07:07 07:07 07:07	53 Norma 29 Norma 5 Norma 13 High 987 Norma	al al	
Count (CBC) Complete Blood Count (CBC)	Count (TLC) Neutrophis Lymphocytes Essinophis Monocytes	20-40 1-6 2-10 200- 1000 4-2 0-100 150-450	% % /ul	uf.		07:25 07:25 07:25 07:25 07:25 07:25	72 Normal 18 Low 4 Normal 6 Normal 448 Normal 0 Low 0 Normal	07:07 07:07 07:07 07:07 07:07 07:07	53 Norma 29 Norma 5 Norma 13 Higi 987 Norma 0 Low	al al al	
Count (CBC) Complete Blood Count (CBC)	Count (TLC) Neutrophis Lymphocytes Entiriophis Manacytes Absolute Honocyte Count Besophis Absolute Besophis Parame Count Parame Count	20-40 1-6 2-10 200- 1000 4-2 0-100 150-450 4.3-3-5 83-101	% % /ul % /ul thous/ul mill/ul			07:25 07:25 07:25 07:25 07:25 07:25 07:25	72 Normal 18 Low 4 Normal 6 Normal 448 Normal 0 Low 0 Normal	07:07 07:07 07:07 07:07 07:07 07:07 07:07	53 Norma 29 Norma 5 Norma 13 High 987 Norma 0 Low 0 Norm 180 Norm 2.59 Lo	al al	
Count (CBC) Complete Blood Count (CBC)	Count (TLC) Neutrophis Lymphocytes Entiriophis Manacytes Absolute Honocyte Count Besophis Absolute Besophis Parame Count Parame Count	20-40 1-6 2-10 200- 1000 4-2 0-100 150-450 4.3-5.5 83-101	% % /ul % /ul thous/ul mill/ul			07:25 07:25 07:25 07:25 07:25 07:25 07:25	72 Normal 18 Low 4 Normal 6 Normal 0 Low 0 Normal 161 Norma 2.77 Low	07:07 07:07 07:07 07:07 07:07 07:07 1 07:07 1 07:07	53 Norma 29 Norma 5 Norma 13 High 967 Norma 0 Low 0 Norm 180 Norm 2.59 Lc 98.1 Norm	al a	
Count (CBC) Complete Blood Count (CBC)	Count (TLC) Neutrophis Lymphocytes Entiriophis Manacytes Absolute Honocyte Count Besophis Absolute Besophis Parame Count Parame Count	20-40 1-6 2-10 200- 1000 4-2 0-100 150-450 4.3-5.5 83-101	% % /ul % /ul thous/ul mill/ul		Lesult.aspx GR	07:25 07:25 07:25 07:25 07:25 07:25 07:25 07:25 07:25	72 Normal 18 Low 4 Normal 6 Normal 1448 Normal 0 Low 0 Normal 161 Norma 2.77 Low	07:07 07:07 07:07 07:07 07:07 07:07 07:07 1 07:07 1 07:07	53 Norma 29 Norma 5 Norma 13 High 987 Norma 0 Low 0 Norm 180 Norm 2.59 Lo 98.1 Norm 29.3 Norm	al a	

4011,

401,

407,

You, AON, Page 8 of 8 Lab Investigation Summary TestSetName Blood group - ABO + Rh(D) YOUTH HELPING TRUST http://editsn004/lds/User/I

Summary Summary

Page 7 of 8

Routine / Microscopy) Hyaline granular of Routine / Microscopy) Leucine crystals	casts 099		Time	Result
		/hpf	19:52	O Normal
ROUGHE		/hpf	19:52	0 Normal
CANADA / WILL DECODY / Invited or Marianis	casts 099	/hpf	19:52	0 Normal
		200	19:52	Negative
	5.5-7	1	19:52	6 Normal
amination (stoutine) the oscopy / record southing			19:52	++ (100 mg/d
anne examination (Routine / Microscopy) Puscells	0-5	/hpf	19:52	0.4 Normal
mine examination (Routine / Microscopy) RBC	0-2	/hpf	19:52	0.4 Normal
Urine examination (Routine / Microscopy) RBC casts	099	/hpf	19:52	O Normal
urine examination (Routine / Microscopy) Specific Gravity			19:52	1.008
Urine examination (Routine / Microscopy) Triple phosphate	e crystals 099	/hpf	19:52	0 Normal
Urine examination (Routine / Microscopy) Tyrosine crystal	s 099	/hpf	19:52	0 Normal
Urine examination (Routine / Microscopy) Uric acid crystal	ls 099	/hpf	19:52	0 Normal
Urine examination (Routine / Microscopy) Urine for bile pl	Igment		19:52	Negative
Urine examination (Routine / Microscopy) Urine for bile so	ait		19:52	Negative
Urine examination (Routine X Microscopy) Urine Type			19:52	Clear
Urine examination (Roxt) ie / Microscopy) Urobilinogen			3	Normal
Union parameters All Lating / Microscopy 1995 carte	099	/hw	19:52	0 Normal
Urine examination (Routine / Microscopy) Yeast calls Institute of Clinical Mic	0-1	P ipf	19:52	0 Normal

c exemination (reputine) Files	oscopy floring for the pigment			1.79.3	wegative	
e examination (Routine / Micr	OSCODY) Urine for bile salt			19:5	2 Negative	
e examination (Routine) Micr	oscopy) Urine Type			19:5	Clear	
ne examination (Roythe / Mic	roscopy) Urobilinogen			19.5	Normal	
ne examination (Routine / Mic	roscopy) WBC casts	0-	.99	10 19:5	2 0 Normal	
ne examina (Routine / Mic	roscopy) Yeast cells	0-	1_(hpf 19:5	2 0 Normal	
DIF		Q	11			OIL
nstitute of Cl	roscopy) WBC casts roscopy) Yeast cells inical Microbio TestItems	logy	ar	nd I	mmunolo	gy OUTH HELPING
estSetName	Testitems	manye	Ti	me R	esult	
intibody titre serology for HBsA	g Anti HBsAg Value	11	U/L 18	129	<3	
Antibody titre serology for HBsA			16	29	ELFA	
CMV antibody IgG	CMV Antibody 1gG		18	888//	58	PARCE - DEVISION - 4
CMV antibody 1gG	Infernce-CMV Antibody IgG		18	3:28	POSITIVE (Abnorm	al) Abnormal
CMV antibody IgM	1gM Cytomegalovirus Inferance		3,5	1:28	NEGATIVE (Normal) N	lormal
CMV antibody IgM	IgM Cytomegalovirus O.D Value		10	5:28	0,01	
CMV antibody IgM	Hethod I		1	8:28	VIDAS	
HBsAG SPOT	HBsAg Inference		1	8:27	NEGATIVE (Normal) I	Normal
HCV Spot test	Hepatits C Virus Antibody (E.I.A) Result		1	8:27	NEGATIVE (Normal)	Normal
HIV Spot test	HIV (Elisa)		1	8:27	NEGATIVE (Normal)	Normai
Urine Culture & Sensitivity	Comments		1	9:51	No organisms were is	solated after 36 hours of incubation.
Vidas EBV VCA IgG	Vides EBV VCA 1gG		1	8:31	5.84	
Weas EBV VCA 1gG	Vidas EBV VCA IgG - Interpretation		1	8:31	Positive (Abnorma	i) Abnormal
CARGON TITLE APPLICATION	AIDR2 FBA ACM 18/0 - Tute: bi-crations					
Vides EBV VCA IgM	Vidas EBV VCA IgM		1	8:31	0	

Blood Bank

TestSername A	7estItems	Range	Unit	28 Mar 25 Time Regul
Antibody Tier (Igy) IgG) (Anti A , Anti B)	Anti B - TgG			18:30 216
Antibody Tier (IgM & IgG) (Anti A , Anti B)	Anti B - IgM			18:30 1:32
70				S O

http://gditsn004/lds/User/LabResultaspx

SGRH/OPD-W/F-087 Sir Ganga Ram Hospital Accumulating trust for over fifty years Sir Ganga Ram Hospital Marg, Rajinder Nagar, New Delhi-110060 Tel: (011) 25750000, 42254000. Fax: +91 11 25861002 Website: www.sgrh.com OUT PATIENT DEPARTMENT five of fused extopre Kland. Please do not write in the margin (Debt) ADITYA KUMAR TIWARI 13/11/2024 08:12
PAEDIATRIC NEPHROLOGY
Wed Fel Toam 11 am
Room 65
De P. K. Pulmi
De Natiev Ariens CKB Registration No: 3359918 Rs. 20 CKD. DCD Significand DVR HELPING TRUST 16-10-6 BON- 49.09 Usicacia A WHELP TAB polycord. 1 456 49/4/09-12/83/00 Registration No: 3359918 Rs. 0 -103 vitnes 1 to BD 400gce - 21/114 cap voquee 1466 785 - 7A11 Rabusque 40-9 1+86 00 -198 2061, wex E.C 1000 rd 1489 BD arthent of Pediatrics - 1AB ANLONY Soy 1 1708 BD e of Ram Hospital TAB Atom Song 1 +36 08 New De. hi-110060 - 19B minipress x. 1. Soy / 486 BD In) Darbitop to may once in 2wg Laxoped TOUTH HELPING PLANS Wong Baker Face Scale OUTH HELPING TRUST 00 HURTS HURTS S HURTS
LITTLE BIT LITTLE MORE WHOLE LOT NO HURTS HURTS WORST



DR. KANAV ANAND

M.B.B.S., M.D. (Pediatrics) - Gold Medalist Fellow Pediatric Nephrology

Child Specialist and Specialist in Children Kidney Diseases PEDIATRIC NEPHROLOGIST & PEDIATRIC RENAL TRANSPLANT PHYSICIAN

Division of Pediatric Nephrology & Pediatric Renal Transplantation Department of Pediatrics | Institute of Child Health

SIR GANGA RAM HOSPITAL





DMC Regn. No. R/02194

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Sir Ganga Ram Hospital

Rajinder Nagar, New Delhi - 110060, India 011-42254000, 35125600

> Name: Aditya Kumar Tiwari Age/Sex: 17y 10m 14d / M

Office ID: KA7982

Symptoms:

No family history of any renal disease

Genita and Spine - Normal Cushingoid (On prednisolone since 2/4/24)

Hypertension

Crossed fused ectopic kidney (Left) Hydronephrosis (B/L with Rt ureteric dil) Chronic Kidney Disease Anemia of chronic disease Significant post void residue Recurrent Urinary Tract Infection

Date: 30-04-2024 05:18 pm

Mobile: 8287287149

6: Der Adesh Gysta

Anand Nursing Home

34/5A, West Patel Nagar, Opp. Community Center New Delhi - 110008, India Consultation by prior appointment only 77-9200-9100 • Call between 2 pm to 8 pm

> Weight: 55.7 kg (25 %ile) Height: 154.5 cm (< 3 %ile)

BMI: 23.33 kg/m² (75 %ile)

Medicines:

Tablet Martifur MR 100 mg: 1 tablet - Once a day

Bedtine 2. Table 1 Amlong 5 mg: 1 tablet - Twice a day

Avised Investigations:

Urine Routine Microscopic (R/M)

2. Kidney Function Test KFT

3. Complete Blood Count with Peripheral Smea

4. 25 hydroxy D3

5. SGOT/SGPT

6. Anemia Profile

7. Free T3, Free T4, TSH

8. VBG - Venous Blood Gases

9. ANA

10. Sr C3

(11) USG Abdomen with emphasis on KUB (kindly comment on b/l renal sizes, b/l cortical thickness, pre and post void, urinary bladder wall thickness dimensions, dimensions of pelvis, calyces, ureters- if dilated)

12. Uroflowmetry

13. ECHO Echocardiography

Instructions:

To get Urine R/M done in case of fever or any urinary complaint

Genital hygiene

Complete eye examination

Blood pressure records to be maintained

Refer to: Dr Tinku Bali, Ophthalmologist Dr Neeraj Agarwal, Pediatric Cardiologist

Follow up: 07 May 2024, Tuesday

CASE OF Report to Pediatric Emergency Department, Sir Ganga Ram Kospital. EMERGENCY Pediatric Nephrology Emergency Helpline: 27 +91 - 9971740506

Notes:
PRBC transfusion given at 1 year of age:
cause of anemia not known

Vitals:
BSA: 1.55 m²
BP: 140

70n, Sir Ganga Ram Hospital

Accumulating trust for over fifty years

Sir Ganga Ram Hospital Marg, Rajinder Nagar, New Delhi-110060

Tel: (011) 25750000, 42254000. Fax: +91 11 25861002 Website: www.sgrh.com 1239 - Adonary **OUT PATIENT DEPARTMENT** Aditya kumar TIWARI Flulcho certain laiding. fujes PAED ATRIC NEPHROLG Wed, Fri 10am - 11 an Room : G-5 Dr. P. K. Pruthi Dr. Kenev Ahand Re hydronephmis CLD-Pt pt Reflex nepurpoly Registration No: 3359918 Rs. 20 CLO-MBO **TOUTH HELPING TRUST** Amenia of Chimic discure प्रतीक्षा सूची १००३।१०५ सहमीत विनोक अभे १०३।१०५ BP recon not much निशुल्क इलाम हेतू मार्ग के लिये feeth puin 300 admission 3.25 BP! 110/ tomos. he solm expland PTh: 117 Rpi 201 mm. Need vogut dialysis. rankal an tagic CBC: 9.2 7.39 11.49 Dentist reference. BUN: 75.20 AL 519.13-S. neut: 12.57 7. minispreus X2 smy UA17.93 17my TAS BD. C4717.87 Pedratrus 4 W Arragress (0.1mg) POL1 4.62 urgent N4/4: 141/5:18 FOR INTERNAL USE ONLY FOR HIGHMAL

OUTH HELPING

ONLY FOR HIGHMAL Bion: 19 12 Pain Score : Consultant Chairman, Division of Pediatric Nephrology & 3 25

Rena Pair Skaltanoriace Scale 26.3 25 P. Pr: 5.91 o SP Gonga Ram Hoppilar 1900 perify 190000 & & COUTH HELPING HOLE LOT OUTHHELPINGTRUST 00 HURTS NO HURTS WORST



