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## BEDI ULTRASOUND CLINIC

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DR SATBIR SINGH  
MBBS, MD, DNB  
Consultant Cardiologist

DR NEERAJ AGARWAL  
MBBS, MD, FPC  
Consultant Paed. Cardiologist

DR T H S BEDI

MBBS, DMRD DNB (RD)  
DMC # 21912  
EX- PRESIDENT - IFUMB, DELHI CHAPTER

DR MRIDUL AGARWAL  
MBBS, MD, DNB  
Consultant Paed. Cardiologist

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 an irregular shape. There is cross ectopic with the left kidney on the right side with malrotation. The renal cortical echogenicity is grossly raised with loss of corticomedullary differentiation suggestive of medical renal disease. There is mild right renal pelvic fullness without any calyceal or ureteric dilatation. No mass lesion is seen.

KIDNEY	RIGHT (mm)	LEFT (mm)
SIZE	54 x 31	58 x 26
Renal pelvis (AP):	Pre void: 13.9 Post void: 10.3	-

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

There is no ascitis or retroperitoneal lymphadenopathy.

Both iliac fossae were also assessed and appear normal.

The urinary bladder is normal in appearance and shows a wall thickness of 1.6 mm in the full bladder status. The pre void bladder volume measures 180 cc. Post void, there is residual urine of about 26 cc. No flakes are seen.

T H S BEDI, MBBS DMRD DNB  
Consultant Radiologist

(This is only a professional opinion and not the diagnosis. It should be clinically correlated.)

2D & 4D WHOLE BODY ULTRASOUND AND COLOR DOPPLER, FULLY DIGITAL X-RAYS, LIVER ELASTOGRAPHY, SONOHYSTEROGRAPHY, ECHOCARDIOGRAPHY, US CONTRAST, FNAC, E.C.G. & PATHOLOGY TESTS AVAILABLE

उत्तर प्रदेश शासन



# उत्तर प्रदेश शासन

कार्यालय तहसीलदार द्वारा प्रवृत्त आय प्रमाण पत्र

जिला: बलिया  
तहसील: वैरिया  
आवेदन क्र: 231930010217624  
प्रमाणपत्र क्र: 636231020993

तारीख: 05/10/2023

यथा विधायी (लेखीय प्रमाण पत्रों के अभाव में) जांचकर्ता के अभाव में  
प्रमाणित किया जाता है कि

आदित्य कुमार  
तिवारी/ADITYA  
KUMAR TIWARI  
अरविन्द कुमार तिवारी  
सुनील तिवारी



गोपालपुर पो- दुवेछपरा  
गोपालपुर  
वैरिया  
बलिया

उत्तर प्रदेश का/की निवासी है व उसका वर्तमान पता मकान नम्बर ग्राम गोपालपुर पोहोस्ता गोपालपुर पो- दुवेछपरा  
तहसील वैरिया, जनपद बलिया उत्तर प्रदेश है। परिवार की सम्पत्ति स्रोतों से मासिक आय अंकों में रु. 3750 व वार्षिक में रु.  
Three Thousand Seven Hundred And Fifty है। जिनके अनुसार कुल वार्षिक आय रु. 45000 व वार्षिक में रु.  
Forty Five Thousand है। आय का स्रोत कृषि है। यह प्रमाण पत्र जारी होने की दिनांक से तीन वर्ष तक मान्य रहेगा।



जारी कर्ता केन्द्र: अनूप कुमार  
सिंह, बीएसएस जन सेवा केंद्र  
पद: अनूप कुमार सिंह, केन्द्र प्रभारी  
स्थान: 16, 16, वैरिया, बलिया, वैरिया  
दिनांक: 05/10/2023  
हस्ताक्षर एवं मुहर

SUDARSHAN  
KUMAR

Digitally  
Signed by  
SUDARSHAN  
KUMAR  
D-Personal  
Signature  
Pratish

सहाय अधिकारी/तहसीलदार  
डिजिटल हस्ताक्षरित  
वैरिया, बलिया  
दिनांक: 05/10/2023

यह प्रमाण पत्र इलेक्ट्रॉनिक डिजिटल सिस्टम द्वारा तैयार किया गया है तथा डिजिटल सिग्नेचर से हस्ताक्षरित है। सम्बन्धित केन्द्र के अधिकृत कर्मी द्वारा प्रमाणित  
किया गया है। यह प्रमाण पत्र वेबसाइट <http://edistrict.up.gov.in> पर इसका पहले आवेदन क्र. फिर प्रमाणपत्र क्र. अंकित कर सत्यापित किया जा सकता है।



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14-2000-0017  
Since June 16, 2009



Sir Ganga Ram Hospital

Date: 26<sup>th</sup> March 2025

To,

Mr. Sanatan Pandey

MLA, Baliya

This is to certify that Mr. Aditya Kumar Tiwar (Hospital Registration No. 3359918, Aadhar Card No. 7906 9403 9188) (D.O.B. 16<sup>th</sup> June 2006) is suffering of chronic kidney disease, native kidney disease being reflux nephropathy. He requires initiation of dialysis followed by maintenance dialysis, renal transplantation (ABO incompatible) and post-transplant care.

Average cost of the whole treatment will be approximate ₹ 20 Lakhs.

26/3/25

Dr. Kanav Anand  
Senior Consultant  
Division of Pediatric Nephrology & Renal Transplantation  
Institute of Child Health  
Sir Ganga Ram Hospital  
New Delhi - 110060  
India

Dr. KANAV ANAND  
M.B.B.S., M.D. Pediatrics (Gold Medalist)  
Fellow Pediatric Nephrology  
Associate Professor, GRIPMER  
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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  
(Donor Nephrectomy)

Rs. 2,50,000  
(Rs. Two Lakhs Fifty Thousand ) Approx.

- \*\*2. Kidney Transplant Operation of the patient 7-10 days of Hospital stay  
Rs. 6,50,000/-

(Rs. Six Lakhs Fifty Thousand ) Approx.

- \*\*\* 3. Cost of Induction therapy ( 2 doses )

Rs. 1,00,000/  
(Rs. One lac ) Approx.

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.



Patient is Directly admitted to ward-6

# Pediatric Emergency Services

Institute of Child Health

Sir Ganga Ram Hospital, New Delhi

11064

Date	Time	Age	Sex	Informant	Mobile	Referred by

Aarika kumar TIWARI

18 Y/Male

3359918 EM00845635 POPD

Admit On : 28/03/2025 01:05PM

Presenting Complaint

Dept of Emergency Medical Services

Dept of Emergency Medical Services

Including Relevant Past/Family/Social History

F/U/C

- Rt hydropneumothorax

CKD

Anemia

- last creat : 12.27

Assessment and Examination		Wt.	Initial Assessment	
Pulse Rate	104			Breathing (Effort/Sounds/Rate/Central Color)
Respiratory Rate	24	Airway & Appearance (Open/Clear - Mental Status)		
BP	110/70			
Temperature	97.5			
SpO2	100%			
Pain Score	0/10			
AUPU	Nil		Circulation (Pulse Rate & Strength/Extremity Color & Temperature/Capillary Refill/Blood Pressure)	

0/E

- tachypnoea

- Pallor (+)





Management

Investigation

Disposition Date / Time

Discharge

Admission

Lama

Abscond

Transferred

Death

Others

Discharge Advice and Follow-up

- Pt advised admission on 1059C ↓ (GW).

Dr PK Pruthi / Dr Konan Amona for

3-5 days

of B sister Mini (1958) &  
inf. of Varun Prakash  
admit to Dr. PK Pruthi  
in 1059-C as white  
file.

28/12/23  
9pm.

Name & Signature of Doctor

Pediatric Helpline: 9810084075



## Lab Investigation Summary

TestSetName	TestItems	Range	Unit	28 Mar 25 Time Result	30 Mar 25 Time Result	31 Mar 25 Time Result	01 Apr 25 Time Result
(BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk, PO4, Cholest, Bicarbonate, Cl)	CHLORIDE	98-113	mmol/L	18:26 114.2 High	05:44 82.6 Low		09:27 105.7 Normal
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk, PO4, Cholest, Bicarbonate, Cl)	CALCIUM	8.4-10.2	mg/dL	18:26 6.85 Low	05:44 8.14 Low		09:27 4.23 Normal
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk, PO4, Cholest, Bicarbonate, Cl)	PHOSPHOROUS	2.3-4.7	mg/dL	18:26 4.37 Normal	05:44 4.91 High		09:27 3.08 Low
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk, PO4, Cholest, Bicarbonate, Cl)	URIC ACID	3.5-7.2	mg/dL	18:26 8.01 High	05:44 5.88 Normal		09:27 65 Normal
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk, PO4, Cholest, Bicarbonate, Cl)	ALKALINE PHOSPHATASE	40-150	IU/L	18:26 49 Normal	05:44 51 Normal		09:27 6.02 Normal
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk, PO4, Cholest, Bicarbonate, Cl)	TOTAL PROTEIN	6-8.3	gm/dL	18:26 5.61 Low	05:44 5.21 Low		09:27 3.42 Normal
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk, PO4, Cholest, Bicarbonate, Cl)	ALBUMIN	3.2-4.5	gm/dL	18:26 3.39 Normal	05:44 3.12 Low		09:27 2.6 Normal
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk, PO4, Cholest, Bicarbonate, Cl)	GLOBULIN	1.8-3.6	gm/dL	18:26 2.22 Normal	05:44 2.09 Normal		09:27 1.32
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk, PO4, Cholest, Bicarbonate, Cl)	A/G RATIO			18:26 1.53	05:44 1.49		09:27 142 Normal
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk, PO4, Cholest, Bicarbonate, Cl)	TOTAL CHOLESTEROL	<190	mg/dL	18:26 112 Normal	05:44 117 Normal		09:27 25 Normal
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk, PO4, Cholest, Bicarbonate, Cl)	Bicarbonate	20-31	mmol/L	18:26 14 Low	05:44 20 Normal		

TestSetName	TestItems	Range	Unit	02 Apr 25 Time Result	03 Apr 25 Time Result	04 Apr 25 Time Result	06 Apr 25 Time Result
ALT / SGPT	SGPT / ALT	0-55	IU/L				
Anaemia Profile ( Biochemical )	LDH	125-220	IU/L				
Anaemia Profile ( Biochemical )	FERRITIN	30-400	ng/mL				
Anaemia Profile ( Biochemical )	FOLIC ACID	3.89-26.8	ng/mL				
Anaemia Profile ( Biochemical )	SERUM IRON	65-175	ug/dL				
Anaemia Profile ( Biochemical )	Transferrin	174-364	mg/dL				
Anaemia Profile ( Biochemical )	TRANSFERRIN SATURATION (%)						
Anaemia Profile ( Biochemical )	Unsaturated Iron Binding Capacity	69-240	ug/dL				
Anaemia Profile ( Biochemical )	VITAMIN B12	197-771	pg/mL				
Anaemia Profile ( Biochemical )	ZINC - SERUM	80-120	ug/dL				
AST / SGOT	SGOT / AST	5-34	IU/L				
BIO 25-OH VIT D Level	25-OH VIT D LEVEL	30-100	ng/mL				
Magnesium	MAGNESIUM	1.7-2.3	mg/dL				
Renal Biochemical Profile - Basic (BUN, Creat, Ca, PO4, Na, K, Bicarbonate, Cl)	BUN	8.4-21	mg/dL				
Renal Biochemical Profile - Basic (BUN, Creat, Ca, PO4, Na, K, Bicarbonate, Cl)	CREATININE	0.7-1.25	mg/dL				
Renal Biochemical Profile - Basic (BUN, Creat, Ca, PO4, Na, K, Bicarbonate, Cl)	SODIUM	136-146	mmol/L				
Renal Biochemical Profile - Basic (BUN, Creat, Ca, PO4, Na, K, Bicarbonate, Cl)	POTASSIUM	3.5-5.1	mmol/L				
Renal Biochemical Profile - Basic (BUN, Creat, Ca, PO4, Na, K, Bicarbonate, Cl)	CHLORIDE	98-113	mmol/L				
Renal Biochemical Profile - Basic (BUN, Creat, Ca, PO4, Na, K, Bicarbonate, Cl)	CALCIUM	8.4-10.2	mg/dL				
Renal Biochemical Profile - Basic (BUN, Creat, Ca, PO4, Na, K, Bicarbonate, Cl)	PHOSPHOROUS	2.3-4.7	mg/dL				
Renal Biochemical Profile - Basic (BUN, Creat, Ca, PO4, Na, K, Bicarbonate, Cl)	Bicarbonate	20-31	mmol/L				
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk, PO4, Cholest, Bicarbonate, Cl)	GLUCOSE (RANDOM)	70-160	mg/dL	10:06 120 Normal	07:07 82 Normal	11:25 104 Normal	16:13 114 Normal
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk, PO4, Cholest, Bicarbonate, Cl)	BUN	8.4-21	mg/dL	11:09 Normal	07:07 24.53 High	11:25 17.61 Normal	16:13 21.36 High
Renal Biochemical Profile - Complete							

<http://gditsn004/lids/User/LabResult.aspx>  
<http://gditsn004/lids/User/LabResult.aspx>

4/7/2025



TestSetName	TestItems	Range	Unit	02 Apr 25 Time Result	03 Apr 25 Time Result	04 Apr 25 Time Result	06 Apr 25 Time Result
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk PO4, Cholest, Bicarbonate, Cl)	CREATININE	7-1.25	mg/dL	10:06 4.92 High	07:07 7.36 High	11:25 5.61 High	16:13 6.04 High
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk PO4, Cholest, Bicarbonate, Cl)	SODIUM	136-146	mmol/L	10:06 141 Normal	07:07 139 Normal	11:25 141 Normal	16:13 140 Normal
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk PO4, 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 PO4, Cholest, Bicarbonate, Cl)	CHLORIDE	98-113	mmol/L	10:06 108 Normal	07:07 106 Normal	11:25 105 Normal	16:13 107 Normal
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk PO4, Cholest, Bicarbonate, Cl)	CALCIUM	8.4-10.2	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, Cl)	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, Alk 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 3.97 Normal
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk PO4, Cholest, Bicarbonate, Cl)	ALKALINE PHOSPHATASE	40-150	IU/L	10:06 60 Normal	07:07 59 Normal	11:25 57 Normal	16:13 53 Normal
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk PO4, Cholest, Bicarbonate, Cl)	TOTAL PROTEIN	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, Uric, Prot, Alk PO4, Cholest, Bicarbonate, Cl)	ALBUMIN	3.2-4.5	gm/dL	10:06 3.19 Low	07:07 3.08 Low	11:25 3.39 Normal	16:13 3.05 Low
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk PO4, Cholest, Bicarbonate, Cl)	GLOBULIN	1.8-3.6	gm/dL	10:06 2.58 Normal	07:07 2.58 Normal	11:25 2.71 Normal	16:13 2.33 Normal
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk PO4, Cholest, Bicarbonate, Cl)	A/G RATIO			10:06 1.24	07:07 1.19	11:25 1.25	16:13 1.31
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk PO4, Cholest, Bicarbonate, Cl)	TOTAL CHOLESTEROL	<190	mg/dL	10:06 123 Normal	07:07 122 Normal	11:25 127 Normal	16:13 110 Normal
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk PO4, Cholest, Bicarbonate, Cl)	Bicarbonate	20-30	mmol/L	10:06 24 Normal	07:07 22 Normal	11:25 29 Normal	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 )	APTT Instrument			18:26 ACL TOP 550			14:22 ACL TOP 550
APTT ( Activated partial thromboplastin time )	APTT Mean Normal		sec	18:26 31.8			14:22 31.8
APTT ( Activated partial thromboplastin time )	APTT Test (ACL TOP 550)	26.6-37	sec	18:26 31.4 Normal			14:22 33.7 Normal
CBC , DLC with Peripheral smear	Haemoglobin	13-17	g/dl	18:26 7.7 Low			
CBC , DLC with Peripheral smear	Packed Cell Volume (PCV)	40-50	%	18:26 24.4 Low			
CBC , DLC with Peripheral smear	Total Leukocyte Count (TLC)	4-10	thous/u	18:26 6.71 Normal			
CBC , DLC with Peripheral smear	Neutrophils	45-80	%	18:26 53 Normal			
CBC , DLC with Peripheral smear	Lymphocytes	20-40	%	18:26 36 Normal			
CBC , DLC with Peripheral smear	Eosinophils	1-5	%	18:26 3 Normal			
CBC , DLC with Peripheral smear	Monoocytes	2-10	%	18:26 8 Normal			
CBC , DLC with Peripheral smear	Platelets	200-400	thous/u				

## Lab Investigation Summary



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

**Patient Name** Master ADITYA KUMAR TIWARI  
**Age** 18 yrs  
**Gender** Male  
**Episode Status** CURRENT  
**Ward** WARD 6

**Registration No.** 3359918  
**Episode No.** IP01477725  
**Date of Admission** 28 Mar 2025 14:28  
**Date of Discharge**  
**Bed** 1059-C GW

## Department of Biochemistry

Test/Set Name	Test Items	Range	Unit	28 Mar 25 Time Result	30 Mar 25 Time Result	31 Mar 25 Time Result	01 Apr 25 Time Result
ALT / SGPT	SGPT / ALT	0-55	IU/L	18:27 23 Normal			
Anaemia Profile ( Biochemical )	LDH	125-220	IU/L	18:27 245 High			
Anaemia Profile ( Biochemical )	FERRITIN	30-400	ng/mL	18:27 288 Normal			
Anaemia Profile ( Biochemical )	FOLIC ACID	3.89-26.8	ng/mL	18:27 >20 Normal			
Anaemia Profile ( Biochemical )	SERUM IRON	65-175	ug/dL	18:27 117 Normal			
Anaemia Profile ( Biochemical )	Transferrin	174-364	mg/dL	18:27 196 Low			
Anaemia Profile ( Biochemical )	TRANSFERRIN SATURATION (%)			18:27 57.07			
Anaemia Profile ( Biochemical )	Unsaturated Iron Binding Capacity	69-240	ug/dL	18:27 88 Normal			
Anaemia Profile ( Biochemical )	VITAMIN B12	197-771	pg/mL	18:27 1089 High			
Anaemia Profile ( Biochemical )	ZINC - SERUM	80-120	ug/dL	18:27 85.2 Normal			
AST / SGOT	SGOT / AST		IU/L	18:27 27 Normal			
25-OH VIT D Level	25-OH VIT D LEVEL	30-100	ng/mL				10:58 33.8 Normal
Magnesium	MAGNESIUM	1.7-2.2	mg/dL		05:45 2.41 High		
Renal Biochemical Profile - Basic (BUN, Creat, Ca, PO4, Na, K, Bicarbonate, Cl)	BUN	8.4-21	mg/dL			07:25 32.98 High	
Renal Biochemical Profile - Basic (BUN, Creat, Ca, PO4, Na, K, Bicarbonate, Cl)	CREATININE	0.7-1.25	mg/dL			07:25 8.22 High	
Renal Biochemical Profile - Basic (BUN, Creat, Ca, PO4, Na, K, Bicarbonate, Cl)	SODIUM	136-146	mmol/L			07:25 140 Normal	
Renal Biochemical Profile - Basic (BUN, Creat, Ca, PO4, Na, K, Bicarbonate, Cl)	POTASSIUM	3.5-5.1	mmol/L			07:25 4.26 Normal	
Renal Biochemical Profile - Basic (BUN, Creat, Ca, PO4, Na, K, Bicarbonate, Cl)	CHLORIDE	98-113	mmol/L			07:25 106 Normal	
Renal Biochemical Profile - Basic (BUN, Creat, Ca, PO4, Na, K, Bicarbonate, Cl)	CALCIUM	8.4-10.2	mg/dL			07:25 9.01 Normal	
Renal Biochemical Profile - Basic (BUN, Creat, Ca, PO4, Na, K, Bicarbonate, Cl)	PHOSPHOROUS	2.3-4.7	mg/dL			07:25 4.21 Normal	
Renal Biochemical Profile - Basic (BUN, Creat, Ca, PO4, Na, K, Bicarbonate, Cl)	Bicarbonate	20-31	mmol/L			07:25 24 Normal	
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk, PO4, Cholest, Bicarbonate, Cl)	GLUCOSE (RANDOM)	70-160	mg/dL	18:26 93 Normal	05:44 85 Normal		09:27 95 Normal
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk, PO4, Cholest, Bicarbonate, Cl)	BUN	8.4-21	mg/dL	18:26 67.47 High	05:44 51.85 High		09:27 17.9 Normal
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk, PO4, Cholest, Bicarbonate, Cl)	CREATININE	0.7-1.25	mg/dL	18:26 11.88 High	05:44 9.98 High		09:27 6.49 High
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk, PO4, Cholest, Bicarbonate, Cl)	SODIUM	136-146	mmol/L	18:26 139 Normal	05:44 142 Normal		09:27 138 Normal
Renal Biochemical Profile - Complete (BUN, Creat, Ca, PO4, Na, K, RBS, Uric, Prot, Alk, PO4, Cholest, Bicarbonate, Cl)	POTASSIUM	3.5-5.1	mmol/L	18:26 4.7 Normal	05:44 3.33 Low		09:27 4.68 Normal
Renal Biochemical Profile - Complete							

<http://gdi1sn004/lds/User/LabResult.aspx>

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Test/Items	Range	Unit	28 Mar 25 Time Result	31 Mar 25 Time Result	03 Apr 25 Time Result	04 Apr 25 Time Result
Complete Blood Count (CBC)	RDW	11.6-14 %		07:25 12.9 Normal	07:07 13.1 Normal	
Complete Blood Count (CBC)	Absolute eosinophil count	20-500 /ul		07:25 299 Normal	07:07 380 Normal	
Complete Blood Count (CBC)	Absolute lymphocyte count	1000-3000 /ul		07:25 1345 Normal	07:07 2201 Normal	
Complete Blood Count (CBC)	Absolute neutrophil count	2000-7000 /ul		07:25 5378 Normal	07:07 4023 Normal	
Complete Blood Count (CBC)	Calculator			07:25 100	07:07 100	
Complete Blood Count (CBC)	Cell Counter			07:25 Sysmex XN	07:07 Sysmex XN	
Complete Blood Count (CBC)	Comment			07:25 Please correlate clinically.		
Complete Blood Count (CBC)	Macro R	%		07:25 3.8	07:07 4.9	
Complete Blood Count (CBC)	Micro R	%		07:25 0.5	07:07 0.6	
Prothrombin time ( PT ) Haematology Lab	ACL TOP 750 - TEST	9.7-13.3 sec				11:25 11.7 Normal
Prothrombin time ( PT ) Haematology Lab	PT ACL TOP 550 INR		18:26 0.97			
Prothrombin time ( PT ) Haematology Lab	PT INR ACL TOP 750					11:25 1.0
Prothrombin time ( PT ) Haematology Lab	PT Instrument		18:26 ACL TOP 550			11:25 ACL TOP 750
Prothrombin time ( PT ) Haematology Lab	PT Mean Normal	Sec	18:26 11.5			11:25 11.5
Prothrombin time ( PT ) Haematology Lab	PT Test (ACL TOP 550)	10-13.2 sec	18:26 10.8 Normal			

TestSetName	TestItems	Range	Unit	06 Apr 25 Time Result
APTT ( Activated partial thromboplastin time )	APTT Instrument			
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 , DLC with Peripheral smear	Neutrophils	40-80	%	
CBC , DLC with Peripheral smear	Lymphocytes	20-40	%	
CBC , DLC with Peripheral smear	Eosinophils	1-6	%	
CBC , DLC with Peripheral smear	Monocytes	2-10	%	
CBC , DLC with Peripheral smear	Absolute Monocyte Count	200-1000	/ul	
CBC , DLC with Peripheral smear	Basophils	0-2	%	
CBC , DLC with Peripheral smear	Absolute Basophils Count	0-100	/ul	
CBC , DLC with Peripheral smear	Platelet Count	150-450	thous/ul	
CBC , DLC with Peripheral smear	RBC	4.5-5.5	mill/ul	
CBC , DLC with Peripheral smear	HCV	83-101	f	
CBC , DLC with Peripheral smear	HCH	26.7-31.7	pg	
CBC , DLC with Peripheral smear	MCHC	31.5-34.5	g/dl	
CBC , DLC with Peripheral smear	RDW	11.6-14	%	
CBC , DLC with Peripheral smear	Absolute eosinophil count	20-500	/ul	
CBC , DLC with Peripheral smear	Absolute lymphocyte count	1000-3000	/ul	
CBC , DLC with Peripheral smear	Absolute neutrophil count	2000-7000	/ul	
CBC , DLC with Peripheral smear	Calculator			
CBC , DLC with Peripheral smear	Cell Counter			
CBC , DLC with Peripheral smear	Macro R	%		
CBC , DLC with Peripheral smear	Micro R	%		

<http://glitsn004/lds/User/LabResult.aspx>

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## Lab Investigation Summary

Page

TestSetName	TestItems	Range	Unit	06 Apr 25 Time	Result
CBC, DLC with Peripheral smear	Remark :			16:13	6.8 Low
Complete Blood Count (CBC)	Hemoglobin	13-17	g/dl	16:13	22 Low
Complete Blood Count (CBC)	Packed Cell Volume (PCV)	40-50	%	16:13	6.88 Normal
Complete Blood Count (CBC)	Total Leukocyte Count (TLC)	4-10	thous/ul	16:13	67 Normal
Complete Blood Count (CBC)	Neutrophils	40-80	%	16:13	20 Normal
Complete Blood Count (CBC)	Lymphocytes	20-40	%	16:13	3 Normal
Complete Blood Count (CBC)	Eosinophils	1-6	%	16:13	10 Normal
Complete Blood Count (CBC)	Monocytes	2-10	%	16:13	688 Normal
Complete Blood Count (CBC)	Absolute Monocyte Count	200-1000	/ul	16:13	0 Low
Complete Blood Count (CBC)	Basophils	4-2	%	16:13	0 Normal
Complete Blood Count (CBC)	Absolute Basophils Count	0-100	/ul	16:13	166 Normal
Complete Blood Count (CBC)	Platelet Count	150-450	thous/ul	16:13	2.3 Low
Complete Blood Count (CBC)	RBC	4.5-5.5	mill/ul	16:13	95.7 Normal
Complete Blood Count (CBC)	MCV	83-101	fl	16:13	29.6 Normal
Complete Blood Count (CBC)	MCH	26.7-31.7	pg	16:13	30.9 Low
Complete Blood Count (CBC)	MCHC	31.5-34.5	g/dl	16:13	13.1 Normal
Complete Blood Count (CBC)	RDW	11.6-14.8	%	16:13	206 Normal
Complete Blood Count (CBC)	Absolute eosinophil count	0-500	/ul	16:13	1376 Normal
Complete Blood Count (CBC)	Absolute lymphocyte count	1000-3000	/ul	16:13	4610 Normal
Complete Blood Count (CBC)	Absolute neutrophil count	2000-7000	/ul	16:13	100
Complete Blood Count (CBC)	Calculator			16:13	Sysmex XN
Complete Blood Count (CBC)	Cell Count			16:13	3.1
Complete Blood Count (CBC)	Comment			16:13	0.5
Complete Blood Count (CBC)	Macro		%	16:13	
Complete Blood Count (CBC)	Micro R		%	16:13	
Prothrombin time ( PT ) Haematology Lab	ACL TOP 750 - TEST	9.7-13.3	sec		
Prothrombin time ( PT ) Haematology Lab	PT ACL TOP 550 INR				
Prothrombin time ( PT ) Haematology Lab	PT INR ACL TOP 750				
Prothrombin time ( PT ) Haematology Lab	PT Instrument				
Prothrombin time ( PT ) Haematology Lab	PT Mean Normal		Sec		
Prothrombin time ( PT ) Haematology Lab	PT Test (ACL TOP 550)	10-13.2	sec		

## Urine

TestSetName	TestItems	Range	Unit	28 Mar 25 Time	Result
Urine examination ( Routine / Microscopy )	Aratore			19:52	Negative
Urine examination ( Routine / Microscopy )	Amorphous phosphate crystals	0-99	/hpf	19:52	0.3 Normal
Urine examination ( Routine / Microscopy )	Amorphous urates crystals	0-99	/hpf	19:52	0.3 Normal
Urine examination ( Routine / Microscopy )	Appearance			19:52	Pale yellow
Urine examination ( Routine / Microscopy )	Bacteria cocci	0-80	/hpf	19:52	13.8 Normal
Urine examination ( Routine / Microscopy )	Bacteria rod	0-80	/hpf	19:52	0.8 Normal
Urine examination ( Routine / Microscopy )	Calcium oxalate dihydrate crystals	0-99	/hpf	19:52	0 Normal
Urine examination ( Routine / Microscopy )	Calcium oxalate monohydrate crystals	0-99	/hpf	19:52	0 Normal
Urine examination ( Routine / Microscopy )	Calcium phosphate	0-99	/hpf	19:52	0 Normal
Urine examination ( Routine / Microscopy )	Cystine crystals	0-99	/hpf	19:52	0 Normal
Urine examination ( Routine / Microscopy )	Epithelial cells	0-5	/hpf	19:52	0.1 Normal
Urine examination ( Routine / Microscopy )	Glucose			19:52	+ (50 mg/dl)
Urine examination ( Routine / Microscopy )	Granular casts	0-99	/hpf	19:52	0 Normal
Urine examination ( Routine / Microscopy )	Hyaline casts	0-5	/hpf	19:52	0 Normal

<http://gditsn004/lds/User/LabResult.asp>

4/7/2025



# Lab Investigation Summary

Page

				31 Mar 25		03 Apr 25		04 Apr 25	
				Time	Result	Time	Result	Time	Result
TestSetName	TestItems	Range	Unit	28 Mar 25	Time Result				
Peripheral smear	Monocyte Count	1000	/ul	18:26	537 Normal				
CBC , DLC with Peripheral smear	Basophils	4-2	%	18:26	0 Low				
CBC , DLC with Peripheral smear	Absolute Basophil Count	0-100	/ul	18:26	0 Normal				
CBC , DLC with Peripheral smear	Platelet Count	150-450	thous/ul	18:26	162 Normal				
CBC , DLC with Peripheral smear	ASG	4.5-5.5	mill/ul	18:26	2.51 Low				
CBC , DLC with Peripheral smear	HCV	83-101	fL	18:26	97.2 Normal				
CBC , DLC with Peripheral smear	MCH	26.7-31.7	pg	18:26	30.7 Normal				
CBC , DLC with Peripheral smear	MCHC	31.5-34.5	g/dl	18:26	31.6 Normal				
CBC , DLC with Peripheral smear	RDW	11.6-14	%	18:26	13 Normal				
CBC , DLC with Peripheral smear	Absolute eosinophil count	20-500	/ul	18:26	201 Normal				
CBC , DLC with Peripheral smear	Absolute lymphocyte count	1000-3000	/ul	18:26	2416 Normal				
CBC , DLC with Peripheral smear	Absolute neutrophil count	2000-7000	/ul	18:26	3556 Normal				
CBC , DLC with Peripheral smear	Cell Counter			18:26	100				
CBC , DLC with Peripheral smear	Cell Counter			18:26	Sysmex XN				
CBC , DLC with Peripheral smear	Macro R		%	18:26	3.4				
CBC , DLC with Peripheral smear	Micro R		%	18:26	0.6				
CBC , DLC with Peripheral smear	Remark :			18:26	RBCs - Mild anisocytosis showing normocytic normochromic cells. Occasional tear drop cells noted. WBCs - No significant abnormality seen. Platelets - Adequate on the smear. No malar parasite seen in the smear examined. Impression: Normocytic normochromic anemia Kindly correlate the findings with the clinical profile of the patient.				
Complete Blood Count (CBC)	Haemoglobin	13-17	g/dl	07:25	8.3 Low	07:07	7.6 Low		
Complete Blood Count (CBC)	Packed Cell Volume (PCV)	40-50	%	07:25	27 Low	07:07	25.4 Low		
Complete Blood Count (CBC)	Total Leukocyte Count (TLC)	4-10	thous/ul	07:25	7.47 Normal	07:07	7.59 Normal		
Complete Blood Count (CBC)	Neutrophils	40-80	%	07:25	72 Normal	07:07	53 Normal		
Complete Blood Count (CBC)	Lymphocytes	20-40	%	07:25	18 Low	07:07	29 Normal		
Complete Blood Count (CBC)	Eosinophils	1-6	%	07:25	4 Normal	07:07	5 Normal		
Complete Blood Count (CBC)	Monocytes	2-10	%	07:25	6 Normal	07:07	13 High		
Complete Blood Count (CBC)	Absolute Monocyte Count	200-1000	/ul	07:25	448 Normal	07:07	967 Normal		
Complete Blood Count (CBC)	Basophils	4-2	%	07:25	0 Low	07:07	0 Low		
Complete Blood Count (CBC)	Absolute Basophil Count	0-100	/ul	07:25	0 Normal	07:07	0 Normal		
Complete Blood Count (CBC)	Platelet Count	150-450	thous/ul	07:25	161 Normal	07:07	180 Normal		
Complete Blood Count (CBC)	ASG	4.5-5.5	mill/ul	07:25	2.77 Low	07:07	2.59 Low		
Complete Blood Count (CBC)	HCV	83-101	fL	07:25	97.5 Normal	07:07	98.1 Normal		
Complete Blood Count (CBC)	MCH	26.7-31.7	pg	07:25	30 Normal	07:07	29.3 Normal		
Complete Blood Count (CBC)	MCHC	31.5-34.5	g/dl	07:25	30.7 Low	07:07	29.9 Low		

<http://sn004/lds/User/LabResult.aspx>

4/7/2025

Lab Investigation Summary

TestSetName	TestItems	Range	Unit	28 Mar 25	
				Time	Result
Blood group - ABO + Rh(D)	Blood Group + Rh(D)			18:28	A Pos.

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TestItems	Range	Unit	28 Mar 25 Time Result
Urine examination ( Routine / Microscopy ) Hyaline granular casts	0-99	/hpf	19:52 0 Normal
Urine examination ( Routine / Microscopy ) Leucine crystals	0-99	/hpf	19:52 0 Normal
Urine examination ( Routine / Microscopy ) Micro organisms casts	0-99	/hpf	19:52 0 Normal
Urine examination ( Routine / Microscopy ) Nitrite			19:52 Negative
Urine examination ( Routine / Microscopy ) pH	5.5-7		19:52 6 Normal
Urine examination ( Routine / Microscopy ) Protine/Albumin			19:52 ++ (100 mg/dl)
Urine examination ( Routine / Microscopy ) Puscells	0-5	/hpf	19:52 0.4 Normal
Urine examination ( Routine / Microscopy ) RBC	0-2	/hpf	19:52 0.4 Normal
Urine examination ( Routine / Microscopy ) RBC casts	0-99	/hpf	19:52 0 Normal
Urine examination ( Routine / Microscopy ) Specific Gravity			19:52 1.008
Urine examination ( Routine / Microscopy ) Triple phosphate crystals	0-99	/hpf	19:52 0 Normal
Urine examination ( Routine / Microscopy ) Tyrosine crystals	0-99	/hpf	19:52 0 Normal
Urine examination ( Routine / Microscopy ) Uric acid crystals	0-99	/hpf	19:52 0 Normal
Urine examination ( Routine / Microscopy ) Urine for bile pigment			19:52 Negative
Urine examination ( Routine / Microscopy ) Urine for bile salt			19:52 Negative
Urine examination ( Routine / Microscopy ) Urine Type			19:52 Clear
Urine examination ( Routine / Microscopy ) Urobilinogen			19:52 Normal
Urine examination ( Routine / Microscopy ) WBC casts	0-99	/hpf	19:52 0 Normal
Urine examination ( Routine / Microscopy ) Yeast cells	0-1	/hpf	19:52 0 Normal

## Institute of Clinical Microbiology and Immunology

TestSetName	TestItems	Range	Unit	28 Mar 25 Time Result
Antibody titre serology for HBsAg	Anti HBsAg Value		IU/L	18:29 <3
Antibody titre serology for HBsAg	METHOD			18:29 ELFA
CMV antibody IgG	CMV Antibody IgG			18:28 5B
CMV antibody IgG	Inference-CMV Antibody IgG			18:28 POSITIVE (Abnormal) Abnormal
CMV antibody IgM	IgM Cytomegalovirus Inference			18:28 NEGATIVE (Normal) Normal
CMV antibody IgM	IgM Cytomegalovirus O.D Value			18:28 0.01
CMV antibody IgM	Method :			18:28 VIDAS
HBsAg SPOT	HBsAg Inference			18:27 NEGATIVE (Normal) Normal
HCV Spot test	Hepatitis C Virus Antibody (E.I.A) Result			18:27 NEGATIVE (Normal) Normal
HIV Spot test	HIV (Elisa)			18:27 NEGATIVE (Normal) Normal
Urine Culture & Sensitivity	Comments			19:51 No organisms were isolated after 36 hours of incubation.
Vidas EBV VCA IgG	Vidas EBV VCA IgG			18:31 5.84
Vidas EBV VCA IgG	Vidas EBV VCA IgG - Interpretation			18:31 Positive (Abnormal) Abnormal
Vidas EBV VCA IgM	Vidas EBV VCA IgM			18:31 0
Vidas EBV VCA IgM	Vidas EBV VCA IgM - Interpretation			18:31 Negative

## Blood Bank

TestSetName	TestItems	Range	Unit	28 Mar 25 Time Result
Antibody Titer ( IgG ) (Anti A , Anti B )	Anti B - IgG			18:30 1:16
Antibody Titer ( IgM & IgG ) (Anti A , Anti B )	Anti B - IgM			18:30 1:32





# Sir Ganga Ram Hospital

SGRH/OPD-W/F-087

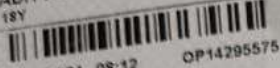
21

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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

Please do not write in the margin

ADITYA KUMAR TIWARI  
18Y Male

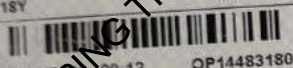


13/11/2024 08:12  
PEDIATRIC NEPHROLOGY  
Wed, Fri 10am - 11 am  
Room: G-5  
Dr. P. K. Pruthi  
Dr. Kanav Anand

Registration No: 3359918 Rs. 20

Wt 50.8 kg  
Ht 153 cm

ADITYA KUMAR TIWARI  
18Y Male



13/01/25 08:12  
PEDIATRIC NEPHROLOGY  
Wed, Fri 10am - 11 am  
Room: G-5  
Dr. P. K. Pruthi  
Dr. Kanav Anand

Registration No: 3359918 Rs. 0

18/12/24  
G. Anand  
Red Nephro

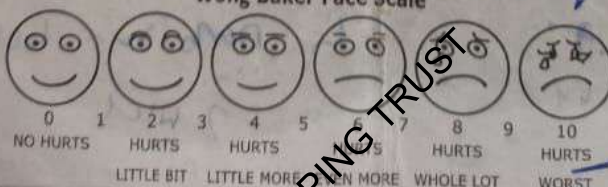
17/1/25  
G. Anand  
Red Nephro

Red Nephro  
1 Stk. 505

Department of Pediatrics  
Department of Child Health  
Sir Ganga Ram Hospital  
Rajinder Nagar,  
New Delhi-110060

Pain Score:

Wong Baker Face Scale



Final of fixed ectopic kidney.  
(see b.t.)  
Rt reflex nephropathy

Rt ADH

CKD  
CKD, PCN  
HTN  
Significant PVR  
Recurrent stones

HB-106

BUN-49.09

Cratinine-5.40

USG KID-2.10

USG KID-1.25/0.80

Hypoco-21/11/4

- TAB paracetamol 1 + 56 OD
- TAB longison 100mg 1 + 56 OD
- TAB vitmos 1 + 56 BD
- CAP Vagase 1 + 56 TDS
- TAB Esbuxor 40mg 1 + 56 OD
- TAB Sobinex EC 1000mg 1 + 56 BD
- TAB AmLonix 5mg 1 + 7AB BD
- TAB Aten 5mg 1 + 56 OD
- TAB minipress x.l. 5mg 1 + 56 BD
- 7mg. Dorbitop 40mg once in 2w

Review after 1 month & CB

Dr. Anand





## 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

### Sir Ganga Ram Hospital

Rajinder Nagar,  
New Delhi - 110060, India  
011-42254000, 35125600  
www.sgrh.com

### 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

Name: Aditya Kumar Tiwari

Age/Sex: 17y 10m 14d / M

Office ID: KA7982

Date: 30-04-2024 05:18 pm

Mobile: 8287287149

Ref: Dr. Adesh Gupta

Weight: 55.7 kg (25 %ile)

Height: 154.5 cm (< 3 %ile)

BMI: 23.33 kg/m<sup>2</sup> (75 %ile)

#### Symptoms:

No family history of any renal disease

#### Findings:

Genital and Spine - Normal

Cushingoid (On prednisolone since 2/4/24)

#### Notes:

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

#### Vitals:

BSA: 1.55 m<sup>2</sup>

BP: 140/110 mmHg

#### Diagnosis:

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

Hypertension

#### Medicines:

1. Tablet Martifur MR 100 mg:

1 tablet - Once a day

Bedtime

2. Tablet Amlong 5 mg:

1 tablet - Twice a day

#### Advised Investigations:

1. Urine Routine Microscopic (R/M)
2. Kidney Function Test KFT
3. Complete Blood Count with Peripheral Smear
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

IN CASE OF  
EMERGENCY

Report to Pediatric Emergency Department, Sir Ganga Ram Hospital.  
Pediatric Nephrology Emergency Helpline : ☎ +91 - 9971740506





1234 - Aditya

# Sir Ganga Ram Hospital

SGRH/OPD-WF-087

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## OUT PATIENT DEPARTMENT

Aditya kumar TIWARI

18Y

Male



26/03/2025 08:09 OP14719950

PAEDIATRIC NEPHROLOGY

Wed, Fri 10am - 11 am

Room: G-5

Dr. P. K. Pruthi

Dr. Kanav Anand

Registration No: 3359918 Rs. 20

Flu/clo fused ectopic kidney.

Rt hydronephrosis

CKD-

Rt Rt Reflux nephropathy

CKD-mild

Anemia of Chronic disease.

BP recon not maintained  
by Parents.

AE

Free T3 1.3

Free T4 0.66

Tsh: 12.21

PTH: 11.7

CBC: 9.2 / 7.39 / 14.1

BUN: 75.20

S-Creat: 12.27

UA: 7.93

CA: 7.87

PO: 4.62

Na/Cr: 141 / 5.18

Biom: 19

RPR: 5.91

teeth pain

AE

BP: 110/70mm

HR: 80/min

RR: 20/min

Alb: 3.3-

Ado

Admit  
Pediatrics CLW  
urgent

Ado

Dr. P K Pruthi

Senior Consultant

Chairman, Division of Pediatric Nephrology &

Renal Transplantation & Dialysis

Institute of Child Health

Sir Ganga Ram Hospital, New Delhi-110060

### Pain Score



प्रतीक्षा सूची 07/11/25  
सहमति दिनांक 22/03/2025  
निशुल्क इलाज हेतु मर्जी के लिये समय लेना  
लगभग 2.00 PM  
नाम/हस्ताक्षर

Ado

(Dr. Pruthi)

26-3-25

- urgent admission

explained

- Need urgent dialysis.

- Dentist reference.

- 7. minipress x2 smg

17us TAB BD.

- 7. Amlodipine (0.1mg)  
1 sog.

- 7. Amlodipine (5mg) 1 sog.

- 7. Aten (5mg) 1 od.

- 7. Thiamine (2.5mg)  
1 od empty stomach

FOR INTERNAL USE ONLY FOR HOSPITAL



YOUTH

YOUTH

YOUTH



CLINIC

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al in size, shape and echotexture. No  
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with loss of c  
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renal pelvic fulln  
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106 mm and is

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also assessed

normal in appe  
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professional

ASOUND AND COLOR DOPPLER, FULLY DIGITAL  
OCARIOGRAPHY, USG CONTR



DEPARTMENT OF RADIOLOGY  
17/02/24 10:32:16PM ADM

MI 1.2 Tls 0.2 C1-5  
Abdomen  
FR  
AO%

vascular

FT  
n)  
26

itus.  
are

NB  
gist

YOUTH HELPING TRUST