

डा. बी. आर. अम्बेडकर संस्थान रोटरी कैंसर अस्पताल
Dr. B.R. Ambedkar Institute Rotary Cancer Hospital

AL OPR-6

अस्पताल
एकक/Unit
विभाग/Dept.
नाम/Name

DR. B.R.A. IRCH, AIIMS, NEW DELHI
IRCH No. 296292
Clinic Paed Surgery Clinic
Deptt. PAEDIATRIC SURGERY-IRCH
General
नाम आबाण आबाण
Name AABAAN
S/O- BABAR AD
Phone No. 7073949397
Address RAM GANJ BAZAR, RAJASTHAN, INDIA

Reg. Date-18/05/2023
Clinic No. 4271/2023
UHD-106487307
Sex/Age M/2Y
Room 6 (Shift Afternoon)

EMISES
n. No.
जन्म तिथि/Date of Birth

निदान/Diagnosis

metastatic NB

दिनांक/Date
18 MAY 2023

उपचार/Treatment
D/w Prof. S Agrewala
- 20 blood donation
- 2D Echo
- UET VAPP
- MIBG & Redo drainage
of mets
- to RW on 25/06/23 + D. ushesh Jain
in Paed Sp OPD for ROSV
- continue chemo Rx
for new

www.विद्युत.भारत
UHD: 106487307
Dept No: 2023003002644

www / Room

7
Unit-II
Paediatric
Queue No: F11
03/05/2023

आबाण आबाण
AABAAN

2Y 3M 14D / M(उमर)
GORARAP AT
Add: RAM GANU BAZAR, RAJASTHAN, INDIA

बुध, 3 मी

Wed 03/05/2023



Mob: 7073949397 Follow Up... General 10 Reporting: 8:00 AM-9:00 AM

LH1205231319 106487307



AABAAN_AABAAN

LC1205231833 106487307



AABAAN_AABAAN

~~11.15~~ 11.15

Height -

Review with CBC/LFT/KFT (27) on 13/05/23.

www.विद्युत.भारत
UHD: 106487307
Dept No: 2023003002644

www / Room

7
Unit-II
Paediatric
Queue No: F15
13/05/2023

आबाण आबाण
AABAAN

2Y 3M 14D / M(उमर)
GORARAP AT
Add: RAM GANU BAZAR, RAJASTHAN, INDIA

बुध, 3 मी

Wed 13/05/2023



Mob: 7073949397 Follow Up... General 10 Reporting: 8:00 AM-9:00 AM

Munshi

23 10.96

16/5/2023
→ Refer to Paediatric surgery for resectability in a case of HR-Neuroblastoma post 4 cycles of OPEC/OJEC.

→ Review c CBC/LFT/KFT (27) on 24/05/23.

Munshi



¹⁸F-FDG WHOLE BODY PET-CT STUDY

Patient Name: AABAN		Age/Sex: 2Y/M
Study ID: FDG/24068 /23	UHID: 106487307	Date: 19.05.2023
Indication: Right suprarenal neuroblastoma with metastases, post chemotherapy. PET/CT for disease status evaluation.		

PET-CT Findings:

Head and Neck:

Non FDG avid lytic lesion with soft tissue thickening noted in the superomedial aspect of the right orbit with internal calcification- likely healed. Dural thickening in high frontal and parietal lobe region with interval resolution in FDG uptake.

Thorax:

Multiple non FDG avid bilateral axillary lymph nodes noted- reactive. Diffuse FDG uptake noted in thymus-physiological. Physiological FDG uptake is seen in the myocardium. No abnormal FDG uptake noted in the lungs, mediastinum and thoracic wall. Lungs, large airways, pleura, heart, great vessels and other mediastinal structures appear normal on CT.

Abdomen-Pelvis:


Non FDG avid ill defined calcified lesion in the right supra renal region. Normal FDG distribution is noted in the liver, spleen, kidneys, gastrointestinal tract and urinary bladder. Liver, biliary ducts, gall bladder, spleen, kidneys, stomach, pancreas, retroperitoneum, bowel and urinary bladder appear normal on CT. No ascites is noted.

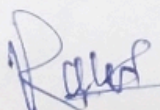
Musculo-Skeletal System:

Physiological FDG uptake noted in the bones of the axial and appendicular skeleton.

IMPRESSION:

- Calcified lesion in right suprarenal with no metabolic activity –resolved primary.
- No metabolically active disease noted in the body in this study.
- Comparison was not possible due to unavailability of previous DICOM images.


Dr Priyanka GB
Senior Resident


Prof. Rakesh Kumar
Consultant



अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली
All India Institute Of Medical Sciences, New Delhi

HID: 106487307
 Patient Name: Mr AABRAN AABRAN
 Sex: Male
 Date of Birth: 31-May-2023 15:44 PM
 Department: 2Y 4m
 Dept of Laboratory Medicine
 31-May-2023 15:44 PM
 Sample Received Date: 31-May-2023 15:44 PM
 Lab Sub Centre: Smart Lab New OPD Block
 Sample Collection Date: 31-May-2023 12:31 PM
 Lab Reference No: 2112475479
 Recommended By: Dr. S. K. KABRA
 Sample Type: Whole Blood
 Report

EMATOLOGY

Test Name (Methodology)	Result	UOM	Reference
Hb (S.Schmeyer)	9.50	g/dL	11.0 - 14.0
Hematocrit (Direct Method)	32.00	%	34 - 40
BC count (Impedance)	3.42	10 ⁶ /µL	4.0 - 5.2
BC count (Flow cytometry)	4.17	10 ⁹ /µL	5.0 - 15.0
Platelet count (Impedance)	254.00	10 ³ /µL	200 - 490
CV (Calculated)	93.60	PL	75 - 87
CH (Calculated)	27.80	pg	24 - 30
CHC (Calculated)	29.70	g/dL	24 - 30
DW-CV (Calculated)	20.10	%	11.6 - 14
RDW (Flow cytometry)	31.70	%	30-60%
RDW-CV (Calculated)	54.70	%	29-65%
RDW (Flow cytometry)	1.90	%	1-4%
RDW-CV (Calculated)	11.50	%	2-10%
RDW (Flow cytometry)	0	%	
LBC	0.20	%	0-1%
NO (Flow cytometry)	1.32	10 ⁹ /µL	1.5-8.0
NR (Flow cytometry)	2.28	10 ⁹ /µL	6.0-9.0
NR (Flow cytometry)	0.08	10 ⁹ /µL	0.1 - 1.0
NR (Flow cytometry)	0.48	10 ⁹ /µL	0.2 - 1.0
NR (Flow cytometry)	0.01	10 ⁹ /µL	0.02 - 0.1

-----End of Report-----

Dr. Tushar Sehgal (Hematology & Coagulation)
 Dr. Suneta Meena (Serology)
 Dr. Shafeeq Muhammed (Hematology & Immunology)
 31-May-2023 17:18



अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली
All India Institute Of Medical Sciences, New Delhi

UHID: 106487307 Sex: Male
Patient Name: Mr AABAAN AABAAN Sample Received Date: 31-May-2023 19:03 PM
Age: 2Y 4m Department: Paediatrics
Lab Name: Dept of Laboratory Medicine Lab Sub Centre: Smart Lab New OPD Block
Reg Date: 31-May-2023 19:03 PM Sample Collection Date: 31-May-2023 12:31 PM
Recommended By: Dr. S. K. KABRA Lab Reference No: 2312476568

Sample Details: LC3105231488 Sample Type: Serum

Report

BIOCHEMISTRY

Test Name (Methodology)	Result	UOM	Reference
Urea (Urease/GLDH)	13	mg/dL	17 - 49
Creatinine (Jaffe compensated)	0.4	mg/dL	0.2 - 0.4
Uric Acid (enzymatic colorimetric)	4.0	mg/dL	3.4 - 7.0
Calcium (5-Nitro-5'-methyl-BAPTA)	9.9	mg/dL	8.8 - 10.8
Phosphorus (molybdate UV)	4.5	mg/dL	2.5-4.5
Sodium (Ion Selective Electrodes)	148	mmol/L	135 - 145
Potassium (Ion Selective Electrodes)	4.1	mmol/L	3.5-5.1
Chloride (Ion Selective Electrodes)	111	mmol/L	98-107
Bilirubin (T) (Colorimetric diazo)	0.16	mg/dL	0 - 1
Bilirubin (D) (Diazo Gen.2 Jendrassik-Grof)	0.07	mg/dL	0 - 0.2
Bilirubin (I) (Calculated)	0.09	mg/dL	0 - 0.9
ALT (IFCC without pyridoxal phosphate)	16	U/L	0 - 26
AST (IFCC without pyridoxal phosphate)	32	U/L	<=40
ALP (IFCC)	228	U/L	142 - 335
Total protein (Biuret)	7.6	g/dL	6.0 - 8.0
Albumin (BCG)	4.4	g/dL	3.8 - 5.4
Globulin (Calculated)	3.2	g/dL	3.0 - 3.7
A/G ratio (Calculated)	1.4		0.8-2.0

-----End of Report-----

Dr. Sudip Kumar Datta
(Biochemistry & Immunoassay)

Dr. Tushar Sehgal
(Hematology & Coagulation)

Dr. Suneeta Meena
(Serology)

Dr. Sudip Kumar Datta MD
(Biochemistry)
31-May-2023 20:55



¹⁸F-FDG WHOLE BODY PET-CT STUDY

Patient Name: AABAN	Age/Sex: 2Y/M
Study ID: FDGN/29800/23	UHID: 106487307
Date: 03.03.2023	
Indication: Right suprarenal neuroblastoma with metastases, post cyclophosphamide-PET/CT for disease status evaluation.	

PET-CT Findings:

Head and Neck: FDG avid lytic lesion with soft tissue thickening noted in the superomedial aspect of the right orbit with internal calcification. Dural thickening with increased FDG uptake noted in high frontal and parietal lobe region. Mucosal thickening noted in right maxillary sinus – sinusitis. Mildly FDG avid, subcentimetric right preauricular, bilateral level II-III, left level IV and bilateral level V cervical lymph nodes – likely reactive. Diffuse, increased FDG uptake noted in both lobes of thyroid gland – likely thyroiditis.

Thorax: Multiple non FDG avid bilateral axillary lymph nodes noted- reactive. Diffuse FDG uptake noted in thymus -physiological. FDG avid AP window lymph nodes noted. FDG avid thickening noted in the costal pleura, more prominent in bilateral para-vertebral location of both lungs (maximum thickness~9 mm).

Abdomen-Pelvis: Spleen appears enlarged with diffuse FDG uptake (more than liver). FDG avid lymph node noted in the periportal region. FDG avid aortocaval, left para-aortic, paracaval, bilateral common iliac, bilateral external iliac, mesenteric and left internal iliac lymph nodes (largest~1.7x1.2 cm). Multiple peritoneal nodules (largest~1.2cm) in bilateral iliac fossa region, largest measuring in left iliac fossa region.....

Musculo-Skeletal System: Multiple FDG avid intramedullary lesions noted in the left ulna, distal end of bilateral femori & proximal shaft of left femur, distal end of right tibia.

FDG uptake noted in bilateral pelvic bones & sacrum (with soft tissue component extending into right iliacus). Mildly FDG avid soft tissue nodular lesions/intermuscular lymph node noted in fat planes between bilateral gluteus medius and maximus muscles. Muscular atrophy noted in the bilateral gluteal region and lower limb muscles. Dural thickening noted along posterior aspect of spinal cord at D2-D5 & D8-D11 vertebral level.

IMPRESSION:

- Calcified lesion in right adrenal gland with no metabolic activity – At the site of primary/metabolically resolved primary.
- Metabolically active diffuse dural meningeal thickening bilateral frontal and parietal region & spinal cord dural thickening as described, lytic lesion with soft tissue component in right orbital region, mediastinal & abdominopelvic lymph nodes, peritoneal nodules, musculoskeletal & marrow lesions, as described above – residual metastasis.

Dr Ritwik N. Wakankar
Senior Resident

Dr. Sharmila A Sharmila
Consultant

JSP Page



<https://ehospital.aiims.edu/ehospital/billing/moneyreceipts/mo..>

CASH RECEIPT
ALL INDIA INSTITUTE OF MEDICAL SCIENCES
Ansari Nagar, New Delhi-110029

Phones } 26588500
26588700

Dept No: 20230030002644

Receipt No.:

Received From:

OPD/ MRD No.:

ON ACCOUNT OF

ACCOUNTS-18/32014/202324

[Original] Hospital Receipts

MR AABAAN AABAAN ,Age :2 Yrs 3 Mons 20 Days

106487307 (OPD)



Dated :

Patient Type :

Room No. :

19/05/2023

General

Sl No.	Service Name	Quantity	Rate	GST	Net Amount
1	NUCLEAR MEDICINE - FOLLOW UP	1	4000.00	0.00	4000.00

Printed on 19 May 2023 14:53:47 PM



शरीरमाद्यं खलु धर्मसाधनम्

Cash

GST:0.00

4000.00(Including GST)

Rupees Four Thousand Only

Payment Mode:

INR (Rs.) :

Rs. in Words

MR.VARUN VATS

THIS IS COMPUTER GENERATED SLIP AND DOES NOT REQUIRE SIGNATURE AND STAMP



शरीरमाद्यं खलु धर्मसाधनम्

सं अस्पताल / A.I.I.M.S. HOSPITAL बहिरंग रोगी विभाग / Out Patient Department

अस्पताल के अन्दर धूमपान मना है। / SMOKING IS PROHIBITED IN PREMISES

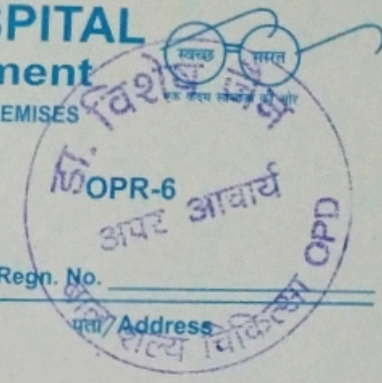
बाल शाल्यचिकित्सा

UHD: 106487307
Dept No: 20230220002630



कमरा / Room

PREMISES



एकक / Unit

विभाग / Dept.

नाम / Name

आबाण आबाण
AABAAN
2Y 3M 17D / M (पुरुष)
S/O BABAR AD
Add: RAM GANJ BAZAR, RAJASTHAN,
INDIA

G-31

Unit-I

Pediatric Surgery OPD

Queue No: N16

16/05/2023

मंगल, शुक्र

D. Regn. No.

पता / Address

Mob: 7073949397 New Patient General ₹ 0 Reporting: 8:00 AM-9:00 AM



निदान / Diagnosis

case of metastatic Neuroblastoma.

दिनांक / Date

उपचार / Treatment

29

~~29/05/23~~ / 05/23

E/u in IRCH clinic Room 6
at 2PM on Thursday (18 May 23)
for registration under
Ped Surgery

Appointment on.....
of.....
Deptt./Clinic.....



Dr Ram Sharan Pandey
MCh SR Paediatric Surgeon
AIIMS New Delhi
DMC-106215

Register in IRCH / Ped(S)

Prody Apowal
18/5/23

शरीरमाद्यं खलु धर्मसाधनम्

CLEAN AND GREEN AIIMS / एम्स का यही रक्त, स्वच्छता से काया कल्प

अंगदान-जीवन का बहुमूल्य उपहार / ORGAN DONATION - A GIFT OF LIFE

O.R.B.O., AIIMS, 26588360, 26593444, www.orbo.org Helpline - 1060 (24 hrs service)



meraaspatal.nhp.gov.in



अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली
All India Institute Of Medical Sciences, New Delhi

UHID: 106487307 Sex: Male
Patient Name: Mr AABAAN AABAAN Sample Received Date: 23-May-2023 16:04 PM
Age: 2Y 3m Department: Paediatrics
Lab Name: Dept of Laboratory Medicine Lab Sub Centre: Smart Lab New OPD Block
Reg Date: 23-May-2023 16:04 PM Sample Collection Date: 23-May-2023 16:23 PM
Recommended By: Dr. S. K. KABRA Lab Reference No: 2312442197

Sample Details : LH2305231490

Sample Type : Whole Blood

Report

HEMATOLOGY

Test Name (Methodology)	Result	UOM	Reference
Hb (SLS-photometry)	8.00	g/dL	11.0 - 14.0
Hematocrit (Direct Measure)	27.60	%	34 - 40
RBC count (Impedance)	2.90	$10^6/\mu\text{L}$	4.0 - 5.2
WBC count (Fluo. flow cytometry)	3.83	$10^9/\mu\text{l}$	5.0 - 15.0
Platelet count (Impedance)	107.00	$10^3/\mu\text{L}$	200 - 490
MCV (Calculated)	95.20	fL	75 - 87
MCH (Calculated)	27.60	pg	24 - 30
MCHC (Calculated)	29.00	g/dL	
RDW-CV (Calculated)	21.30	%	11.6 - 14
Neutro (Fluo. flow cytometry)	28.90	%	30-60%
Lympho (Fluo. flow cytometry)	49.90	%	29-65%
Eosino (Fluo. flow cytometry)	6.30	%	1-4%
Mono (Fluo. flow cytometry)	14.60	%	2-10%
NRBC	0	%	
Baso (Fluo. flow cytometry)	0.30	%	0-1%
Neutro - Abs (Calculated)	1.11	$10^9/\mu\text{l}$	1.5-8.0
Lympho- Abs (Calculated)	1.91	$10^9/\mu\text{l}$	6.0-9.0
Eosino - Abs (Calculated)	0.24	$10^9/\mu\text{l}$	0.1 - 1.0
Mono - Abs (Calculated)	0.56	$10^9/\mu\text{l}$	0.2 - 1.0
Baso - Abs (Calculated)	0.01	$10^9/\mu\text{l}$	0.02 - 0.1

-----End of Report-----

Dr. Sudip Kumar Datta
(Biochemistry & Immunoassay)

Dr. Tushar Sehgal
(Hematology & Coagulation)

Dr. Suneeta Meena
(Serology)

Dr Shafeeq Muhammed
23-May-2023 20:11



अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली
All India Institute Of Medical Sciences, New Delhi

UHID: 106487307 Sex: Male
Patient Name: Mr AABAAN AABAAN Sample Received Date: 23-May-2023 15:59 PM
Age: 2Y 3m Department: Paediatrics
Lab Name: Dept of Laboratory Medicine Lab Sub Centre: Smart Lab New OPD Block
Reg Date: 23-May-2023 15:59 PM Sample Collection Date: 23-May-2023 14:22 PM
Recommended By: Dr. S. K. KABRA Lab Reference No: 2312442113

Sample Details : LC2305232022

Sample Type : Serum

Report

BIOCHEMISTRY

Test Name (Methodology)	Result	UOM	Reference
Urea (Urease/GLDH)	15	mg/dL	17 - 49
Creatinine (Jaffe compensated)	0.2	mg/dL	0.2 - 0.4
Uric Acid (enzymatic colorimetric)	4.4	mg/dL	3.4 - 7.0
Calcium (5-Nitro-5'-methyl-BAPTA)	9.6	mg/dL	8.8 - 10.8
Phosphorus (molybdate UV)	4.9	mg/dL	2.5-4.5
Sodium (Ion Selective Electrodes)	136	mmol/L	135 - 145
Potassium (Ion Selective Electrodes)	3.8	mmol/L	3.5-5.1
Chloride (Ion Selective Electrodes)	102	mmol/L	98-107
Bilirubin (T) (Colorimetric diazo)	0.21	mg/dL	0 - 1
Bilirubin (D) (Diazo Gen.2 Jendrassik-Grof)	0.11	mg/dL	0 - 0.2
Bilirubin (I) (Calculated)	0.10	mg/dL	0 - 0.9
ALT (IFCC without pyridoxal phosphate)	32	U/L	0 - 26
AST (IFCC without pyridoxal phosphate)	52	U/L	<=40
ALP (IFCC)	230	U/L	142 - 335
Total protein (Biuret)	7.0	g/dL	6.0 - 8.0
Albumin (BCG)	4.4	g/dL	3.8 - 5.4
Globulin (Calculated)	2.6	g/dL	3.0 - 3.7
A/G ratio (Calculated)	1.7		0.8-2.0

-----End of Report-----

Dr. Sudip Kumar Datta
(Biochemistry & Immunoassay)

Dr. Tushar Sehgal
(Hematology & Coagulation)

Dr. Suneeta Meena
(Serology)

Dr Sudip Kumar Datta MD
(Biochemistry)
24-May-2023 00:23

ECHOCARDIOGRAPHY REPORT

DEPARTMENT OF CARDIOLOGY, CARDIOTHORACIC CENTRE
ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI-110029

NAME Aabaan AGE 24 SEX M/F DATE 09/2/23
ECHO No. 3350/23 CV No. UHID No. 106487307 C.R. No.
HEIGHT.....cm WEIGHT.....kg. BSA.....m² Ref. Physician ZPCU
Referring Diagnosis
Quality of Imaging Poor/Adequate/Good Done by Dr. M. Shilpa Checked by Dr.

MITRAL VALVE

Morphology AML - Normal/Thickening/Calcification/Flutter/Vegetation/ Prolapse/ SAM/ Doming
PML Normal/ Thickening / Calcification/ Prolapse/Paradoxical motion/Fixed.
Subvalvular deformity Present/ Absent Score.....
Doppler Normal / Abnormal
Mitral stenosis Present / Absent RR interval.....msec
EDG.....mmHg MDG.....mmHg MVA.....cm²
Mitral regurgitation Absent/Trivial/Mild/Moderate/Severe

TRICUSPID VALVE

Morphology Normal/ Atresia/ Thickening/ Calcification/ Prolaps/ Vegetation/ Doming
Doppler Normal/ Abnormal
Tricuspid stenosis Present/Absent RR interval.....msec
EDG mmHg MDG.....mmHg
Tricuspid regurgitation Absent/Trivial/Mild/Moderate/Severe Fragmented Signals
Valocity.....m/sec Pred. RSVP-RAP+.....mmHg

PULMONARY VALVE

Morphology Normal/Atresia/Thickening/Domng/Vegetation
Doppler Normal/Abnormal
Pulmonary stenosis Present/Absent Level
PSG.....mmHg Pulmonary annulus.....mm
Pulmonary regulation Present/Absent
Early diastolic gradient.....mmHg End diastolic gradient.....mmHg

AORTIC VALVE

Morphology Normal/Thickening/Calcification/Restricted Opening/Flutter/Vegetation No. of cusps 1/2/3/4
Doppler Normal / Abnormal
Aortic stenosis Present/Absent Level
PSG.....mm Hg Aortic annulus.....mm
Aortic regurgitation Absent/Trivial/Mild/Moderate/Severe

Measurements

Aorta 12
 LV es 22
 IVS ed 4
 RV ed'
 EF 55-60%
 IVS Motion
 IAS

Normal Values

(21-22mm/m²)
 (16-19mm/m²)
 (06-10mm)
 (4-14mm/m²)
 (62-80%)
 Normal/Flat/Paradoxical

Normal Values

LA es 17 (21-22 mm/m²)
 LV ed 34 (19-32 mm/m²)
 PW(LV)ed 4 (07-11mm)
 RV Anterior wall (upto 5mm)

CHAMBERS

LV Normal/Enlarged/Clear/Thrombus/Hypertrophy
 Contraction Normal/Reduced
 LA Normal/Enlarged/Clear/Thrombus
 RA Normal/Enlarged/Clear/Thrombus
 RV Normal/Enlarged/Clear/Thrombus

PERICARDIUM

Normal/Thickened/Calcification/Effusion.

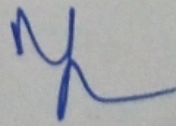
REMARKS

Normal seg anal.
 (N) Lr fem
 (N) Valves
 TEE No veg / clot / Puff

DIAGNOSIS

Final Impression

(N) Study


 Resident

Consultant

Department of Nuclear Medicine and PET-CT
All India Institute of Medical Sciences, New Delhi, India.

Patient Name: AABAN		Age/Sex: 2Y/M
Study ID: MIBG-D-50-2266-23	UHID: 105487307	Date: 10.03.2023

¹³¹I-MIBG WHOLE BODY SCAN

Indication: Metastatic right suprarenal neuroblastoma post cyclophosphamide chemotherapy.

Findings:

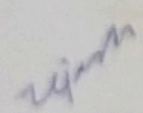
- Heterogeneous areas of increased MIBG accumulation is seen in the region of frontal, bilateral parietal (Left > Right), Right orbit/right hemi maxilla, bilateral humeri, bilateral radius/ulna with few bilateral ribs, crevico-thoraco-lumbosacral spine, bilateral pelvic bones, bilateral femur, bilateral tibia.
- Physiological radiotracer distribution seen in the salivary glands, myocardium, liver and urinary bladder.

SPECT-CT:

- Tracer avid meningeal thickening noted in frontal bilateral parietal and occipital region (maximum thickness 1.5 cm in frontal region).
- Also noted tracer avid lytic lesion with soft tissue thickening in right orbit.
- Tracer avid dural and intraspinal lesions noted in D2-D5 and D8-D11 region noted.
- Mildly tracer avid sclerotic changes noted in the body of multiple crevico-thoraco-lumbosacral vertebrae.
- Mildly tracer concentrating paraspinous/vertebral thickening in thoracic region noted.
- Non tracer avid calcified lesion (1.3x1.2cm) noted in right suprarenal region - likely healed primary.
- Multiple mildly tracer accumulating lymph nodes with noted in the paracaval, aorticocaval, retrocaval, paraaortic, periportal and bilateral common iliac, bilateral external (largest measuring left internal iliac - 0.9x0.8cm), and internal iliac lymphnodes.
- Mildly tracer avid soft tissue density deposit noted in right iliac muscle with lytic changes in right iliac bone noted.
- Variably tracer avid intraosseous lesions with some showing soft tissue components noted in frontal, b/l parietal, right orbit/right hemi maxilla, bilateral humeri, bilateral radius/ulna with few bilateral ribs, crevico-thoraco-lumbosacral spine, bilateral pelvic bones, bilateral femur and bilateral tibia.

IMPRESSION:

- Calcified right suprarenal mass with no significant MIBG concentration- primary (likely resolved)
- MIBG avid metastatic meningeal (intracranial and spinal), right orbital lesion (with soft tissue component), thoracic para-vertebral thickening, retroperitoneal and pelvic lymph nodes, right iliac muscle deposit and multiple lytic lesions skeletal/marrow lesions


Senior Resident

Consultant

विकिरण नैदानिक विभाग

अ० भ० आ० सं०, नई दिल्ली-११००२६

DEPARTMENT OF RADIODIAGNOSIS

A.I.I.M.S., NEW DELHI - 110029

PLAIN X-RAY/CONTRAST STUDIES REQUISITION FORM

Name: Arbaan Age/Sex: 24/M Date: 29.12.23

Indoor (Bed No.) / Outdoor / Casualty: 24/M Ref. Deptt./Unit: 25/15/20

Examination Required: 1st chem LMP: 25/15/20

Clinical History and Examination: KKLD AB Etopo Coebo 4/10

Bleeding per rectum.

USG Abdomen.

2 NEC.

Clinical / Working Diagnosis :

Blood Urea / S. Creatinine : 0
Any h / o allergy or asthma : 0
(for IVU patients only) : 0

Signature of Referring Physician / Date :

Consent :

I hereby give consent for the performance of any diagnostic or therapeutic radiological procedure with or without the use of contrast injection and / or sedation. The associated complications and risks have been explained to me.

Signature of Patient / Date :

Your appointment is on :

Time Slot : 8:30 9:00 9:30 10:00 10:30 11:00 11:30 12:00 12:30

X-Ray No. : _____ Size / No. of Films _____ Room No. : _____

Date : _____ Kvp/mAS: _____

Sign. of Radiographer : _____ P.T.O.



अखिल भारतीय आयुर्विज्ञान संस्थान / ALL INDIA INSTITUTE OF MEDICAL SCIENCES

अंसारी नगर, नई दिल्ली-110029 / ANSARI NAGAR, NEW DELHI - 110029

फेसशीट (भर्ती एवं छुट्टी रिकॉर्ड) / FACESHEET (ADMISSION AND DISCHARGE RECORD)



FULL Receipt No.: ACCOUNTS-28-1039/202324 AMT. RS. 60

NON-MLC

Short Admissions

Admission Valid till 8 AM

①

कें.पं.सं.
C.R. No.

H-452774-23

DAY CARE PEDS MCH

वार्ड/विस्तर सं.
GF/SA-15
WARD / BED NO.

दिनांक
DATE
19/05/2023

09:03 am

नाम/NAME: MR AABAAN AABAAN

2 Y 3 M 20 D

M

पिता/पति का नाम / FATHER / HUSBAND NAME: S/O BABAR AD

आयु/AGE:

लिंग/SEX:

माता का नाम/MOTHER NAME: Other

राष्ट्रीयता/NATIONALITY: Muslim

धर्म/RELIGION:

Single

व्यवसाय/OCCUPATION:

वैवाहिक स्थिति/MARITAL STATUS:

स्थानीय पता अथवा नजदीकी रिश्तेदार एवं उसका पता
LOCAL ADDRESS OR NEXT OF KIN WITH ADDRESS:

क.स्वा.ये.सं./सी.सी.एच.एस.सं./EHS NO./CGHS NO.:

7073949397

संपर्क सं./CONTACT NO.:

आधार सं./AADHAR NO.:

(PET-CT) 3.5T/4T
राज्य/STATE:

पिन/PIN:

स्थायी पता/PERMANENT ADDRESS:

RAM GANJ BAZAR

राज्य/STATE: null INDIA

पिन/PIN:

विभाग का विवरण/DEPARTMENT DETAILS

विभाग/DEPARTMENT: Paediatrics

यूनिट/UNIT:

Unit-III

यूनिट अध्यक्ष/UNIT HEAD: Dr. SR Paediatrics

भर्ती की तिथि:/DATE OF ADMISSION:

19/05/2023

समय/TIME: 09:03 am

परामर्शदाता/CONSULTANT:

छुट्टी की तिथि:/DATE OF DISCHARGE:

समय/TIME:

ओ.पी.सी./आपात सं./OPD/ CASUALTY NO.:

इयूटी पर तैनात कें.भ.का. स्टाफ का नाम NAME OF CAO STAFF ON DUTY: UHID No. 106487307



इयूटी पर तैनात कें.भ.का. स्टाफ के हस्ताक्षर
SIGN. OF CAO STAFF ON DUTY:

CAC/MR.RITIK IPD MCH

निदान एवं अन्य/DIAGNOSIS & OTHERS

अस्थायी निदान/PROVISIONAL DIAGNOSIS:

पिछली कें.पं.सं./PREV.C.R.NO.:

टिप्पणी/REMARKS:

संवेदनाहरण/ANAESTHESIA:

दिनांक/DATE:

समय/TIME:

अंतिम निदान/FINAL DIAGNOSIS:

आंपरेटिव प्रक्रियाएं/OPERATIVE PROCEDURES:

द्वितीयक निदान एवं जटिलताएं
SECONDARY DIAGNOSIS & COMPLICATIONS:

कोड सं./CODE NO.:

मृत्यु का कारण/CAUSE OF DEATH:

शव परीक्षा: हां/नहीं
AUTOPSY: YES/NO

परिणाम: उपचार से ठीक हुए/स्वास्थ्य में सुधार/कोई परिवर्तन नहीं/अनुरोध करने पर छुट्टी की गई/लामा/फरार/गंभीर/मृत्यु होना।

RESULT: CURED/IMPROVED/UNCHANGED/DISCHARGED ON REQUEST/LAMA/ABSCONDED/WORSE/EXPIRED


वरिष्ठ रेजीडेंट का नाम एवं हस्ताक्षर
NAME & SIGN. OF SR. RESIDENT:

परामर्शदाता के हस्ताक्षर
SIGN. OF CONSULTANT

NUCLEAR MEDICINE INVESTIGATION REQUISITION FORM

TEL : 26588500/EXT.3210

नाभिकीय चिकित्सा विभाग
DEPARTMENT OF NUCLEAR MEDICINE
अखिल भारतीय आयुर्विज्ञान संस्थान



UHID: 106487307
Dept No: 20230030002644

7
Unit-8
Paediatric
Queue No: F13

आबाबान आबाबान
AABAAN
2Y 1M 26D / (म/सु/व)
SICRABAR AD
Add: RAM GANJ BAZAR, RAJASTHAN, INDIA

25/03/2023

राम, रमि
Wed Sat / 11:00 AM - 01:00 PM

Mob: 7073048387 Follow Up... General F0 Reporting: 8:00 AM-9:00 AM

981

54

आयु / लिंग Age / Sex :

यू.एच.आई.डी./UHID No. :

Examination Required :

- | | | |
|---|--|--|
| <input type="checkbox"/> Liver Scan
<input type="checkbox"/> Hepatobiliary
<input type="checkbox"/> Study for Duodeno gastric reflux

<input type="checkbox"/> Study for G.I. Bleeding
*Tc-O ₄ abdominal scan
Blood Pool scan
<input type="checkbox"/> Gastro - esophageal Reflux
<input type="checkbox"/> Gastric Emptying Study
<input type="checkbox"/> Bone Scan
<input type="checkbox"/> Bone Marrow Scan | <input type="checkbox"/> Renal dynamic scan
<input type="checkbox"/> DMSA/GHA Renal Scan
<input type="checkbox"/> DRCG
<input type="checkbox"/> Renal Transplant Evaluation

<input type="checkbox"/> Renal clearance study
G.F.R.
E.R.P.F.
<input type="checkbox"/> Brain Spect scan
<input type="checkbox"/> Parathyroid Scintigraphy
<input type="checkbox"/> Miscellaneous (Only after discussion) | <input type="checkbox"/> Thyroid Scan
<input type="checkbox"/> R.A.I.U.
<input type="checkbox"/> Perchlorate discharge Test

<input type="checkbox"/> I-131 whole Body Scan

<input type="checkbox"/> R.B.C. Mass estimation
<input type="checkbox"/> Cr - 51 RBC survival study
<input type="checkbox"/> TRODAT Spect

<input checked="" type="checkbox"/> MIBG Scan
<input type="checkbox"/> Lymphoscintigraphy |
|---|--|--|

IMPORTANT

L.M.P. : ⊕

S Cr : 0.4

Blood Urea :

Serum Bilirubin : 0.6

Haemoglobin : 7.4

P.C.V. :

PREVIOUS STUDY No. and date.

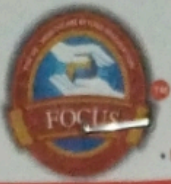
MIBG-D-50-2266-23

BRIEF CLINICAL HISTORY

Neuroblastoma, metastatic, ^{Metastatic} Please postpone to around 20/05/23
 ↑
 Pleural for 1st week of May

Signature of Referring Physician / Surgeon

Date



FOCUS



• NUCLEAR MEDICINE • DIAGNOSTIC RADIOLOGY • NON-INVASIVE CARDIOLOGY • NEURO-ELECTROPHYSIOLOGY • LABORATORY MEDICINE • PREVENTIVE

NABH ACCREDITED FACILITY AS PER SCOPE

PET-CT SUITE / MRI 3T / CARDIAC CT / 4D ULTRASOUND / COLOR DOPPLER / ECHO / TMT / DIGITAL X-RAY / MAMMOGRAPHY / BMD / EEG / EMG / NCV / VEP / EGG / LABORATORY MEDICINE

Permanent ID : P10181226^P10181226

Registration No.: 102257564

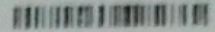
Patient Name: Mst. ABAAN

Age/Sex: 3 Yrs Male

ID Card No.:

Referred By: Dr. AIIMS Hospital New Delhi

Referring Hosp.: AIIMS Hospital New Delhi



Mobile No. 9310683512

Registration Dt./Tm.: 01/02/2023 11:48:43

Report Dt./Tm.: 02/02/2023 13:43:14

Validation Dt./Tm.: 02/02/2023 13:43:14

Printed Dt./Tm.: 02/02/2023 16:48:45

CECT BRAIN + ORBITS

PROTOCOL:

SECTIONS OF APPROPRIATE THICKNESS WERE OBTAINED SO AS TO SCAN THE CRANIUM AND ORBITS BY USING STATE OF THE ART MULTIDETECTOR CT SCANNER (500SLICES/SEC) AFTER THE ADMINISTRATION OF I.V. (NON-IONIC) CONTRAST.

QUANTITY OF I.V. (NON-IONIC) CONTRAST INJECTED: 15 ml
COMPLICATIONS TO CONTRAST MEDIA: NONE

Clinical Information: Fever, right proptosis and scalp swelling.

BRAIN:

SUPRATENTORIAL:

There is widening of the sutures (maximum gap in left coronal suture is ~ 12 mm). There is diffuse irregular thickening and enhancement seen in the dura along the frontal, parietal, temporal and occipital convexities on each side (maximum thickness of dura along the left parietal convexity is ~ 12.8 mm). There is sunray pattern of periosteal reaction seen along the inner cortex of the skull bones. Multiple small lucencies are seen in the intradiploic space and outer and inner cortex of the entire skull bone. No destructive osseous mass is seen in the bony calvarium. There is enhancing soft tissue measuring ~ 11 mm TR x 12 mm AP x 31 mm CC (41 HU in noncontrast study and ~ 63 HU in postcontrast study) in the suprazygomatic temporal fossa on right side involving the temporalis muscle.

Attenuation values of the cerebral parenchyma are normal. No abnormal parenchymal enhancement is seen. No focal lesion seen in brain.

Ventricular system is normal in size and position with septum in the mid line.

Bilateral basal ganglia and thalami appear normal.

Basal cisterns and sylvian fissures are preserved.

Sella and parasellar region appear normal.

POSTERIOR FOSSA:

Contd...2

"HEALTHCARE BEYOND IMAGINATION"

MANAGED BY PANACEA INSTITUTE OF RADIOLOGY AND MEDICAL SERVICES PVT. LTD.

Diagnostic Facilities: H-10, Green Park Extension, New Delhi -16

Helpline Numbers: +91 11 42199991, +91 11 42199992, +91 11 42199993, +91 11 49490909

Website: www.focusimaging.co.in, Email: info@panaceamedicalinstitute.com

Helpline Numbers For Laboratory Medicine Report / Sample Collection queries : +91 11 42199999 +91 9310683525 +91 9310055365

ON PANEL: CGHS, MCD, ESI, ECHS, DGEHS

Helpline Numbers for Appointments / Queries

+91 11 42199999 • +91 11 42199992 • +91 11 42199993 • +91 11 49490909
+91 98734 93949 • +91 9999816726 • +91 9810157570 • +91 9999554646 • +91 9810031858



प्रयोगशाला अबुर्द विज्ञान, डॉ भीमराव अम्बेडकर संस्थान रोटरी कैंसर अस्पताल
अखिल भारतीय आयुर्विज्ञान संस्थान नयी दिल्ली -110029
LABORATORY ONCOLOGY , Dr B.R.A. Institute Rotary Cancer Hospital All India Institute
of Medical Sciences , New Delhi-110029

UHID:	106487307	Reg Date :	30/01/2023 08:38 AM
Patient Name :	Mr AABAAN AABAAN		
Sex :	Male	Age :	2 years 11 days
Department :	Paediatrics	Unit Name :	Unit-III
Unit Incharge :	Dr. S. K. KABRA	Sample Collection Date:	10/02/2023 09:30 AM
Lab Name:	Oncology Lab	Lab Sub Centre:	Lab Oncology (IRCH)
Sample Received Date:	11/02/2023 12:33 PM	Report Generated Date:	14/02/2023 03:51 PM
Dept / IRCH No:	20230030002644	Recommended By:	Dr. Dilip SR Paeds
Lab Reference No:	487		
Ward Name:	DAY CARE PEDS MCH GF		

Sample Details : LOI-100223022-BP (Bone Marrow)

BMA BMT PS

Report: Bone marrow aspirate is grossly hemodiluted, however bone marrow touch preparation is cellular and showing near total replacement by metastatic cells present singly and in clusters.

Imp : Bone marrow metastasis

Conclusion

Senior Resident : Dr. Gaddam Pranitha

Consultant: Dr Sanjeev K Gupta

This is an electronically generated report, authorized signature is not required. The test reports have been authenticated. Partial reproduction of the report is not permitted.

Authorized Signatory

Patient Name : Baby. ABAAN
Age/Sex : 3 Y/Female
Ref. Doctor : Self
Sample ID : 10403668
Lab ID : 012302080139Patient ID
Registration Date : 08/Feb/2023 03:49PM
Sample Drawn Date : 08/Feb/2023 03:50PM
Report Date : 09/Feb/2023 07:38PM

Test Name	Result	Biological Ref. Interval	Unit
IMMUNOASSAY			
Urinary Vanillyl Mandelic Acid ,Random /Spot sample)			
Primary Sample Type:Urine			
Urinary VMA /Creatinine Random/Spot) Calculated	6.39	<14.0	mg / gm Creatinine
Interpretation			

Increased level :-

- 1.Pheochromocytoma
- 2.Neuroblastoma
- 3.Ganglioblastoma
- 4.Stress

*** End Of Report ***

*Sachin*Dr.Sachin Aggarwal.M.D(PATH)
DMC/R/15668
Consultant Pathologist*N.K. Kuchhal*Dr N.K KUCHHAL
Ph.D (BIOCHEMISTRY)
LAB DIRECTOR



प्रयोगशाला कायचिकित्सा विभाग
DEPARTMENT OF LABORATORY MEDICINE
रुधिर विज्ञान
Hematology

अखिल भारतीय आयुर्विज्ञान संस्थान, अंसारी नगर, नई दिल्ली-110029

All India Institute of Medical Sciences, Ansari Nagar, New Delhi-110029

UHID:	106487307	Reg Date :	30/01/2023 08:38 AM
Patient Name :	Mr AABAAN AABAAN	Age :	2 years 1 day
Sex :	Male	Unit Name :	Unit-II
Department :	Paediatrics	Sample Collection Date:	31/01/2023 02:44 PM
Unit Incharge :		Lab Sub Centre:	HEMATOLOGY (OPD)
Lab Name:	Hematology	Report Generated Date:	31/01/2023 06:12 PM
Sample Received Date:		Recommended By:	Dr. A. DEORARI(HOD)
Dept / IRCH No:	20230030002644		
Lab Reference No:			

Sample Details : HM-310123241-E (Blood)

Test Name	Observation Result	Normal Range	Verification Comment(s)
ESR	79 mm/hr	0 - 15 mm/hr 0Year(s) - 50Year(s) (Male) 0 - 20 mm/hr 50Year(s) - 100Year(s) (Male)	

Over All Comment :

This is an electronically generated report, authorized signature is not required. The test reports have been authenticated.
Partial reproduction of the report is not permitted.

Authorized Signatory

ब० रो० वि० कार्ड



अनुभाग व दिन
Section and Day I
व बुहस्पतिवार
& Thursday

कमरा नंबर
Cabin No.

R. P. Centre (Eye Centre)

UHID: 106487307
Dept. No.: 20230050011316
AABAAN
S/O: BABAR AD

Date: 30/01/2023
General
RPC OPD-Dr. SHORYA
VARDHAN AZAD
Unit-I MON, THU
Room No.: 20

Address: RAM GANJ BAZAR, RAJASTHAN, INDIA
Mobile: 7073949397



र का एकक
Unit

डा०
अ०
Dr. R
A.I.I.
यु ए
UHI

Name of the Patient

S/D/W

SEX

Age

पता
Address

दिनांक
DATE

निदान
DIAGNOSIS

उपचार Treatment

Infamer: Mother.

ICCS / Term / 2.5 kg / H/o NICU stay: 5 days

VA 30 at 50cm do protrusion of RE since 20 days
H/o fever (Typhoid) 2 1/2 month back.
Difficulty in walking, headache

(R) proptosis (+)

Coena:
Lens:

On Touch
Exam

MRI: Areas of bony
Expansion in

Calvarium/body/sphenoid/wing/ Roof & Lat wall of Orbit
Causing B/L narrowing of optic Nerve (and R>L)

कृपया इस कार्ड को सुरक्षित रखें तथा अस्पताल में दिखाने के समय हर वक्त साथ लायें।
Kindly keep this Card safely and bring it on your follow-up visits.

१. धूम्रपान निषेध २. कूड़ा कर्कट केवल कूड़ेदान में ही डालें ३. थूकिये नहीं

26A

ब० रो० वि० कार्ड
O.P.D. Card

9315475107
Dharmendra


R. P. Centre (Eye Centre)

UHID: 106487307
Dept. No.: 20230050011316
AABAAN
S/O: BABAR AD

2Y/M

Date: 03/02/2023
RPC OPD-Dr. Rachna Meel
Unit-V
Room No.: 32

Address: RAM GANJ BAZAR, RAJASTHAN, INDIA
Mobile: 7073949397



अनुभाग व दिन
Section and Day
वार व शुक्रवार
day & Friday

कमरा नंबर
Cabin No.

पता
Address

दिनांक DATE	निदान DIAGNOSIS
	? Neuroblastoma

उपचार Treatment

03 FEB 2023

Hb 4.6

Refd to Dr Sameer
Rakshi
Mn Board Room
IRCH
Rachna

CT Scan
Orbit
B/L orbital
roof mass
+ eosinophilic
periosteal
reaction
multiple
cavernous
lesions

CT. Abdomen
shows Adrenal
mass + Lymphadenopathy

कृपया इस कार्ड को सुरक्षित रखें तथा अस्पताल में दिखाने के समय हर वक्त साथ लायें।

Kindly keep this Card safely and bring it on your follow-up visits.

- | | | |
|-------------------|---|----------------|
| 1. धूम्रपान निषेध | 2. कूड़ा कर्कट केवल कूड़ेदान में ही डालें | 3. थूकिये नहीं |
| 1. No Smoking | 2. Use Dustbin | 3. No Spitting |



ALL INDIA INSTITUTE OF MEDICAL SCIENCES

DEPARTMENT OF PEDIATRICS

C5 DAYCARE SHORT ADMISSION

DISCHARGE SUMMARY

Name	Aabaan	Gender	Male
Age	12 Y	Unit	III
UHID	106487307	DOA	10.02.2023
Diagnosis	?metastatic neuroblastoma	DOD	10.02.2023
Consultant	Dr S.K KABRA/ DR.RACHNA SETH/DR. K.R JAT/ DR.ADITYA GUPTA/DR. J.P. MEENA		

Procedure and monitoring note:

Child was admitted for bone marrow aspiration and CSF examination. Samples were sent for BMA/bilateral bone marrow biopsy. Procedure was done under aseptic conditions and sedation. Child remained hemodynamically stable throughout the hospital stay.

Advice on discharge:

1. Plenty of oral fluids
2. Collect reports from IRCH Room no. 8
3. Remove dressing after 2 days

Senior resident
Dr Sharan/ Dr Pramod

Junior resident
Dr Dharma/ Dr Rahul



अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली
All India Institute Of Medical Sciences, New Delhi

UHID: 106487307 Sex : Male
Patient Name : Mr AABAAN AABAAN Sample Received Date : 12-May-2023 16:56 PM
Age : 2Y 3m Department : Paediatrics
Lab Name: Dept of Laboratory Medicine Lab Sub Centre: Smart Lab New OPD Block
Reg Date : 12-May-2023 16:56 PM Sample Collection Date: 12-May-2023 13:04 PM
Recommended By: Dr. S. K. KABRA Lab Reference No: 2312397066

Sample Details : LH1205231319

Sample Type : Whole Blood

Report

HEMATOLOGY

Test Name (Methodology)	Result	UOM	Reference
Hb (SLS-photometry)	7.60	g/dL	11.0 - 14.0
Hematocrit (Direct Measure)	23.80	%	34 - 40
RBC count (Impedance)	2.59	$10^6/\mu\text{L}$	4.0 - 5.2
WBC count (Fluo. flow cytometry)	3.48	$10^3/\mu\text{l}$	5.0 - 15.0
Platelet count (Impedance)	141.00	$10^3/\mu\text{L}$	200 - 490
MCV (Calculated)	91.90	fL	75 - 87
MCH (Calculated)	29.30	pg	24 - 30
MCHC (Calculated)	31.90	g/dL	
RDW-CV (Calculated)	19.60	%	11.6 - 14
Neutro (Fluo. flow cytometry)	64.90	%	30-60%
Lympho (Fluo. flow cytometry)	21.30	%	29-65%
Eosino (Fluo. flow cytometry)	3.70	%	1-4%
Mono (Fluo. flow cytometry)	9.50	%	2-10%
NRBC	0	%	
Baso (Fluo. flow cytometry)	0.60	%	0-1%
Neutro - Abs (Calculated)	2.26	$10^3/\mu\text{l}$	1.5-8.0
Lympho- Abs (Calculated)	0.74	$10^3/\mu\text{l}$	6.0-9.0
Eosino - Abs (Calculated)	0.13	$10^3/\mu\text{l}$	0.1 - 1.0
Mono - Abs (Calculated)	0.33	$10^3/\mu\text{l}$	0.2 - 1.0
Baso - Abs (Calculated)	0.02	$10^3/\mu\text{l}$	0.02 - 0.1

-----End of Report-----

Dr. Sudip Kumar Datta
(Biochemistry & Immunoassay)

Dr. Tushar Sehgal
(Hematology & Coagulation)

Dr. Suneeta Meena
(Serology)

Dr Shafeeq Muhammed
12-May-2023 19:13



अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली
All India Institute of Medical Sciences (AIIMS)

नकदी रसीद / CASH RECEIPT

दूरभाष { 26588500
Phones { 26588700

असारी नगर, नई दिल्ली-110029 / Ansari Nagar, New Delhi-110029

नियुक्ति पर्ची

रसीद संख्या / Receipt No. APPOINTMENT SLIP



दिनांक / Dated :

Done By: RMs.NHIKA.PRC (Follow-up)

General ₹ 0.0

Print Appointment Slip

ओ.पी.डी. / यू.एच.आई.डी. सं. / OPD/ UHID No.:

Appointment Date: 24/05/2023

कक्ष संख्या / Room No.:

के नामे / ON ACCOUNT OF

Reporting Time: 10:00 AM-11:00 AM

Doctor Name	Dr. ADITYA KUMAR GUPTA	Appointment Request date	23/05/2023
Name of Patient	MR AABAAN AABAAN	Appointment No	2023052316203
Sex	Male	Age	2 years 3 months 24 days
Contact Details	Mobile: XXXXXXX397	Request Mode	counter
Queue No:	F9		

Remarks:

Your UHID Is : 106487307.

Book Online appointment from :<https://ors.gov.in> Developed by NIC

New appointment (OPD AND CLINICS)- Report to counter no 21 PRC for confirmation on the day of your appointment.

Follow up appointment (OPD AND CLINICS)- Report to counter no 22 PRC for confirmation on the day of your appointment.

गुप्तता का प्रकार / Payment Mode :

पये / INR (Rs.) :

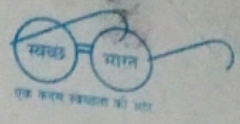
पये शब्दों में / Rs. in Words

यह कम्प्यूटर द्वारा जारी की गई रसीद है और इसमें हस्ताक्षर और मोहर अपेक्षित नहीं है।

THIS IS COMPUTER GENERATED SLIP AND DOES NOT REQUIRE SIGNATURE AND STAMP



अ० भा० आ० सं० अस्पताल / A.I.I.M.S. HOSPITAL
 बहिरंग रोगी विभाग / Patient Department



SMOKING IS PROHIBITED IN HOSPITAL PREMISES

OPR-6

UHD: 106487307
 Dept No: 20230030002644

10
 Unit-II
 Paediatric
 Queue No: N8
 31/01/2023

आबाज आबाज
 AABAAN
 2Y M 10 / M (सुरुष)
 SORABAR AD
 Add: RAM GANJ BAZAR, RAJASTHAN, INDIA



Mob: 7073949397 New Patient General R.O Reporting: 10:00 AM-11:00 AM

व०रो०वि० पंजीकृत सं०/O.P.D. Regn. No.

आयु Age	पता/Address
	VND
	.Gc 191/23 FNM

9411009527
 9782183355

Ph. 9782183355

dx for Neuroblastoma

निदान/Diagnosis multiple scalp swelling - dx for Fibrous dysplasia + severe Anemia.
 - dx for Jaipur. Evaluation उपचार/Treatment

दिनांक/Date
 7
 10kg

DoB - 20/03/2020

→ 40° Fever, = 1 mo

↓
 102° F (2 mths back)

→ R/W leg pain & walking diff.

→ 40° scalp swelling - 7 days.

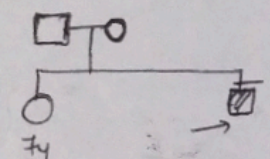
(No preceding trauma)

→ No bleeding / Blood Transfusion

→ No vision problem (Parents noticed that R eye looks prominent x 15-20 days)

→ No eye fractures

→ No 40° swelling of feet / breathing diff.



→ N antenatal dx.

- BW - 2.6 kg, ci MB, No post natal complications.

→ 11 mth - walking

→ 1 word meaning - 1 yr.

28/10 → 24/12/22

Hb 9.7 Hb 6.6 g/dl.

WBC 8200 9000

P/C 3.69L 1.73L

- Widal (24/12/22)

T0 1/240

T4 1/240.

O/E: P+ (Hc/Age - 1.65 Z)
 (H/Age - 1.93 Z)

→ 47 cm

No Neuro cutaneous → 88 cm.

→ R eye - Proptosis, 2 hard scalp swelling (+)
 → No LAF, No org anomalies

LC3101231870 106487307
 H3101231303 106487307
 SLM-310123070-WL106487307
 H1-310123241-E 106487307
 AABAAN_AABAAN

CLEAN AND GREEN AIIMS / एम० 26 यही संकल्प, स्वच्छता से काया कल्प
 अंगदान-जीवन का बहुमूल्य उपहार / ORGAN DONATION - A GIFT OF LIFE
 O., AIIMS, 26588360, 26593444, www.orbo.org Helpline - 1060 (24 hrs service)



PT/aPTT/INR. — (27)

C/D/W Prof R Seth:

Go ahead with BMA + b/l biopsy

↓ Review on 8/2/23

For starting steroid + cyclophos if
imaging s/o impending spinal
compression.

CT films kept for RC → To collect back on 9/2/23 2pm
R No 34

Meer.



अ० भा० आ० सं० अस्पताल / A.I.I.M.S. HOSPITAL
बहिरंग रोगी विभाग / Out Patient Department



शरीरमाचं खलु धर्मसाधनम्

एकक / Unit _____
विभाग / Dept. _____
नाम / Name _____

अस्पताल
UHID: 106487307
Dept No: 20230030002644

7
Unit: III
Paediatric
Queue No: F7
12/04/2023

आबाबान आबाबान
AABAAN
2Y 2M 18D / M/दुल्हन
RINPARAP AD
Add: RAM GANJ BAZAR, RAJASTHAN, INDIA

रुग्, हस्ति
Wed Sat/Sun, हस्ति

Med: 7073849387 Follow Up: General FO Reporting: 8:00 AM-9:00 AM

OPR-6
LH0205231286 106487307
LC0205231789 106487307
AABAAN_AABAAN

निदान / Diagnosis

दिनांक / Date	उपचार / Treatment
26	10.5 Adv N/v LOD on 3/5/23 CBC/USG/RAI on 2/5/23

LH2305231490 106487307
LC2305232022 106487307
AABAAN_AABAAN





डा. बी. आर. अम्बेडकर संस्थान रोटरी कैंसर अस्पताल
Dr. B.R. Ambedkar Institute Rotary Cancer Hospital

OPR-6

कठोरगाहं जदु धर्मशासन

अस्पताल

DR. B.R.A. IRCH, AIIMS, NEW DELHI

Reg. Date-18/05/2023

IRCH No. 296292

Clinic No. 4271/2023

Clinic Paed Surgery Clinic

Deptt. PAEDIATRIC SURGERY-IRCH

General



UHID-106487307

एकक/Unit

विभाग/Dept.

नाम/Name

नाम आबान आबान

Name AABAAN

S/O- BABAR AD

Phone No. 7073949397

Address RAM GANJ BAZAR, RAJASTHAN, INDIA

Sex/Age M/2Y
Room 6 (Shift Afternoon)

EMISES

n. No.

जन्म तिथि/Date of Birth

निदान/Diagnosis

metastatic NB

दिनांक/Date

उपचार/Treatment

18 8 MAY 2023

DR. Prof. S. Agrewala

- 2D blood donatⁿ

- 2D Echo

- UET VAPP

- MBSG & Redo dress ment
of neck

- to RW on 20/06/23 ↓ & wishes pain
in Paed Sp RTD for DOSV

- continue chemor^o
fu - new

SR

अंगदान-जीवन का बहुमूल्य उपहार/ORGAN DONATION - A GIFT OF LIFE

O.R.B.O., AIIMS, 26588360, 26593444, www.orbo.org Helpline - 1060 (24 hrs service)

बाहर से आने वाले रोगियों के लिए धर्मशाला की सुविधा उपलब्ध 29/Dharamshala facility is available for outstation patients

Kindly give early date. Child planned for Bone marrow transplant.

[Signature]
Sly po

विकिरण नैदानिक विभाग
अ०भा०आ०सं०, नई दिल्ली-110029
DEPARTMENT OF RADIODIAGNOSIS
NEW DELHI - 110029

IOGRAPHY REQUISITION FORM

UHD: 106487307
Dept No: 20230030002644

7
Unit-III
Paediatric
Queue No: FB
31/05/2023

अबाज आबाज
AABAAN
2Y 4M 1D / M(दुख)
SIORARAR AN
Add: RAM GANJ BAZAR, RAJASTHAN, INDIA

डॉ. राजि
Reporting: 10:00 AM-11:00 AM

Mob: 7073949397 Follow Up... General

Ref. Deptt. / Unit : _____ Date : _____
OPD No. / UHID No. : _____ LMP : _____

- Ultrasound Doppler (Arterial / Venous) Interventional Procedure
- CT HRCT Dual Phase CT CT Angiography

Clinical History and Examination :

Go High risk Neuroblastoma
Post 4# OPEC-OPEC

Clinical / Working Diagnosis :

CECT Abdomen
for biexcitability

Any Previous Studies (Please provide No. if available) :
Blood Urea / Serum Creatinine (for CT patients only) :
Any h/o allergy or asthma :

Planned for Bone marrow harvest & transplant

Signature of Referring Physician / Date :

Consent :

I hereby given consent for the performance of any diagnostic or therapeutic radiological procedure with or without the use of contrast injection and / or sedation. The associated complications and risks have been explained to me.

Signature of Patient / Date : 17/5/23

Need urgent urgency
Please give date in 2nd week of June

US / CT Number :

31/5/23
No. of Films used :

Signature of Radiographer / Date :

[Signature]
SR leds Onco



शरीरमाद्यं खलु धर्मसाधनम्

23-23325
अ० भा० आ० सं० अस्पताल/A.I.I.M.S.
बहिरंग रोगी विभाग /Out Patient
अस्पताल के अन्दर धूम्रपान मना है।/SMOKING IS PROHIBITED

LH3105231056 106487307
LC3105231488 106487307
AABAAN_AABAAN



रोगी पहचान कार्ड
UHID: 106487307
Dept No: 20230030002844

रूम / Room
7
Unit-II
Paediatric
Queue No: F8
31/05/2023

आपका नाम
AABAAN
2Y 4M 10 / M (पुंस्व)
S/O PABAR AD
Add: RAM GANJ BAZAR, RAJASTHAN, INDIA

पता, स्थिति
AABAAN_AABAAN

Mob: 7073949397 Follow Up... General F0 Reporting: 10:00 AM-11:00 AM

रोग	आयु	पता/Address
Sex	Age	

निदान/Diagnosis

उपचार/Treatment

दिनांक/Date
26

10-7-23

M/v PCSC on 1/6/23 @ 2pm

- CBC
- LFT/PTT (27)

[Signature]



CLEAN AND GREEN AIIMS / एम्स का यही संकल्प, स्वच्छता से काया कल्प
अंगदान-जीवन का बहुमूल्य उपहार / ORGAN DONATION - A GIFT OF LIFE
O.R.B.O., AIIMS, 26588360, 26593444, www.orbo.org Helpline - 1060 (24 hrs service)





भारत सरकार

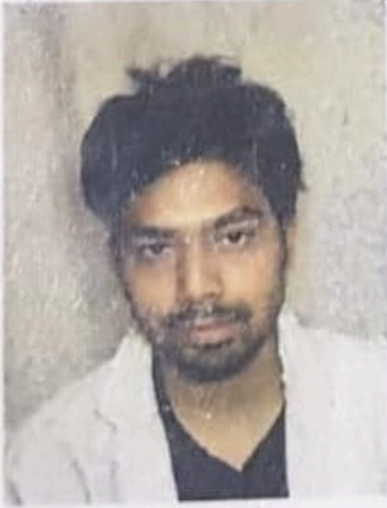
Government of India

मोहम्मद बाबर अहमद

Mohammed Babar Ahmed

जन्म तिथि / DOB : 15/12/1989

पुरुष / Male



3266 7676 5888

मेरा आधार, मेरी पहचान



भारतीय विशिष्ट पहचान प्राधिकरण

Unique Identification Authority of India

पता: S/O सिद्दीक अहमद, 4111,
जगन्नाथ शाह का रास्ता, रामचंद्र जी
की चौकडी, रामगंज बाजार, जयपुर,
त्रिपोलिया बाजार, राजस्थान, 302002

Address: S/O Siddiq Ahmed, 4111,
Jagannath shah ka rasta, Ramchandra ji ki
chowkdi, Ramganj bazar, Jaipur, Tripoliya
Bazar, Rajasthan, 302002

3266 7676 5888



1947



help@uidai.gov.in

WWW

www.uidai.gov.in



OPTIONAL PROCESS BRANCHES
FIXED DURATION

A L T E R N A T I V E

FOCUSSES

my dream

Stay big and all
my worriest