

CAUSELESS HAPPINESS ORGANISATION-REGISTRATION FORM

SPONERSHIP FORM FOR FINANCIAL ASSISTANCE FOR MEDICAL TREATMENT

PATIENT REG NO : CHO/585/

DATE : 22/10/24

BENEFICIARY DEMOGRAPHY

PATIENT'S NAME : ISIKA

AGE: 2 YEAR

RELIGION : HINDU

GENDER :FEMALE



PATIENT'S FAMILY DETAIL (IN MIN 30 WORDS)

Baby Isika is suffering with Sacrococcygeal teratoma (SCT) the most common tumor found in newborns. It develops before birth and grows from a baby's tailbone. Her treatment is going on AIIMS Hospital. Isika's father is unemployed and hardly earns bread for his family. They are in very miserable situation currently, kindly help child for her chemotherapy and surgery treatment.

GUARDIAN 'S DETAIL :

FATHER'S NAME: Mr. JAI KISHAN

OCCUPATION:NA

SIBLING : NA

FAMILY INCOME: NA

TREATMENT DETAILS:

PATIENT SUFFERING FROM : Sacrococcygeal teratoma (SCT)

TREATMENT PRESCRIBED : CHEMOTHERAPY AND SURGERY

APPROXIMATE EXPENSE FOR WHICH FINANCIAL ASSISTANCE REQUIRED: 1,50,000

TREATMENT IS DONE AT : Aiiims Hospital, New Delhi

DECLARATION:

I HEREBY DECLARE THAT THE INFORMATION GIVEN ABOVE IS TRUE AND TO THE BEST OF MY KNOWLEDGE.I AM NOT IN THE FINANCIAL POSTION TO ARRANGE FUNDS REQUIRED FOR THE TREATMENT OF MY CHILD.I AM FULLY AWARE OF THE FACT THE ORGANISATION WILL BE RAISING FUND FOR THE TREATMENT OF MY CHILD AND I HAVE NO OBJECTION WITH IT.

(SIGN OF THE FATHER/GUARDIAN)



सेवा में

श्रीमान राधे मधेय

वासलेस इंजीनेरिंग कॉलेज
जेशन

मधेय

श्रीमान निवेदन यह कि मेरा नाम जयजिशन है
और मेरी बेटी का नाम ISKA है इसकी

उम्र 2 साल 2 महीने हैं मेरी बेटी का दूध बस
है जिसका इलाज दिल्ली के एम्स में चल रहा है

डॉक्टर ने मेरी बेटी के इलाज के लिए

150000 रूपए खर्चा बताया है जिस जो जन

में मैं असमर्थ हूँ मेरी बेटी के लिये

अद्वैत जाया खर्चा है इसलिए आपसे निवेदन

है कि मेरी बेटी के इलाज में हमारी मदद

कर में समर्थी रहें।

धन्यवाद

जयजिशन

माता नारायण/भरणा

उत्तर प्रदेश



RADIOLOGY UNIT

Dr. B. R. Ambedkar Institute Rotary Cancer Hospital
All India Institute of Medical Science, New Delhi - 110029

Patient Name	ISIKA ISIKA	Gender/Age	F/2 y
UHID	106973392	Exam Date	09/07/2024 1:16PM
OPD / Ward:	Paediatric Surgery-IRCH	Modality	CT
Procedure Name	IRCH CT Chest, Abdomen, Pelvis		

CECT CHEST and ABDOMEN

Clinical history : Case of tumour in sacrococcygeal region, S/p surgery (November 2023) and chemotherapy. Histology s/o yolk sac tumour. F/U CT.

Chest:

Bilateral lungs are normal.
Heart and mediastinal vessels are normal.
No significant mediastinal or axillary adenopathy.
No pleural or pericardial effusion.
Tracheobronchial tree is normal.

Abdomen:

Post operative changes are seen in the form of non visualization of lower sacral vertebrae (S4 and 5) and coccyx. Fat stranding is seen in post op bed. Heterogeneously enhancing mass seen in pre sacral space posterior to the rectum, measuring ~ 26X23X29 mm, showing loss of fat planes with the posterior wall of rectum.
Few subcentimetric inguinal lymph nodes are seen bilaterally.
Liver is normal in size and attenuation. No focal lesion or IHBRD.
Gallbladder is distended and appears normal with normal wall thickness. CBD is not dilated.
Pancreas is normal in size and configuration. MPD is not dilated.
Spleen is normal in size, shape and contrast enhancement. No focal lesion is seen.
Bilateral adrenal glands appear normal.
Bilateral kidneys are normal in size, shape and contrast enhancement. No evidence of calculus / hydronephrosis is seen.
No significant retroperitoneal and mesenteric lymph nodes are seen.
Small and large bowel loops appear normal in caliber. Ileocecal junction is defined. No bowel dilatation seen.
No free fluid is seen in abdomen.
Urinary bladder is distended with normal wall thickness.
Visualized rest bones appear unremarkable.

Comparison: In comparison with previous scan dated 20/02/24, there is increase in the size of the presacral soft tissue lesion (>20%) - progressive disease.

Impression: In this case of tumour in sacrococcygeal region, S/p surgery, present scan shows: Heterogeneously enhancing mass in pre-sacral space posterior to the rectum, as described - progressive disease





आ० भा० आ० सं० अस्पताल / A.I.I.M.S. HOSPITAL

बाहरी रोगी विभाग / Out Patient Department



अस्पताल के अन्दर धूम्रपान मना है / SMOKING IS PROHIBITED IN HOSPITAL PREMISES

बाल शल्यचिकित्सा

UHID: 105973392



Dept No: 2023022005269

ISIKAIKAI

Dr. JAY KISHAN

2Y 2M 21D / F / महिला

NAGLA SURAJ POST-HIMMATPUR
TUNDLA FIROZABAD, UTTAR PRADESH
Ph 9634033827 General Rs. 0
Follow Up Patient

कमरा / Room

G-31

Queue /
संख्या

F35

Unit: Paediatric Surgery
OPD

फ्री शुट

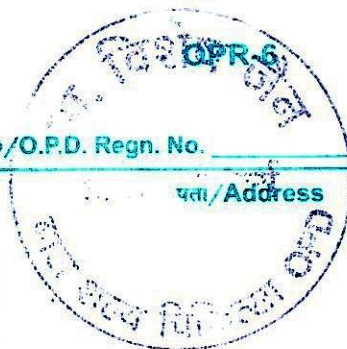


Reporting: 08/27/20
20/09/2024

वॉरंटिंग पंजीकृत सं० / O.P.D. Regn. No.

आयु
Age

पता / Address



निदान / Diagnosis

PUC MGC - Recurrent & Cervical abscess

दिनांक / Date

उपचार / Treatment

2

20/9/24
24/9/24

NAC (PEB - 2 courses) - 15/9/23 - 7/10/23

↓
Excision (29/11/23)

↓
Adjuvant Chemo - 23/12/23 to 29/12/23
Recurrent (4 cycles)

↓
Alternative Chemo (TP) - 1 cycle
Last Chemo - 5/9/24 to 10/9/24

USG (19/9/24)

Lt. Submandibular space P/R. 2x2 cm. Firm swelling - on the
collection i. neck i. cervical
lymphadenopathy
9. Tubercular

Post-wall of neck.

Adv.

① wide bore needle. non-dependant-
aspiration. → send for US &

17/9/24.

8.9 / 19,000 / 4.49 lakh.
2280

→ NO pus could be aspirated AFP
→ only 0.5ml blood aspirated



CLEAN AND GREEN AIIMS / एस का यही संकल्प, स्वच्छता से काया कल्प

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





अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली
ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW
DELHI
Department of Microbiology



UHID: 106973392 Reg Date : 29/08/2023 10:26 AM
Patient Name : Miss ISIKA ISIKA
Sex : Female Age : 2 years 2 months 12 days
Department : DEPT. OF EMERGENCY MEDICINE Unit Name : Unit-I
Unit Incharge : Dr. Rakesh Yadav Sample Collection Date: 11/09/2024 08:24 PM
Lab Name: Microbiology Lab Sub Centre: Blood Culture (Microbiology Room No. 2071)
Sample Received Date: 12/09/2024 12:49 PM Report Generated Date: 17/09/2024 07:59 PM
Dept / IRCH No: 20240300101435 Recommended By: Dr. AMBICA SINGH
Lab Reference No: 29877

Sample Details : MBL-110924131 (Blood)

TEST NAME : BLOOD FOR ANTIMICROBIAL SUSCEPTIBILITY TESTING

Antimicrobial	ORGANISM ISOLATED	
	Enterobacter cloacae	MIC (µg/ml)
Amikacin	S	MIC (µg/ml)
Cefuroxime	S	
Cefipime	S	
Cefaperazone- sulbactam	S	
Cotrimoxazole	S	
Ciprofloxacin	S	
Imipenem	S	
Meropenem	S	
Piperacillin- tazobactam	S	
Colistin	S	
Tigecycline	S	

Verification Comments : KINDLY CO-RELATE CLINICALLY
Method of Antimicrobial Susceptibility Testing : Vitek 2 system

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

ALL INDIA INSTITUTE OF MEDICAL SCIENCES (AIIMS)

New Delhi ,

LABORATORY OBSERVATION REPORT

UHID: 106973392

Name: Miss ISIKA ISIKA

Sex: Female

Department: Medical Oncology

Unit In-charge:

Sample Received Time: 11/09/2024 02:20 PM

Reg Date: 29/08/2023 10:26 AM

Ward Name :

Age: 2 years 2 months 12 days

Unit Name: Unit-I

Sample Collection Date: 11/09/2024 09:40 AM

Report Time: 11/09/2024 04:07 PM

Sample Details : E110924226 (Blood) /

Test Name	Result	Reference Range	Verification Comment
141			
Hemoglobin (Cyanide Free Colorimetric)	9.800 g/dL	12 - 15 g/dL	
Hematocrit (Calculated)	32.7756 %	36 - 46 %	
RBC Count	3.820 $10^6/\mu\text{L}$	3.8 - 4.8 $10^6/\mu\text{L}$	
WBC Count (Peroxidase Activity)	5.140 $10^6/\mu\text{L}$	4 - 10 $10^3/\mu\text{L}$	
Platelet Count	714 $10^3/\mu\text{L}$	150 - 400 $10^3/\mu\text{L}$	
MCV	85.800 fL	83 - 101 fL	
MCH (Calculated)	25.6545 pg	27 - 32 pg	
MCHC (Calculated)	29.9003 g/dL	31.5 - 34.5 g/dL	
RDW (Calculated)	18.800 %	11.6 - 15 %	
142			
Neutrophils (Peroxidase Activity)	32.400 %	40 - 80 %	
Lymphocytes	50.500 %	20 - 40 %	
Eosinophils	9.100 %	0 - 7 %	
Monocytes	3.900 %	3 - 11 %	
Basophils	0.700 %	0 - 2 %	
Neutrophils - Abs	1.66536 $10^3/\mu\text{L}$	2 - 7 $10^3/\mu\text{L}$	
Lymphocytes - Abs	2.5957 $10^3/\mu\text{L}$	1 - 3 $10^3/\mu\text{L}$	
Eosinophils - Abs	0.46774 $10^3/\mu\text{L}$	0.02 - 0.5 $10^3/\mu\text{L}$	
Monocytes - Abs	0.20046 $10^3/\mu\text{L}$	0.2 - 1 $10^3/\mu\text{L}$	
Basophils-Abs	0.03598 $10^3/\mu\text{L}$	0 - 0.1 $10^3/\mu\text{L}$	



अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली
ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI
NATIONAL CANCER INSTITUTE

UHID:	106973392	Sex :	Female
Patient Name :	Miss ISIKA ISIKA	Sample Received Date :	11/09/2024 02:07 PM
Age :	2 years 2 months 12 days	Department :	Medical Oncology
Unit Name :	Unit-I	Unit Incharge :	
Lab Name:	NCI CORE LAB	Lab Sub Centre:	
Reg Date :	29/08/2023 10:26 AM	Sample Collection Date:	11/09/2024 09:40 AM
Report Generated Date:	12/09/2024 12:14 am	Dept / IRCH No:	20240300101435
Recommended By:	Dr. S. Gupta	Lab Reference No:	1933

Sample Details : S110924223

Report

Test Name	Result	Comment	Normal Range
AFP (CLIA)	2212.40 ng/ml		• 0 - 8 ng/ml
<u>LFT</u>			
TOTAL BILIRUBIN (Vanadate Oxidation)	0.300 mg/dL		• 0.3 - 1.2 mg/dL
DIRECT BILIRUBIN (Vanadate Oxidation)	0.120 mg/dL		• < 0.3 mg/dL
INDIRECT BILIRUBIN (Calculated)	0.18 mg/dL		• < 0.9 mg/dL
SGPT/ALT (IFCC)	17 U/L		• 10 - 49 U/L
SGOT/AST (Modified IFCC)	37 U/L		• < 34 U/L
TOTAL PROTEIN (Biuret)	7.700 g/dL		• 5.7 - 8.2 g/dL
ALKALINE PHOSPHATASE	327 I.U.		• 46 - 116 U/L
GLOBULIN (Calculated)	3.5		• 2.5 - 3.4 g/dL
A/G Ratio (Calculated)	1.2 ratio		• 1.2 - 2.2 ratio
Albumin (BCG Dye Binding)	4.200 g/dL		• 3.2 - 4.8 g/dL
Gamma-Glutamyl Transferase	63		• < 38 U/L
<u>RFT</u>			
UREA (Urease with GLDH)	23.500 mg/dL		• < 50 mg/dL
CREATININE	0.280 mg/dL		• 0.5 - 1.1 mg/dL
CALCIUM	8.900 mg/dL		• 8.7 - 10.4 mg/dL
PHOSPHOROUS (Phosphomolybdate/UV)	3.800 mg/dL		• 2.4 - 5.1 mg/dL
SODIUM (NA) (ISE)	136 mmol/L		• 132 - 146 mmol/L
POTASSIUM (K) (ISE)	4.800 mmol/L		• 3.5 - 5.5 mmol/L
CHLORIDE(CL-) (ISE)	104 mmol/L		• 99 - 109 mmol/L
Uric Acid (Uricase/Paroxidase)	2.600 mg/dL		• 3.1 - 7.8 mg/dL

Over All Comment :



RADIOLOGY UNIT

Dr. B. R. Ambedkar Institute Rotary Cancer Hospital
All India Institute of Medical Science, New Delhi -110029

Patient Name	ISIKA ISIKA	Gender/Age	F/2 y
UHID	106973392	Exam Date	09/07/2024 1:16PM
OPD / Ward:	Paediatric Surgery-IRCH	Modality	CT
Procedure Name	IRCH CT Chest, Abdomen, Pelvis		

CECT CHEST and ABDOMEN

Clinical history : Case of tumour in sacrococcygeal region, S/p surgery (November 2023) and chemotherapy. Histology s/o yolk sac tumour. F/U CT.

Chest:

Bilateral lungs are normal.
Heart and mediastinal vessels are normal.
No significant mediastinal or axillary adenopathy.
No pleural or pericardial effusion.
Tracheobronchial tree is normal.

Abdomen:

Post operative changes are seen in the form of non visualization of lower sacral vertebrae (S4 and 5) and coccyx. Fat stranding is seen in post op bed. Heterogeneously enhancing mass seen in pre sacral space posterior to the rectum, measuring ~ 26X23X29 mm, showing loss of fat planes with the posterior wall of rectum.
Few subcentimetric inguinal lymph nodes are seen bilaterally.
Liver is normal in size and attenuation. No focal lesion or IHBRD.
Gallbladder is distended and appears normal with normal wall thickness. CBD is not dilated.
Pancreas is normal in size and configuration. MPD is not dilated.
Spleen is normal in size, shape and contrast enhancement. No focal lesion is seen.
Bilateral adrenal glands appear normal.
Bilateral kidneys are normal in size, shape and contrast enhancement. No evidence of calculus / hydronephrosis is seen.
No significant retroperitoneal and mesenteric lymph nodes are seen.
Small and large bowel loops appear normal in caliber. Ileocecal junction is defined. No bowel dilatation seen.
No free fluid is seen in abdomen.
Urinary bladder is distended with normal wall thickness.
Visualized rest bones appear unremarkable.

Comparison: In comparison with previous scan dated 20/02/24, there is increase in the size of the presacral soft tissue lesion (>20%) - progressive disease.

Impression: In this case of tumour in sacrococcygeal region, S/p surgery, present scan shows: Heterogeneously enhancing mass in pre-sacral space posterior to the rectum, as described - progressive disease



डा. बी. आर. अम्बेडकर संस्थान रोटरी कैंसर अस्पताल
Dr. B.R. Ambedkar Institute Rotary Cancer Hospital
अ.भा.आ.सं. अस्पताल/A.I.I.M.S. HOSPITAL
बहिरंग रोगी विभाग/Out Patient Department

OPR-6

अस्प

Unit

Dept.

नाम/Name

Diagnosis

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

IRCH No. 304250

Clinic Paediatric Medical Oncology Clinic

Deptt. MEDICAL ONCOLOGY
General

नाम

Name ISIKA

D/O- JAY KISHAN

Phone No. 9634033827

Address NAGLA SURAJ, POST-HIMMAIPUR TUNDLA, FIROZABAD,
UTTAR PRADESH, Pin-0, INDIA

Reg. Date-12/09/2024

Clinic No. 2024/7795



UHID-106973392

Sex/Age F/2Y

Room 6 (Shift Afternoon)

Regn. No.

जन्म तिथि/Date of Birth

5210924035

106973392



ISIKASIKA

दिनांक/Date

उपचार/Treatment

12/9/24

40/w Dr. Sandeep Agarwala Sir

likely Inflammatory ? pyogenic
?? tubercular

Plan/ - advised follow up in RND 31 at 9AM
on Friday (20/9/24)
for wide bore needle aspiration

- Symp. Linezolid (1000mg/5ml) 3.5ml TDS. (दिन में 3 बार)

- Symp. PCM (250mg/5ml) 2.5ml SOS. (कुसा 2)

- Flup on 23/9/24 @ CBC/RFI/URI.

Senior Resident
Paediatric Oncology
Dr. Sandeep Agarwala
All India Inst. of Medical Sciences

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 है/Dharamshala facility is available for outstation patients



अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली-110029

(REVISIT)

ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI -110029

आपातकालीन विभाग



(DEPT. OF EMERGENCY MEDICINE)

UHID No:106973392

आपातकालीन नं. (Emergency No): 2024/030/0098631

दिनांक DATE: 11/09/2024

समय TIME: 05:09:02 PM

NON-MLC

नाम NAME: MISS ISIKA ISIKA

आयु AGE: 2 years 2 months 12 days

लिंग/SEX: F

D/O: JAY KISHAN

पता ADDRESS:

मकान संख्या H.NO:

NAGLA SURAJ, POST-
HIMMAIPUR TUNDLA,
FIROZABAD

गली / मुहल्ला STREET/
MOH:

शहर/प्रखंड CITY/BLOCK:

पिन PIN:

0

राज्य STATE:

UTTAR PRADESH

दूरभाष सं. PHONE NO:

9634033827

मोबाइल MOBILE NO:

9634033827

स्थान Location:

Paediatrics Emergency

द्वारा BROUGHT BY: Relative

Criticality: Red / Yellow

Green

Triage: Responsive/
Unresponsive

HR

/min

BP

mmHg RR

/min

spO2

%

Shifted to Paeds/ Main/ New Emergency

Presenting Complaints

Yolk sac sacrococcygeal tum^r - post PEB → excise
(2 Paeds sp)

Received sps / cisplatin 10/11/24 Recurrence

Primary Assessment (ABCDE) : Assessment Pentagon

no non-passage of stool 43 days.

Airway Open & stable (Yes/No) If No..... Breathing: RR 32/min Efforts: Normal/Poor/increased Auscultation: Air entry: Normal/poor/Differential Added sounds: None/Stridor/Wheeze/Crackles SpO2 on Room air 98% 7kg	Circulation HR 120/min CFT 2 sec BP.....mmHg Peripheral pulse: Poor/Good Central pulse: Poor/Good Skin temp: Warm/cool Others P/A soft / no faecolith	Disability GCS 15/15 Pupil size...../min Pupillary Reactions.....RL Motor activity: Normal & Symmetrical/ Asymmetrical Posturing/Flaccidity/Seizure Blood Sugar.....mg/dl Exposure: Temp..... Colour Normal/pallor/cyanosis/ mottled Any other skin lesions.....
---	---	--

Diagnosis

- fever & 2 days low gr. / undoc
- anorexia feeds.

Adw

- CBC
- Bld Cls.
- X-Ray Abdo



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

OPR-6

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

अस्पताल

IRCH No. 304250

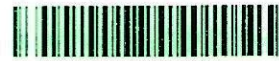
Reg. Date-12/09/2024

EMISES

रजि. / Unit 258 / 201
विभाग / Dept MD

Clinic Paediatric Medical Oncology Clinic
Deptt. MEDICAL ONCOLOGY
General

Clinic No. 2024/7795



Id. _____

नाम / Name

नाम

UHID-106973392

जन्म तिथि / Date of Birth

Name ISIKA

Sex/Age 1/2Y

D/O- JAY KISHAN

Room 6 (Shift Afternoon)

Phone No. 9634033827

Address NAGLA SURAJ, POST-HIMMATPUR TUNDLA, FIROZABAD,
UTTAR PRADESH, Pin:0, INDIA

03 OCT 2024

निदान / Diagnosis

MGCT - recurrence / Post 1# TIP

दिनांक / Date

उपचार / Treatment

26/9/24

lymphadenitis

fever spikes \oplus ; USG sp necrotic LN mass in \odot
parotid region $\sim 4 \times 3.5 \text{ cm}$

received linezolid 2 days

Adv

• 1mg clindamycin 80mg iv TDS

• Peds for opinion for incision & drainage

Exp. Augmentin plus 4ml TDS

Exp on 30/9/24

FO on 3/10/2024

Senior Resident
Pediatrics
All India Institute of Medical Sciences
2

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 है / Dharamshala facility is available for outstation patients



डॉ. बी. आर. अम्बेडकर संस्थान रोटरी कैंसर अस्पताल

Dr. B.R. Ambedkar

अ.भा.आ.सं. अस्प

बहिरंग रोगी वि

अस्पताल के अन्दर घूमपान मना है /S

एकक / Unit

विभाग / Dept.

Dr. Babulshi Sir / Dr. Deepam Sir

IRI

नाम / Name

पिता/पुत्र/ F/S/V

IRCH No. 304250

Clinic Paed Surgery Clinic

Deptt. PAEDIATRIC SURGERY-IRCH

General

नाम

Name ISIKA

D.O. JAY KISHAN

Phone No. 9634033827

Address NAGLA SURAJ, POST-HIMMATPUR TUNDLA, FIROZABAD, UTTAR PRADESH, Pin 9, INDIA

Reg. Date-02/05/2024

Clinic No. 2023/4311



UHID-106973392

OPR-6

Sex/Age F/2Y

Room 6 (Shift Afternoon)

निदान / Diagnosis

Yolk sac tumor
Sacrococcygeal tumor → 1st FEB → excision → FEB → Neurectomy

दिनांक / Date

उपचार / Treatment

Prescribed:

- 1mg ~~Emet~~ Emeset 1mg 200/14 | 1mg Anil 10mg 200/14
- 1mg Dexa 2mg 200/14 | 1mg Mnta 20mg 200/14

- 1mg paritaxel 68 mg | 100ml NS | 3hr - D₁ only
- 1mg ifosfamide 470 mg | 250ml NS | 2hr - D₂ - D₅
- 1mg ifosfamide 470 mg | 250ml NS | 2hr - D₂ - D₅
- 1mg CDDP 100mg 200/14 | 100ml NS | 2hr
- 1mg D₁ - D₃
- 1mg D₂ - D₅

- 1mg Mannitol 15ml over 30min (20%)
- 1mg KCl 10meq | 1mg day 0.5 cc | 100ml NS | 1hr

Post Memo: 1) T. emeset 1mg TDS 1-1-1 (3 days)
2) T. Cancell 10mg OK 1-1-1 (3 days)
3) T. Dexa 2mg OD 1-1-1 (3 days)
4) 1mg paritaxel 10mg 1-1-1 (3 days)
5) 1mg ifosfamide 470mg 1-1-1 (3 days)
6) 1mg CDDP 100mg 1-1-1 (3 days)

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 है / Dharamshala facility is available for outstation patients

**DR. B.R.A. INSTITUTE ROTARY CANCER HOSPITAL
ALL INDIA INSTITUTE OF MEDICAL SCIENCES
NEW DELHI-110029**

DEPARTMENT OF ANAESTHESIOLOGY

NAME: Jaska AGE/SEX 2 1/2 Yrs UHID NO. 10697339 DATE: 23/4/25
 DIAGNOSIS (STAGE) Sacro-Coccygeal PROPOSED OPN. CT-Simultaneous
 CLINICAL HISTORY (BRIEF) Teratoma (Recurrent)
 CVS - Breathlessness/Palpitation/Chest Pain
 RS - Cough/Hemoptysis
 CNS - Seizure/Headache/TIA/CVA/Neurological Deficit
 Abdomen - Distension/Vomiting/Hepatitis/Renal Disease
 Endocrine - DM/Thyroid Disease/Parathyroid Disease
 H/O Allergy
 Any other significant History Delayed milestones

HT/CAD
Asthma
TB

Brk 1x
Pre-term (7 mo)
LSCS / PPROM, delayed cry
140 NPO Admission - support for 8 days
No Hb Jaundice, cyanosis, seizures
Immunised As per Ag

CURRENT / PAST MEDICATION

PAST ANAESTHETIC HISTORY

Anti HT
 Anti Diabetic
 Anti Thyroid
 Bronchodilators
 Steroids
 Chemotherapy Drugs ✓, 16 #, 25 → NPO, 2024
 Radiotherapy Received
 Any Other Drugs

PAST ANAESTHETIC HISTORY
140 CT-Scan & Sedation
Previously → UIC
⇒ { Cisplatin, Ifosfamide }
Paclitaxel

Weight <u>8 kg</u>	General Physical Examination	CVS <u>S, F, 1, 1, M</u>
Height	- Temperature	Resp. System <u>Brk vs (F)</u>
Pulse <u>110/min</u>	- Pallor	Abdomen / CNS <u>Wk</u>
BP	- Icterus	
R.R.	- Cyanosis	
BHT	- Clubbing	
	- Oedema	
	- Venous Access <u>difficult</u>	

Airway Assessment :

Mouth Opening
 Loose Teeth/Buck Teeth/Dentures/Edentulous/Missing Teeth
 Mallampati Score
 Neck Examination : Movements
 Radiation Induced Changes
 DIFFICULT AIRWAY ANTICIPATED

(N) Pediatric Airway
No Green
Abnormality
 Receding Mandible
 Thyromental Distance
 Post Surgical Deformity
 YES/NO

Subluxation
 Mentohyoid Distance
 Submental Flat

Time :

No Airway CPTI

स्थान रोटरी कैंसर अस्पताल
Rotary Cancer Hospital
/A.I.I.M.S. HOSPITAL

OPR-6

Out Patient Department

KING PROHIBITED IN HOSPITAL PREMISES

B.K.A. ITC, AIIMS, NEW DELHI

Reg. No. 311273

Reg. No.

Department: Medical Oncology Clinic

Clinic No.

Room: 101B

COLOGY



UID: 101B

ब०रो०वि० पंजीकृत सं०/O.P.D. Regn. No.

पुत्री
of

लिंग
Sex

आयु
Age

जन्म तिथि/Date of Birth

Room: Board Room

निदान/Diagnosis

FUL Rec MG

दिनांक/Date

उपचार/Treatment

3/4/25

op. on 3.3.25

Now AFP ↑ 212 ng/ml

pre op was 58

Adv en stage done

Dr. Deepam

Dr. Arjun

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 है/Dharamshala facility is available for outstation patients

Recurrent Sacrococcygeal GCT.

Non Metastatic

3/4/25
3p 3# tip salvage

CECT showed reduction in mass. and AFP 58



Sx on 3/3/25 : GTR done

But: tumor spillage and removed in premeal.

HPE: Yolk sac tumor
SAHA 4 +ve.

→ Post op CT on 24/4/25.

→ Post op AFP : ↑ 212.

likely residual ds.

Advice:

1. Rx options II line salvage : tip / 9i-CE f/b HCT
2. Go g/w on 7/4/25 - to discuss. ↑
3. Parent prognosticated

Janina
SR.



DR. B. R. AMBEDKAR INSTITUTE CANCER HOSPITAL
ALL INDIA INSTITUTE OF MEDICAL SCIENCES NEW DELHI

DISCHARGE SLIP

IRCH NO - 3042500

WARD-D/C - 1

PATIENT NAME - Sika

ADMISSION FOR

DOA

DOD

OBSERVATION

24 / 04 / 2025

24 / 04 / 2025

PATIENT WAS ADMITTED IN DAY CARE FOR OBSERVATION AFTER

ETV Sedation

THE PATIENT WAS MONITORED FOR VITALS FOR 2 HOURS AFTER THE PROCEDURE/INVESTIGATION. THE PATIENT WAS HEMODYNAMICALLY STABLE DURING THE STAY IN THE DAYCARE AND IS NOW BEING DISCHARGED WITH ADVICE TO FOLLOW UP IN THE OPD.

VITALS

- BP =MM HG
- PR = 120 / MIN
- RR = / MIN
- SPO2 = 100 % (ROOM AIR)

ADVICE

- MONITOR FOR LOCAL BLEED
- MONITOR FOR RESPIRATORY DISTRESS
- REPORT TO EMERGENCY IN CASE OF RESPIRATORY DISTRESS, FEVER, VOMITING OR OTHER DANGER SIGNS AS EXPLAINED.
- TAB PCM 500 MG SOS
- FOLLOW UP IN OPD

Dr. T.N. BHAVANI KRISHNA
Senior Resident
Department of Medical Oncology
AIIMS, New Delhi
SIGNATURE

SR MEDICAL ONCOLOGY



डा. बा. आर. अम्बेडकर संस्थान राटरा कंसर अस्पताल
Dr. B.R. Ambedkar Institute Rotary Cancer Hospital
अ.भा.आ.सं. अस्पताल/A.I.I.M.S. HOSPITAL
बहिरंग रोगी विभाग / Out Patient Department
अस्पताल के अन्दर धूम्रपान मना है / SMOKING PROHIBITED IN HOSPITAL PREMISES

OPR-6

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

IRCH No. 304250

Reg. Date-02/04/2025

Clinic Paed. Lymphoma Leukemia Clinic

Clinic No. 2025/23551

Deptt. MEDICAL ONCOLOGY

General

नाम

UHID-106973392

Name ISIKA

D/O- JAY KISHAN

Sex/Age F/2Y

Phone No. 9634033827

Room 13 (Shift Afternoon)

Address NAGLA SURAJ, POST-HIMMATPUR TUNDLA, FIROZABAD.

वि. पंजीकृत सं./O.P.D. Regn. No.

आयु
Age

जन्म तिथि / Date of Birth

चार / Treatment

28/4/25

Recurrent Sacrococcygeal GCT: Cisplatin refractory

Progressive ds after salvage chemo and II sx,
Cld/w Dr. Deepam Pushpan Singh.

- After discussion with attenders:

Plan: Bridge chemo GOP ~ 2 cycles

↓
Asst (funds procured initiated)

Chemo: Gemcitabine 800 mg/m^2 days 1 and 8

Oxaliplatin 130 mg/m^2 day 1

Paclitaxel 80 mg/m^2 day 1 and 8.

[if/so acute malnutrition to give weight based doses
with 75% reduction]

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)

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

Inj. Emetet 2mg ip.
Inj. Dexa 2mg ivp.
↓

Inj. OXALIPLATIN 25mg / 100ML NS iv over 1h - D₁

(Daycare)

Inj. GEMCITABINE 160mg / 100ML NS iv over 1h - D₁
D₈

Inj. PACLITAXEL 16mg / 100ML NS iv over 1h - D₁
D₈

↓
Syp. Emetet (5mL/2mg) 5mL TDS (30mL) } x 3 days
T. Dexa 4mg 1/2 tab BD (6 tabs) (3 for 2h)

Syp. A-Z 6mL OD! (pan 0.1%)

N/V : 19/5/2025 C CBC/RFT/LFT.

Any danger signs as explained - to report to Ped ER stat
Dietician review.

W-816

Sanjama

SR.



3/5
Time: 7:30 AM



10/5
Time: 7:30 AM



**DR. BRA INSTITUTE ROTARY CANCER HOSPITAL
ALL INDIA INSTITUTE OF MEDICAL SCIENCES
ANSARI NAGAR, NEW DELHI-110029**

Ref. No.F.1/IRCH/MR/2025-2026

Dated **11 APR 2025**

ESTIMATE CERTIFICATE
TO WHOM IT MAY CONCERN

This is to certify that Ms. Isika, Age 02 years, Female, D/o Mr. Jay Kishan, (UHID-106973392 & IRCH No. 304250/23) is a known case of **Giant Cell Tumor** and is under treatment with Medical Oncology at DR. BRA IRCH, AIIMS since 14.09.2023.

The approximate cost for her treatment would be Rs. 5,00,000/- (Rupees Five Lakhs Only).

The item-wise breakup of the expenditure is as under:-

S. No.	Name of Medicines with dosage/Consumables Required for treatment/operation	Duration of treatment	Approx. Cost	Name of Procedure
1.	Stem Cell Harvest	01 Week	Rs. 1,50,000/-	
2.	Conditioning	02 Weeks	Rs. 2,00,000/-	
3.	Post HSCT Care	02 Weeks	Rs. 1,50,000/-	
	Total approximate cost for the treatment		Rs. 5,00,000/-	