



Jan Sanjeevni Trust

Soch Hamari Suraksha Aapki

an NGO that help children in need around the world



Jan Sanjeevni Trust

Number : +91

ct@jansanj

s://www.sar





Sanjeevni Trust



Jan Sanjeevni Trust

नाम: राज किशोर
पता: काँटदार, पिश्मोकम
बिहार - 854114

दिनांक: 23/March/2021.

Jan Sanjeevani trust
Barni Nagar, Delhi

बाबत,

● मैं राज किशोर, काँटदार, पिश्मोकम बिहार का निवासी हूँ। मेरी बेटी (आयुषी) जिसकी आयु 4 वर्ष है। मेरी बेटी पिछले कुछ महीनों से eyes cancer से पीड़ित है। जिसका इलाज पिछले कुछ समय से AIIMS Delhi में चला रहा है। इलाज की कीमत बढ़ाती है। हमारी तरफ से इलाज करना पाना मुश्किल है। जिसके लिए हम यह प्रार्थना कर जन संजीवनी ट्रस्ट, जो कि लक्ष्मी नगर में स्थित है। पिछले कुछ समय से Jan Sanjeevani trust हमारी बेटी की इलाज में सहायता कर रही है।

धन्यवाद

राज किशोर

राज किशोर
23/03/2021

ब० रो० वि० कार्ड
O.P.D. Card

डा० राजेन्द्र प्रसाद नेत्र विज्ञान केन्द्र
अ० भा० आयु० सं०, नई दिल्ली - 110029

Dr. Rajendra Prasad Centre for Ophthalmic Sciences
A.I.I.M.S., New Delhi-110029

यू०एच०आई०डी० संख्या
UHID No.

आचार्य प्रदीप शर्मा का एकक
Prof. Pradeep Sharma's Unit



अनुभाग व दिन Section and Day मंगलवार व शुक्रवार Tuesday & Friday	V
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कमरा नंबर
Cabin No.

रोगी का नाम Name of the Patient	पुत्र/पुत्री/पत्नी S/D/W	लिंग Sex	आयु Age	पता Address
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दिनांक DATE	निदान DIAGNOSIS
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उपचार Treatment

17/03/2021

OPD/w Prof. Sanjay Sharma in NRC

ON enhancement & thickening seen till the orbital Apex

Adv:

Continue chemotherapy

R/w old films for NRC

R/w in OPD RN 33 after 2 cycles of chemo

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.

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

ब. रो. वि. कार्ड
O.P.D. Card



नेत्र अमृत्यु उपहार है
जो आप ही दे सकते हैं

अनुभाग व दिन
Section and Day
मंगलवार व शुक्रवार
Tuesday & Friday

V

कमरा नंबर
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डा. राजेन्द्र प्रसाद नेत्र विज्ञान केन्द्र
अ. भा. आयु. सं., नई दिल्ली - 110029

Dr. Rajendra Prasad Centre for Ophthalmic Sciences
A.I.I.M.S., New Delhi-110029

यू.एच.आई.डी. संख्या
UHID No. 105296853

आचार्य प्रदीप शर्मा व. एकक
Prof. Pradeep Sharma's unit

रोगी का नाम Name of the Patient	पुत्र/पुत्री/पत्नी S/D/W	लिंग Sex	आयु Age	पता Address
Ayushikumar		F	3 yrs	
दिनांक DATE	निदान DIAGNOSIS			
9/3/2024	<p>उपचार Treatment OS → WNL</p> <p>(R) EOLB (ON inv. upto chiasm) (+)</p> <p>received 3 cycles of chemotherapy [last 8/3/2024]</p> <p>Adv</p> <p>CE MRI brain orbit coronal, sagittal & axial cut fat suppress & flair & 2mm optic nerve cuts.</p>			

कृपया इस कार्ड को सुरक्षित रखें तथा अस्पताल में दिखाने के समय हर वक्त साथ लायें।
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- थूकिये नहीं 3. No Spitting

PATIENT'S NAME: AYUSHI KUMARI	AGE/SEX: 3/F
REF. BY: DR. AIIMS	REG. ID: AI10717
TEST NAME:	EXAM. DATE: 09-MAR-2021

STUDY PROTOCOLS:

CEMRI BRAIN WITH ORBITS

MR IMAGING OF THE BRAIN WAS PERFORMED USING FLAIR, T1 AND T2 WEIGHTED AXIAL SECTIONS, AND CORRELATED WITH T2W SAGITTAL AND FLAIR CORONAL IMAGES. IMAGING OF ORBITAL REGIONS WAS PERFORMED USING CORONAL STIR, T1W AND T2W SECTIONS AND CORRELATED WITH T1W AND T2W AXIAL AND SAGITTAL IMAGES. POST CONTRAST SE T1 WEIGHTED IMAGES WERE ALSO OBTAINED IN CORONAL, SAGITTAL AND AXIAL PLANES.

FINDINGS:

There is evidence of intra ocular altered signal intensity heterogeneously enhancing mass lesion is seen in the posterior chamber of the right eye ball measuring approx. 15 X 13 X 14 mm in size with associated retinal detachment and vitreous hemorrhage. There is subtle extra ocular extension is seen in the posterior aspect involving the immediate retroocular aspect of the right optic nerve for a length of approx. 4 mm. The lesion shows hypointensity on T2 / FLAIR and isointensity on T1W images and blooming on GRE images.

The cerebral parenchyma appears normal in signal intensity with maintained grey and white matter differentiation. No focal parenchymal lesion or signal alteration is apparent, at present.

Both cerebellar hemisphere and brainstem appear normal in morphology and signal intensity. Cerebellopontine angle regions appear normal.

Basal ganglia and thalamic regions appear normal in signal intensity.

Ventricles are normal in shape, size and outline. Septum is in midline. Basal cisterns and sylvian fissures are normal.

Sellar and parasellar regions appear normal.

Left globe and extra ocular muscles appear normal. Retro-ocular space and fat planes are preserved.

Left optic nerve appears normal.

Optic chiasma appears normal in contours and signal intensity, at present.

Bilateral cavernous sinuses appear normal.

IMPRESSION: CEMR imaging reveals intra ocular altered signal intensity heterogeneously enhancing mass lesion is seen in the posterior chamber of the right eye ball with associated retinal detachment and vitreous hemorrhage with subtle extra ocular extension in the posterior aspect involving the immediate retroocular aspect of the right optic nerve – likely retinoblastoma.

Please correlate clinically.

Dr. Sacchidanand Purkait

Consultant Radiologist

Dr. K. K. MISHRA

Consultant Radiologist

Dr. Bhavesh Patel

Consultant Radiologist

Disclaimer: It is an interpretation of medical imaging/diagnostic based on clinical data. All modern machines/procedures have their own limitation. This is neither complete nor accurate; hence, findings should always be interpreted in the light of clinico-pathological correlation. This is a professional opinion, not a diagnosis. Not meant for medico legal purposes. Any typographical error should be informed and report sent for correction within 7 days.



011 - 40727900

+91 9599464433



info@sakshamimaging.com



http://sakshamimaging.com

A-1/10 GROUND FLOOR & BASEMENT,
SAFDARJUNG ENCLAVE, NEW DELHI - 110029



डा. बी. आर. अम्बेडकर संस्थान
Dr. B.R.A
अ.भ

अस्पताल
Hospital
AL

OPR-6

DR. B.R.A. IRCH, AIIMS, NEW DELHI
IRCH No. 250361
Clinic: Paed. Lymphoma/Leukemia Clinic
Dept. MEDICAL ONCOLOGY
General

Reg. Date-06/01/2021
Clinic No. 2021-20225



UHID-105296853

WISES

एकक/Unit _____

विभाग/Dept. _____

नाम/Name

नाम
Name AYUSHI KUMARI
D.O- RAJKISHORE
Phone No. 9055437519
Address VILL- REHLA, DISTT. KATIHAR, BIHAR, INDIA

Sex/Age F/3Y

Room 13 (Shift Morning)

No. _____

जन्म तिथि/Date of Birth

Ayushi

निदान/Diagnosis

ED-R/A

दिनांक/Date

उपचार/Treatment

11/3/2022

*Ref to APC - Dr Rachna Meel
for enucleation
(Post 3 cycles)*

Sanjeevni Bary

Jan Sanjeevni Trust

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



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

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

Hospital

OPR-6

अस्पताल

UHID: 105296853



General

EMISES

IRCH No. 250361

नाम

Name AYUSHI KUMARI

Sex/Age F/3Y

एकक/Unit

विभाग/Dept.

D/O- RAJ KISHORE

Phone No. 9955437519

Address VILL- KEHTA, DISTT. KATHAR, BIHAR, INDIA

In. No.

जन्म तिथि/Date of Birth

नाम/Name

Ayushi

निदान/Diagnosis

ED - R.B

दिनांक/Date

उपचार/Treatment

C#3

11/3/2021

1. Inj. VCR 1mg IV
2. Inj. Capecitabine 350mg in 10 57. 25
3. Inj. VCR 200mg in 10 57. 25

C3
3/3/21

2nd floor day care

4. Inj. Zofen 4mg IV
5. Inj. Zofen 4mg IV

रक्त के पहले

6. T. Zofen 4mg
7. T. Zofen 2mg

रक्त के बाद

8. R with CBC + LFT/RFT on 22/3/2021

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

Signature

105296853
Patient Name : Miss. AYUSHI KUMARI
Sex : Female
Age : 3 years 2 months 5 days
Sample Received Date : 27/02/2021 11:11 AM
Unit Name : Unit-I
Department : Medical Oncology
Unit Incharge : Dr. Lalit Kumar (HOD)
Lab Name : Hematology
Lab Sub Centre : Lab Oncology, IRCH (HEMOGRAM)
Reg Date : 22/12/2020 01:19 PM
Sample Collection Date : 27/02/2021 09:14 AM
Report Generated Date : 27/02/2021 11:24 am
Dept / IRCH No : 250361
Recommended By : Mr. nitin
Lab Reference No : 018

Sample Details : HMI-270221018

Report

Test Name	Result	Comment	Normal Range
TLC	4.61 $10^3/\mu\text{L}$		• 4 - 11 $10^3/\mu\text{L}$
MCV	73.7 μL		78.00-97.00
PLT	0.84 $10^3/\mu\text{L}$		• 2 - 7 $10^3/\mu\text{L}$
HB	9.2 g/dL		• 12 - 16 g/dL
HCT	27.8 %		• 36 - 48 %
PLATELET	155 $10^3/\mu\text{L}$		150.00-400.00
NEUTRO	18.2 %		• 40 - 80 %
LYMPHO	65.7 %		• 20 - 40 %
MONO	15.4 %		• 2 - 10 %
EOSINO	0.7 %		• 1 - 6 %
BASO	0 %		• 0 - 2 %
RBC	3.77 $10^6/\mu\text{L}$		4.50-5.50
MCH	24.4 pg		27.00-33.00
MCHC	33.1 g/dL		31.00-34.00

See All Comment :

Verified By
amitirch

Authorised Signatory



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

UHID: 105296853
Age : 3 years 17 days
Reg Date :
Ward Name :
Unit Name : Unit-I
Department : Medical Oncology
Lab Name : NCI CORE LAB
Report Generated Date: 08/01/2021 01 02 pm
Recommended By: Mr. nitin

Name: Miss. AYUSHI KUMARI
Sex : Female
Verification Time: 08/01/2021 01:02 pm
Lab Ref No: 233
Unit Incharge : Dr. Lalit Kumar (HOD)
Sample Collection Date: 08/01/2021 09 09 am
Lab Sub Centre:
Dept / IRCH No: 250361
Sample Recieved Date: 08/01/2021 12 27 PM

Sample Details : E080121033

Report

Test Name	Result	Comment	Normal Range
Hemoglobin	11.400 g/dL		• 12 - 15 g/dL 0Y - 100Y (F)
Hematocrit	36.6435 %		• 36 - 46 % 0Y - 100Y (F)
RBC Count	4.790 10 ¹⁵ /μL		• 3.8 - 4.8 10 ¹⁵ /μL 0Y - 100Y (F)
WBC Count	8.640 10 ⁹ /μL		• 4 - 10 10 ⁹ /μL 0Y - 100Y (A)
Platelet Count	352 10 ⁹ /μL		• 150 - 400 10 ⁹ /μL 0Y - 100Y (A)
MCV	76.500 fL		• 83 - 101 fL 0Y - 100Y (A)
MCH	23.7996 pg		• 27 - 32 pg 0Y - 100Y (A)
MCHC	31.1106 g/dL		• 31.5 - 34.5 g/dL 0Y - 100Y (A)
RDW	13.800 %		• 11.6 - 15 % 0Y - 100Y (A)
Neutrophils	33.300 %		• 40 - 80 % 0Y - 100Y (A)
Lymphocytes	47.500 %		• 20 - 40 % 0Y - 100Y (A)
Eosinophils	8.900 %		• 0 - 7 % 0Y - 100Y (A)
Monocytes	3.600 %		• 3 - 11 % 0Y - 100Y (A)
Basophils	0.700 %		• 0 - 2 % 0Y - 100Y (A)
Neutrophils - Abs	2.87712 10 ⁹ /μL		• 2 - 7 10 ⁹ /μL 0Y - 100Y (A)
Lymphocytes - Abs	4.104 10 ⁹ /μL		• 1 - 3 10 ⁹ /μL 0Y - 100Y (A)
Eosinophils - Abs	0.76896 10 ⁹ /μL		• 0.02 - 0.5 10 ⁹ /μL 0Y - 100Y (A)
Monocytes - Abs	0.31104 10 ⁹ /μL		• 0.2 - 1 10 ⁹ /μL 0Y - 100Y (A)
Basophils-Abs	0.06048 10 ⁹ /μL		• 0 - 0.1 10 ⁹ /μL 0Y - 100Y (A)
Overall Comment :			

Authorised Signatory

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Verified By
(sumanlabnci)



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

UHID:	105296853	Name:	Miss. AYUSHI KUMARI
Age :	3 years 17 days	Sex :	Female
Reg Date :		Verification Time:	08/01/2021 02:16 pm
Ward Name:		Lab Ref No:	294
Unit Name :	Unit-I	Unit Incharge :	Dr. Lalit Kumar (HOD)
Department :	Medical Oncology	Sample Collection Date:	08/01/2021 09:09 am
Lab Name:	NCI CORE LAB	Lab Sub Centre:	
Report Generated Date:	08/01/2021 02:16 pm	Dept / IRCH No:	250361
Recommended By:	Mr. nitin .	Sample Recieved Date:	08/01/2021 12:37 PM

Sample Details : S080121072

Report

Test Name	Result	Comment	Normal Range
Albumin	4.700 g/dL		• 3.2 - 4.8 g/dL 0Y - 100Y (A)
Uric Acid	2.800 mg/dL		• 3.1 - 7.8 mg/dL 0Y - 100Y (F)
UREA	17 mg/dL		• < 50 mg/dL 0Y - 65Y (A)
CREATININE	0.160 mg/dL		• 0.5 - 1.1 mg/dL 0Y - 100Y (F)
CALCIUM	9.700 mg/dL		• 8.7 - 10.4 mg/dL 0Y - 100Y (A)
PHOSPHOROUS	4.800 mg/dL		• 2.4 - 5.1 mg/dL 0Y - 100Y (A)
SODIUM (NA)	138 mmol/L		• 132 - 146 mmol/L 0Y - 100Y (A)
POTASSIUM (K)	5.100 mmol/L		• 3.5 - 5.5 mmol/L 0Y - 100Y (A)
CHLORIDE(CL-)	108 mmol/L		• 99 - 109 mmol/L 0Y - 100Y (A)
TOTAL BILIRUBIN	0.100 mg/dL		• 0.3 - 1.2 mg/dL 0Y - 100Y (A)
DIRECT BILIRUBIN	0.100 mg/dL		• < 0.3 mg/dL 0Y - 100Y (A)
INDIRECT BILIRUBIN.	0 mg/dL		• < 0.9 mg/dL 0Y - 100Y (A)
SGPT/ALT	9 U/L		• 10 - 49 U/L 0Y - 100Y (A)
SGOT/AST	31 U/L		• < 34 U/L 0Y - 100Y (A)
TOTAL PROTEIN	7.000 g/dL		• 5.7 - 8.2 g/dL 0Y - 100Y (A)
ALKALINE PHOSPHATASE	161 I.U.		• 46 - 116 U/L 0Y - 100Y (A)
LDH	217 U/L		• 120 - 246 0Y - 100Y (A)
GLOBULIN	2.3		• 2.5 - 3.4 g/dL 0Y - 100Y (A)
A/G Ratio	2.04348 ratio		• 1.2 - 2.2 ratio 0Y - 100Y (A)

Overall Comment :

Authorised Signatory

Q

Verified By
(sumanlabnci)



**Dr. B. R. AMBEDKAR INSTITUTE ROTARY CANCER HOSPITAL,
ALL INDIA INSTITUTE OF MEDICAL SCIENCES NEW DELHI**

DISCHARGE SLIP

Date:03/03/2021

Indoor RegNo.:0

UHID:105296853

IRCH No.:250361

Ward:DayCare

Consultant Name:DR. LALIT KUMAR

Patient Name:AYUSHI KUMARI

Age:3

Sex:Female

Chemo. Protocol:VEC in /m2 D1,D2 q 4 wkly

Diagnosis: RETINOBLASTOMA

Cycle/Day:3

DRUGS ADMINISTERED

PREMEDICATION GIVEN

Inj Ondansetron 4 mg

Inj Dexamethasone 4 mg

CHEMOTHERAPY/IMMUNOTHERAPY GIVEN

SNo.	Drug Name	Drug Other	Final Dose	Unit	Soln	Infusion
1	Inj Carboplatin D1		350mg	500 ml	5%D	1 hr
2	Inj Etoposide D1,D2		200mg	500 ml	5%D	2 hrs
3	Inj Vineristine D1		1mg	IVP	Others	Slow IV Push

Signature of Physician

Dr. JASMINE PORWAL

9315475107
Dharmender

ब. रो. वि. कार्ड
O.P.D. Card

डा. राजेन्द्र प्रसाद नेत्र विज्ञान केन्द्र
अ. भा. आयु. सं., नई दिल्ली - 110029

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Prof. Pradeep Sharma's Unit

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कमरा नंबर
Cabin No.

रोगी का नाम Name of the Patient	पुत्र/पुत्री/पत्नी S/D/W	लिंग Sex	आयु Age	पता Address
Ayushikumar		F	3 yrs	

दिनांक DATE	निदान DIAGNOSIS
9/3/2024	उपचार Treatment OS → WNL (R) EOLB. (ON inv. upto chiasm) (+)

received 3 cycles of chemotherapy
[last 3/3/2024]

Adv

CE MRI brain orbit
coronal, sagittal & axial cut
fat suppresses + flair T
2mm optic nerve cuts.

35
Contact

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- थूकिये नहीं 3. No Spitting

61

डॉ. राजेंद्र प्रसाद नेत्र विज्ञान केंद्र, नई दिल्ली -110029

4784



UHID No: 105296853

DR. RAJENDRA PRASAD CENTRE FOR OPHTHALMIC SCIENCES, NEW DELHI-110029



Handwritten signature/initials

(AHMS)

आपातकालीन विभाग
(RPC Emergency)

आपातकालीन नं. (Dept. Regd. No): 20200290008506
NOS-MHC Patient

नाम NAME: () AYUSHI KUMARI

आयु AGE: 3 वर्ष Years

लिंग SEX महिला/F

D/O: () RAJ KISHORE

पता ADDRESS: मकान संख्या H.NO: VILL- REHTA गली / मुहल्ला STREET/MOH:
 शहर/प्रखंड CITY/BLOCK: DISTT. KATIHAR पिन कोड PIN:
 राज्य STATE: BIHAR मोबाइल MOBILE: 9955437519
 दूरभाष सं. PHONE NO:

दिनांक DATE: 22/12/2020

इकाई UNIT: OPD

आ.चि.अ C.M.O: DR ANJU NAGAR

द्वारा BROUGHT BY Self:

दिनांक Date: 22/12/2020 13:16:47 PM	निदान Diagnosis: <u>R ? RB</u> VLO whitish reflex in the RE since 6 months NO H/O any trauma NO systemic illness grossly exam USA (BE) 136 R VH/VE ⊕ calcifications ⊕ L mechno RUSH SELUK ⊕ dilated pupils
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नेत्रदान महादान

नेत्रदान महादान पर २४ घंटे के लिए उपलब्ध है
 Casualty Service are available for 24 hours
 Tel.No: (011)-26589461, 26588500, 26588700 Fax: 3062, 3063, Eye bank Services 26589461, 26593060, 1919

आपकी आँखें बहुमूल्य हैं. नेत्र कोष में सम्पर्क करें
 Your Eyes are precious to all visit our Eye Bank.
 22/12/20

• well organised
 nodules of
 white
 masses seen
 in portia
 chamber

Patient Name: BABY AYUSHI KUMARI	Center Name: A S HEALTH SQUARE
Age / Sex: 03 Y / F	Referred By: SELF
Patient ID: 33779	Date: 22.12.2020

CEMRI BRAIN WITH ORBIT

MR IMAGING OF BILATERAL ORBITAL REGION WAS PERFORMED ON A 1.5 T MR SYSTEM USING STIR, T1W AND T2W SECTIONS IN AXIAL AND CORONAL PLANES AND CORRELATED WITH T2W SAGITTAL OBLIQUE IMAGES. ADDITIONAL, AXIAL T2 & FLAIR IMAGES OF BRAIN WERE OBTAINED. POST GAD T1 WEIGHTED FS IMAGES WERE OBTAINED IN MULTIPLE PLANES.

ORBIT:

The study reveals well defined lobulated right intraocular mass lesion in posterior segment arising from retina. The lesion is involving vitreous. No extraocular extension is seen. The lesion appears hyperintense on T1W images and hypointense on T2W images with respect to vitreous. Post gadolinium lesion shows intense homogeneous enhancement. The lesion measures TR (1.8) x AP (1.6) x CC (1.7) cm. There is thickening of sclera. There is associated subretinal hemorrhage. There is involvement of right optic nerve over length of 1.7 cm.

Left eyeball is normal. Left optic nerve shows normal signal intensity and contours.

Bilateral extra-ocular muscles, intraconal and extraconal spaces show normal MR morphology with no evidence of any obvious focal signal alteration or collection apparent at present on the available MR images.

Retro-ocular space and fat planes are preserved.

Optic chiasma appears normal in contours and signal intensity. Bilateral cavernous sinuses appear normal.

BRAIN:

The cerebral parenchyma shows normal signal characteristics. Myelination pattern of the brain is normal. The septum is in mid line. The corpus callosum appears normal.

No evidence of restricted diffusion noted. The basal ganglia, thalami and internal capsules appear normal.

The brainstem and cerebellum appears normal.

The ventricular system appears normal. The sulci, fissures & basal cisterns appear normal.

The pituitary gland, optic chiasm and bilateral parasellar regions appear normal.

IMPRESSION: MR findings reveal

- Well defined lobulated right intraocular homogeneously enhancing mass lesion in posterior segment arising from retina suggestive of retinoblastoma.
- Right optic nerve involved.

Please correlate clinically.

Dr. SANDEEP DUA

HOD Radiology
MBBS, MD

The above report is a professional opinion and needs to be correlated with clinical history and other relevant investigation for final diagnosis. If incase results are alarming or unexpected may be due to typographic errors, hence please contact within 7 days.

- CK

(A Unit of Superb Imaging)

H-1A, Main Market Road, Hauz Khas, New Delhi-110016

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ब. रो. वि. कार्ड
O.P.D. Card



अनुभाग व दिन
Section and Day
मंगलवार व शुक्रवार
Tuesday & Friday

कमरा नंबर
Cabin No.

डा. राजेन्द्र प्रसाद नेत्र विज्ञान केन्द्र
अ. भा. आयु. सं., नई दिल्ली - 110029

Dr. Rajendra Prasad Centre for Ophthalmic Sciences
A.I.I.M.S., New Delhi-110029

यू.एच.आई.डी. संख्या
UHID No.

आचार्य प्रदीप शर्मा का एकक
Prof. Pradeep Sharma's Unit

Hand IA
Dr. Madhu

रोगी का नाम Name of the Patient	पुत्र/पुत्री/पत्नी S/D/W	लिंग Sex	आयु Age	पता Address
Ayushi				
दिनांक DATE	निदान DIAGNOSIS			

4/01/2021

उपचार Treatment

(R) Rb e involvement of (R) ON.
ON thickening + enhancement seen
in the region just before the optic
Chiasma.

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.

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

Madhu

ब० रो० वि० कार्ड
O.P.D. Card



अनुभाग व दिन
Section and Day **V**
मंगलवार व शुक्रवार
Tuesday & Friday

कमरा नंबर
Cabin No.

डा० राजेन्द्र प्रसाद नेत्र विज्ञान केन्द्र
अ० भा० आयु० सं०, नई दिल्ली - 110029

Dr. Rajendra Prasad Centre for Ophthalmic Sciences
A.I.I.M.S., New Delhi-110029

यू०एच०आई०डी० संख्या
UHID No. **105296853**

आचार्य प्रदीप शर्मा का एकक
Prof. Pradeep Sharma's Unit

रोगी का नाम Name of the Patient	पुत्र/पुत्री/पत्नी S/D/W	लिंग Sex	आयु Age	पता Address
Ayushi Kumari		3	F	9955 437519
दिनांक DATE	निदान DIAGNOSIS			
	(R) ? RB			

उपचार Treatment

NO of chemo = 0
Last EVA = None
No focal therapy
H/O whitish reflex in R/E since 6 months

OD

OS

Well organised
nodules of white
masses seen in
Post Chamber

LONL

Bluish
Sclera

Mr. Dharmendra
93154 75107

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

Ⓡ Gp ERB \bar{c} Buphthalmos
 \bar{c} ciliary stapylom

OPD/w Dr. Ramesh

IDP - 22mmHg

RE:

{ EID Mycin Ⓢ x 5 days
{ EID Refresh Tears QID

NRC review
for involvement of
optic nerve
(thinning/enhancement)

optic nerve involvement Ⓢ
upto chiasmatic
thinning & enhancement

Adv

Sibling Screens
Tues/Friday
OPD

→ IRCH registration
→ Dr. Samir Bahshi Sir
for chemotherapy

नेत्र ईश्वरीय सर्वश्रेष्ठ उपहार है जिनका मनुष्य जीवन में दान करना परमश्रेष्ठ है
इनकी पूर्ण रक्षा कीजिए ताकि ये आपकी रक्षा कर सकें।

Eyes are God's most precious gift to man kind and eye donation is the most noble deed.
Take full care of them so that they can take care of you.

DR. BRA INSTITUTE ROTARY CANCER HOSPITAL HOSPITAL
ALL INDIA INSTITUTE OF MEDICAL SCIENCES
RAILWAY CONCESSION FORM

UHID 105296853

IRCH No. 250361

Concession Certificate

Return Journey

Concession to Cancer/ Thalassemia /Heart(Only for heart Operation)/T.B./Lupas Valgaris / Non infectious Leprosy / Patient suffering from severe /Moderate form of Hemophilla/ AIDS/Sickle cell Anaemia/Aplastic Anaemia/ Ostomy patients** to be used by Office-in-charge of the Hospital recognized by Health Department of Government of the concerned State Government.

To

The Station Master

Delhi

This is to certify that Mr./ Mrs. /Ms. **AYUSHI KUMARI** Whose particulars are furnished below, is a bonafide Concession to **CANCER** / Thalassemia/Heart/TB/Lupas valgaris/Non-infectious Leprosy Major / Patients suffering from severe/moderate form of Hemophilla/ Aids/Sickle cell Anaemia / Aplastic Anaemia/ Ostomy patients ** required to travel from (Station) **Delhi** (Station) to **Katihar** (Station). The patient has secured on discharge checkup at **IRCH(AIIMS)** hospital.

Particulars of the Patients

Age 4 Years

Sex Female + one Attendant

Station New Delhi

Date 12/2/2021

Seal/Stamp of the Hospital/Institute

** Strike out where not applicable.

+ Indicate name of the Hospital (recognized by Health Department of Central Government or State Government concerned)

Signature

Officer-in-charge of the
Department of central Government/
State Government (Name of the State)

Note:

1. The certificate is valid for three months.
2. No alteration in this form is permitted.
3. Certificate should be issued to patients only for the station serving the recognized hospital to the station serving his place of residence.



डा. बी. आर. अम्बेडकर संस्थान रोडरी कैंसर
Dr. B.R. Ambedkar
 अ.भा.आ.सं.
 बहिरंग रोड
 अस्पताल के अन्दर धुम्रपात्र

OPR-6

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

Reg. Date-06/01/2021

Clinic No. 2021/20225



UHID-105296853

एकक/Unit SR/OP
 विभाग/Dept. _____

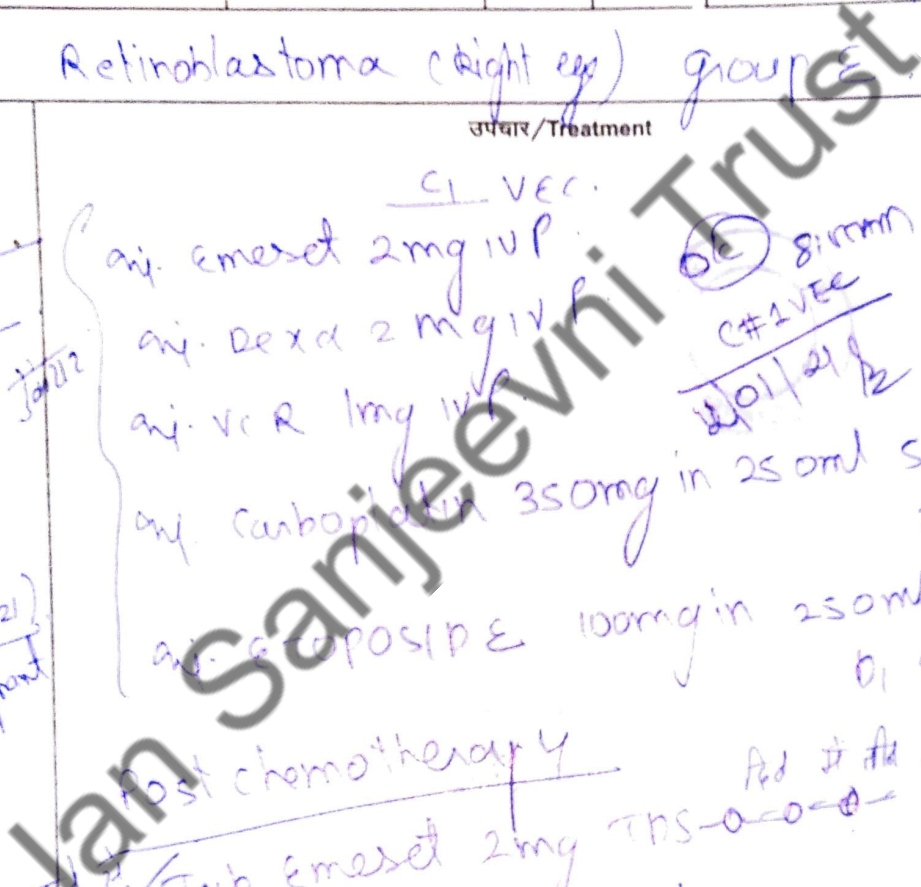
IRCH No. 250361
 Clinic Paed Lymphoma Leukemia Clinic
 Deptt. MEDICAL ONCOLOGY
 General

नाम/Name	पिता नाम	Sex/Age	of Birth
F Name AYUSHI KUMARI	D.O. RAJKISHORI	F 3Y	
Phone No. 9955417519	Address VIII - RIHTA, DISTT KATIHAR, BIHAR, INDIA	Room 13 (Shift Morning)	

48154 - e k.

निदान/Diagnosis Retinoblastoma (right eye) group E

दिनांक/Date	उपचार/Treatment
<p>Date <u>11/01/2021</u> File NA CR - OK. AntiHCV, HBs -nc CSE (c-40/21) No normal variant cell AT = a 8-S WT = 14-S BSA = 0.063 VCR = 1mg carboplatin = 350mg etoposide = 190-200mg</p>	<p>CI VEC. inj. emeset 2mg IV P inj. Dexa 2mg IV P inj. VCR 1mg IV P inj. Carboplatin 350mg in 250ml 5% Dones 2hour inj. Etoposide 100mg in 250ml 5% D 0, 1 & 2. Post chemotherapy Tab Emeset 2mg TDS collect BMA + report PS Bone scan report Photocopies next time F/U on 8/02/2021 @ CBC, AFP, CFT</p>



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Date
8/03/2021

C2 as above

collect BMA report

F/lon 1/03/2021

Kindly accomodate
in bhavanshdu

→ CBC →

Receipt

Deepam
8/03/2021

smm

OLC
C2
09/02/21
smm

of
Chitly

Railway concessn
Please

Deepam
Dr. DEEPAK PUSHPAM, M.D., DM
Assistant Professor
Dept. of Medical Oncology
Dr. B.R.A. AIIMS, New Delhi-29



12/2/2021
Dr. B.R.A. AIIMS, New Delhi-29

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