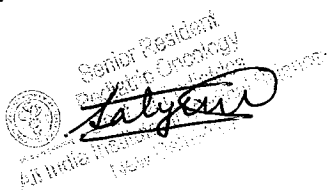


To

ICRC (RMS, near
Gate 1)

Kindly consider for HIV testing for
this pt



गाल चिकित्सा विभाग
UHID:107967901



Dept No: 20240030033850

AAKARSH KUMAR

S/O NITISH KUMAR
1Y 8M 27D / M(पुरुष)
MUKSUDPUR MINAPUR, MUZAFFARPUR,
BHAR. Pin:0. INDIA
Ph: 8210426933 General Rs. 0
Follow Up Patient

कमरा / Room
C-210

Queue /
संख्या
F40

Unit-I, POC.

MON सोम



Reporting: 02:45:55
09/12/2024

(39)

Senior Resident
Pediatric Endocrinology
Dept. of Endocrinology
All India Institute of Medical Sciences
New Delhi-110029

Hospital No. 23/12/24

ICR/RR/14

Trulyhelp Verify



अ० भा० आ० सं० अस्पताल / A.I.I.M.S. HOSPITAL

बहिरंग रोगी विभाग / Out Patient Department

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



बाल चिकित्सा विभाग
UHID: 107967901



Dept No: 20240030033728

AAKARSH KUMAR

S/O NITISH KUMAR
1Y 8M 17D / M(पुरुष)
MUKSUDPUR MINAPUR, MUZAFFARPUR,
BIHAR. Ph: 0. INDIA
Ph: 8210428933 General Rs. 0
New Patient

कमरा / Room
C-210

Queue /
संख्या N14

Unit-III, Paediatric.



Reporting: 10:07:43
30/11/2024

OPR-6

ब०रो०वि० पंजीकृत सं० / O.P.D. Regn. No. _____

लेंग Sex	आयु Age	पता / Address
SAT बुध, शनि,		

निदान / Diagnosis

दिनांक / Date

उपचार / Treatment

monthly
1.30 p.m

more details
lourts to be released from
- 6 cycles
- BC CT RT
- monthly
- 100 C
- 24 m
- Meot
- HRF +
- pat dairies
- revertal man
- free

Truly held Verify



प्रधानमंत्री जन आरोग्य योजना
(pmjay.gov.in)

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)



meraaspatal.nhp.gov.in

Bilateral RB.

Symptomatic since 1.5 years of age.

(R) Group E + NIVG

Onset: at 8 mo age

(L) multiple lesions s/o Group D.



initially Δ: (R) Gp E (L) Gp D fb



baseline MR: (R) ON head enhancement

(L) no ON involvement

EUA → (L) Eye — Suspicious lesion (+) fish flesh lesion.
b# VEC review @ AIIMS Katra

referred to AIIMS, RPE.

At AIIMS, (R) conjunctival (L)
dome globe (L)

→ planned for (R) eye
enucleation

done on 25/11/24

(R)
Ant segment
cataractous lens (L)

360° post synethia (R)

(L)
multiple lesion
s/o Gp D fb

HPE s/o HRF (PLONI)
(PT2N0M0)

11/10 HRF post enucleation +
Gp D ds. in (R) eye
planned for b# chemo

Plan

① IOP registration

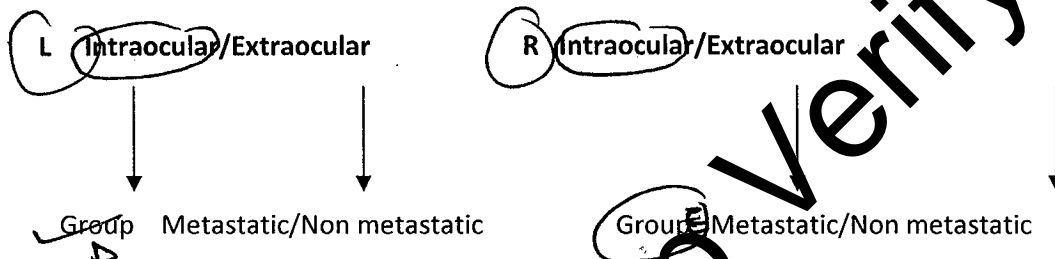
② Augmented chemo 2# → Post 2# → resection

All India Institute of Medical Sciences, New Delhi.

Division of pediatric Oncology

TREATMENT PROTOCOL FOR RETINOBLASTOMA

Name..... Aakash Father's name Nitish Kumar Age..... 1y 8m Sex..... POC NO..... family history.....
Male
Squint/white reflex/diminishes vision/red eye/watering of eyes/Proptosis
Others.....
Unilateral/bilateral.....
MT..... HBsAg..... HIV.....



Baseline workup/Investigations

USG..... (R) small disorganized globe.
..... (L) multiple tumor in retina.
EUA..... (R) cut segment coarctation lens, 360° post synchiae + ut.
..... (L) multiple retinal slg. LP DRP.

Indirect Ophthalmoscopy

Baseline MRI → NO EORB
Baseline MRI → (R) optic enhancement
CT/MRI date & report (L) optic nerve involvement.

Latest MRI → (R) mass size decreased with no
..... pineal gland involvement.
Review of imaging at radioconference : Yes/No

Hb..... TLC..... Platelet..... ANC.....
SGOT/SGPT/S.Bil/SAP.....
MT..... HBsAg..... HIV.....

All India Institute of Medical Sciences, New Delhi.

Division of pediatric Oncology

Augmented chemotherapy for Retinoblastoma

Augmented Chemotherapy

VCR	1.5 mg/m ² /day/IV 0.05mg/kg/day for children < 3 yrs Max dose 2.0 mg	Day 1	Wk 0,6,12,18..
Carboplatin	560 mg/m ² /day 18.6 mg/kg/day for children <3 yrs	Day 1 & 2	Wk 3,9,15,21..
Etoposide	100 mg/m ² / 3.3 mg/kg/day for children < 3 yrs	Day 1,2,3	Wk 3,9, 15, 21
Cyclophosphamide	65mg/kg/day	Day 1	Wk 0.6,12,18..
Idarubicin/ Doxorubicin	10 mg/m ² 30 mg/m ² /day	Day 1	Wk 0.6,12,18..
Cycles every 3-4 wk			
Ensure ANC >1.0 & Platelet count >1,00,000/cmm ³			
LFT & RFT must be done before every cycle. ECHO at baseline/ as indicated			

High dose CT with autologous stem cell transplant : Stage IV/Metastatic RB

Week 0..... Date..... Wt..... BSA.....

Hb..... TLC..... ANC..... Platelets.....

SGOT..... SGPT..... Bil..... Urea..... Creatinine.....

Drugs	Dose given	Day
VCR		
Cyclophosphamide		
Idarubicin/ Doxorubicin		

Chemotherapy: checked by Administrated by

(Signature SR)

(Signature JR/SR)

Next visit.....

Week 12..... Date.....Wt.....BSA.....

Hb.....TLC.....ANC.....Platelets.....

SGOT.....SGPT.....S Bil.....Urea.....Creatinine.....

Drugs	Dose given	Day
VCR		
Cyclophosphamide		
Idarubicin/ Doxorubicin		

Chemotherapy: checked byAdministered by

(Signature SR)

(Signature JR/SR)

Next visit.....

Week 15..... Date.....Wt.....BSA.....

Hb.....TLC.....ANC.....Platelets.....

SGOT.....SGPT.....S Bil.....Urea.....Creatinine.....

Drugs	Dose given	Day
Carboplatin		
Etoposide		

Next visit.....

Week 18..... Date.....Wt.....BSA.....

Hb.....TLC.....ANC.....Platelets.....

SGOT.....SGPT.....S Bil.....Urea.....Creatinine.....

Drugs	Dose given	Day
VCR		



GOYAL MRI & DIAGNOSTIC CENTRE

B-1/12, SAFDARJUNG ENCLAVE, NEW DELHI - 110029

Phone : 011-40771234, 26107559 E-mail : goyalmri@yahoo.com

Dr. Ankur Gadodia
MD (AIIMS), DNB, FRCR

Dr. Pranay R Kapur
MBBS, DNB
19.10.2024

MAST. AKARSH KUMAR, 2 YRS / M

UID: 10.24.919

M.R. OF THE BRAIN AND ORBITS WITH CONTRAST

Axial T1, DWI and FSE T2 weighted scans of the brain were studied and these were correlated with coronal T2, fat sat T1 & T2 weighted scans including both orbits. Additional T1 weighted axial, coronal & sagittal scans were obtained following administration of contrast (10mL Omniscan). No immediate adverse contrast reaction was noted.

Follow up case of bilateral retinoblastoma, on chemotherapy. Previous scans are not made available for comparative evaluation.

Right phthisis bulbi is seen. 11 x 11 mm mass lesion is seen in the posterior chamber of the right globe. Lesion displays hypointense signal on both T1 and T2 weighted images. There is heterogeneous enhancement following administration of contrast. Right optic nerve is unremarkable. Left globe is normal in size and signal intensity. 8 x 6 mm focal lesion is seen in the posterior chamber of the left globe along the lateral aspect with retinal detachment and subretinal hemorrhage. Lesion displays hypointense signal on both T1 and T2 weighted images. Left optic nerve is unremarkable. Findings are suggestive of residual disease.

The optic chiasm, infundibulum and pituitary gland do not show abnormality.

Cerebral and cerebellar parenchyma are unremarkable. No acute infarct is seen on diffusion weighted images.

Bilateral basal ganglia and thalamus are normal in signal intensity.

The corpus callosum and skull base are normal. No midline shift is seen. No acute intracerebral hemorrhage.

Posterior fossa and brainstem are unremarkable. Skull base arteries demonstrate normal flow void.

Paranasal sinuses are unremarkable.

IMPRESSION:

- Right phthisis bulbi with 11 x 11 mm homogeneously enhancing mass lesion in the posterior chamber of the right globe. Right optic nerve is unremarkable. 8 x 6 mm homogeneously enhancing focal lesion in the posterior chamber of the left globe along the lateral aspect with retinal detachment and subretinal hemorrhage. Left optic nerve is unremarkable. Findings are suggestive of residual disease.

Clinical correlation is necessary

Ank
DR. ANKUR GADODIA
MD (AIIMS), DNB, FRCR (UK)

This is a professional opinion and not the diagnosis. Findings should be clinically correlated.

Facilities Available : 3.0 Tesla GE Pioneer MRI, 32 Slice CT Scan, Bone Densitometry (DEXA), Ultrasound with Color Doppler, Digital X-Ray, Echocardiography, ECG, PFT, EEG, NCV, EMG, Pathology Lab (NABL & NABH Accredited)



Centre of Excellence in Diagnostic Care
AN-ISO 9001 : 2015 CERTIFIED CENTRE
Visit us : www.devimaging.com

Dev Imaging & Diagnostic Centre

(A Unit of Dev Institute of Nuclear Medicine Pvt. Ltd.)

DS 24/B, Digamber Place, Behind Lohia Nagar Petrol Pump, Kankarbagh, Patna - 800 020
Phones : 07544008111, 07544008112 E-mail : devnuclear_inst@rediffmail.com

Name: Akarsh Kumar **Age/Sex:** 1 Yr/ M **Date:** 20.06.2024
Region Scanned: - CEMRI scan of Brain & Orbit
Ref. By: Dr. CAN KIDS

THANKS FOR THE REFERRAL

Orbits:

Large heterogeneous intermediate to hyperintense lesions on T2WI seen involving the bilateral globes in the vitreous. The lesions are measuring ~1.6cm (TD) x 1.2 cm(CC) x 1.7cm(AP) and 1.7cm (TD) x 1.0cm (CC) x 1.0cm (AP) sized seen on right and left side respectively. The lesion is extending until the inferior aspect of the lens on the right side. The lesion is extending until the right optic nerve head with retinal detachment with subtle protrusion of the globe posteriorly near the optic nerve head with mildly hyperintense signal seen in the adjacent retrobulbar optic nerve. Post contrast the lesion shows moderate heterogeneous enhancement. Few foci of SWI hypointensity seen within the lesion consistent with calcification. Findings are suggestive of retinoblastoma. No contour bulge or extension outside the bilateral orbit seen.

The optic chiasm and optic tract are normal.

The cavernous sinuses appear normal.

Brain

Bilateral cerebral parenchyma are normal in MR morphology and signal intensity.

No focal lesion seen. No restricted diffusion seen.

The ventricular system, cortical sulci & CSF cisterns are normal.

Bilateral basal ganglia and thalamus appear normal.

No midline shift seen.

The brainstem and cerebellum are normal. The 7th/8th nerve complexes are normal.

The pituitary gland including neuro-hypophysis is normal.

Impression : Large heterogeneous intermediate to hyperintense lesions on T2WI seen involving the bilateral globes in the vitreous. The lesions are measuring ~1.6cm (TD) x 1.2 cm(CC) x 1.7cm(AP) and 1.7cm (TD) x 1.0cm (CC) x 1.0cm (AP) sized seen on right and left side respectively. The lesion is extending until the right inferior aspect of the lens on the right side. The lesion is extending until the optic nerve head with retinal detachment with subtle protrusion of the globe posteriorly near the optic nerve head with mildly hyperintense signal seen in the adjacent retrobulbar optic nerve. Post contrast the lesion shows moderate heterogeneous enhancement. Few foci of SWI hypointensity seen within the lesion consistent with calcification. Findings are suggestive of retinoblastoma bilateral orbits. No contour bulge or extension outside the bilateral orbit seen.

Brain parenchyma appear normal.

Dr. Manoj Kumar
Consultant Radiologist
MD. (Radio-diagnosis, PGI, Chandigarh)

Our Dedicated Nuclear Medicine Centre :

Nuclear Imaging & Therapy LLP

(A Unit of Dev Institute of Nuclear Medicine Pvt. Ltd.)

Road No. 2, Rajendra Nagar, Patna - 800 016 Ph.: 7033097571, 780899936





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

UHID:	107967901	Sex :	Male
Patient Name :	Mr AAKARSH KUMAR	Sample Received Date :	02-Dec-2024 18:08 PM
Age :	1Y 8m	Department :	Paediatrics
Lab Name:	Dept of Laboratory Medicine	Lab Sub Centre:	Smart Lab New OPD Block
Reg Date :	02-Dec-2024 18:08 PM	Sample Collection Date:	02-Dec-2024 16:20 PM
Recommended By:		Lab Reference No:	2414958915
Sample Details : LH02122401987			
Sample Type : Whole Blood			

Report

HEMATOLOGY

Test Name (Methodology)	Result	UOM	Reference
Hb (SLS-photometry)	10.20	g/dL	11.0 - 14.0
Hematocrit (Direct Measure)	35.20	%	30 - 38
RBC count (Impedance)	4.37	10 ⁶ /µL	3.9 - 5.1
WBC count (Fluo, flow cytometry)	11.62	10 ³ /µL	6.0 - 16.0
Platelet count (Impedance)	514.00	10 ³ /µL	200 - 550
MCV (Calculated)	80.50	fL	72 - 84
MCH (Calculated)	24.30	pg	25 - 29
MCHC (Calculated)	39.7	g/dL	32 - 36
RDW-CV (Calculated)	23.10	%	11.6 - 14
Neutro (Fluo, flow cytometry)	26.30	%	30-60%
Lympho (Fluo, flow cytometry)	56.60	%	29-65%
Eosino (Fluo, flow cytometry)	9.20	%	1-4%
Mono (Fluo, flow cytometry)	7.50	%	2-10%
Baso (Fluo, flow cytometry)	0.40	%	0-1%
NRBC	0	%	
Neutro - Abs (Calculated)	3.05	10 ³ /µL	1.0-7.0
Lympho - Abs (Calculated)	6.58	10 ³ /µL	3.5-11
Eosino - Abs (Calculated)	1.07	10 ³ /µL	0.1 - 1.0
Mono - Abs (Calculated)	0.87	10 ³ /µL	0.2 - 1.0
Baso - Abs (Calculated)	0.05	10 ³ /µL	0.02 - 0.1

Remarks: Normocytic Normochromic Anemia with mild eosinophilia. Advice:1. Iron profile. 2. serum vitamin B12 and Folate study. 3. Reticulocyte count. 4. Serum LDH. Kindly correlate clinically for - Drug reaction, Parasitic infestation, Allergy, Asthma. Autoimmune disorders, etc.

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

Dr. Sudip Kumar Datta
(MD Biochemistry)

Dr. Tushar Sehgal
(DM Hematopathology)

Dr. Suneeta Meena
(MD Microbiology)

Dr Vidhi Patel
02-Dec-2024 19:22

**Dr. Rajendra Prasad Centre For Ophthalmic Sciences
ALL INDIA INSTITUTE OF MEDICAL SCIENCES (AIIMS), New
Delhi, 110029**



**Discharge Report
PROVISIONAL DISCHARGE CERTIFICATE**

UHID : 107880764
Name: Mr AKARSH Kumar
Age/Sex: 2 years 7 days / Male
Ward Name: 1A
Address: DIST MUZAFFAR NAGAR, BIHAR, INDIA
Mobile No: 8210426933
Date of Admission: 23/10/2024 10:18:57 AM
Date of Discharge : 26/10/2024 08:08:00 AM

Cr No: R-042860-24
Department: R. P. Centre (Eye Centre)
Unit: Unit-VI
Bed No.: 119

Drug Allergy, if any :- []

ICD Code: C69.2
ICD Description: Malignant neoplasm Retina

Diagnosis
RE S/P 6 CYCLES OF CHEMOTHERAPY RE?GROUP E
RB WITH NVG
LE MULTIPLE LESIONS S/O RB GROUP D RB

Investigation
Systemic: NO KNOWN SYSTEMIC ILLNESS

Ocular

VA RE DOES NOT FOLLOW LOGHT
LE FOLLOWS LIGHT

Treatment/Operative Procedure

Surgeon: DR ABHISHEK / Dr N. [Signature]
Date: 26/10/2024

Surgery

EUA WITH RE ENUCLEATION WITH PRIMARY
IMPLANT UNDER GA

Implant size = 18mm

ONX shmp = 12m

Condition at Discharge

Vision: ENUCLEATED
Anterior Seg.: LID EDEMA PRESENT
DISCHARGE PRESENT
IMPLANT IN SITU

IOP
Posterior Seg.

ENUCLEATED

Advice During Discharge Syrup Augmentin 225mg / 5ml 2ml TDS

Oral: SYRUP OMNACORTIL 9 ML OD ABF
SYRUP PCM 5ML TDS
Follow Up: IN RB CLINIC ON 1/11/24 AFTER 1 WEEK

Topical
Position

(RE) E/D OCUPOL TDS
E/D REFRESH TEARS 6TD
E/D MILFLODEX 6TD

Eye 5

Prepared By: Ms. DIVYA SOJAN

Signature Of Senior Resident

Date & Time

EVA
OD
RE
Ant Seg
cataractus
lens
360° post synechiae regred
BSK changes
→ ciliary
seeds fist flesh bns
suspicious

CS
Type I
Regression pattern
scr. Q
ciliary
type I regression
pattern

EF
Q bluey

→ EVA date for after 3wks = 19/11/24
NP explained
solids 6 hrs
liquids - 4 hrs

— VR Review of old films



NABL Accredited Testing Laboratory
DEPARTMENT OF MICROBIOLOGY
National HIV Reference Laboratory, Room No-2103
2nd Floor, Teaching Block, Ph: 011-26594340/3198
AIIMS, New Delhi- 110029



Certificate No. MC-2472

HIV TEST REPORT FORM

Name and Address of ICTC center: AIIMS

(form to be filled in duplicate)

NAME: Surname Jaynor Middle Name First Name Hannah

Gender: M / F / TG Age: 26 months years PID: GCSAICTCDLSOU0012 421970 Lab ID 24131974

Date and time blood drawn: 06/12/11 (DD/MM/YY) 03:16 (HH:MM)

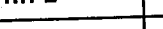
Test Details:

Test Details: Specimen type : Serum / Plasma / Whole Blood Specimen Quality: Good / Compromised/Outside Collection

Date and time specimen tested: 09-12-2024 (DD/MM/YY) 10:00 A.M. (HH:MM)

Note:

- Column 2 and 3 to be filled only when HIV 1 & 2 antibody discriminatory test(s) used
 - No cell has to be left blank; indicate as NA where not applicable.

Column 1	Column 2	Column 3	Column 4
Name of HIV test Kit	Reactive/Nonreactive (R/NR) for HIV-1 antibodies	Reactive/Nonreactive (R/NR) for HIV-2 antibodies	Reactive/Nonreactive (R/NR) for HIV antibodies
Test I: 		—	NON REACTIV
Test II:		—	—
Test III:	—	—	—

Interpretation of the result: Tick(✓) relevant

- Specimen is Negative for HIV antibodies
 - Specimen is Positive for HIV-1 antibodies
 - *Specimen is Positive for HIV antibodies (HIV 1 and HIV 2; or HIV 2 alone)
 - Specimen is Indeterminate for HIV antibodies. Collect the fresh sample in two-four weeks.

*Confirmation of HIV 2 sero-status at identified referral laboratory through ART centers.

Name & Signature

Laboratory Technician

End of report-----

Name & Signature

Laboratory In-charge

Digitized by srujanika@gmail.com

ECHOGRAPHY REPORT

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

NAME..... Ankash Kumar AGE..... 14.8 SEX MF DATE..... 07/12/26

ECHO NO..... 29973 CV NO..... UHID NO..... 10796790 C.R. No.....

HEIGHT..... cm WEIGHT..... Kg. BSA..... m² ref. Physician..... D.S. Seth

Referring Diagnosis

Quality of Imaging Poor/Adequate/Good Done by Dr..... Shivaprasad Checked by Dr.....

MITRAL VALVE

Morphology	<u>AML-Normal/Thickening/Calcification/Flutter/Vegetation/Prolapse/SAM/Doming</u>		
	<u>PML Normal/Thickening/Calcification/Prolapse/Paradoxical motion/Fixed.</u>		
	Subvalvular deformity present/Absent		
Doppler	Normal/Abnormal		
	Mitral stenosis	Present/Absent	RR Interval..... msec
	EDG..... mmHg	MDG..... mmHg	MVA..... cm ²
	Mitral regurgitation Absent/Trivial/Mild//Moderate/Severe		

TRICUSPID VALVE

Morphology	<u>Normal/Atresia/Thickening/Calcification/Prolaps/Vegetation/Doming</u>		
Doppler	Normal/Abnormal		
	Tricuspid stenosis	Present/Absent	RR Interval..... msec
	EDG..... mmHg	MDG..... mmHg	
	Tricuspid Regurgitation	Absent/Trivial/Mild//Moderate/Severe	Fragmented Signals
	Velocity..... m/sec	Pred. RSVP-RAP+..... mmHg	

PULMONARY VALVE

Morphology	<u>Normal/Atresia/Thickening/Doming/Vegetation</u>		
Doppler	Normal/Abnormal		
	Pulmonary stenosis	Present/Absent	Level
	PSG..... mmHg	Pulmonary annulus..... mm	
	Pulmonary Regulation	Present/Absent	
	Early diagnostic gradient..... mmHg	End Diastolic gradient..... mmHg	

AORTIC VALVE

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

कुपया फोटो
अह कापी फा
Please get
This is for

Echocardiography report (continued.....2)

Measurements

	Normal Values
Aorta	(21-22 mm/m ²)
LV es	17 (16-19 mm/m ²)
IVS ed	(06-10 mm)
RV ed	(4-14mm/m ²)
EF	(62-80%)
IVS Motion	Normal/Plat/Paradoxical
IAS	✓

CHAMBERS

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

PERICARDIUM

Nromal/Thickened/Calcification/Effusion.

REMARKS

AV-VA concordance
 NRG A (R) RVD/SVD
 IAS/IVS - intact
 No LVOTO / RVOTO
 (A) ari, no CoA/PDA

(N) D V d
 No PE/Clot/Veg

DIAGNOSIS

Final impression

(N) Study

Resident

Consultant

**Department of Pediatrics
Division of Pediatric Oncology
All India Institute of Medical Sciences, New Delhi**



Patient Note Book

Name : *Aalkash*

UHID : *107967901*

Diagnosis: *BIL 12B* *Rt gp(F)* *Lt gp(D)*

Patient Details

Name : Pakash

Age / Gender : 19 | m

Father's Name : Nitish Kumar

Address : Muzaffarpur cr

Contact No : 8216426933

POC / PCSC No.: 002/24

Diagnosis: BL RB

- Sick Card given
- Blc donation H.C
- Hygiene & spleen
- Thermometer D.G
- No Polio Vaccine

MR

Remarks :

PICC Line Care

अगर आपके बच्चे को PICC Line Care लगी हुई है तो डे केयर के डाक्टर या नर्स से ज़रूर संपर्क करें।

Antibiotic — MR

Diagnostic Work UP & Risk Stratification

B/L RB : (R) Gp. E
(L) Gp. D



b x CEV (IGMS, Patna)



Allms: enucleated R side → HRF + : Proni +
(L) Multifocal Gp.D → Refractory

Trulyhelp Verify

(N)

echo

Name of treatment protocol

Augmented chemo.

Poc file discussion:

Parents counselled.

1. Mambox.
2. HIV report to follow.
3. Cf protocol from Daycare.
4. ECHO to do → dif + 1/12/2024
5. Hyp. Septicemic SML on alt day.
6. OPD visit on 7/12/24.
7. Blood donation
8. Rb genetics test to be planned.

9/12/24
ECHO → N
start septic
not (205)
HIV - report
affected
neopolio vallied.

9/12/2011

2000m (N)

Niramycin

WT = 9.2kg

BSA = 0.44m²

Pchemo: 1q. Dena 2mg + emelet 2mg i.v. stat

+

IVF Dose + 1:100 KU) @ 55ml/hr x shears

+

after shear

+

- 1q. Cyclophosphamide 580mg / 100ml AS if over 1 hour
- 1q. mesna 200mg i.push @ 2,4 hrs.
- 1q. VCR 0.5mg i.push
- 1q. DOXO mitotic 2mg / 100ml AS if over 1 hour

+

Post Chemotherapy: 1q. emelet (2mg / 5ml) oral OD | 103d
Tab. Dena 2mg 1tab BID

1q. Cuf 50mg x OD x 5 day → D2 onward

Report on 23/12/2011 - Case report

Chemo dated - 15/12/24

SAR



Histopathology Report

Ocular Pathology

Dr. Rajendra Prasad Centre for Ophthalmic Sciences
All India Institute of Medical Sciences

Ansari Nagar, New Delhi - 110029, India

Name of the Patient: Akarsh

Lab Reference No. : 24-1592

Age : 2 Years Sex : Male

Received on : 25/10/2024

UHID No. : 107880764

Date of Report : 8/11/2024

Ward IA

Bed No. : 119

Unit Incharge : Prof. Tandon

Nature of the Material Enucleation.
Submitted :

Report :

- Enucleated right eye ball.
- Calcified retinoblastoma (LTD 10mm).
- No viable tumor is seen.
- All ocular structures including iris, ciliary body and choroid are free of tumor.
- Optic nerve shows few atypical cells suggestive of tumor cells (post laminar).
- Rest of the optic nerve including its resected margin are free of tumor.

AICC - pT2 NoMo

Reported By *S.Sen*

Consultant : Dr. Seema Sen

Dr. Rajendra Prasad Centre For Ophthalmic Sciences
ALL INDIA INSTITUTE OF MEDICAL SCIENCES (AIIMS), New
Delhi, 110029



Discharge Report
PROVISIONAL DISCHARGE CERTIFICATE

24-15^o

25/11/24

UHID : 107880764
Name: Mr AKARSH Kumar
Age/Sex: 2 years 7 days / Male
Ward Name: 1A
Address: DIST MUZAFFAR NAGAR, BIHAR, INDIA
Mobile No: 8210426933
Date of Admission: 23/10/2024 10:18:57 AM
Date of Discharge: 26/10/2024 08:08:00 AM

Cr No: R-042860-24
Department: R. P. Centre (Eye Centre)
Unit: Unit-VI
Bed No.: 119

Drug Allergy, if any :- []

ICD Code: C69.2
ICD Description: Malignant neoplasm Retina

Diagnosis

RE S/P 6 CYCLES OF CHEMOTHERAPY RE?GROUP E
RB WITH NVG
LE MULTIPLE LESIONS S/O RB GROUP D RB

Investigation

Systemic .NO KNOWN SYSTEMIC ILLNESS

Ocular

.VA RE DOES NOT FOLLOW LIGHT
LE FOLLOWS LIGHT

Treatment/Operative Procedure

Surgeon DR ABHISHEK / Dr N. Iom
Date 26/10/2024

Surgery

.EUA WITH RE ENUCLEATION WITH PRIMARY
IMPLANT UNDER GA

Implant size = 18mm

ON/Off shimp = 12mm

Condition at Discharge

Vision .ENUCLEATED
Anterior Seg. .LID EDEMA PRESENT
DISCHARGE PRESENT
IMPLANT IN SITU

IOP
Posterior Seg.

.ENUCLEATED

Advice During Discharge Syrup Augmentin 225mg/5ml 2ml TDS

Oral .SYRUP CINACONIUM 9ML OD ABF
SYRUP PCE 5ML TDS
Follow Up .IN H CLINIC ON 11/11/24 AFTER 1 WEEK

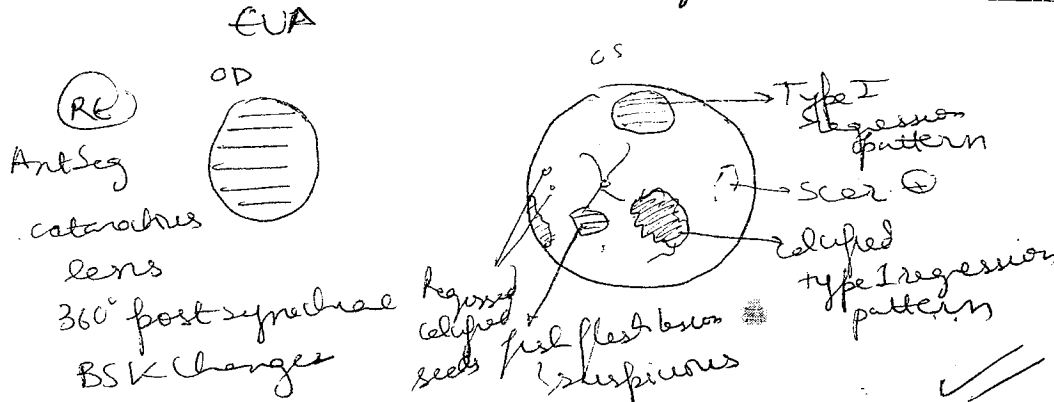
142/1g

Topical
Position
RE [] E/D OCUPOL TDS
E/D REFRESH TEARS 6TD
E/D MILFLODEX 6TD

Prepared By: Ms. DIVYA SOJAN

Signature Of Senior Resident

Date & Time



→ EUA date after 3wks = 19/11/24
→ no explained solids 6 hrs
liquids - 4 hrs

→ NRC Review of old films
11V/o fundal gland mass



Trulyhelp Verify

