

CAUSELESS HAPPINESS ORGANISATION-REGISTRATION FORM

SPONERSHIP FORM FOR FINANCIAL ASSISTANCE FOR MEDICAL TREATMENT

PATIENT REG NO : CHO/585/

DATE : 27/02/2026

BENEFICIARY DEMOGRAPHY

PATIENT'S NAME : TRIBIKE

AGE: 5 YEAR

RELIGION : HINDU

GENDER : MALE FEMALE TRANSGENDER



PATIENT'S FAMILY DETAIL (IN MIN 30 WORDS)

Baby Tribike is suffering with Eye cancer (Retinoblastoma) and her treatment is going on AIIMS Hospital. Tribike's father are currently loading unloading worker and hardly earns bread for the family. They are in very miserable situation currently, kindly help child for her chemotherapy and eye surgery treatment.

GUARDIAN 'S DETAIL :

FATHER'S NAME: Mr. RANJEET KUMAR

AGE :55yrs.

OCCUPATION: Newspaper Hawker

MOTHER'S NAME : Mrs. PREM LATA

AGE : 41yrs.

OCCUPATION : Housewife

SIBLING : BROTHER SISTER TRANSGENDER

FAMILY INCOME: 6000 to 8000 Monthly

TREATMENT DETAILS:

PATIENT SUFFERING FROM : Eye Cancer (Retinoblastoma)

TREATMENT PRESCRIBED : Chemotherapy and Eye Surgery

APPROXIMATE EXPENSE FOR WHICH FINANCIAL ASSISTANCE REQUIRED: 1.02 lac

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 POSITION 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

श्री मान मोहायय

कासलोक है पीनेस आंगन इण्डियन

मोहायय

सुविनय निवेदन इस प्रकार है।

कि मेरा चात्र रंजीत सिंह भोजाल (म.प्र.) का डू हांकर (वेपर) डालने का काम का रत है मसिक आयो 8000/र। मर मेरे बाइको का खोख्य आस्पताल में ~~रत~~ 5000 खरच आता है हर महीन मेरे बेटी का नाम त्रिबिका है और उसकी उम्र = 5 साल उसका आई कैसर है मेरी बेटी का इलाज दिल्ली एमस हॉस्पिटल में चाले रहा है डॉ० ने बेटीके इलाज के लिए 102000 लाख रुपय खाय बताया जिसकी मुझे जरूरत है जो मैं इलाज करे अशा मरदाइ इस लिए मेरा निवेदन मेरी बेटीका इलाज के लिए आर्थिक सहायता प्रदात करे

मेरा
रंजीत सिंह

474-अनालगौर गोपियपुरम

भोजाल म.प्र.

पिनकोड 462024



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: Tribika

Lab Reference No. : 25-2200

Age : 4.11 Years Sex : Female

Received on : 27/12/2025

UHID No. : 106986370

Date of Report : 2/1/2025

Ward IIA Bed No. : 224

Unit Incharge : Prof. N. Sharma

Nature of the Material Enucleation.
Submitted :

Report :

- Enucleated left eyeball.
 - Poorly differentiated retinoblastoma with extensive gliosis and calcification (LTD 12mm).
 - Few viable islands of tumor cells are seen in the anterior chamber and ciliary body area.
 - Iris, ciliary body, choroid and optic nerve including its resected margin are all free of tumor.
- AJCC - ypT1NoMo.

Reported By

Consultant : Dr. Seema Sen

For

7/1/2026



प्रयोगशाला चिकित्सा विभाग
 Department of Laboratory Medicine
 अखिल भारतीय आयुर्विज्ञान संस्थान, नई दिल्ली
 All India Institute of Medical Sciences, New Delhi



UHID:	106986370	Sex :	Female
Patient Name :	Miss. Tribika	Sample Received Date :	07-Jan-2026 16:53 PM
Age :	5Y	Department :	Paediatrics
Reg Date :	07-Jan-2026 16:25 PM	Sample Collection Date:	07-Jan-2026 13:20 PM
Recommended By :		Sample Details :	LC0701262284
Lab Sub Centre:	SMART Lab, New RAK OPD	Lab Reference No:	2617064784

Report

BIOCHEMISTRY

Test Name <small>(Methodology)</small>	Result	UOM	Bio. Ref. Interval
Sample Type : Serum			
Urea <small>(Enzymatic)</small>	25	mg/dL	17 - 49
Creatinine <small>(Jaffe - compensated)</small>	0.3	mg/dL	0.3 - 0.6
Uric Acid <small>(Enzymatic - Goutometer)</small>	2.4	mg/dL	2.4-5.7
Calcium <small>(S-Mercapto-methyl-ATPA)</small>	9.6	mg/dL	8.8 - 10.8
Phosphate <small>(Phosphomolybdate Reduction)</small>	5.5	mg/dL	2.5-4.5
Sodium <small>(ISE - indirect)</small>	139	mmol/L	135 - 145
Potassium <small>(ISE - indirect)</small>	4.7	mmol/L	3.5-5.1
Chloride <small>(ISE - indirect)</small>	103	mmol/L	98-107
Bilirubin (T) <small>(Colorimetric diazo)</small>	0.31	mg/dL	0 - 1
Bilirubin (D) <small>(Bilirubin 2 - Indrassak Groß)</small>	0.13	mg/dL	0 - 0.2
Bilirubin (I) <small>(Colorimetric)</small>	0.18	mg/dL	0 - 0.9
ALT <small>(IFCC) without pyruvate phosphate</small>	13	U/L	0 - 23
AST <small>(IFCC) without pyruvate phosphate</small>	23	U/L	<=32
ALP <small>(NPP-AMP) color - IFCC</small>	216	U/L	142 - 335
Total protein <small>(Brom method)</small>	6.5	g/dL	6.0 - 8.0
Albumin <small>(Bromocresol green)</small>	4.7	g/dL	3.8 - 5.4
Globulin <small>(Colorimetric)</small>	1.8	g/dL	3.0 - 3.7
A/G ratio <small>(Colorimetric)</small>	2.6		0.8-2.0

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

Dr. Sudip Kumar Datta (MD Biochemistry)	Dr. Tushar Sehgal (DM Hematopathology)	Dr. Suneeta Meena (MD Microbiology)	Dr Sudip Kumar Datta MD (Biochemistry) 07-Jan-2026 18:33
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Attention: Please collect blood samples by puncturing the rubber cap of the vacutainers. Manual opening of caps and filling it must be avoided strictly. Lab reports are subjected to pre-analytical errors due to inappropriate patient preparation, phlebotomy practices, storage and transport. Please inform SMART Lab in case of any discrepancies with the expected results on the same day on Ext.no. 7004/7005



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

Discharge Report,
PROVISIONAL DISCHARGE CERTIFICATE

A

224

25-200

UHID : 106986370
Name: Miss. Tribika
Age/Sex: 4 years 11 mons 27 days / Female
Ward Name: RPC 2A
Address: 474 ,ANNA NAGAR COTTAGE, HUZUR, MADHYA PRADESH, INDIA
Mobile No: 8617742324
Date of Admission: 18/12/2025 12:27:55 PM
Date of Discharge : 28/12/2025 09:54:06 AM

Cr No: R-054781-25
Department: R. P. Centre (Eye Centre)
Unit: Unit-IV
Bed No.: 224

Drug Allergy, if any :- []

ICD Code: C69
ICD Description: Malignant neoplasm of eye and adnexa

Diagnosis

RE REGRESSED GRP B RB S/P PLAQUE
BRACHYTHERAPY
LE GRP E RB WITH TOTAL WHITE CATARACT WITH
HYPHEMA WITH CH ON USS

Investigation

Systemic : NO SI

Ocular

VA
RE FOLLOWS LIGHT
LE DOES NOT FOLLOW LIGHT
IOP
RE DIG NORMAL
LE DIG SOFT

Treatment/Operative Procedure

Surgeon : DR LOMI
Date : 28/12/2025

Surgery

LE ENUCLEATION PRIMARY IMPLANT UNDER GA
ON STUMP 12MM
SILICON IMPLANT 20MM
INKTRAOP OP-LE AC SEEDS PRESENT

Recrydol

Condition at Discharge

Vision : LE ENUCLEATED
Anterior Seg. : LE ENUCLEATED
CONFORMER IN PLACE
TARSORAPHY SUTURE INTACT

IOP

Posterior Seg. : LE ENUCLEATED

Advice During Discharge

Oral : SYRUP IBUGESIC 5ML SOS FOR PAIN
SYRUP DIGENE 1.5ML BBF
SYRUP AUGMENTIN 1.5ML BD - 3days

Follow Up : WITH DR LOMI AFTER 1 WEEK ON 1/1/26 AT 2PM IN
OLD RB CLINIC IN ROOM NO 142B

Position

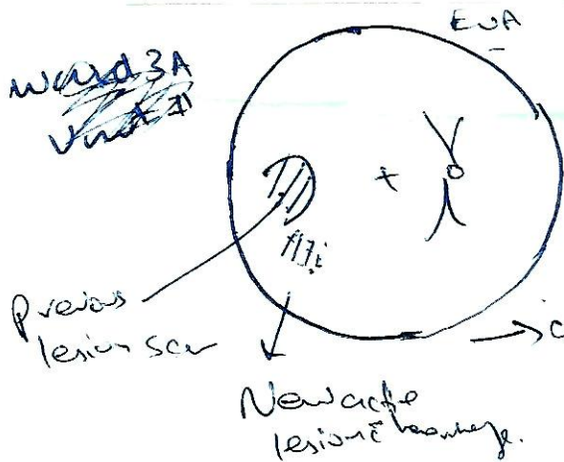
ED MIFLODEX 4T/D (BE)
E/O OCCUPOL HS FOR LA (LE)
ED REFRESH TEARS 4T/D (LE)

S. Amoxicillin 14ml OD - 14ml 9am

1.5ml 2x / day

- 3days

Munday



Prepared By: Dr. Anurag Kambej

Signature of Senior Resident

Date & Time

रविन्द्र रेजीडेंट / Senior Resident
डॉ. राजेन्द्र प्रसाद नेत्र विज्ञान केन्द्र
Dr. R.P Centre for Ophthalmic Sciences
आर. पी. सेंटर फॉर ओफ्थल्मिक साइंसेज / A.I.I.M.S., New Delhi-110029

RCC Issued

Munesh

डॉ. नमोदश कुमार / Dr. NAMODASH KUMAR
पर्यवेक्षण अधिकारी / Supervising Medical Officer
समाज कल्याण अधिकारी / Social Welfare Officer

5/1/26

BE led edema resolved.

1200 on 11/26 388B
- Du Anest

S. Omnacartil 7 ml OD ABF

S. Degene 1.5 ml BBF

(BE) E/d Milfodex (3) ^{1wh} → (2)

(LE) E/o Oculol HS for LA

(BE) E/d Refresh tears (4)

HPE - 2/1/26 F/c - i HPE report from 7th floor

- Poorly differentiated RB - extensive plicae & calcification (LTD ~ 12 mm)

- Few viable islands of tumor cells in AC

- Iris, CB, choroid & O.N. including its reserled tumor are all free

Anest

- C/w Dr. Bhavna

Opinion for Adjuvant CT

YPTI No Mo Anest



Patient Name: BABY TRIBIKA	Center Name: A S HEALTH SQUARE
Age / Sex: 4 Y / F	Referred By: AIIMS
Patient ID: 75315	Date: 29/11/2025

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 left 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 11 x 10 mm. There is thickening of sclera. There is associated subretinal hemorrhage.

Right eyeball is normal. Bilateral optic nerves show 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 study reveals no significant focal lesion in the brain. The cerebral parenchyma shows normal signal characteristics. Myelination pattern of the brain is normal.

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

The mid-brain, pons and medulla appear normal. The cerebellum appears normal.

The ventricular system appears normal. The septum is in mid line. The sulci, fissures & basal cisterns appear normal.

CD/w Dr. J.P. Meena

↓
Do give SD CEV
2/1/0 High risk features

Adv → Take protocol SD CEV.
→ tiny risk!

— to do CBC/KFT/LFT.

— (N/V) in OPD on 10/1/26
= reports

~~Food~~
+
Pantone
or

100
Should have KB1 given at
testing + refractory
dis ease
dis ease.

10/1/26

Anterior Chamber Involved ⊕

6# SDCEV
↓

1st cycle

(Today 10/1 - 11/1)

12.6 { 13620 / 6.2/12
6910
LFT/RFT - (N)

wt = 15kg

ht = 102cm

BSA = 0.65

① D₁ Emset 4mg + Bone
2mg IV stat

② D₁ VinCRISTINE 0.75mg slow IV push

③ D₁ CARBOPLATIN 360mg / 100ml NS over 1hr

④ D₁ ETOPOSIDE 100mg / 250ml NS over 2hrs

↓
Syp Emset (5mg/2mg) 5ml ○—○—○
x 5 days

5/2/26

EUA



Unit - 4

↓ Dr Semit /
Dr Shivani

NEUROIMAGING

Right eye

Left eye

(R) Regressed GpB RB 1+ Plaque Brachy

(L) Enucleated

s/p 2 (C) Adjuvant CT

H10 Chemo (6+2) cycles [LAST: 15/5/24]

(R) TTT 19/3/24, 28/5/24, 25/6/24,
30/7/24

(R) Plaque Brachy therapy 21/1/25

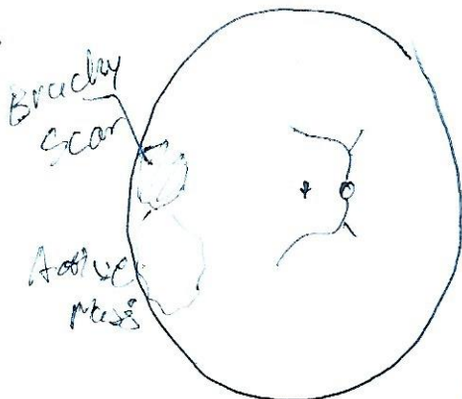
(R) TTT 1st/4/25, 6/5/25,

27/11/25 (L) Hyphema (NVG)

(L) Enucleation (27/12/25) 27/12/25 (R) cryo Done

HPE: HRF ⊕

2 Adjuvant chemo [last: 9/2/26]



(R) cryo Done

