



Patient Name: MASTER AYANSH JATAV	Center Name: A S HEALTH SQUARE
Age / Sex: 2 Y / M	Referred By: AIIMS
Patient ID: 4363	Date: 13/03/2026

MRI ORBITS

MR IMAGING 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.

FINDINGS:

Right eyeball is shrunken & disorganized with altered signal intensity residual lesion seen measures ~ 12 x 11 mm.

Right ocular coat thickening is seen.

Residual lesion of size 6.7 x 5.6 mm is seen in left eyeball along sclera.

No obvious vitreous hemorrhage and retinal detachment is seen.

Both optic nerve shows normal signal intensity and contours.

Extra-ocular muscles, intraconal and extraconal spaces show normal MR morphology on both side 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.

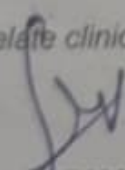
Optic chiasma appears normal in contours and signal intensity.

Cavernous sinuses appear normal.

IMPRESSION: MRI study reveals

- Shrunken & disorganized right eyeball with altered signal intensity residual lesion seen
- Residual lesion in left eyeball along sclera.

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 (K).



UHID:	0874211	Sex:	Male
Patient Name:	MR. AVANSHI JATAV	Sample Received Date:	13-Mar-2026 10:31 PM
Age:	27 Yrs	Department:	Pathology
Reg Date:	13-Mar-2026 10:31 PM	Sample Collection Date:	13-Mar-2026 10:31 PM
Recommended By:		Sample Details:	1.0113033601928
Lab Sub Centre:	SMART Lab, New BAK OPD	Lab Reference No:	2617453803

HEMATOLOGY

Test Name (Methodology)	Result	UOM	Bio. Ref. Interval
Sample Type: EDTA Whole Blood			
Hb (Hb Submetry)	8.60 ✓	g/dL	11.0 - 14.0
Hematocrit (Hct) (Micro)	28.10	%	34 - 40
RBC count (Impedance)	3.48	10 ⁶ /μL	4.0 - 5.2
WBC count (Flow, flow cytometry)	3.79 ✓	10 ⁹ /μL	5.0 - 15.0
Platelet count (Impedance)	307.00 ✓	10 ³ /μL	200 - 400
MCV (Calculated)	80.70	fL	75 - 87
MCH (Calculated)	24.70	pg	24 - 30
MCHC (Calculated)	30.60	g/dL	
RDW-CV (Calculated)	22.30	%	11.6 - 14
Neutro (Flow, flow cytometry)	15.60	%	30-60%
Lympho (Flow, flow cytometry)	74.90	%	29-65%
Eosino (Flow, flow cytometry)	0.30	%	1-4%
Mono (Flow, flow cytometry)	8.70	%	2-10%
Baso (Flow, flow cytometry)	0.50	%	0-1%
NRBC	0	%	
Neutro - Abs (Calculated)	0.59	10 ⁹ /μL	1.5-8.0
Lympho- Abs (Calculated)	2.84	10 ⁹ /μL	6.0-9.0
Eosino - Abs (Calculated)	0.01	10 ⁹ /μL	0.1 - 1.0
Mono - Abs (Calculated)	0.33	10 ⁹ /μL	0.2 - 1.0
Baso - Abs (Calculated)	0.02	10 ⁹ /μL	0.02 - 0.1

—End of Report—

Dr. Sudip Kumar Datta
(MD Biochemistry)

Dr. Tushar Sehgal
(DM Hematopathology)

Dr. Suneeta Meena
(MD Microbiology)

Dr Tushar Sehgal DM
(Hematopathology)
13-Mar-2026 20:46



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



UHID: 108714214
Patient Name: Mr. AVANSH JATAY
Age: 2V 3m
Reg Date: 10-Feb-2026 10:33 AM
Recommended By:
Lab Sub Centre: SMART Lab, New BAK OPD

Sex: Male
Sample Received Date: 10-Feb-2026 22:04 PM
Department: Paediatrics
Sample Collection Date: 10-Feb-2026 09:23 AM
Sample Details: LC1092260797
Lab Reference No: 261724499

BIOCHEMISTRY

Test Name	Result	UOM	Bio. Ref. Interval
Sample Type: Serum	24	mg/dL	17 - 49
Urea (Urease/GLODM)	0.2	mg/dL	0.2 - 0.4
Creatinine (Jaffe compensated)	4.1	mg/dL	3.4 - 4.0
Uric Acid (Uricase Colorimetric)	9.9	mg/dL	5.8 - 10.8
Calcium (5-Nitro-5-methyl-BAPTA)	5.0	mg/dL	2.5-4.5
Phosphate (Phosphomolybdate Reduction)	136	mmol/L	135 - 145
Sodium (ISE indirect)	4.0	mmol/L	3.5-5.1
Potassium (ISE indirect)	100	mmol/L	98-107
Chloride (ISE indirect)	0.10	mg/dL	0 - 1
Bilirubin (T) (Colorimetric diazo)	0.05	mg/dL	0 - 0.2
Bilirubin (D) (Diazo Gen 2 Jendrassik-Grof)	0.01	mg/dL	0 - 0.9
Bilirubin (I) (Calculated)	24	U/L	0 - 26
ALT (IFCC without pyridoxal phosphate)	39	U/L	<=40
AST (IFCC without pyridoxal phosphate)	146	U/L	142 - 335
ALP (pHPP-AMP Buffer - IFCC)	7.0	g/dL	6.0 - 8.0
Total protein (Biorot Method)	4.6	g/dL	3.8 - 5.4
Albumin (Bromocresol Green(BCG))	2.4	g/dL	3.0 - 3.7
Globulin (Calculated)	1.9		0.8-2.0
A/G ratio (Calculated)			

BLOOMING LIVES FOUNDATION

—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)
11-Feb-2026 08:36

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, and transport. Please inform SMART Lab in case of any discrepancies with the expected results on the same day on Ext.no. 700



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



Name :	108714214 Mr. AVANSH JATAV 2Y 09-Nov-2025 13:00 PM	Sex :	Male
Sample Received Date :	09-Nov-2025 13:30 PM	Department :	R. P. Centre (Eye Centre)
Sample Collection Date:	09-Nov-2025 10:33 AM	Sample Details :	L.C0911250154
Lab Reference No:	2516742743		

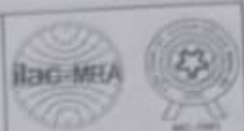
Report

CHEMISTRY

Test Name (Methodology)	Result	UOM	Bio. Ref. Interval
Glucose (GDM)	36	mg/dL	17 - 49
Bilirubin (Jaffe compensated)	0.3	mg/dL	0.2 - 0.4
Uric Acid (Uricase Colorimetric)	1.3	mg/dL	3.4 - 7.0
Aspartate Aminotransferase (5-Nitro-5-methyl-BAPTA)	9.5	mg/dL	8.8 - 10.8
Gamma-GT (Phosphatase Reduction)	5.4	mg/dL	2.5-4.5
Serum Creatinine (ISE indirect)	136	mmol/L	135 - 145
Serum Urea Nitrogen (ISE indirect)	5.0	mmol/L	3.5-5.1
Serum Urea Nitrogen (ISE indirect)	105	mmol/L	95-107
Aspartate Aminotransferase (Colorimetric diazo)	0.02	mg/dL	0 - 1
Aspartate Aminotransferase (Diazo Gen.2 Jendrassik-Grof)	0.06	mg/dL	0 - 0.2
Aspartate Aminotransferase (Calculated)	0.01	mg/dL	0 - 0.9
Gamma-GT (without pyridoxal phosphate)	11	U/L	0 - 26
Gamma-GT (without pyridoxal phosphate)	24	U/L	<=40
Gamma-GT (with PCC)	152	U/L	142 - 335

---End of Report---

Dr. Tushar Sehgal (DM Hematopathology)	Dr. Suneeta Meena (MD Microbiology)	Dr. Sudip Kumar Datta MD (Biochemistry) 09-Nov-2025 15:20
---	--	---



UTID:	0871614	Sex:	Male
Patient Name:	Mr. AYANSHI JATAV	Sample Received Date:	27-Mar-2026 22:33 PM
Age:	25 yrs	Department:	Pathology
Reg Date:	25-Mar-2026 16:02 PM	Sample Collection Date:	27-Mar-2026 12:57 PM
Recommended By:		Sample Details:	LC2783262618
Lab Sub Centre:	SMART Lab, New RAK OPD	Lab Reference No:	2617569142

BIOCHEMISTRY

Test Name (method)	Result	UOM	Bio. Ref. Interval
Sample Type: Serum			
Urea (enzymic/CLDP)	24	mg/dL	17 - 49
Creatinine (Jaffe compensated)	0.2	mg/dL	0.2 - 0.4
Uric Acid (enzymic/Calcium/PS)	3.1	mg/dL	3.4 - 7.8
Calcium (2-mercaptoethylammonium BAPTA)	9.2	mg/dL	8.8 - 10.8
Phosphate (Phosphomolybdate Reduced)	4.3	mg/dL	2.5 - 4.5
Sodium (ISE (indirect))	136	mmol/L	135 - 145
Potassium (ISE (indirect))	4.2	mmol/L	3.5 - 5.1
Chloride (ISE (indirect))	100	mmol/L	98 - 107
Bilirubin (T) (Catalase/eth. diazo)	0.19	mg/dL	0 - 1
Bilirubin (D) (Diazo Gas 2, 2-aminoethyl-6-methyl-3-indolyl carbonyl chloride)	0.11	mg/dL	0 - 0.2
Bilirubin (I) (Calculated)	0.08	mg/dL	0 - 0.9
ALT (IFCC without pyridoxal phosphate)	14	U/L	0 - 26
AST (IFCC without pyridoxal phosphate)	35	U/L	<=40
ALP (pNPP/AMP Buffer - IFCC)	213	U/L	142 - 335
Total protein (Bromel Method)	6.8	g/dL	6.0 - 8.0
Albumin (Bromocresol Green/BCG)	4.5	g/dL	3.8 - 5.4
Globulin (Calculated)	2.3	g/dL	3.0 - 3.7
A/G ratio (Calculated)	2.0		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)
28-Mar-2026 06:32



18F-FDG WHOLE BODY PET-CT STUDY

Patient Name: AYANSHI		Age/Sex: 2Y/M
Study ID: FDG/39991/26	UHID: 108714214	Date: 22.01.2026
Indication: C/o bilateral retinoblastoma. Post 1 cycle of CT (on 02.01.2026). FDG PET/CT for metastatic workup.		

Procedure: PET-CT acquisition was done 60 minutes after injection of 4 mCi ^{18}F -FDG by intravenous route, from the level of vertex to mid-thigh. CT was done for attenuation correction and anatomical localization.

PET-CT Findings:

Head and Neck: Minimally FDG avid heterogeneous density lesion with calcification noted in right eye globe, measuring ~ 1.4 x 1.0 cm. Subtle thickening and calcific focus noted in posterior wall of left eye globe. Non-FDG avid subcentimetric pre-parotid lymph nodes noted – likely reactive. Increased tracer uptake noted in adenoids and bilateral palatine tonsils, with few mildly FDG avid sub-centimetric bilateral cervical and supraclavicular lymph nodes – infective.

Thorax: Non-FDG avid fibroatelectatic changes noted in right lung middle lobe. Few paratracheal, subcarinal and bilateral hilar lymph nodes noted, some of them showing calcifications, with no significant tracer uptake – likely post infective. Few sub-centimetric bilateral axillary lymph nodes noted with preserved fatty hilum. Physiological FDG uptake is seen in the myocardium.

Abdomen-Pelvis: Few non FDG avid subcentimetric mesenteric lymph nodes noted. Few sub-centimetric bilateral inguinal lymph nodes noted with preserved fatty hilum. Normal FDG distribution is noted in the liver, spleen, kidneys, gastrointestinal tract and urinary bladder. No ascites noted.

Musculo-Skeletal System: Physiological FDG distribution is seen in the visualized axial and appendicular skeleton.

IMPRESSION:

- Minimally metabolically active Calcified lesion in right eye globe – suggestive of retinoblastoma.
- Subtle thickening and calcific focus in posterior wall of left eye globe.
- No other definitive metabolically active lesion to suggest metastases.

Hemant

Dr. Hemant Khairwa
Senior Resident

Rakesh

Prof. Rakesh Kumar
Consultant



Patient Name	AYANSHU TAY	UHID NO.	108714214
Accession No	S2601057	F/H Name	S/O AJAY
Age/Sex	2 Y / Male	Additional ID	NA
Clinic/Dept.	Paediatrics	Unit	Unit I
Consultant Incharge	Dr. Rachna Sethi	Request Date/Time	06-01-2026 /08:59:27
		Receiving Date/Time	06-01-2026 /15:19:53

HISTOPATHOLOGY REPORT

GROSS EXAMINATION:

Accession No. : S2601057A

Received two linear bony tissue pieces measuring (cumulative length) 0.8 cm in length.

Accession No. : S2601057B

Received two linear bony tissue pieces measuring (cumulative length) 1.2 cm in length.

MICROSCOPIC EXAMINATION:

Received two specimens:

A. Bone marrow biopsy is subcortical, consisting of cartilage, skeletal muscle and skin only - inadequate for opinion on metastasis.

B. Bone marrow biopsy subcortical, consisting predominantly of cartilage and fragmented bony trabeculae with washed out marrow spaces. Scant hematopoietic cells are seen - inadequate for opinion on metastasis.


Note: Patient is a known case of extraocular retinoblastoma- vide clinical history.

DIAGNOSIS:

S2601057A	Bone marrow biopsy	Right bone marrow biopsy	• Inadequate for opinion, see description above →
S2601057B	Bone marrow biopsy	Left bone marrow biopsy	• Inadequate for opinion, see description above →

End Report

Reporting Resident: Dr. Vijayanirmala

Reporting Faculty: 
 Dr. Aanchal Kakkar, M.D.
 Additional Professor

Reporting Date/Time: 12-01-2026 15

Disclaimer :

- This report is based on the tissue submitted and examined. The findings should be interpreted in conjunction with clinical, radiological, and other laboratory data. Ancillary studies (immunohistochemistry, special stains, molecular tests) are interpreted within technical limitations. The diagnosis pertains only to the material received; if there is any clinical-pathological discrepancy, repeat sampling or further evaluation is recommended.
- As per laboratory policy, paraffin blocks and stained slides are retained for 10 years. Remaining formalin fixed tissue samples are preserved for 2 weeks after issue.

PAC CLINIC, 4th FLOOR, 'B' WING, NEW RAK OPD
MON to FRI at 9.00 AM - 12.00 Noon

PRE-ANAESTHESIA CHECKUP (PAC) CLINIC

DEPARTMENT OF ANAESTHESIOLOGY, PAIN MEDICINE AND CRITICAL CARE
ALL INDIA INSTITUTE OF MEDICAL SCIENCES
NEW DELHI-110029

PAC Regn. No. 108714214

Date 19/3/26

नाम Name	आयु / लिंग Age / Sex	पता Address
RYANSH JATAV	2/n	
25cm	Hi/Wt 11 kg	BMI
निदान / Diagnosis	Rt. extraocular RB	Surg. Planner: <i>emulation</i>

PREOPERATIVE CHECK LIST

HISTORY - (Tick the relevant points)

Systemic illness :	CVS	RESP	Endocrine
GIS	CNS	Others	

Significant Details of the above if any

- h/o trauma / falls / no ICU stay
- Developmental milestones.

• Lt. eye abnormality & pain since 5 months noted by parent
→ need to extract RB

• no h/o other congenital disease,
URTI, dy allergy

Pregnancy

CURRENT DRUGS

- Bronchodilators
- Antihypertensive
- Antidiabetic
- Any Other

Others

ALLERGIES

Smoking

Alcohol

↓
3 cycles of CT
↓
took chem on 18/2/26.
(vincristine, carboplatin, etoposide).

PAST HISTORY : ANAESTHETIC IF ANY

GENERAL CONDITION :	BP :	Anaemia	Cyanosis	METS
	Pulse	Jaundice	Oedema	Ascites
	IV Access <input checked="" type="checkbox"/>			

Bill Of Supply



Patient Name: Ayankh Jaisw
Age / Sex: 3 Y/M
Mobile: 9891503440
UHID: 17V5F4000171403
Referred By: Dr. NIRANJANA
Address: NEW DELHI

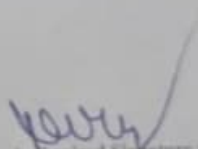
Visit No.: VNF25111415
Invoice No.: 8125-2024.0499777
Invoice Date: 03-Nov-25 11:16
Center: YUSUF SARAI
HDP / SAC : 999114

Code	Description	MRP	Rate	Net
MR0002	CT MRI Brain With Contrast With Contrast	19998	9999	INR 9999.00

Payment Details

Settled At	Receipt No	Yrs Type	Payment Mode	Amount	Total	INR 9999.00
MR-Non-CT	8125-2024.0499777	Supplement	CD (1000111403)	INR 9999.00	Paid	INR 9999.00
			Total	INR 9999	Balance Due	INR 0.00

BLOOMING LIVES FOUNDATION


Authorized Signature :
Billed by: PARUL (YSF)

Kindly reach out to +91-9654864477, between 7:00 AM to 10:00 PM may you require any assistance

Terms & Conditions:

1. Reports are available online for 30 days. Thereafter reports are archived for upto 3 years after the test.
2. Services provided hereunder are healthcare services which are exempt from GST under serial no. 74 of notification 12/2017 - Central Tax(Rate).
3. Images for all modalities film-CD once issued will be re-issued upon an additional charge as per rate list. Images are stored in databank for upto a period of 30 days only. Thereafter the House Of Diagnostics does not hold any responsibility / liability of issuance of any such images on film-CD.
4. Films and Images are normally provided as hard copies. In case images are encoded on a CD, charges will be extra, at applicable rates.
5. Test marked with * are automated and not performed at the House of Diagnostics laboratory.
6. No-refunds will be made once test is performed.
7. Refund or Adjustment of any advance amount paid against any test must be utilized within 90 days of making payment/advance. All such amounts will stand forfeited after 90 days of making any advance payment. I hereby give my consent for the above billed tests to be performed on me by patient.
8. PET/CT Advance taken for PET CT scan is refundable as per aforementioned point 7, only if cancellation request is made before 5 PM, a day before the test scheduled date. Any request for cancellation. Thereafter shall result in forfeiture of Rs. 5000. Refund of any test on account of test not done, will take 10 days after completing written paperwork formalities and will be by NEFT only. Please provide complete Account details for the NEFT. HOE will not be liable in case wrong bank A/c details are provided. All refunds will be subject to deduction of Rs. 50/- or 2% of the amount, whichever is higher. A whole body PET/CT Scan is done from Head to Mid Thigh region.
9. ICMR Registration Number for House Of Diagnostics is HDHPLDD.

Diagnostic Work UP & Risk Stratification

B/L RB

(R) Orbital cellulitis = proptosis

MRI s/o ON enhancement till intraorbital part

(L) IORB - group 'C'

BMA → (N)

BM biopsy (B/L) → inadequate for opinion.

CSF → (N)

PET (22/1/26) →

No definite metabolically active lesion to suggest metastasis.

BLOOMING LIVES FOUNDATION

Name of treatment protocol

12# HDCEV

(R) EBRT

(R)

± Enucleation



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

OPR-6

अ भा आ सं अस्पताल / A.I.I.M.S. HOSPITAL

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

Department
HOSPITAL PREMISES

IRCH No. 363796

Reg. Date- 19/02/2026

Clinic: Radiotherapy Evaluation

Clinic No. 2026-136900

Deptt. RADIATION ONCOLOGY



General

UHID-108714214

Name AVA 2255 ***AV

Sex/Age M/2Y

SD- AINI

Room 59 (Shift Morning)

Phone No. 2255 2255

Address VIL: CHHATA, PO- CHHATA, BADOONIKHURD, PO- BARONI, DISTT- DATTA, MADHYA PRADESH, INDIA

Redistributed Appointment

सं. / O.P.D. Regn. No.

जन्म तिथि / Date of Birth

RT-136900

↓ Dr. S.K. Saini

निदान / Diagnosis

Δ RB.

दिनांक / Date

19/2/2026.

उपचार / Treatment

file made ↓ Dr. S.K. Saini Sign.

Plan:

1. RPE flu to plan enucleation (R) eye.
2. Continue systemic chemo ↓ Ped Oncology.
3. R/W in Radiation Oncology OPD, after enucleation
on Monday Room-13 (or)
Thursday Room-59.

Saini
SA

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

RB + (2) GPL IORD

- Accelerator.

- NO malignant cells.

3x - Inadequate.

#1 HDCEV ∴ 2/1/26

2e for #2 on 23/1/26

No fresh complaints

Adv Take dit chew.

• Pre chew

- Iy. Dexa 2y + Emeset 2y IV.

• chew

1. [- Iy. VCR 100mg IV. → 23/1/26

[- Iy. carboplatin 400mg/1500ml NS IV. @ 2h.

2. [- Iy. Cisplatin 170mg/500ml NS.

IV @ 2hs

• Post chew

- Tab Dexa 2y OD

- syp Emeset 5ml TDS | 13 days

← - Iy. G-CSF. 60mg sc OD.

Pa - D10.

- FU.E CBC, UPT/PT on.

11/2/26

[Signature]

Pa
22/1/26
Pa
23/1/26

Pa
21/1/26

Pa - 21/1/26

Pa - 23/1/26

11/2/26

- Oral Care explained.
- Sitz bath.
- Personal hygiene.
- No fresh complaints.

9.6 $\frac{3560}{3330}$ 1.560
 LAST AT - OK

11/14/26
 18/2/26
 19/1/26

Take MRI
 date
 to plan Enoxaparin
 & RPC

BLOOMING BIVES FOUNDATION
 DL 18/2/26

CAD Bilateral RB.

- Ⓜ EORB.
- Ⓜ GPC IORB.

post #2 HDCEV ∴ 25/1/26

Due for next # on/after 15/2/26

No fresh complaints.

Adv Take diff #3.

- pre chemo
 - IV. Dexa 2 mg + Emetrol 2 mg
- chemo
 - IV. VCR 0.3 mg. IV
 - IV. Carboplatin 300 mg/100ml IV
 - IV. Etoposide 130 mg/500ml IV
- post chemo
 - Tab Dexa 2 mg OD.
 - syp Emetrol 5ml TDS
 - IV. G-CSF 60 mg SC OD PA - D11.
 - HIV c CALICITRIF

Maki 20/2
 24/2/26
 24/2/26
 7/3/26

24/2/26

14/3/26

- No Mouth ulcers
- 2/ betadine gargols.
- Sitz bath
- on septran
- c/o Eye swelling.

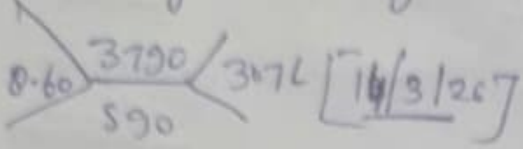
Bilateral ~~EORB~~

Rt EORB

Lt Gp C IORB

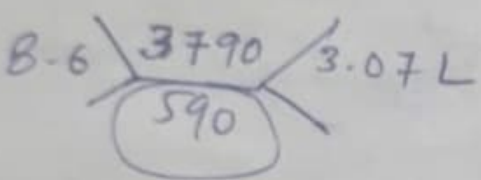
Post 3# CEV

due for 4# CEV



CBC (14/3/26)

ANC = 590



Adv.

- Repeat CBC and show on 16/3/26 if ANC > 1000 then cycle 4 will be given

- N/v on 18/3/26 c CBC

BLOOMING LIVES FOUNDATION

8/3/26

Adv: B/L RB, (Rt) EORB, (Lt) Gp C | Post 3# HDCEV.

Re-argument MRI Brain + Orbit - 9/3/26

Handwritten signature

Adv: (1) - Rhinical
(2) - Partially Calified Mars.

Adv: .
→ To bring MRI Brain + orbit - Barcode Post 3# for RC discussion.



Dr. ANJALI BARUA
DM Senior Resident
Dept. of Pediatric Oncology
AIIMS, New Delhi

19/1/26

POC

① PET → 22/1/26 . (NPO → day (can 8am) .

② To give Chemo Cycle 2# post PET

④
⑤
⑥

Syp Septoran (5ml/40mg) 5ml alternate day

④ TO,
cankids,

RB1 gene testing

③ Sibling screening → TO, RPL

⑥ IRCH The Friday - (9am)

RT situation.

mtx (205)

⑦ N/V CBC, UAT, RFT,

24/1/26.

[Iron profile
Vit D3
B12/folate]

Shamam
Dr PO

⑧ Syp ~~Septoran~~ ⑧ 4 milk
1 egg
1 fruit

17/3/2026
B-1
5800
2100
5.88L

ESR: 19 mm/hr
chemo date
20/3/26 - 21/3/26

to check FFI / LFT prior to chemo
Tij. Emact 2 mg + tij. Dexam 2 mg
low IV flush.

~~Patij.~~ Vincristine 0.4 mg slow IV flush - D1
Tij. Carboplatin 400 mg in 100ml NS
IV over 1hr - D1

Tij. Etoposide 170 mg / 200ml NS IV
over 2 hours - D1/D2

Post chemo:

To Dexam (4mg) 1/2 tab BD
Syr. Emact (25) 5ml TDS

Tij. GLST 60 mg SC q 24h
DS till ANC recovery.

x 5 days

cont. Symp. Ketan / SB / Bq
- date for chemo - Monica J

23/3/26
24/3/26

- N/V in OPD - 28/1/2026 - CBC / RFT / U/T
- MRI films
Shinani

28/3/26

BLOOMING LIVES FOUNDATION

CBC (27/3/26)

RT EORB
K 9 of C / Post 4 # HDCE V
given on 20/3/26

GLST given till 27/3/26

B.3
2450
320
1.13 L

No fresh issues

Adv

- for RC discussion films kept

1
2
3
4
5

P-T-C



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



UHID: 108714214 Sex: Male
Patient Name: Mr. AYANSHI JATAV Sample Received Date: 27-Mar-2026 22:33 PM
Age: 2Y 8m Department: Pediatrics
Reg Date: 27-Mar-2026 16:02 PM Sample Collection Date: 27-Mar-2026 12:57 PM
Recommended By: Lab Reference No: I.C.1793262618
Lab Sub Centre: SMART Lab, New RAK OPD 2617509142

BIOCHEMISTRY

Test Name: <small>(methodology)</small>	Result	UOM	Bio. Ref. Interval
Sample Type: Serum			
Urea <small>(Urease/GLDPE)</small>	24	mg/dL	17 - 49
Creatinine <small>(Jaffe compensated)</small>	0.2	mg/dL	0.2 - 1.0
Uric Acid <small>(Uricase Columned)</small>	3.1	mg/dL	4 - 7.0
Calcium <small>(5-Azido-2-naphthyl-SAPTA)</small>	9.2	mg/dL	8.8 - 10.8
Phosphate <small>(Phosphomolybdenum Reduction)</small>	4.3	mg/dL	2.5-4.5
Sodium <small>(ISE (indirect))</small>	136	mmol/L	135 - 145
Potassium <small>(ISE (indirect))</small>	4.2	mmol/L	3.5-5.1
Chloride <small>(ISE (indirect))</small>	100	mmol/L	98-107
Bilirubin (T) <small>(Colorimetric, diazo)</small>	0.19	mg/dL	0 - 1
Bilirubin (D) <small>(Diazo Gen 2 Jendrassak-Grof)</small>	0.41	mg/dL	0 - 0.2
Bilirubin (I) <small>(Calculated)</small>	0.08	mg/dL	0 - 0.9
ALT <small>(IFCC without pyridoxal phosphate)</small>	34	U/L	0 - 26
AST <small>(IFCC without pyridoxal phosphate)</small>	35	U/L	<=40
ALP <small>(PNP/AMP Buffer - IFCC)</small>	213	U/L	142 - 335
Total protein <small>(Biodur Method)</small>	6.8	g/dL	6.0 - 8.0
Albumin <small>(Bromocresol Green/BCG)</small>	4.5	g/dL	3.8 - 5.4
Globulin <small>(Calculated)</small>	2.3	g/dL	3.0 - 3.7
A/G ratio <small>(Calculated)</small>	2.0		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)
28-Mar-2026 06:32

Anaesthesia details:

SN	Date	Induction	Airway device	Anaesthesia maintenance	Procedure	Extubation	Anaesthesia team
1	3/3/21	Sev + (O ₂ + Air)	Classic LMA #20	Sev + (O ₂ + N ₂ O)	EVA	(O ₂) O ₂	Dr. Archana, Dr. Subodh Dr. Arshad, Dr. Sidha Dr. Rifika

BLOOMING LIVES FOUNDATION

- f/u in RPC clinic post 1 cycle of chemotherapy
 - N/V on Thursday ~~at~~ PCSC clinic at 2pm for film collection + RC discussion
- 2/4/26

RC discussion - contrast films not available

Anjali
Dr. ANJALI BARIJA
DM Senior Resident
Dept. of Pediatric Oncology
AIIMS, New Delhi

Advised to get contrast MRI done

Talked to Raviji cancelled

Anjali
Dr. ANJALI BARIJA
DM Senior Resident
Dept. of Pediatric Oncology
AIIMS, New Delhi

Get CEMRI Brain + orbit (contrast scans to be done)

N/V on 8/4/26 to update about contrast studies

NPO - Inadequate
Last Meal - low milk @ 5 AM.

Anaesthesia Record

Dr. Rajendra Prasad Centre for Ophthalmic Sciences
All India Institute of Medical Sciences, New Delhi-110029

Name: Ayushi Jaiswal
Age/Sex: 2 1/2 Yrs/M.
UHID: 108714217 HI/Wt: 11 kg CR.No.

ASA Grade: 1 2 3 4 5 E Diagnosis Procedure Mobile No.

Significant history/ medication:

FTNVD / CIAB / NO NICU stay 3 cycles of chemo (Carboplatin / Etoposide)
(N) Developmental history. Last - 12/2/26

Prematurity: Yes/No

Post gestational age:

Cyanosis / apnoea:

Previous Anaesthesia Exposure & its complications:

Congenital Anomalies/Syndrome:

(N) Pedratic Anomaly

Airway examination: Mouth opening: Mallampat Class Teeth Tongue

Neck movements Retrognathia High arched/cleft palate Tonsils

Intubation: simple / difficult

Respiratory System: Resp. Rate Auscultation

Cardiovascular System: Pulse rate/ Heart rate Heart Sounds Murmur

Any Significant finding Preop.SpO₂

IV access: Easy / Difficult

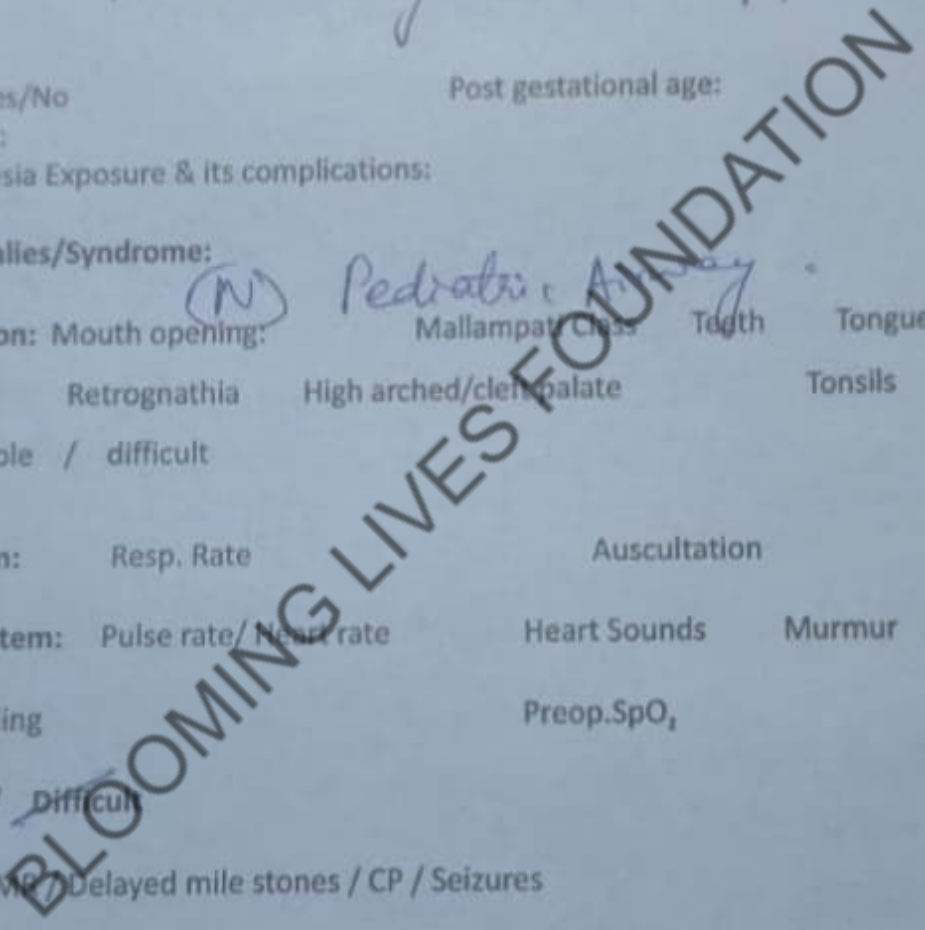
Nervous System: MR / Delayed mile stones / CP / Seizures

Musculoskeletal system examination: head holding / difficulty in walking/ climbing stairs/ doing every day tasks

Investigations: HB RFT LFT TFT

X-Ray Chest ECG ECHO

CT Brain MRI



INDIA INSTITUTE OF MEDICAL SCIENCES (AIIMS)

New Delhi



108714214

Exempted Slip
Full Exempted
Original

Exemption No : 1103-2026

Exempted Date : 13-01-2026

UHID : 108714214

Age : 2 years 2 months 12 days

Address : VILL- CHHIRETA, PO- CHHATA^SADOUNDKHUR^PO- BARONI, DISTT- DATIA^MADHYA PRADESH^INDIA^23^91

Category : IPD Patient

Sub Category : General

Exempted Any other

Remark: Patient is having Samagra ID 33313245

Category :

Acting HOD :

Exempted Service Details:

Sl.No	Service category	Service Name	Requi Id	Rate	Quantity	Amount	Exempted Amount	Amount After Exemption
1	NUCLEAR MEDICINE	PET SCAN WHOLE BODY	141752/2026	7500	1	7500	7500	0
Total amount								7500.0
Exempted amount								7500.0
Net amount								0.0

Exempted By Dr. PANKAJ HARI

Assessed/Recommended By: K. Anil Kumar

Entered By Anshiz Kumar



