





सेक्टर - १०२ नई दिल्ली | CK - ८८९०५  
**डा. बी. आर. अम्बेडकर संस्थान रोटरी कैंसर अस्पताल**  
**Dr. B.R. Ambedkar Institute Rotary Cancer Hospital**  
**अ.भा.आ.स अस्पताल / A.I.I.M.S. HOSPITAL**  
वहिंग :  
अस्पताल के अन्दर पुँजी

OPR-6

RT- 127529

एकक/Unit B-56.  
विभाग/Dept Ro (NOC)

नाम/Name

EZ  
30/6/24

निदान/Diagnosis

BRAINSTEM GLIOMA

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

IRCH No. 318842  
Clinic: Neuro Oncology Clinic  
Dept.: RADIATION ONCOLOGY  
GeneralReg.Date-27/04/2024  
Clinic No. 4289/2024

UHID-107463961

नाम  
Name: KUMAR HARSH  
S/o: UPENDRA KUMAR SHARMA  
Date: [Redacted]

Sex/Age M/7Y

Room: Board Room (Shift: Morning)  
Address: AT NAVTOL POST NAYA NAGAR PS UDAKISHUNGANJ  
NAYANAGAR, BIHAR, INDIA

Date of Birth

10/04/1963 961

दिनांक/Date

27/04/2024

उपचार/Treatment

C/D I - NOC = Dr. HKP

To come for RT

11/5/24 - 11:30 AM

12/5/24 - 11:30 AM

2-5-24 - 11:30 AM

3/5-2024-11:30 AM

4/5-2024-11:30 AM

5/5/24-11:30 AM

6/5/24-11:30 AM

7/5-11:30 AM

8/5-11:30 AM

9-5-24-11:30 AM

10/5-11:30 AM

11/5-11:30 AM

12/5-9:00 AM

13/5-9:00 AM

14/5-9:00 AM

15/5-9:00 AM

16/5-9:00 AM

17/5-9:00 AM

18/5-9:00 AM

19/5-9:00 AM

20/5-9:00 AM

21/5-9:00 AM

22/5-9:00 AM

23/5-9:00 AM

24/5-9:00 AM

25/5-9:00 AM

Poor prognosis  
explained to pt-  
paty.

Adm.

- ward admission for symptomatic  
- 2D planning on urgent basis.

Day 1  
10/5-11:30 AM

29/4/24

RT Payment  
- ₹50/-

Patient planned for RT 60Gy/30# / 6 wk to the

brainstem lesion using  $^{60}\text{Co}$  I ray photon  
+ SAB technique using B/L lateral field

- Poor Prognosis Explained.

- CBC, LFT, KFT and review in Room 4#.

- Keep patient admitted in ward to look for complications.

आपदान-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. Aziz Ahmad Memorial

Digital X - Ray & Diagnostic Centre

• CT • MRI • ULTRASOUND • X-RAY • PATHOLOGY

Fetal Echo, Adult Echo, Stress Echo, Spirometry, Mammography, Ecg

DR. ARSHAD AHMAD

M.B.B.S. (MYSORE)

Ex-Resident (Dept. of Radiology)

RMR Institute of Medical Sciences, Kolkata

Ex-Medical Officer

B. R. Singh Hospital, Eastern Railway, Kolkata

Member IMA, IFUMB, IRIA

Society of Fetal Medicine

Land No. 10, Dr. R. P. Road, Dhaulpur - 2

email : drarshahmad786@gmail.com

**EMERGENCY :** 9431213481  
7903359430  
7546959548



Reg No: BMR - 41842, PNOT - 03/01  
IFUMB - 1633, Fetal Medicine - 2947  
IRIA ASM B - 125

IAN DONALD DIPLOMA OF ULTRASOUND (AGRA)

Ex-Resident (Dept. of Radiology)

RMR Institute of Medical Sciences, Kolkata

Ex-Medical Officer

B. R. Singh Hospital, Eastern Railway, Kolkata

Member IMA, IFUMB, IRIA

Society of Fetal Medicine

Patient Name	HARSH KUMAR	Requested By	DR. RAJEEV RANJAN. MD
MRN	28MAR24-443	Procedure DateTime	28-03-2024 17:52
Age/Sex	6Y/Male	Hospital	DR. AZIZ AHMAD MEMORIAL

## MRI BRAIN (CONTRAST)

**CLINICAL DETAILS:** Headache, left sided weakness, slurring of speech, vertigo since 2 months. Poor vision.

**TECHNIQUE:** Multi-planar, multi-sequence imaging of the brain were performed without and with intravenous contrast.

### **FINDINGS:**

- There is a large ill-defined, measuring 4.0 x 4.4 x 4.4 cm (AP x TR x CC) non-enhancing T1 hypointense and T2/FLAIR hyperintense focus, involving the midbrain (predominantly on the right side), pons, medulla and bilateral middle cerebellar peduncles without diffusion restriction.
- Mass effect is seen over adjacent bilateral cerebellar hemispheres with compression of third ventricle and fourth ventricle with resultant mild obstructive hydrocephalus.
- The cerebral hemispheres and basal ganglia show normal signal intensities.
- The prepontine cisterns, cavernous sinuses and the clival regions are normal.
- The sella, parasellar regions and suprasellar cisterns are normal.
- The lateral, third and fourth ventricles are normal. The sulci and basal cisterns are unremarkable.
- The orbits are unremarkable to the extent visualized.

### **IMPRESSION:**

- Large ill-defined non-enhancing T1 hypointense and T2/FLAIR hyperintense focus, involving the midbrain (predominantly on the right side), pons, medulla and bilateral middle cerebellar peduncles without diffusion restriction.
- Mass effect over adjacent bilateral cerebellar hemispheres with compression of third ventricle and fourth ventricle with resultant mild obstructive hydrocephalus.

*Findings are of concern for low-grade brainstem glioma.*

Dr. Girish D, DMRD, DNB  
Associate Consultant

Dr. Tanuj Gupta MBBS, DMRD, DNB  
Lead and Senior Consultant Radiologist

DR. ARSHAD AHMAD

NAME: HARSH KUMAR  
REFERRED BY: SAFDARJUNG HOSPITAL

AGE / SEX: 7/M  
REG. NO.: HKR0150  
DATE: 03-APR-24

### CT SCAN HEAD (PLAIN & CONTRAST)

STUDY PROTOCOL: - 5MM PROSPECTIVE IMAGES WERE OBTAINED ON MDCT SCANNER AND CORRELATED WITH RECONSTRUCTION IN 1MM AXIAL SLICES AND 3D VOLUME RENDERED IMAGES IN SOFT TISSUE AND BONE WINDOWS AFTER INTRAVENOUS CONTRAST ADMINISTRATION.

Clinical details: - Follow up case of low grade brain stem glioma.

#### FINDINGS: -

There is evidence of fairly large, predominantly hypodense lesion measuring approx 4.0(ap) x 4.5(tr) x 4.8(cc)cm seen involving right half of mid brain, pons, superior part of medulla and bilateral middle cerebellar peduncle. It is causing compression over 4<sup>th</sup> ventricle & bilateral cerebellar hemispheres posteriorly with mild upstream dilatation of bilateral lateral & 3<sup>rd</sup> ventricles. No significant post contrast enhancement is seen.

#### Ventricles

Frontal horn of right lateral ventricle

TR (Diameter)

12mm

Frontal horn of left lateral ventricle

13mm

3<sup>rd</sup> Ventricle

8.8mm

--Above findings are s/p/o neoplastic etiology - likely brain stem glioma causing mild obstructive hydrocephalus as described.

Attenuation values of rest of the cerebral parenchyma are normal.

Bilateral basal ganglia and thalamus appear normal.

Basal cisterns and sylvian fissures are preserved.

Rest of the cerebellar parenchyma shows normal attenuation.

Advice: Clinical Correlation.

DR POOJA  
CONSULTANT RADIOLOGIST

DR DEEPAK GUPTA  
CHIEF RADIOLOGIST



NAME: HARSH KUMAR  
REFERRED BY: SAFDARJUNG HOSPITAL

AGE / SEX: 7/M  
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भारत सरकार

Government of India



Issue Date : 13/04/2015



उपेन्द्र कुमार शर्मा

Upendra Kumar Sharma

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मेरा आधार, मेरी पहचान



भारतीय विशिष्ट पहचान प्राधिकरण

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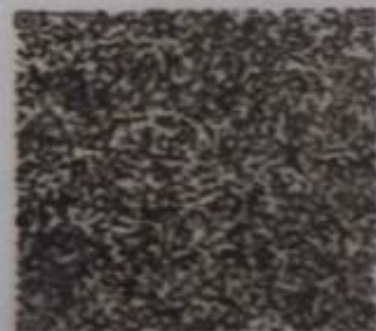


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Manju Kumari

जन्म तिथि/DOB: 18/01/1997

महिला/ FEMALE

Issue Date: 08/06/2017

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मेरा आधार, मेरी पहचान

Download Date: 27/02/2020



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Print Date : 22/11/2022

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**मेरा आधार, मेरी पहचान**



भारत सरकार

Government of India



कुमार हर्ष

Kumar Harsh

जन्म तिथि / DOB : 07/12/2017

पुरुष / Male

बाल आधार



यह आधार 5 वर्ष की उम्र तक ही वैध है

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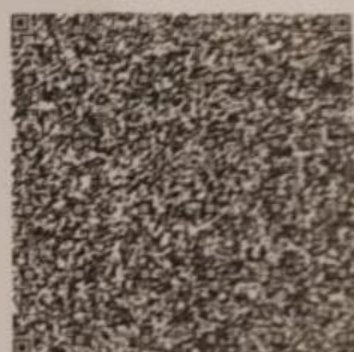
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