CAUSELESS HAPPINESS ORGANISATION-REGISTRATION FORM

SPONSERSHIP FORM FOR FINANCIAL ASSISTANCE FOR MEDICAL TREATMENT

PATIENT REG NO : CHO/585/ DATE : 17-07-25

BENEFICIARY DEMOGRAPHY

PATIENT'S NAME: PARI

AGE: 03 YRS

RELIGION: HINDU

GENDER: FEMALE



PATIENT'S FAMILY DETAIL (IN MIN 30 WORDS)

Baby Pari, who has Eye cancer (Retinoblastoma) and is hospitalized for treatment. Pari's father cannot afford medical expenses due to unemployment. Your support can significantly help her to get the treatment she needs.

GUARDIAN 'S DETAIL:

FATHER'S NAME: Mr.Sunil Prajapati MOTHER'S NAME: Mrs.Gudiya Devi

OCCUPATION:NA

SIBLING: NA FAMILY INCOME: NA

TREATMENT DETAILS:

PATIENT SUFFERING FROM : Eye cancer (Retinoblastoma)
TREATMENT PRESCRIBED : CHEMOTHERAPY AND SURGERY

APPROXIMATE EXPENSE FOR WHICH FINANCIAL ASSISTANCE REQUIRED: 1,50,000/-

TREATMENT IS DONE AT : Aiims 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 POSTION 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)



सेवामें:-

अभान महो दय

काउँसलेस हैप्योनिस आर्गिनाइनेशन

HE194: -

लिनमें निवेद हैं। मिं मेरी बच्ची का मीनम परी हैं। जिए जिए रें जिला रेला रेम हार्यास्त में चल रहा है। और मेरा नाम शुर्गा हिंगी हैं। मेरे बच्ची का अगु उवके हैं, जिसकी आँख में कैसर हैं। डाक्य में डामा के जिस हैं। डाक्य में डामा के जिस हैं। डाक्य में डामा हैं। जिसके लिए में असमा हैं। मेरी बेटी का स्वापत वहुत खराम हैं, इसलिए मेरा अग्मी विनम । विवेद हैं कि मेरी बेटी के इलाज के लिए अगिरी बेटी के इलाज के लिए अगिरी के महामा भेदान करें। में इस उनस्था की महिन अगिरी हैं।

धान्यवादः शुरुमा देवी १त्रेलाः खुर्गानगर् उत्तरः प्रदेश



भाखल भारताय भागुविज्ञान संस्थान, नई दिल्ली ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI NATIONAL CANCER INSTITUTE

HID:

107679268

Reg Date :

22 07 2024 09 35 AM

atient Name:

Miss. PARI PRAJAPATI

Age:

3 years 8 months 24 days Unit-I

epartment: ait Incharge: Lemale

Radiation Oncology Dr D N Sharma

Unit Name: Sample Collection Date:

04 07/2025 09 49 AM

ab Name:

NCLCORFTAB

Sample Received Date:

04 07/2025 12/24 PM

ali Sub Centre:

ept - IRCH No.

325142

Recommended By:

Dr. nitin

an Reference No.

2417

supte Details: Ft #0725147 (Whole Blood (EDTA)) / Report Date: 04/07/2025 03:08 pm

Test Name(Methodology)	Result	UOM	Biological Reference	Verification Comment(s)
<u>CBC</u>				
Hemogiobai (Cva), te Free Colormetrie)	10.200	g/dL	• 12 - 15 g dL	
Hematocrit (Calcul red)	35.1795	%	• 36 - 46 ° 0	
RBC Count (Ison - metric Sphering)	4.990	10^6/ μ1,	• 3.8 - 4.8 10^6/µL	
WBC Count (Fig. 1 for exametry)	9.780	10^3/ μL	• 4 - 10 10*3/µl	
Protelet Count (Iso-olumetric Sphering $O(m_{\rm C})$	277	10*3/u1	• 150 - 410 10 3 µI	
Na V (Calculated)	70.500	fL.	• 83 - 101 fl.	
MCH (Calcarated)	20.4409	pg	• 27 - 32 pg	
Ap. He r Calculates (38.9942	g/d1.	• 31.5 - 34 5 g/dL	
RDW CV (Calcula d)	18.500	9/0	• 11 6 - 14 ° o	
DLC				
'secupphds chino now, ytometry)	49.600	0/0	• 40 - 80 ° 0	
I supplied the Howeytometry)	35.100	%	• 20 - 4(1° a	
i osmopnils (Huo loweytometry)	5 700	%	• 1 - 6 ° o	
Morning (line) (oveytometry)	6 400	%	• 2 - 1() ° 0	
Basophils (True 1 - weytometry)	0.400	%	• () - 2 ° o	
Sentrophis Absoliteo Howeviometra)	4 85088	10^3/ μl	• 2 - 7 10 3 µL	
Emphocytes Ab Thio Howevtometry)	3.43276	10 °3/ μ1	• 1 - 3 10 3 µl.	
Losmophils - Abs. Hao Tloweytometry)	0.55746	10 3/ μL	• 0.02 - 0.5.10^3/µL	
Monocae, - Abs (1 no Howeytometry)	0.62592	10 3/ μ1.	• (0.2 - 1.10) 3/µ1	
Basosini-Abs (Fire i loweytometry)	0.03912	10 3. μ1.	• 0 = 0.1.10°3/µ1	

Over All Commen :

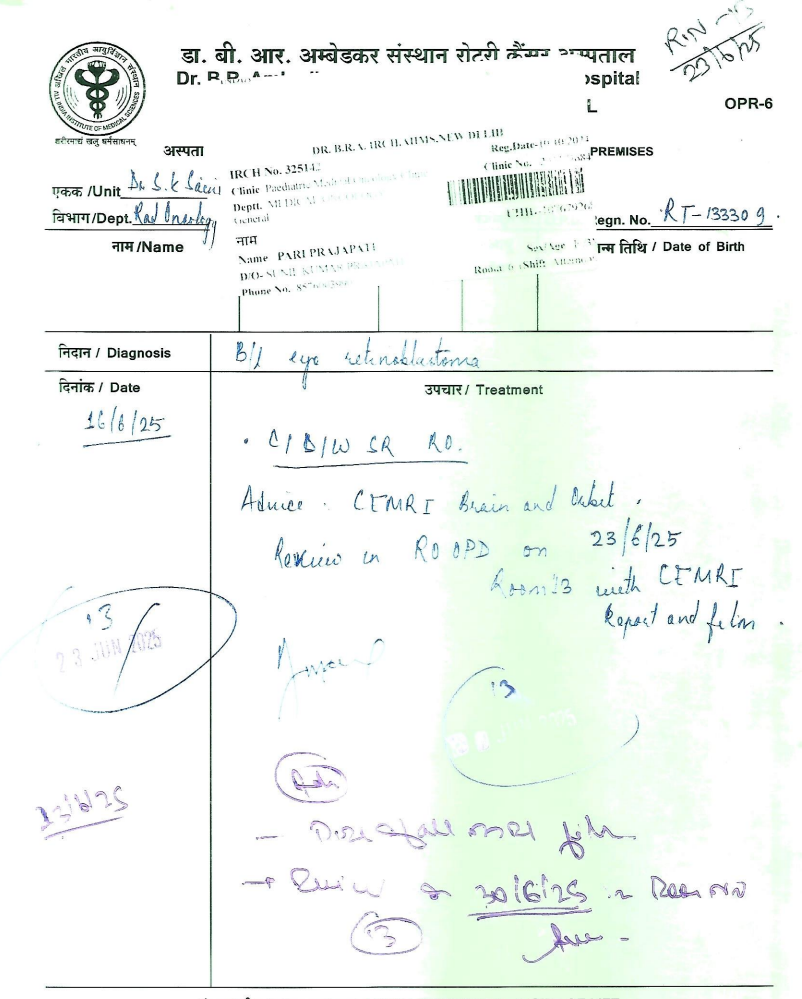
athorized Signatory

r. Lanima Dwivedi

Verified/Reviewed anjulabnci

its is in electronically generated report, authorized signature is not required. The test reports have been authenticated. Partial production of the report is not permitted

Page 1 of 2



File is in room 28.
Kindly pranile file
Jounnal

30/6/25

Rusinos 7/07/25 - 200 No.3 &

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PATIENT'S NAME: PARI PRAJAPATI	AGE/SEX: 3Y/F		
REF. BY: AIIMS	REG./UID: PRI7289		
TEST NAME: 3T MRI SCAN - CEMRI HEAD & ORBITS	EXAM. DATE: 16-JUN-2025		

CEMRI HEAD & ORBITS

STUDY PROTOCOLS:

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 subtle heterogeneously enhancing altered signal intensity lesion measuring approx 13 x 4 mm in the posterior chamber of right eye ball along the retinal margin – suggestive of retinoblastoma.

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.

Diffusion weighted imaging carried out does not reveal any area revealing hyperintense signal intensity with increasing 'b' values.

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

Bilateral optic nerves grossly appear normal.

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

Bilateral cavernous sinuses appear normal.

No abnormal post contrast enhancing lesion is seen.

IMPRESSION: MR imaging of brain and orbits reveals:

 Subtle heterogeneously enhancing altered signal intensity lesion in the posterior chamber o right eye ball along the retinal margin – suggestive of retinoblastoma.

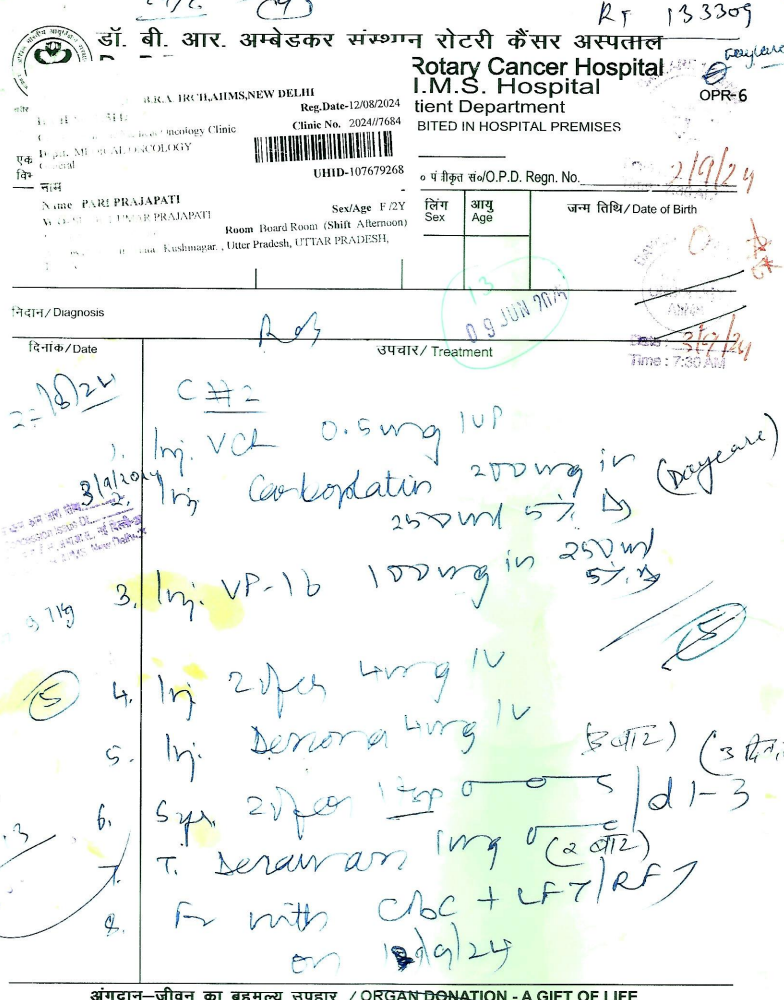
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Dr. Sacchidanand Purkait	Dr. K. K. MISHRA	Dr. Bhavesh Patel	Dr. Rahul Bhartiya
Chief Consultant Radiologist	Consultant Radiologist	Consultant Radiologist	Consultant Radiologist

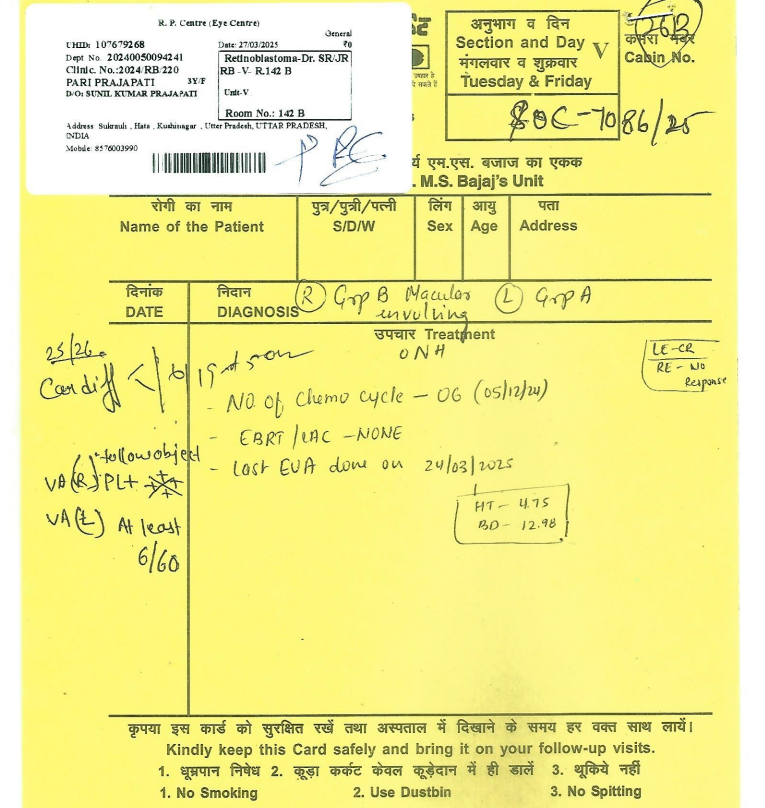
Reported & Signed by:

Dr BHAVESH PATEL

<u>Disclaimer</u>: It is an interpretation of medical imaging/diagnostic based on clinical data which is being provided in an electronic format which does not require any physical signatures. 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 with hill days.



अंगदान—जीवन का बहुमूल्य उपहार / ORGAN DONATION - A GIFT OF LIFE O.R.B.O.AlIMS, 26588360, 26593444, www.orbo.org Helpline-1060 (24 hrs. service) बाहर से आने वाले रोगियों के लिए धर्मशाला की सुविधा उपलब्ध है / Dharamshela facility is available for outstation patients



tunour htton July, 2024 Lpg 4 mm funous ht on March, 2015 Next date

Jei sur hy

22 marky 4+75 mm stall for 9 ments. - Parents have been explained the Risk of extre Oula externe though oppic nave. Deny enucleation - The tumor dimenser stable for

I there cyclic charges

OF MR J orbit NOV 2024 show tumor

with CE (plague like thickeng) To show Dr. Sain Tues Fu नेत्र ईश्वरीय सर्वश्रेष्ठ उपहार है जिनका मनुष्य जीवन में दान करना परमश्रेष्ठ है। इनकी पूर्ण रक्षा कीजिए ताकि ये अपनी 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. Therewier Tune 2025 & MRI while Obeche

1t -) 10+6+ 9,268

(Post Rec.) बिं 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 एम. एस. बजाज का एकक

107672968

Prof: M. S. Bajaj's Unit

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

EVA done by Dr.

No. of chemo cycles - 6 Last chemo - 5/12/24 Last EVA - 23/9/24 EBRT/IAG None Last TIT - 23/9/24

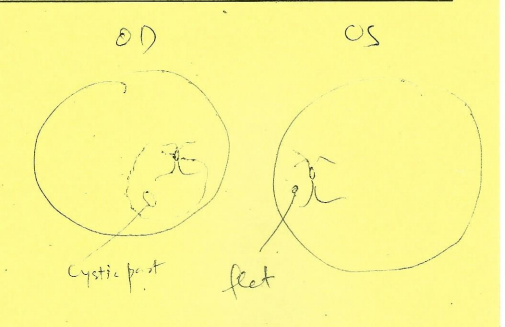
कृपया इस कार्ड को सुरक्षित रखें तथा अस्पताल में दिखाने के समय हर वक्त साथ लायें। Kindly keep this Card safely and bring it on your follow-up visits.

1. धूम्रपान निषेध 2. कूड़ा कर्कट केवल कूड़ेदान में ही डालें 3. थूकिये नहीं

1. No Smoking

2. Use Dustbin

3. No Spitting



BD- 12.98 mm.

Lt '4.95 mm.

Review Lowertow in OPD = all Whior reports: (32)

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.