



SAW THE WAY FOUNDATION.

PATIENT REGISTRATIN FORM FOR MEDICAL ASSISTANCE.

DATE:27-03-25

PATIENT DETAILS:

PATIENT'S NAME :NITIKA

AGE: 02 yr

GENDER : FEMALE

FATHER'S NAME: Mr. SAJJAN KUMAR

OCCUPATION:UNEMPLOYED

MOTHER'S NAME : MS. SUCHANI

OCCUPATION: HOME MAKER

SIBLING :NA

FAMILY INCOME: NA

PATIENT SUFFERING FROM :EYE CANCER (RETINOBLASTOMA)

TREATMENTIS DONE AT :Aiims Hospital, New Delhi

PATIENT SUMMARY:

Nitika is suffering with life threatening disease of Eye Cancer and her treatment is going on AIIMS Hospital. Nitika's father is also an eye cancer patient he is not able to fulfill his family's need. They are in very miserable situation currently, kindly help child for his chemotherapy and surgery treatment in which financial assistance required is Rs.1,50,000/-

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)



श्री मान

श्री दा वे औरगनार्द जेशन

महोदय

शार्वन्य निवेदन यह है कि मेरा
नाम सुचानो है और मेरी बेटी
का नाम निधिषा है इनकी-उम्र
2 साल की है मेरी बेटी का वीनी
आंशुमि केनशाह है, जोरका-इलाज
दिल्ली के A.I.I.M.S हस्पािटल में चल
रहा है। उपचार में इनका खर्चा 1,50,000
+ बाकी है, जोसे पुत्र पार्शन में भई
अशमर्थ हु। आपसे निवेदन है कि
मेरी बेटी के इलाज में शहायता
प्रदान करे। मैं आप को आभारी
रहूंगा।

धन्यवाद

सुचानो

U.P. Lakhim pur Kheri



¹⁸F-FDG WHOLE BODY PET-CT STUDY

Patient Name: NITIKA		Age/Sex: 2Y/F
Study ID: FDGN/38809/25	UHID: 108060720	Date: 20.02.2025
Indication: K/c/o bilateral retinoblastoma, post 1 cycle VCE (last 23.01.25), PET/CT for current disease status.		

Procedure: PET-CT acquisition was done 60 minutes after injection of 10mCi ¹⁸F-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 calcified soft tissue density mass noted involving almost entire posterior segment of left globe (measuring 1.8x1.6cm). Non FDG avid plaque like calcification noted in posterior segment of right globe (max thickness 5mm). Mildly FDG avid subcentimetric left intraparotid lymph node noted. Mucosal thickening noted in bilateral ethmoid and bilateral maxillary sinuses. Increased tracer uptake noted in bilateral palatine tonsils with FDG avid subcentimetric to enlarged bilateral cervical level IB, II and III lymph nodes noted- likely infective. Visualized paranasal sinuses, skull base, pharynx, larynx and thyroid do not show any abnormality on CT.

Thorax: Few subcentimetric bilateral axillary lymph nodes noted with no significant tracer uptake and maintained fatty hilum. FDG avid subcentimetric right lower paratracheal, subcarinal and bilateral hilar lymph nodes noted- likely infective. Increased FDG uptake noted in thymus- likely physiological.

Abdomen-Pelvis: FDG avid hypodense lesion (measuring 9x7mm) noted in the vagina. Few subcentimetric non tracer avid mesenteric lymph nodes noted. Subcentimetric bilateral inguinal lymph nodes with mild FDG uptake - infective. Normal FDG distribution is noted in the liver, spleen, kidneys, gastrointestinal tract and urinary bladder.

Musculo-Skeletal System: Degenerative changes noted in spine. Diffuse increased FDG uptake noted in the visualized axial and appendicular skeleton- likely reactive.

IMPRESSION:

- Metabolically inactive bilateral globe calcified lesions- residual disease.
- Metabolically active left intraparotid lymph node- ?metastatic ?infective- adv. FNA correlation.
- Metabolically active lesion in vagina-?2nd primary ??infective - adv. Clinical examination/MR correlation.
- No previous PET/CT available for comparison.


Dr. Nivedita Kundu
Senior Resident


Prof. C S Bal
Consultant

ALL INDIA INSTITUTE OF MEDICAL SCIENCES, NEW DELHI
DEPARTMENT OF PATHOLOGY

Registration No.	: NITIKA	UHID NO.	: 108060720
Accession No.	: S2505905	F/I Name	: D O SAJAN
Age Sex	: 2Y /Female	Additional ID	: NA
Clinic Dept	: Paediatrics	Unit	: Unit III
Consultant Incharge	: Dr. Rachna Seth	Request Date Time	: 31-01-2025 /08:50:52
		Receiving Date/Time	: 31-01-2025 /14:54:55

HISTOPATHOLOGY REPORT

GROSS EXAMINATION:

Accession No. : S2505905A

Specimen labelled as "Right bone marrow biopsy" comprises of single linear bony core measuring 0.8 cm.

Accession No. : S2505905B

Specimen labelled as "Left bone marrow biopsy" comprises of single linear bony core measuring 0.6 cm.

MICROSCOPIC EXAMINATION:

Received two specimens:

A. Bone marrow biopsy is superficial and is fragmented with interstitial edema, however, shows hematopoietic cells of all three series. There is no evidence of metastatic retinoblastoma in the sections examined.

B. Bone marrow biopsy is superficial and shows marrow spaces with interstitial edema and hematopoietic cells of all three series. There is no evidence of metastatic retinoblastoma in the sections examined.

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

DIAGNOSIS:

S2505905A	Bone marrow biopsy	Right bone marrow biopsy	• No evidence of metastatic retinoblastoma
S2505905B	Bone marrow biopsy	Left bone marrow biopsy	• No evidence of metastatic retinoblastoma

End Report

Reporting Resident: Dr. Shivali

Reporting Faculty: Prof. Venkateswaran K. Iyer

Reporting Date Time: 13-02-2025 10:41

Disclaimer:

- This report is electronically generated and does not require a signature or stamp to be considered valid.
- This histology diagnosis is to be interpreted by the treating physician in conjunction with clinical features, imaging, and other investigations.

MS6
Be

① Intraocular high spikes
noted 2 PB (ht 6.9)
= mild amplitude spikes in v
?? seeds
(widespread)

② mod amplitude spikes noticed
no ocular structures identified
(widespread)
hurry
15/1/25

142

@ 2 PM
today

19/3/25

#7

RB / Ono clinic
registration wait 45
today

Alon

B/F EVA = 1/4/25

~~wait~~ after floor
7:30 am

NPO
Solid 2 PM
Liquid 4 AM

नेत्र ईश्वरीय सर्वश्रेष्ठ उपहार है जिनका मनुष्य जीवन में दान करना परमश्रेष्ठ है।
Water 6 AM. 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.



अ० भा० आ० सं० अस्पताल / **A.I.I.M.S. HOSPITAL**
बहिरंग रोगी विभाग / Out Patient Department



अस्पताल के अन्दर धूम्रपान मना है / **SMOKING IS PROHIBITED IN HOSPITAL PREMISES**

बाल चिकित्सा विभाग
 UHID: 108060720
 Dept No: 20250030001761

कमरा / Room
 C-210
 Queue / संख्या
F97
 Unit-III, Paediatric,

OPR-6

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

पता / Address	आयु / Age

D/O SAJJAN
 2Y 3M 21D / F (महिला)
 KUSMAJRI, PIPRA MARORA, LAKHIMPUR
 KHERI, UTTAR PRADESH Pin 261506
 Ph: 9994946247 General Rs 0
Follow Up Patient

बुध, शनि, Wed, Sat



निदान / Diagnosis

दिनांक / Date	उपचार / Treatment
18/1/25	<p>Informant mother BIC ? cuts eye after → 3 months ago</p> <p>↓</p> <ul style="list-style-type: none"> - Proptosis (C) eye no (V) / - no reliably tracks headache. - secondary to pain, no vision in both eyes. <p>only 1 film sent eye since last (C) on her part of orbit family → ? (L) eye since last (C) on her part of orbit to follow MRI brain / orbit MB Carotid Artery</p> <p>MB gene seq</p>

MB in OPD on 22/1/25 @ 11:45 AM
 Shaubh 9958285698



CLEAN AND GREEN AIIMS / एम्स का यही संकल्प, स्वच्छता ही स्वास्थ्य का 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)



(NFE) 25/1/25



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

UHID: 108060720 Sex: Female
Patient Name: Miss. NITIKA Sample Received Date: 22-Mar-2025 15:13 PM
Age: 2Y 5m Department: R. P. Centre (Eye Centre)
Lab Name: Dept of Laboratory Medicine Lab Sub Centre: Smart Lab New OPD Block
Reg Date: 22-Mar-2025 15:13 PM Sample Collection Date: 22-Mar-2025 13:18 PM
Recommended By: Dr. Pradeep Venkatesh Lab Reference No: 2515502134

Sample Details : LH22032501488

Sample Type : Whole Blood

Report

HEMATOLOGY

Test Name (Methodology)	Result	UOM	Reference
Hb (SI S-photometry)	<u>7.40</u>	g/dL	11.0 - 14.0
Hematocrit (Direct Measure)	25.60	%	34 - 40
RBC count (Impedance)	3.38	10 ⁶ /μL	4.0 - 5.2
WBC count (Fluo. flow cytometry)	<u>4.92</u>	10 ³ /μl	5.0 - 15.0
Platelet count (Impedance)	552.00	10 ³ /μL	200 - 490
MCV (Calculated)	75.70	fL	75 - 87
MCH (Calculated)	21.90	pg	24 - 30
MCHC (Calculated)	28.90	g/dL	31 - 37
RDW-CV (Calculated)	22.50	%	11.6 - 14
Neutro (Fluo. flow cytometry)	36.80	%	30-60%
Lympho (Fluo. flow cytometry)	42.90	%	29-65%
Eosino (Fluo. flow cytometry)	0.40	%	1-4%
Mono (Fluo. flow cytometry)	19.70	%	2-10%
Baso (Fluo. flow cytometry)	0.20	%	0-1%
NRBC	0	%	
Neutro - Abs (Calculated)	<u>1.81</u>	10 ³ /μl	1.5-8.0
Lympho- Abs (Calculated)	<u>2.11</u>	10 ³ /μl	6.0-9.0
Eosino - Abs (Calculated)	0.02	10 ³ /μl	0.1 - 1.0
Mono - Abs (Calculated)	0.97	10 ³ /μl	0.2 - 1.0
Baso - Abs (Calculated)	0.01	10 ³ /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. Manisha Guliyi (M.D.)
Laboratory Medicine
22-Mar-2025 16:05

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. 2526

T-572



अ० भा० आ० सं० अस्पताल / A.I.I.M.S. HOSPITAL
बहिरंग रोगी विभाग / Out Patient Department



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

बाल चिकित्सा विभाग
UHID: 108060720

कमरा / Room
C-210

OPR-6



Queue / संख्या
F97
Unit-III Paediatric,

Dept No: 20250030001761

व०रो०वि० पंजीकृत सं०/O.P.D. Regn. No.

NITIKA

D/O SAJJAN
2Y 3M 21D / F (महिला)
KUSMAJRI, PIPRA MARORA, LAKHIMPUR
KHERI, UTTAR PRADESH. Pin: 261506
Ph: 9894946247 General Rs. 0
Follow Up Patient

बुध, शनि, Wed, Sat



Reporting: 09:19:37
08/02/2025

आयु Age	पता/Address

निदान/Diagnosis

दिनांक/Date	उपचार/Treatment
<p>37</p> <p>10-12</p> <p>Del 25/02/25</p> <p>27/01/25</p>	<p>B/LEORB</p> <p>Received first cycle HdCEV on 23/1 and 24/1.</p> <p>BMA/BMBx/CSF — 31/1/25</p> <p>PET scan - Date to be taken</p> <p>HIV - pending</p> <p>Advice:</p> <ol style="list-style-type: none"> To get PET date HIV Testing: Gate No. 1 / icrc To start Inj. q-CSF from today N/V are 1/2/25 Date for POC file — 27/1/25 (Sister Tracy) PTA - 6th floor RAK OPD Syp. Lactulose 10ML hs

LH21022501785 : 08060720



LC2102252444 : 08060720



NITIKP



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)



S. PCT
Blood

खाल चिकित्सा विभाग
UHID: 108060720
Dept No: 20250030001761
NITIKA

कमरा / Room
C-210
Queue /
संख्या **F97**
Unit-III, Paediatric,

बुध, शनि, Wed, Sat


Reporting: 09:19:37
08/02/2025

D/O SAJJAN
2Y 3M 21D / F (महिला)
KUSMAJR: PIPRA MARORA, LAKHIMPUR
KHARI UTTAR PRADESH Pin: 261506
Ph: 9994940247 General Rs. 0
Follow Up Patient

२५

N/V on 22/02/2025

CBK / LFT / RET

10-15

खाल चिकित्सा विभाग
UHID: 109060720
Dept No: 20250030001761
NITIKA

कमरा / Room
C-210
Queue /
संख्या **F68**
Unit-III, Paediatric,

बुध, शनि, Wed, Sat


Reporting: 09:07:48
22/02/2025

D/O SAJJAN
2Y 4M 4D / F (महिला)
KUSMAJR: PIPRA MARORA, LAKHIMPUR
KHARI UTTAR PRADESH Pin: 261506
Ph: 9994940247 General Rs. 0
Follow Up Patient

Dr. Anil
(Paediatric)

50

N/V on 1/3/25 - CBK / LFT / RET

10-15

Dr. Anil

~~7/3/25~~
~~0.6 / 1670~~ 1.15 later

7/3/25
6620 / 1670 1.15 later
KF4 / UFT → M

(Nlv) on 15/3/2025 at
9pm in ~~prostate~~ ~~narrow~~
A = UCL / UFT / UFT
~~to take date for PASC Transferrin~~
~~from MAB~~
~~biopsy~~
1
diagnosis

15/3/25
counselling done -
→ Oral hygiene
→ Sitz bath
- personal hygiene
do cough x 2 days.
Onsepton A/D.
(photocopy)

do B/L EORB post 2# HDCEV
(26/2 - 27/2/25)

pet(20/2) → metabolically active
lesion in vagina?

→ usg local site (15/3) → No soft
tissue lesion seen at the site of
PET uptake in the perineum

→ DIMMC (13/3/24) → no significant
uptake in B/L orbit, focal uptake in
vagina.

Plan

- ↳ 3rd cycle. on 17/3/25.
- ↳ CBC, LFT, RFT reports
- ↳ Sitzz bath TDS.
- ↳ continue syp septran.

17/3/25 [After reviewing Reports]

inj VCR 0.2mg IV slow push → D₁

inj carboplatin 290mg in 200ml NS
IV over 2 hours → D₁

inj Etoposide 120mg in 400ml NS IV
over 2 hours — D₁ & D₂.

inj gact 50mg s/c OD × 5 days.

T. emset 4mg 1/2 tab PO TDS × 3 days

T. Dexam 4mg 1/2 tab PO BD × 3 days.

17/3/25

B/LEORB

Port 2# HDCEV



MRI expedition

→ PET-CT : Inactive
(20/2/25) Bilateral
Globe disease.

C/D/W Prof. R. Seth

Adv: -

- To repeat MRI
port 2#

↓
Discuss for
resectability.

- To expedite MRI Brain + Orbit.
- RPC consult for resectability (Gate no 1)
- w/H cycle 3 chemotherapy.
- Cont. Septoran Gih bath / Betadine gargle.
- N/V in OPD m 24/03/25
at 4pm in POC.

Shivani -
SR/PO.

24/3/25

C/O B/LEORB

* port 2# HD-CEV



→ planned for rpt MRI brain + orbit
to rpt resectability,
dated for 28/03

C/O mild cough &
cold x 1 day

→ EVA on 28/03/25

2 x low grade fever