

Care Promise Welfare Society (REGD)

Application For Financial Help to Cancer-Hepaitis Patients

wame of Student

Ayansh Kumar

Father's Name

Mukesh Kumar

D. O. B.

2 year

Present Address

Finacial Status

Nill

Monthly Income

No Income

Occupations

Housewife

Reason For Help

Blood Cancer

Intoduced by/Rec.by

Please enclose the following documents with the application:

- 1.Two Photo(attested)
- 2.Proof of Residential Address
- 3.ID of Student and father/mother
- 4. Hand written history and circumstances of the family
- 5.Copy of latest Progress Report
- 6.Ink siged letter by School Principal
- 7.Income Catifiate of Parents and Six months bank statements with first pageof Passbook.

8. Fee Details certified by principal

Passed by

Signature & Name

Approved by

For Care Promise Welfare Society-

ecretary/CPWS



to inf नितार असि दान में पार की जाएंदि । अहीदम मिल लाम अनेह कुन्द ही में बिहाद का रहने लाला है। मेरे अहे क्षारांक देश जिसके दिए उ साल हो किसाने देहरे का किसारे ही अहें है। (जराने इलान ने (त्रे मेर अपने पत्नी के राज्य दिल्ली (स्म्म) लाम वहीं पर जीच हो ने ने पह क्षेत्र मही किन्न पर (अमे हार्कि प्रलापती) म. मेरा दिया ग्रामा वह रवाण ज्यवाहाः सायांत्र के पेट सी में प्रदेश होना हो लेका क्रांट अमें टेस्ट कराने हों जिसने हिंच अक्रें आपत्री भरेद की लामर में हैं। वर्भे वहते गरीव परिनार से हैं विहार में में रेन्द्र हैं की पर फल विद्यता व्या ले त्रीम वृद्धे की दि मारी के आरण दिल्ली में रहता है अर् पास कोई काम नहीं दें। इस्मित्र क्षापती प्राचना करताहुँ भरे व के हलाण के लिए स्टायता की में आपका हात्यारी रहेंगा। पानि पुनेश दुजार

Department of Pathology

G.B. Pant Institute of Post Grad unte Medical Education and Research, New Delhi - 110002 (GIPMER)

Biopsy no: T12790/22

Year: 2022

Name: AYANSH KUMAR

Age: 2

Sex: Male

Referred By: DR NUPUR

CR / OPD No: 28787

Receipt Date: 24-12-2022

Specimen Received: T12790/22:Liver biopsy

Report:

T12790/22:Liver biopsy

Section examined show mainta ned lobular architecture. Six portal tracts identified show minir chronic lymphocytic inflammation. No interface activity. Hepatocytes show mild and focally ballooning degeneration with near zonal steatosis amount less than 10 percent. Sinusoids are dilated and infiltrated by histiocytes with groove nuclei, few ill defined granulomas are also se Masson Trichrome- No fibrosis

Orcein- No copper associated p c ein

AFB- negative

On IHC histiocytes cells are CDot positive in sinusoids.

impression:

712790/22:Liver

feature are suggestive for histing the storage disorders.

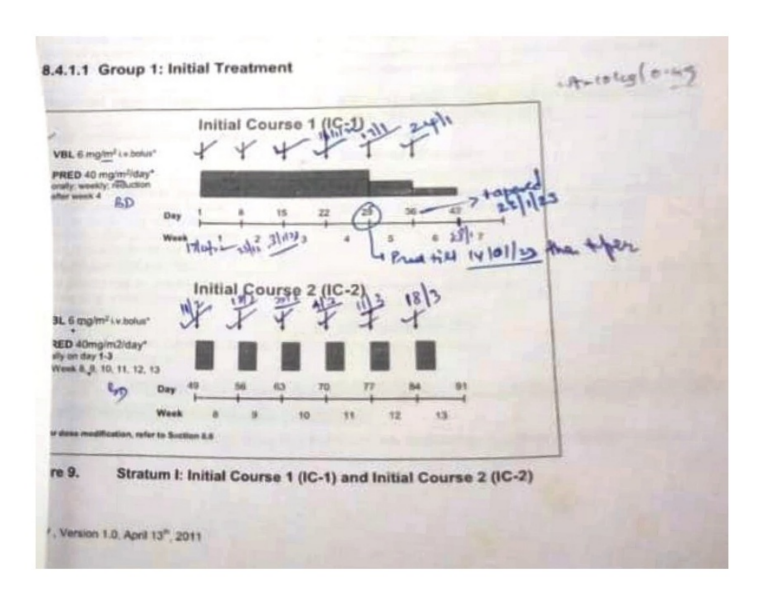
andly evaluate for Gaucher's diseases.

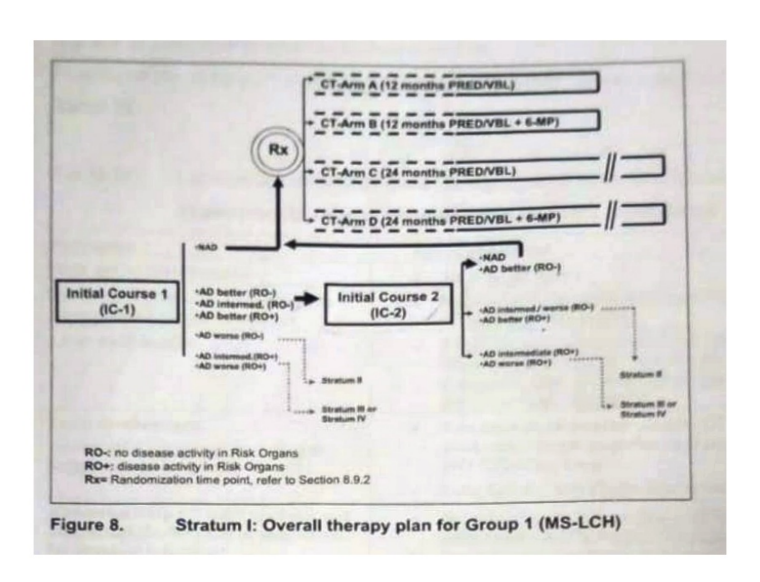
eported by:

r Puja Sakhuja/Dr RM(SR)

erified by: Dr. AK

ate of Report: 09-01-2023





Department of Nuclear Medicine and PET All India Institute of Medical Sciences, New Delhi, India.

18 F-FDG WHOLE BODY PET-CT STUDY

Patient Name: AYANSH KUMAR

Age/Sex:2Y/M study ID: FDG/26650/23 Date: 04.11.2023 UHID:106391315

Procedure: PET CT

Procedure: PET-CT acquisition was done 60 minutes after injection of 10mCl attenuation correction and intravenous route, from the level of orbits to mid-thigh. CT was done for attenuation correction and anatomical localization.

Head and Neck: FDG uptake noted in adenoids and bilateral palatine fonsils with few sub-centimetric bilateral cervical lumbs. centimetric bilateral cervical lymph nodes – infective. Opacification of the bilateral maxillary

Thorax: Few sub-centimetric bilateral axillary lymph nodes noted with preserved fatty hilum.

FDG uptake noted in the thurse FDG uptake noted in the thymus. Physiological FDG uptake is seen in the myocardium.

Lungs, large airways, pleura, horse Lungs, large airways, pleura, heart, great vessels and other mediastinal structures appear normal on CT.

Abdomen-Pelvis: Hepatomegaly noted (CC span ~12cm). Few sub-centimetric kidneys, inguinal lymph nodes noted with spleen, kidneys, inguinal lymph nodes noted with preserved fatty hilum. Biliary ducts, spleen, kidneys, stomach, adrenals, papered. stomach, adrenals, pancreas, retroperitoneum, bowel and urinary bladder appear normal on CT. No ascites is noted

Musculo-Skeletal System: Non FDG avid lytic changes noted in bilateral frontal, left parietal and left orbital lateral frontal frontal lateral frontal parietal and left orbital lateral wall. Opacification noted in bilateral mastoid air cells.

Physiological FDG distribution Physiological FDG distribution is seen rest of the visualized axial and appendicular skeleton.

- Lytic changes in bilateral frontal, left parietal and left orbital lateral wall and right
 masterid regions and left orbital lateral wall and right mastoid regions with no significant metabolically active – metabolically resolved.
- As compared to previous PET/CT study (FDGN/31246/23; dated 14.08.2023), there is resolution of metabolic activity in the previously detected skeletal lesions - complete metabolic response.

Dr Shamim A Shamim Consultant

Date imaging Previous PET (Private/AllMS) Date Treatment history Instruction to Patients: 1. Please bring DD/Pay order for As. 5000/7500 in favour "AllMS MAIN GRANT ACCOUNT" and write nat of patient on reverse DD with date of scan. Payment is to be made on the day of the test For 2nd PET Scan charge are only Rs. 4000/-2. Charge for PET/CT film is Rs. 100/-2. Patrent may eat light breakfast before 7 am after that may take water only, no food for at least 4-5 nears. 4. Must bring all old records 5 Study is subject to availability of RADIOISOTOPE 6. Report shall be available 24-48 hrs. after test. 7. Study my take whole day have patience and co-operate with staffs. Consent I have been explained the risk with iodinated contrast media & radiopharmaceutical injection. I hereby give my consent for the injection of contrast media/ radiopharmaceutical to the patient by any route and dose as demed necessary / for PET/CT biopsy / Sedation. Signature Name Date Relation



PET SCAN FORM

अधिक आजीव आयुर्विद्वान सम्मान ALL INDIA INSTITUTE OF MEDICAL SCIENCES गांधकीय चिकित्रता एवं भी ईजी विभाग Department of Nuclear Medicine & PET street नगर, नई विकली 110029 Ansari Nagar, New Delhi-110029

Tel.: 91-11-26593210 Physician request form for Position Emission Tomography (PET) Scan (Please Note: Scan will not be done if form is not properly filled)

NAME: Ayansh Kumar AGE/GENDER: 2 years

Date: 26 3 24

MOBILE:

LMP:

UHID: 106391315

Contact No:

FBS:

INJECTED ACTIVITY (mCi):

Ht:

Urea:

TIME OF INJECTION:

Wt:

Creatinine

Present Clinical History and Diagnosis: Multisystemic LCH

PCT CLD 15/10/23) On maintinance 6MP and Methotrixate then Pt has persistant

Clinical Question / PET Scan Indication: Disease status

only date

Past Medical History with any current medication for same:

TB:

DM:

(a) Histopathological Reports:

(b) Biochemical Markers:

DMO

AMSARI NAGAR, NEV	PET FACILITY N DELHI-11029 FORM Dated 26 3/24 S00/4400 (Rupees Five Thousand / Seven D.D. No Celv
(Please give breakup of the amount, if necessary) Creditable to head/sub head	OFFICER IN-CHARGE SEC/DEPT.
R NO DI	for
Rs.	
(Ropecs	- Carlo Strain and Strain and Land Land Company
	CASHIER/ASST. CASHIER







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