



मेवा मैं

२० गिर्लस टेलफोन आर्गनाइजेशन
८-६३, साउब स्क्वॅ-२
नई दिल्ली

विषय :- आर्थिक सहायता हेतु प्रधिना पत्र

श्रीमान जी,

अविनय निवेदन है कि मेरा नाम नसरीन है मेरे बड़े नाम
भरफराज है। मेरे बड़े की उम्र शक वर्ष तीन भाई हैं। मेरे
बड़े को बिस इशुगर हैं। जिसका इलाज दिल्ली के लोन
नायन अस्पताल में चल रहा है। इलाज के लिए लगभग
1.लाख 60 हजार का खर्च लगाया गया है। हम लोग आर्थिक
रूप से बहुत ही ऊंचोर हैं। और इलाज करने में असमर्पित हैं।

अब आपसे अनुरोद है कि मेरे बड़े के इलाज
के लिए आर्थिक सहायता प्रदान करने की कृपा करें।

नसरीन

Department of Radio-diagnosis

Maulana Azad medical college & Lok Nayak Hospital, New Delhi

Name: SARFARAZ

CR No: 468548

Age/Sex: IY/M

Ref By: Dr. YK SARIN

Date: 21/06/16

CECT ABDOMEN & CHEST

Contrast enhanced axial scan of the abdomen and chest was obtained after oral and intravenous contrast administration. The study reveals:

Observations:

Scan through abdomen reveals:

- There is e/o a large well-defined, round, heterogeneously enhancing mass lesion (measures ~9.3x11.3x10.6cm in size) seen to arise from the mid pole of left kidney. The lesion shows hypoenhancement in comparison to the renal cortex on post-contrast images. Few non-enhancing focal areas are noted within the lesion s/o necrosis. Anteriorly, the lesion is abutting & displacing small & large bowel loops. Posteriorly, it is displacing & compressing the remaining left kidney which appears stretched vertically & shows focal caliectasis at upper & lower poles. Medially, the lesion is seen to abut & displace pancreas, and small bowel loops to the right with maintained intervening fat planes. Laterally, it is seen to abut abdominal wall with maintained intervening planes. Superiorly, it is seen to abut & displace stomach and spleen with splenic artery tracking along its medial and superior aspect. Inferiorly, it is abutting large bowel loops. Left renal vein is not visualized likely compressed by the lesion. No e/o any calcification noted within the lesion. No e/o spinal extension noted.
- Right kidney shows normal attenuation. No e/o calculus / hydronephrosis is seen.
- Liver measures 10.4cm in craniocaudal extent. No focal lesion is seen. The intrahepatic biliary radicals are not dilated.
- Gall bladder is distended and appears unremarkable.
- PV and CBD are normal in caliber. Spleno-portal axis is patent.
- Spleen measures 6.4cm and appears normal in morphology and enhancement. No e/o any focal lesion seen.
- Urinary bladder is unremarkable
- Visualized bowel loops appear normal.
- Visualized abdominal vessels appear normal in enhancement.
- No e/o significant abdominal lymphadenopathy/ free fluid seen in abdomen.

Scan through chest reveals:

- Bilateral lung fields appear normal in morphology and attenuation.
- The trachea & mainstem bronchi are normal in position.
- The heart & mediastinal vascular structures are normal in morphology and enhancement.
- No pleural/ pericardial effusion is seen.
- No significant mediastinal lymphadenopathy seen.

Impression:

CECT abdomen and chest reveals a large, well-defined, hypoenhancing mass lesion arising from the mid pole of left kidney with areas of necrosis within and relations as described. Findings s/o Wilms tumor.

Adv: histopathological correlation

[Handwritten signature]

PATHOLOGY LABORATORY

MAMC-Appendix No. 18-p
Annex -5

व्याधिकी विभाग/DEPARTMENT OF PATHOLOGY

मौलाना आजाद मेडिकल कालेज एवं लोक नायक व गोविंद बालभ पंत चिकित्सालय तथा
गुरु नानक नेत्र केन्द्र, नई दिल्ली -110002.

**MAULANA AZAD MEDICAL COLLEGE AND L. N. HOSPITAL & G. B. PANT AND
GURU NANAK EYE CENTRE, NEW DELHI-110002.**

प्रयोगशाला संदर्भ संख्या/Lab. ref. No. S-8266/16

नाम

Name

Sharfraz

आयु व लिंग

Age & Sex

4yr M

वार्ड और बेंड संख्या

Ward and Bed No.

5 A

केंद्रीय पंजीकरण सं./व. विभाग में

CR/OPD NO.

468544

चिकित्सक का नाम

Ref. by

D. V. K. Salim

नमुना पाने की तिथि

Date of receipt of specimen

15/6

नमूना

Specimen

Biopsy

रिपोर्ट

REPORT

Very tiny biopsy shows features of undifferentiated small round cell - tumor. Tumor cells express vimentin focally and are negative for CK (Pancytokeratin), neuron specific enolase (NSE). Possibility of Wilms' tumor, undifferentiated neuroblastoma cannot be ruled out.

Advice:-

Chinoradiological details and kindly discuss

EXAMINED AND REPORTED BY
REPORTED ON

Dr. Reema Tomar
23/6/16

PATHOLOGY LABORATORY

MAMC-Appendix No. 18-p
Annex -5

व्याधिकी विभाग/DEPARTMENT OF PATHOLOGY

मौलाना आज़ाद मैडिकल कालेज एवं लोक नायक व गोविन्द बस्त्रभ पर्स चिकित्सालय तथा
गुरु नानक नेत्र केंद्र, नई दिल्ली -110002.

MAULANA AZAD MEDICAL COLLEGE AND L. N. HOSPITAL & G. B. PANT AND
GURU NANAK EYE CENTRE, NEW DELHI-110002.

प्रयोगशाला संदर्भ संख्या/Lab. ref. No.

S-8865/16

नाम

Name

Sharfayaz

उम्र व लिंग

Age & Sex

17 M

वार्ड और बेड संख्या

Ward and Bed No.

SA

विभाग संख्या

ROOM NO.

468548

पिकासक का नाम

Reff. by

Dr YK D

प्रयोगशाला तिथि

Date of receipt of specimen

स्पैम

Specimen

Tissue Biopsy D (D) abdominal mass

REPORT

Tiny biopsy shows features suggestive
of Wilms tumor

Advice - Clinical correlation.

Dr. N. Verma
29/6/16

EXAMINED AND REPORTED BY
REPORTED ON

81

WEEKS - TUES/FRI
(कुम्हा तिथि)

फार्म सं: 20/एल.एन.एच
Form No. 20/L.N.H.

लोक नायक अस्पताल, नई दिल्ली

LOK NAYAK HOSPITAL, NEW DELHI

विकिरण विकिस्ता एवं ऑनकोलोजी विभाग

DEPARTMENT OF RADIO-THERAPY AND ONCOLOGY

DR-A.K.Bahadur

DR-Kishore Singh

उपस्थिति- पत्र

ATTENDANCE CARD

आर्टी-संख्या

R.T. No.

1158

वर्ष
Year

2016

Sharfraz 07 yrs / CH
nali

नाम/Name

तिथि Date	इलाज Treatment	आगामी उपस्थिति Next Attendance	दिनांक/ Date	इलाज Treatment	आगामी उपस्थिति Next Attendance
23/7/16	Ht:- 10 T _o wt:- 10 SR Radiotherapy				
	Patient planned for surgery tomorrow (26/7/16) Kindly give date for RT on 4/8/16 (POD9)			plan/date for Radiotherapy for	

① Request for treatment + anaesthesia *SR Padossal (SR ICU)*
② HPE report
③ CECT Abd + pelvis post-op.



GOVT OF NCT OF DELHI, Registration No. 814 dated 19/03/1989

लोक नायक अस्पताल

जवाहर लाल नेहरू मार्ग, नई दिल्ली-110 002

LOK NAYAK HOSPITAL

Jawahar Lal Nehru Marg, New Delhi-110 002

एक्स-रे विभाग / X-RAY DEPARTMENT

LNJP

DR. L.N.P.
Dr. Y.G.K. Datta
Refugee Care & Rehabilitation
Dept. of Radiology

Name of the Patient	Age	Sex	Ward	Bed No.	Unit	C.R. No.
Sharfaraj.	1 yr	M	SA			468548
Referred by	DR Y. K. Datta			One M/F Ward	O.P.D.	W.B. R. O.P. No.
Exact Part to be examined	CECT - Abdomen to Pelvis			403 Income		Date 26/3/16

Previous X-ray (if any) or X-ray film (if any part of abdomen taken)

Previous X-Ray examination (send sketch of previous examination with this form)

Short clinical history and duration of illness

post-op care of Wilms tumor

Clinical history and findings

Clinical diagnosis

*Kindly give date
for (29/3/16) or next
Tuesday

Post of Chemotherapy
& Radiotherapy
to be done after CECT.
Started after CECT.

KFT
L Cr - 0.6

Patient to come fasting on 28/3/16
at 9:00 AM along with an attendant

in Room No. 142
to do CECT & Water bolus
early pm

राजकीय अस्पताल

Medical Officer

पंड

Designation

Dr. YOGESH KUMAR DATTI
Director, Dept. of Radiology
Department of Radiology
Mahatma Jai Prakash Narayan
Refugee Care & Rehabilitation
New Delhi-110 002

Dr. YOGESH KUMAR DATTI
Director, Dept. of Radiology
Department of Radiology
Mahatma Jai Prakash Narayan
Refugee Care & Rehabilitation
New Delhi-110 002

2

Page 1 of 3 PTO

एस्ट-रेफिल्म नं.
X-Ray Register No.

14/05/16

S.E.M view shows mass lesion w/ C turbous region
(Dr Nishat)

There is also well defined heterogeneous
mass lesion measuring

सो तर्फ फिल्म की संख्या व तारीख
Number and size of films taken

In size few 8.8 x 8.2 x 9.6 cm

variations in density
left lung lesion, No obvious calcification

→ The findings seem to please
Technician एस्ट-रेफिल्म
Radiologist

टेक्नीशियन _____
Technician

एस्ट-रे संख्या व तारीख लिखिए
Repeat X-ray No. and Date

No.
Date

→ Findings likely to represent
primary cancer with or without
a? nodule
advise further evaluation

From _____



Urgent

GOVT OF NCT OF DELHI / गवर्नमेंट ऑफ दिल्ली सरकार

लोक नायक अस्पताल

LNH-89

जवाहर लाल नेहरू मार्ग, नई दिल्ली-110 002

LOK NAYAK HOSPITAL

Jawahar Lal Nehru Marg, New Delhi-110 002

"Every Person
is born free & equal.
Please You Give for Noble Cause
Call Toll free Number: 1212"

एक्स-रे विभाग / X-RAY DEPARTMENT

रोगी का नाम Name of the Patient	आयु Age	लिंग Sex	कक्ष Ward	पत्तण संख्या Bed No.	इकाई Unit	सी.आर.नं. C.R. No
Sharifazar	1yr	M	5A			468548
किसके द्वारा भेजा Referred by				बाह्य दोगड़ी विभाग O.P.D		बा. ए. नं. O.P. No
वरोधक किया जाने वाला निश्चय भाग Exact Part to be examined				आय Income		तिथि Date
पिछला रेप्रेस्ट्रेशन Previous X-Ray examination (send skiagram of previous examination with this form)				By of left abdominal lump		

संक्षिप्त चिकित्सात्मक इतिवृत्त व बीमारी की अवधि
Short clinical history and duration of illness

C/o - left Abdominal bump

चिकित्सात्मक द्वारा सेवा दिया गया
Clinical diagnosis

चिकित्सा अधिकारी
Medical Officer _____

P.M.D
SFT Paed Sx

पद
Designation _____

एक्स-रे रिपोर्ट
X-Ray Report

Lok Nayak Hospital
Casualty Room



DR. DUSAJ'S DIAGNOSTIC LABORATORY

4-B, ANSARI ROAD, DARYAGANJ, NEW DELHI-110002 TEL : 23275213, 41562359

Established 1973

VILAC & EQAS CERTIFIED

TIMINGS

Weekdays : 8.00 a.m. to 8.00 p.m.
Sundays : 9.00 a.m. to 1.00 p.m.

Dr. (MRS.) M. DUSAJ
M.B.B.S., M.D. (Micro)
(Microbiologist)

Dr. RAVINDRA K. DUSAJ
M.B.B.S., M.D.
(Microbiologist & Clinical Pathologist)

LAB No.	LB-0188025	Date	14/Jun/2018
Name	Mr. SARFARAZ	Age / Sex	4 yrs / M
Referred By	LNJH HOSPITAL - J		

HAEMATOLOGY ROUTINE

Test Name	Result	Units	Normal Range
PROTHROMBIN TIME			
PT DONE ON FULLY AUTOMATIC ACL 7000 BY INSTRUMENTATION LABORATORY.			
CONTROL	14.8	sec	
TEST	11.7	sec	
RATIO	0.79		(11.8-15.1)
INR	0.80		



DR. RAVINDRA K. DUSAJ
M.D.

EMERGENCY REPORTING AVAILABLE

*The above investigation has technical limitations as well as inaccuracies in the laboratory and statistical analysis of biological processes. Please consult all the reports clinically. If the result of any investigation is alarming or unexpected, contact the laboratory immediately.

GOVT. OF NCT OF DELHI, दिल्ली सरकार

लोक नायक अस्पताल

जवाहर लाल नेहरू मार्ग, नई दिल्ली-110002

LOK NAYAK HOSPITAL

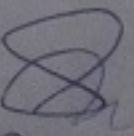
Jawahar Lal Nehru Marg, New Delhi-110002

शारीरिक परीक्षा / Physical Examination

LNH-4

वार्ड Ward	यूनिट Unit	केएस्वाम्सेन्यो C.G.H.S.		
आयु Age	लिंग Sex	ना है C.Status	धर्म Religion	व्यवसाय Occupation
	नाड़ी Pulse	स्वस्न Resp.	रक्तचाप B.P.	वजन Weight
28	11/2016	To	PRO	Lok Nayak

Kindly arrange nebulisation
machine for this pt named
Sarfaraz operated by Dr.
Ch no. 4688548


Dr.
Faiz Sarfaraz



9/10

माइक्रोबायोलॉजी विभाग
DEPARTMENT OF MICROBIOLOGY
लोक नायक अस्पताल, नई दिल्ली
LOK NAYAK HOSPITAL, NEW DELHI

1

G.N.C.T. of Delhi

प्रयोगशाला मांग-पत्र / LABORATORY REQUISITION FORM

प्रयोगशाला नं० / Lab No.

रोगी का नाम / Name of the Patient

Shafiqaz

आयु / Age

1 year

स्त्री/पुरुष / Sex

Male

तिथि / Date

25/10/16

पंजीकरण नं० / Registration No.

968548

वार्ड / Ward

St

युनिट / Unit

चिकित्साधिकारी / Doctor-in-Charge

M.Y.W. Jain

नमूना / Specimen

एकत्र करने का समय / Time of Collection

जाँच जो करनी है / Investigation required

लाक्षणिक टिप्पणी जो कि जाँच से संबंधित है / Clinical notes relevant to investigation

Three years

निदान / Diagnosis

एन्टीमाइक्रोबाइल थिरेपी / Antimicrobial Therapy

अन्य सूचना / Any other relevant information

Nibyader

हस्ताक्षर / Signature

L.N.H.





DEPARTMENT OF BIOCHEMISTRY : LOK NAYAK HOSPITAL - NEW DELHI

BIOCHEMICAL INVESTIGATION-REPORT CARD

NAME OF THE PATIENT: Sharafatay

AGE/SEX: 1 year

OPD/WARD: 5A

OPD/CR NO: 468848

DATE: 26/10/16

GLUCOSE PROFILE	(mg%)	FASTING (60-95)	PP (1hr.) (2hr.) (3hr.)	RANDOM	FRUCTOSAMINE (2-3mM/L)
LIPID PROFILE	(mg%)	HDL (40-70)	LDL (80-180)	LDL/HDL (<5)	CHOLESTEROL (130-230) TG (80-160)
RENAL PROFILE	(mg%)	CREATININE (6-15)	UREA (20-40)	URIC ACID (3-7.5)	
HEPATIC PROFILE	(mg%)	BILIRUBIN (<1.2mg%)	TOTAL PROTEIN (6-8m%)	ALBUMIN (3.5-5gm%)	ALP (<117) U/L YGT (<85) U/L
CARDIAC PROFILE	(U/L)	SGOT (<40 U/L)	SGPT (<35 U/L)	LDH (<200)	CPK (<200) U/L CK-MB (<20) U/L
ELECTROLYTES	(mg%)	NA + (133-148 mM/L)	K+ (3.5-5.5 mM/L)	IONIC Ca ⁺⁺ (0.8-1.5 mM/L)	P (2.57)
MISCELLANEOUS	(mg%)	13.6	4.4	9.5	

VALUES IN PARENTHESIS INDICATE NORMAL VALUES

Officer Incharge/autoanalyser lab

REMARKS

ALLENZYMATIIC ANALYSIS/ KINETIC, AT 37° C

80B

OFFICER I/C

DEPT. OF BIOCHEMISTRY

L.N.H.

