

CARE PROMISE WELFARE SOCIETY (REGD)

APPLICATION FOR FINANCIAL HELP TO CANCER-HEPATITIS PATIENTS

NAME	Manas	Photo of the patient
FATHER'S NAME	Mr. Suresh Kumar	
HUSBAND'S NAME		
AGE	2 Years old	
SEX	Male	
PRESENT ADDRESS	H.No.843, Gurudwara Wali Gali, Madipur Colony, New Delhi-110063	
PERMANENT ADDRESS	H.No.843, Gurudwara Wali Gali, Madipur Colony, New Delhi-110063	
FINANCIAL STATUS	Poor	
MONTHLY INCOME	14,000/-	
OCCUPATION	Driver	
DESCRIPTION OF THE DISEASE	B.Lell (All) Acute Lymphoblastic Leukemia (Blood Cancer)	
INTRODUCE BY		

It should be verified by any of these persons: a Ghazetted Officer, M.L.A, Municipal Councilor or M.P. In case of student it should be verified by the Principal of the school.

Please enclose the following documents with the application:

1. Two Photos (attested)
2. Proof of Residential address
3. Age proof certificate
4. Photocopies of – medicine Bills, copy of the prescription.
5. Approximate expense of the treatment.
6. In case the patient unable to come to collect the help then give the name of the authorized person:

Passed by
Signature & Name

For Care Promise Welfare Society

Attested by
Signature and Name
Nandita
Treasurer





भारत सरकार

GOVERNMENT OF INDIA



सुरेश कुमार

SURESH KUMAR

जन्म तिथि/ DOB: 18/12/1982

पुरुष / MALE





भारतीय विशिष्ट पहचान प्राधिकरण
UNIQUE IDENTIFICATION AUTHORITY OF INDIA

पता:

ए-843 द्वितीय तल, जे जे
कॉलोनी, मादीपुर, मादीपुर,
पश्चिम दिल्ली,
दिल्ली - 110063

Address:

A-843 2ND FLOOR, J.J. COLONY,
MADIPUR, Paschim Vihar S.O, West
Delhi,
Delhi - 110063



Govt. of India

छुट्टी की पर्ची Discharge-Slip
कलावती सरन बाल अस्पताल
Kalawati Saran Children's Hospital

बंगला साहिब मार्ग, नई दिल्ली-110001
Bangla Sahib Marg, New Delhi-110001
दूरभाष / Tel. No. : 23344160, 23344162-65

युनिट Unit ICU सी.आर.नं. C.R. No. _____

नाम Name: Mansu

आयु Age: 3yr लिंग Sex: M

पता Address: A 899, Malviya

घटौ की तारीख : 10/8/2021 छुट्टी की तारीख : 10/9/2021
Date of Admission Date of Discharge

निदान CAHA @ Bilial ARI (I.E.) MG4 DIS
Final Diagnosis

for JTM

Anthropometry

Wt. at Admission _____ Wt. at Discharge _____

Height/Length _____ Head Circumference _____

Nutritional Status _____

Immunisation

BCG _____

Pentag/DPT/OPV 0 1 2 3 BI B2

Hep. B 0 1 2 3

Measles / MMR / Typhoid _____

SPECIAL HEMATOLOGY LABORATORY
 DEPARTMENT OF PATHOLOGY
 LADY HARDINGE MEDICAL COLLEGE AND ASSOCIATED HOSPITALS, NEW DELHI
 FLOW CYTOMETRY REPORT - MINIMAL RESIDUAL DISEASE (MRD)



LAB REFERENCE NO: 344/144* BMF NO: 605/19/20 DATE: 3/1/2020
 PREVIOUS LAB REF NO:

NAME	AGE/SEX	REG NO	HOSPITAL	UNIT	DOCTOR INCHARGE
INDIAL	37/M	15846	W.S.C.H	0125	

TYPE OF BONE MARROW: Bone marrow aspirate TOTAL CELL COUNT OF SAMPLE: $3 \times 10^6 / \mu l$
 PERCENTAGE OF GATED POPULATION: 4.7% GATING STRATEGY: CD19 v/s SSC

INTENSITY OF CONS EXPRESSION ON GATED POPULATION: dim to moderate

IMPRESSION: 4.7% cells gated in CD19 v/s side scatter with dim to moderate CD19 and low side scatter.

- 8.7% of the gated population show co-expression of CD10 and CD19.
- CD10/CD20 plot - 36.6% cells gated as Grade 1 blasts and 63.4% cells are gated as Grade 2 hematogones.
- CD38/CD58 plot - 76% cells gated (0.14% of total) are moderate to bright CD38 and negative to dim expression of CD58 expression, suggestive of hematogones.
- CD36/CD34 plot - 0.5% cells gated (0.02% of total) are present in blast window.
- CD10/CD34 plot - 5.8% cells gated (0.06% of total) are seen in blast window.
- CD10/CD45 plot - 77.5% cells gated (0.27% of total) are positive for blasts.
- CD123/CD10 plot - 78.8% cells gated (0.27% of total) are positive on CD123/CD10 plot, 0/6 blasts.
- CD73/CD34 plot - 41.9% cells gated (0.38% of total) are positive on CD73/CD34 plot, suggestive of blasts.
- CD73/CD10 plot - 70.7% cells gated (0.38% of total) are positive on CD73/CD10 plot, suggestive of blasts.

Imp: MRD positive

Dr. Vardana

कलावती सरन बाल चिकित्सालय

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KALAWATI SARAN CHILDREN'S HOSPITAL, NEW DELHI

बंगला साहिब मार्ग, नई दिल्ली-110001 / BANGLA SAHIB MARG, NEW DELHI-110001

24 घंटे आपातकालीन प्रयोगशाला विभाग / DEPARTMENT OF 24 HOURS EMERGENCY LAB SERVICES

CLINICAL BIOCHEMISTRY REPORT

Name	Manish	Age/Sex	24/m
C.R. No.	48995	Consultant	Dr. V. Singh
Ward/OPD	U-OPD	Unit/Bed No.	
Date/Time	10/02/21	Lab Reference No.	
Diagnosis/History :-	SE/LFT/KFT	Signature of the Doctor	

- Please note that incomplete test requisition form will not be accepted.
- Copies of patient registered in KSCCH will only be accepted in Lab.
- Samples of all admitted patients and OPD patients of KSCCH will be received from wards/units and reports of same will also be dispatched in respective section by the lab auxiliary staff.
- Duplicate Reports of admitted patients, required if any, will have to be collected by the doctors of respective wards/units.

✓ Please tick marks the required investigation in the box. Please don't write anything on back side of requisition form. Lab Report is to be printed there.

	Referred value	Units	Normal Range
Glucose (Fasting)		Mg/dl	80-120
Glucose (PT)		Mg/dl	80-140
Glucose (PL)		Mg/dl	80-140
Sodium		mEq/L	135-145
Potassium		mEq/L	3.5-5.0
Chloride		mEq/L	95-105
Urea		Mg/dl	10-40
Creatinine		Mg/dl	0.8-1.2
Uric Acid		Mg/dl	2.5-6.0
Serum Bilirubin-Total		Mg/dl	0-1.2
Serum Bilirubin-Conjugated		Mg/dl	0-0.2
Serum Bilirubin-Unconjugated		Mg/dl	0-1.0
SGOT (AST)		U/L	10-40
SGPT (ALT)		U/L	10-40
Alkaline Phosphatase (ALP)		U/L	100-500
Total Protein		g/dl	6.8-8.5
Albumin		g/dl	3.5-5.0
Globulin		g/dl	1.0-2.5
Serum Calcium		mg/dl	9-11
Ionized Calcium		mg/dl	4.0-5.0
Uranium Calcium		mg/dl	4.0-2.5
Inorganic Phosphorus		mg/dl	2.4-4.0
Ketones Phosphorus		mg/dl	150-250
Total Uric Acid		mg/dl	40-80
HDL		mg/dl	130-160
LDL		mg/dl	30-100
Triglycerides		U/L	20-160
CPC Total		U/L	0-24
CPC WBC		mg/dl	15-40
CPC Protein		mg/dl	40-70
CPC Sugar		mg/dl	
Other Body Fluids (Please Mention the type of Body Fluid)		mg/dl	

Signature of the Doctor

WALK IN PATIENTS ONLY



Name	Master MANAS			Collected	28/11/2020 1:18:00PM
Lab No.	185740287	Age	3 Years	Gender	Male
Age Status	P	Ref By	KALWATI SARAN CHILDREN HOSPITAL		Report Status
				Received	28/11/2020 1:18:48PM
				Requested	28/11/2020 4:02:01PM

Test Name	Results	Units	Eq. Ref. Interval
CK-CREATINE KINASE, SERUM (KIU)	70	IU	<71.00

Comments

CK is an enzyme found primarily in skeletal and cardiac muscle. It is elevated in diseases like Muscular dystrophy, Myositis, Polymyositis, Muscle trauma, Myocardial infarction, Cardiac catheterization, Electrical cardioversion, Hypothyroidism, Stroke and also following intramuscular injections. Drugs, infections and diseases leading to injury or inflammation of muscles release CK into the circulation. Normal levels are seen in Neurogenic muscle diseases like Multiple Sclerosis, Myasthenia gravis and Parkinsonism. Isoenzyme studies are advised in patients with elevated levels.

CK-MB MASS, SERUM (U/L)	3.73	ng/mL	<9.22
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Comments

CK-MB Mass is a cardiac marker which assists in the diagnosis of Acute Myocardial Infarction (AMI). This is a very sensitive marker less prone to artifactual elevations as compared to CK-MB activity. Increase in serum levels occurs between 3-6 hours after the onset of infarction, peaks at 16-20 hours and returns to normal by 48-72 hours. The sensitivity of CK-MB is dependent upon the time at which a sample is taken, thus it is recommended to draw the sample at 0, 3 & 6 hours after the onset of chest pain. The decline in CK-MB follows a predictable course & if the decline shows a sudden increase, it is suggestive of re-infarction.

Increased Levels - Acute Myocardial Infarction, Myocarditis, Rhabdomyolysis, Stroke & Electric cardioversion

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