



Date: 02-Nov-2018

TO WHOMSOEVER IT MAY CONCERN

This is to inform you that Master. G Girish is 14 year 7 months male S/o Mr. Shailender with UHID: BAH-00386899. He was admitted at Rainbow Children's Hospital and diagnosed to have Acute Lymphoblastic Leukemia in October - 2018. He has been started on Chemotherapy as per BFM protocol. Total treatment is for 3 years. The treatment part consist of initial intensive phase for 6 months followed by maintenance phase for 2 & 1/2 years. The cost of treatment in intensive phase for chemotherapy, hospitalisation, investigations along with supportive care with IV antibiotic, IV antifungal, blood products and Nutritional support is around 8-9 lakhs. For the subsequent maintainance phase, cost would be around Rs. 4000-5000 Rs/- per month. In case of any complications, cost may go up. The cost breakup for Intensive Phase is as follows.

Hospitalization	40,000	Consolidation	Protocol M	Reinduction	Reconsolidation
Chemo drugs		40,000	50,000	30,000	20,000
Investigations		25,000	30,000	25,000	20,000
& Procedures		40,000	40,000	20,000	30,000
Antibiotics	30,000	40,000	30,000	30,000	30,000
Blood products	40,000	35,000	30,000	25,000	30,000
Total	220,000	1,80,000	1,80,000	1,30,000	130,000

As parents are financially constrained, they need help for this child treatment.

Please do the needful, thanking You.

DR. SIRISHA RANI

Head Of The Department

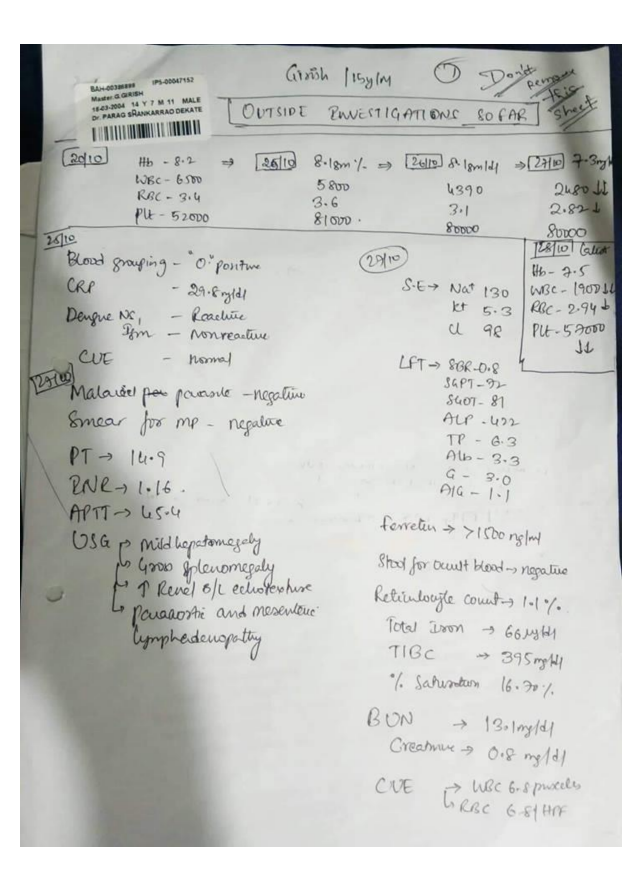
CONSULTANT PEDIATRICIAN & HEMATO - ONCOLOGIST MD Pead(PGIMER), DNBainterve Achildren's Medicare Pvt. Ltd.

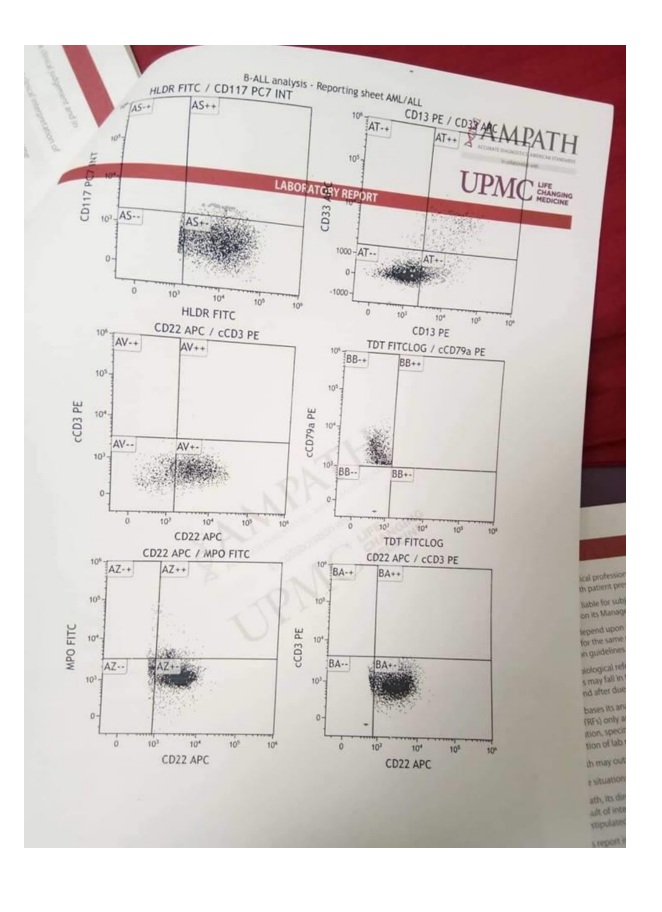
LIBRARA NOHA 2525

KONDAPUR:

in an EMERGENCY Call - T +91 40 2311 4455 For OPD Appointment Call Toll-Instit 18002123

MADHAPUR OUTPATIENT CLINIC









LABORATORY REPORT

MATTENT INFORMATION
Master G Girish BAH-00386899

AGE GENDER PRIORITY

OP/IP/DG#

: 14Y : Male : Routine REFERRED BY

Dr.Parag Shankarrao Dekate

RAINBOW CHILDREN'S MEDICARE PVT LTD BANJARA HILLS

Lab MR #: 1757559

HILLIAND

SPECIMEN INFORMATION

SAMPLE TYPE

Bone marrow aspir Peripheral Blood

(EDTA/Heparin)
ORDER REQ. NO : OREQ-AMP-18-1166:
LAB ORDER. NO : 1811867776

COLLECTED ON 29-Oct-2018 13:37
RECEIVED ON 30-Oct-2018 12:03
REPORT STATUS Completed

HEMATOLOGY

Test Name (Methodology)

Result

Flag

Units

Biological Reference

Interval

(BM-18/1250).

Microscopic examination:

Biopsy consists of normal bony trabeculae and intertabecular marrow spaces showing normocellular bone marr (cellularity ~85%).

Megakaryocytes are adequate in numbers 1-3/HPF and focal clusters.

Erythroid series is suppressed.

Myeloid series is suppressed.

Sheets of blasts are seen.

Foci of fibrosis and crushing artefacts are noted.

Final Impression: Consistent with B lymphoblastic leukemia, CD10 positive. See below.

Advise: Correlate with clinical details, treatment history and other laboratory parameters including genetic testing.

Dr. Syed Mahmood Junior Pathologist

Authorized by Dr. Prashant Ajit Deshpande

Consultant - Hematopathologist

01-Nov-2018 12:14

Checked by

----Analytical Report Attached----

Tests performed at AmPath, American Institute of Pathology and Laboratory Sciences Pvt Ltd., Hyderabad - NABL Accredited. Tests marked with (*) are not included in the scope of NABL accreditation

LABORATORY REPORT

PATIENT INFORMATION
Master G Girish BAH-00386899

AGE GENDER PRIORITY OP / IP / DG # 14Y Male Routine Dr.Parag Shankarrao Dekate
RAINBOW CHILDREN'S MEDICARE PVT LTD
BANJARA HILLS

Lab MR #: 1757559

SPECIMEN INFORMATION

SAMPLE TYPE :BMA/PB-(EDTA/Heparin)/

Smears

ORDER REQ. NO :OREQ-AMP-18-1166945 LAB ORDER. NO :1811867776

COLLECTED ON 29-Oct-2018 13:37
RECEIVED ON 30-Oct-2018 12:03
REPORT STATUS Completed

HEMATOLOGY

Test Name (Methodology)

Result

Flag Units

Biological Reference

Interval

Microscopic examination:

Biopsy consists of normal bony trabeculae and intertabecular marrow spaces showing normocellular bone marrow (cellularity ~85%).

Megakaryocytes are adequate in numbers 1-3/HPF and focal clusters.

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Dr. Syed Mahmood Junior Pathologist

Hemonc Panel - Acute Leukemia Extended 4

Flowcytometry Panel - Acute Leukemia Comprehensive Characterization (Case based antibodies selected from the list given below: CD45, CD34, CD38, TdT, CD19, CD20, CD22, CD10, CD79a, Kappa, Lambda, CD1a, CD2, CD3, CD4, CD5, CD7, CD8, CD13, CD33, CD56, CD64, CD117, CD123, Glycophorin A, MPO, CD11b, HLA-DR, CD14, CD15, CD16, CD41, CD61, CD71)

Flowcytometry - Acute Leukemia Characterization Panel (Flow Cytometry)

Flow cytometry number: FC18/804

Final Impression: Consistent with B lymphoblastic leukemia, CD10 positive. See below.

Clinical details: ? acute leukemia

Specimen: 1. Peripheral blood: unstained smears 8,

2. bone marrow aspirate in EDTA (1) and heparin (1) vacutainers. Unstained smears: 14, unstained imprint smears: 7

3. Bone marrow biopsy in labeled container.

Peripheral blood smear examination

RBCs: Normocytic normochromic

This is an electronically authenticated abaratory resort

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