

**Patient: Dimpal Malvi**  
**Disease: Hairy Cell Leukemia (Chronic type of Cancer)**

Dimpal Malvi, a 43-year-old woman from Gujarat who is battling hairy cell leukemia.

Dimpal comes from a financially challenged background and her family is struggling to afford the required treatment, which amounts to 4.5 lakhs. This amount is beyond their means, and they desperately need our help to ensure she receives the medical care she urgently needs.

If not treated on time, this disease can be deadly.





A Step Towards Healthy Community

# KIRAN HOSPITAL

MULTI SUPER SPECIALITY HOSPITAL & RESEARCH CENTER



H-2020-0727



National Health Authority

14/06/24

To Whomsoever It May Concern

PD. Jyoti Hinalal Malvi. 4371P (UHD-505476)

having Hairy Cell leukemia. She is under my care

& we plan chemotherapy. She is admitted on

11/06/24 & Day Supervision for 1<sup>st</sup> Cycle Chemotherapy.

Admission is ongoing. Cost around Rs. 3.5 to 4 Lakhs.

So, needful for same.



*Ashish Agrawal*

**DR. ASHISH AGRAWAL**  
MBBS, DNB (MEDICAL ONCOLOGY)  
Consultant Medical Hemato Oncology  
Reg. No. G-60407

Letter Head meant only for OPD / IPD Patient Records or Investigation Reports.

Nr. Sumul Dairy, Surat, Gujarat - 395 004.

Ph.: 0261-7161111 | E-mail : inquiry@kiranhospital.com | www.kiranhospital.com

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Only for Emergency Call : 0261 - 7161234

E-mail : inquiry@kiranhospital.com | www.kiranhospital.com

Name : \_\_\_\_\_

Date : \_\_\_\_\_

Address : \_\_\_\_\_

Indoor Reg. No. \_\_\_\_\_

Consultant Dr. : \_\_\_\_\_

IP No : 24/25502 UHID : 505976

Name : Ms. Dimpal Hiralal Malvi

Age/Sex : 43 Y/F

Bed/Ward : 1002 \ 10F - Deluxe Room

DOA/Category : 11/06/2024--13:29 / Cash-  
Reimbursement

Doctor : Dr. ASHISH AGRAWAL \ General Medicine  
UNIT B



Grateful Child Welfare Foundation

DIMPAL - MALVI  
 UHID : 2871/AGE: 43 Y/F  
 PH : 1/2324/18  
 DOB : 25-06-2024  
 DR. TEJAS JAINWALA  
 Ref By : JIOMAX HOSPITAL

NAME	Mrs. Dimpal Malvi	AGE/SEX	43/F
Ref. By.		DATE	23/5/24

**USG ABDOMEN AND PELVIS**

Liver : Normal size - echotexture, no focal mass / Diffuse meditated IHBS. Changes.

CBD and Portal vein : Normal. PV = 12 mm

Gall bladder : NO Calculus, mass or wall changes

Pancreas and paraaortic region : Normal appearance.

Spleen : Grossly enlarged (span > 17 cms) Normal echotexture. S.V - normal.

Right Kidney : } Normal Appearance

Left kidney : }

Urinary bladder : Normal Appearance.

Pelvic Organs : Uterus: Normal size. Normal myometrial echogenicity

Other findings : Endometrium in fundal region Shows heterogeneous mixed echo-complex

Ovaries - Normal. 13x11 mm.

**IMPRESSION:**

- ① ⇒ Gross Splenomegaly
- ② ⇒ Heterogenous Areas - fundal Endometrium. (15x11mm) ? Endometrial polyp ? hyperplasia.

Abhishek Jain  
 MRD, Radiology

Dr. Jignesh Modi  
 DMRE, DNB Radiology

*Jignesh Modi*

**For Medical Purpose Only**

Name: DIMPLE MALVI

Path No: 244W04192

Age: 43 Years Gender: Female

Accessioned on: 06-Jun-2024 09:54

Referred by: Dr. Amit Khurana M.D.,Diplomate  
RCPATH(Haemat)

Reported on: 07-Jun-2024 13:27

Nature of Material: 1 paraffin block (BM-94/24-A) of bone marrow trephine biopsy

**Clinical Data :**

Cytopenia with splenomegaly.  
- Hb: 6.3 g/dl, TLC: 700/cmm,, Platelet count: 80,000/cmm.

**Gross Appearance :**

Received 1 paraffin block labeled as (BM-94/24-A).

**Microscopic Appearance :**

The marrow is hypercellular for the age of the patient. The marrow interstitium is remarkable for infiltration by sheets of medium-sized lymphoid cells with ovoid nuclei, vesicular chromatin, inconspicuous nucleoli and moderate amount of clear cytoplasm.

The lesional lymphoid cells express CD 20, Cyclin D1, DBA44 & TRAP and are immunonegative for CD 3.

The background marrow shows remnant expanded islands of normoblastic erythroid cells. Granulopoiesis is diminished, however few mature forms are identified. Megakaryocytes are just about adequately represented and are morphologically unremarkable.

**Impression :**

**Bone marrow trephine biopsy:-**

Marrow is involved by a low grade CD 20 expressing B cell lymphoproliferation, the immunoprofile which is suggestive of a diagnosis of Hairy cell leukemia.

**Comment :**

Please compare with the findings of aspiration cytology & the immunoprofile obtained by flow cytometry.

----- End Of Report -----

Note: The details of antibodies and their respective clones are available on this link: <https://neubergoncopath.com/services/antibodies/>



Dr. Jay Mehta  
MD



## MAHAVIR PATHOLOGY LABORATORY

A unit of Shree Mahavir Health & Medical Relief Society

Shree Mahavir Health Campus, Athwagate, Ring Road, Surat-395 001.

Tel.: 0261-2290017/18, 2292027/28, Mob.: 97264 32444

E-mail : shreemahavirpathologylab@gmail.com, Website : www.mahavirhospital.com

**Name of patient** : Dimple Malvi

**Age/Sex** : 43yrs/F

**Referring doctor** : Amit Khurana MD, Diplomate of RCPATH (Haemat)

**UID/Reg. No.:** 271637/581578

**Ward** : OPD

**Sample received on** : 01/06/2024

**Reporting Date** : 05/06/2024

### Bone marrow Trepine biopsy

**Biopsy No.** : BM - 94/24

**Specimen:** Bone marrow trephine biopsy

**Clinical details** : Case of pancytopenia under investigation. Peripheral smear shows hairy lymphocytes.

**Gross:** Specimen consists of five bony cores measuring 2.7 cm., 2.7 cm., 2.1 cm., 1.0 cm. and 0.7 cm. All embedded in block A.

**Microscopic examination** : Section shows hypercellular marrow for the age revealing sheets of lymphoid cells. Cells have halo around them. Erythropoiesis and granulopoiesis are markedly suppressed. Megakaryocytes are adequate. There is no evidence of granuloma, parasite or increased blasts. Reticulin stain reveals focal grade I fibrosis. Iron store on smear cannot be commented as marrow particles are not seen.

**Impression:- Features are suggestive of hairy cell leukemia**

Advice IHC study for confirmation

Dr. Sucheta Shah  
MD(Pathology)

Dr. Ashima Jain  
MD(Pathology)

Dr. Riddhi Kharwar  
MBBS, DCP

Dr. Amit Khurana  
MD Diplomate of RCPATH  
(Haemat)

Note : Block is enclosed with the report



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E-mail : shreemahavirpathologylab@gmail.com, Website : www.mahavirhospital.com



oucher No. : 237548789124  
atient Name : Mrs. Dimple Malvi  
ge : 43 Y/F  
onsultant : Amit R Khurana  
eg No. : 271637

I.P.D/O.P.D No. : 581578  
Collection Time : 01/06/2024 4:07PM  
Report Time : 05/06/2024 9:36AM  
Sample From : Opd  
Barcode No : 4123361

## REPORT ON HAEMOGRAM

Method Name	Results	Bio. Ref. Interval	Unit
Haemoglobin	6.3	12.0-15.0	gm/dl
Total RBC	2.11	3.8-4.8	mil/cu. mm
CV	19.8	36-46	%
CH	93.7	83-101	f
CHC	30.0	27-32	pg
MW	32.0	31.5-34.5	g/dl
BC	21.7	11.60 - 14.00	%
Differential Count	700	4000-11000	/cu. mm

### DIFFERENTIAL COUNT

DIFFERENTIAL COUNT	Results	Unit
Neutrophils	DC is not possible as count is very low	%
Lymphocytes	+	
Monocytes	+	
Eosinophils	+	
Basophils	+	
Platelets	Few	
Atypical hairy lymphocytes	Seen	%

### PLATELET COUNT

Platelet Count	Results	Unit
Platelets in Smear	0.80	lac /cu. mm.
Parasites	Reduced	
Findings	Malarial parasite not seen Features suggestive of ? Hairy cell leukemia	

Whole Blood - Test done on Beckman Coulter Unicel DXH-800 Coulter Cellular Analysis System. (WBC, RBC, MCV & Platelet count by impedance method, Hb by Cyanmethemoglobin method by photometry, WBC differential by VCS technology & other parameters calculated) All Abnormal Haemograms are reviewed & confirmed microscopically.

Sucheeta Shah  
(Path)

Dr. Ashima Jain  
M.D. (Path)

Dr. Riddhi Kharwar  
MBBS, DCP

Consultant Pathologist

Consultant Pathologist

Consultant Pathologist

Collaborative Clinico-Pathological Interpretation is essential for a final diagnosis.

Marked with NABL symbol are accredited by NABL vide Certificate no MC - 4737

Date 06/06/2024 8:00AM

Verify By: Sucheeta Shah

Enter By: Sucheeta Shah

Technician



# MAHAVIR PATHOLOGY LABORATORY

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E-mail : shreemahavirpathologylab@gmail.com, Website : www.mahavirhospital.com



MC - 4737

Voucher No. : 237452064262

Patient Name : Mrs. Dimple Malvi

Age : 43 Y/F

Consultant : Amit R Khurana

Reg No. : 271637

I.P.D/O.P.D No. : 581455

Collection Time : 31/05/2024 5:32PM

Report Time : 01/06/2024 9:01AM

Sample From : Opd

Barcode No : 4123120

## REPORT ON HAEMOGRAM

Test	Method Name	Results	Bio. Ref. Interval	Unit
Haemoglobin		5.4	12.0-15.0	gm/dl
Total RBC		1.83	3.8-4.8	mil/cu. mm
PCV		17.3	36-46	%
MCV		94.5	83-101	f
MCH		29.7	27-32	pg
MCHC		31.4	31.5-34.5	g/dl
RDW		23.5	11.60 - 14.00	%
WBC		600	4000-11000	/cu. mm

### Differential Count

DC is not possible as count is very low

### RBC MORPHOLOGY

Normocytic

+

Normochromic

+

Macrocytosis

+

Anisocytosis

+

Elongated RBCs

Seen

### Platelet Count

0.51

1.5-4.1

lac /cu. mm.

Platelets in Smear

Reduced

Malarial Parasites

Malarial parasite not seen

EDTA Whole Blood - Test done on Beckman Coulter Unicel DXH-800 Coulter Cellular Analysis System. (WBC, RBC, MCV & Platelet count by impedance method, Hb by Cyanmethemoglobin method by Spectrophotometry, WBC differential by VCS technology & other parameters calculated) All Abnormal Haemograms are reviewed & confirmed microscopically.

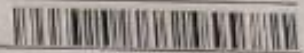




# GREEN CITY PATHOLOGY LAB

your Satisfaction is our priority...

## LATORY REPORT



**PATIENT NAME:** DIMPALBEN MALVIYE  
**AGE/SEX:** 44 YEAR FEMALE  
**PATIENT ID:** 21.842  
**HOSPITAL:** JIO MAX HOSPITAL  
**Dis At:**  
**CASE NO:** 482190

Date: 20-May-2024	Sample Type: NIL	Contact No: 0
Date: 20-May-2024	Sample Coll. By: NIL	Ref Id 1: NIL
Date: 20-May-2024	Acc. Remarks: NIL	Ref Id 2: NIL

### ROUTINE HEMATOLOGY REPORT

TEST	RESULT	UNIT	RANGE
Haemoglobin	5.4	gm%	12 - 16gm%
RBC Count	1.81	Million/cm <sup>3</sup>	4.2 - 6.0 Million/cm <sup>3</sup>
WBC Count	700	/cmm	4000 - 10000/cmm
PCV	16.4	%	37 - 47%
MCV	90.61	f	80 - 96f
MCH	29.83	pg	27 - 31pg
MCHC	32.93	gm/dl	32 - 36gm/dl
Platelet Count	105000	/cummm	150000 - 400000/cummm
R.D.W	18.8	cv	11.5 - 14cv.
Blood Group	"B" Positive		

### DIFFERENTIAL COUNT

Neutrophils	35	%	40 - 75%
Lymphocytes	58	%	20 - 45%
Eosinophils	05	%	01 - 06%
Monocytes	02	%	2 - 8%
Band Cell	00	%	0 - 5%
Basophils	00	%	00 - 01%

### PHERIPHERAL SMEAR STUDY

Platelets On Smear: Reduced  
 Parasites: Not Detected in thick & thin blood smear



*Jyoti*

DR. JYOTI CHAUHAN  
 MD (PATH.) DCP 14164

mond City Hospital 1st Floor,  
 axy Height, Gorat Road, Surat-395002

M. : 840  
 635



भारत सरकार

Government of India



डिम्पल

Dimpal

पिता : हीरालाल

Father : Hiralal

जन्म तिथि / DOB : 25/10/1980

महिला / Female



3204 4190 2034

आधार

- आम आदमी का अधिकार



# Information for Sending Your Donations:

Grateful Child Welfare  
Foundation

+91 99581 14443



9958114443@okbizaxis



BHIM UPI

**Beneficiary Name:** Grateful Child Welfare Foundation

**A/C Number:** 023788700000384

**Bank Name:** YES Bank

**Branch:** Naraina, New Delhi

**IFSC Code:** YESB0000237

For any information on this case, please connect with us.