







1010 B-cell ALL (CR)

Kindly do absolute

in IP Dg

कलावाती सरन काल विज्ञानसालय

blast count

KALAWATI

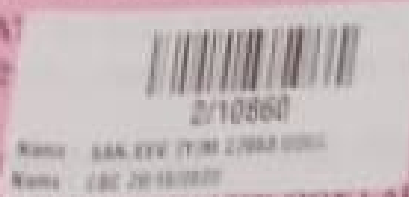
HOSPITAL

बंगला साहिब मार्ग, नई दिल्ली

org. New Delhi-110001 is 200

cells

2



CLINICAL HAEMATOLOGY LAB

PN Name Sarjew

Age 7y

Sex M

C.R No 27653

Consultant Dr V. Singh

Ward OPD V.C.G

Unit/Bed No.

Date/Time 28/10/13

Nature of Antineoplasant

EDTA (circled)

Diagnosis History

Manoj (P.S.)  
Signature of the Doctor

CBC 2 PB

Time of Receipt

(Day 1)

Lab. Ref. No.

INCOMPLETE FORM IS NOT ACCEPTABLE

HEMATOLOGY CASE RECORD

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

Name: Arjun Sex: Male  
Father's Name: Kanhaiya Age: 25 yrs  
Address: 100, 1st, 2nd, 3rd, 4th, 5th, 6th, 7th, 8th, 9th, 10th, 11th, 12th, 13th, 14th, 15th, 16th, 17th, 18th, 19th, 20th, 21st, 22nd, 23rd, 24th, 25th, 26th, 27th, 28th, 29th, 30th, 31st, 32nd, 33rd, 34th, 35th, 36th, 37th, 38th, 39th, 40th, 41st, 42nd, 43rd, 44th, 45th, 46th, 47th, 48th, 49th, 50th, 51st, 52nd, 53rd, 54th, 55th, 56th, 57th, 58th, 59th, 60th, 61st, 62nd, 63rd, 64th, 65th, 66th, 67th, 68th, 69th, 70th, 71st, 72nd, 73rd, 74th, 75th, 76th, 77th, 78th, 79th, 80th, 81st, 82nd, 83rd, 84th, 85th, 86th, 87th, 88th, 89th, 90th, 91st, 92nd, 93rd, 94th, 95th, 96th, 97th, 98th, 99th, 100th

Blood Group: \_\_\_\_\_ Weight: 75kg Height: \_\_\_\_\_

Anthropometry: Wt/Age \_\_\_\_\_  
Ht/Age \_\_\_\_\_  
Wt/Ht \_\_\_\_\_  
MIAC \_\_\_\_\_

SYMPTOMS (mention duration of each symptom)

Fever: 8-15 Days

Pallor: 8-15 Days

Skin bleeds: \_\_\_\_\_

Epistaxis: \_\_\_\_\_

Other bleeds: \_\_\_\_\_

Lymphadenopathy: Present

Bone pains: Present

Joint pain: \_\_\_\_\_

Eye Swelling: \_\_\_\_\_

SIGNS

Pallor: ++

Skin bleeds: ++

Lymphadenopathy (size sites): Cervical, Axillary & groin

Joint swelling: \_\_\_\_\_

Liver (cm): 5 cm mid-umbilical \_\_\_\_\_

Spleen (cm): 10 cm mid-umbilical \_\_\_\_\_

Other lumps: \_\_\_\_\_

Testes: Enlarged

Meningeal signs / Local Neurological Deficit: \_\_\_\_\_

Fundus: \_\_\_\_\_

Case

Datasheet

ALL

2014 → 7 year / Male.

Initial Presentation - Fever  
Pallor

Initial CBC - WBC = 20000 -  
N 15% L 26% M 73%  
PLT = 27k.

BMA → PE = 83% Blast

B MPO negative A2 B cell A12.

IPI = 78% Blast, Bright expression of HLA-DR,  
moderate to bright - CD10, CD20.

✓ D<sub>2</sub> PE - ABC = 92 blasts/mL

D<sub>2</sub> CSF +.

D<sub>35</sub> - MRD +.

Initial Risk = SR.

Respiratory System

CVS

Provisional Clinical Diagnosis

Basic Hematology Data (At admission)

- Hb 8.1 g/dl
- Hct 26% (mm<sup>3</sup>)
- WBC 10% L 3% M 1% E 3% N 7% B 1% Myelo 1% Meta 1%
- Blasts 2% % 100 /100wbc
- Platelets 90K /mm<sup>3</sup>
- Smear Exam Pl + Bl + Blast

• BMA (No) Report

• Morphological Subtype MPO-negative Acute Lymph A...

• Special Stains

- o MPO
- o PAS
- o Peroxidase
- o Other

• Immunophenotyping

Bright expression of HLA DR, Moderate to bright CD11c, CD11b, CD11d, CD11e, CD11f, CD11g, CD11h, CD11i, CD11j, CD11k, CD11l, CD11m, CD11n, CD11o, CD11p, CD11q, CD11r, CD11s, CD11t, CD11u, CD11v, CD11w, CD11x, CD11y, CD11z, CD11aa, CD11ab, CD11ac, CD11ad, CD11ae, CD11af, CD11ag, CD11ah, CD11ai, CD11aj, CD11ak, CD11al, CD11am, CD11an, CD11ao, CD11ap, CD11aq, CD11ar, CD11as, CD11at, CD11au, CD11av, CD11aw, CD11ax, CD11ay, CD11az, CD11ba, CD11bb, CD11bc, CD11bd, CD11be, CD11bf, CD11bg, CD11bh, CD11bi, CD11bj, CD11bk, CD11bl, CD11bm, CD11bn, CD11bo, CD11bp, CD11bq, CD11br, CD11bs, CD11bt, CD11bu, CD11bv, CD11bw, CD11bx, CD11by, CD11bz, CD11ca, CD11cb, CD11cc, CD11cd, CD11ce, CD11cf, CD11cg, CD11ch, CD11ci, CD11cj, CD11ck, CD11cl, CD11cm, CD11cn, CD11co, CD11cp, CD11cq, CD11cr, CD11cs, CD11ct, CD11cu, CD11cv, CD11cw, CD11cx, CD11cy, CD11cz, CD11da, CD11db, CD11dc, CD11dd, CD11de, CD11df, CD11dg, CD11dh, CD11di, CD11dj, CD11dk, CD11dl, CD11dm, CD11dn, CD11do, CD11dp, CD11dq, CD11dr, CD11ds, CD11dt, CD11du, CD11dv, CD11dw, CD11dx, CD11dy, CD11dz, CD11ea, CD11eb, CD11ec, CD11ed, CD11ee, CD11ef, CD11eg, CD11eh, CD11ei, CD11ej, CD11ek, CD11el, CD11em, CD11en, CD11eo, CD11ep, CD11eq, CD11er, CD11es, CD11et, CD11eu, CD11ev, CD11ew, CD11ex, CD11ey, CD11ez, CD11fa, CD11fb, CD11fc, CD11fd, CD11fe, CD11ff, CD11fg, CD11fh, CD11fi, CD11fj, CD11fk, CD11fl, CD11fm, CD11fn, CD11fo, CD11fp, CD11fq, CD11fr, CD11fs, CD11ft, CD11fu, CD11fv, CD11fw, CD11fx, CD11fy, CD11fz, CD11ga, CD11gb, CD11gc, CD11gd, CD11ge, CD11gf, CD11gg, CD11gh, CD11gi, CD11gj, CD11gk, CD11gl, CD11gm, CD11gn, CD11go, CD11gp, CD11gq, CD11gr, CD11gs, CD11gt, CD11gu, CD11gv, CD11gw, CD11gx, CD11gy, CD11gz, CD11ha, CD11hb, CD11hc, CD11hd, CD11he, CD11hf, CD11hg, CD11hh, CD11hi, CD11hj, CD11hk, CD11hl, CD11hm, CD11hn, CD11ho, CD11hp, CD11hq, CD11hr, CD11hs, CD11ht, CD11hu, CD11hv, CD11hw, CD11hx, CD11hy, CD11hz, CD11ia, CD11ib, CD11ic, CD11id, CD11ie, CD11if, CD11ig, CD11ih, CD11ii, CD11ij, CD11ik, CD11il, CD11im, CD11in, CD11io, CD11ip, CD11iq, CD11ir, CD11is, CD11it, CD11iu, CD11iv, CD11iw, CD11ix, CD11iy, CD11iz, CD11ja, CD11jb, CD11jc, CD11jd, CD11je, CD11jf, CD11jg, CD11jh, CD11ji, CD11jj, CD11jk, CD11jl, CD11jm, CD11jn, CD11jo, CD11jp, CD11jq, CD11jr, CD11js, CD11jt, CD11ju, CD11jv, CD11jw, CD11jx, CD11jy, CD11jz, CD11ka, CD11kb, CD11kc, CD11kd, CD11ke, CD11kf, CD11kg, CD11kh, CD11ki, CD11kj, CD11kk, CD11kl, CD11km, CD11kn, CD11ko, CD11kp, CD11kq, CD11kr, CD11ks, CD11kt, CD11ku, CD11kv, CD11kw, CD11kx, CD11ky, CD11kz, CD11la, CD11lb, CD11lc, CD11ld, CD11le, CD11lf, CD11lg, CD11lh, CD11li, CD11lj, CD11lk, CD11ll, CD11lm, CD11ln, CD11lo, CD11lp, CD11lq, CD11lr, CD11ls, CD11lt, CD11lu, CD11lv, CD11lw, CD11lx, CD11ly, CD11lz, CD11ma, CD11mb, CD11mc, CD11md, CD11me, CD11mf, CD11mg, CD11mh, CD11mi, CD11mj, CD11mk, CD11ml, CD11mm, CD11mn, CD11mo, CD11mp, CD11mq, CD11mr, CD11ms, CD11mt, CD11mu, CD11mv, CD11mw, CD11mx, CD11my, CD11mz, CD11na, CD11nb, CD11nc, CD11nd, CD11ne, CD11nf, CD11ng, CD11nh, CD11ni, CD11nj, CD11nk, CD11nl, CD11nm, CD11nn, CD11no, CD11np, CD11nq, CD11nr, CD11ns, CD11nt, CD11nu, CD11nv, CD11nw, CD11nx, CD11ny, CD11nz, CD11oa, CD11ob, CD11oc, CD11od, CD11oe, CD11of, CD11og, CD11oh, CD11oi, CD11oj, CD11ok, CD11ol, CD11om, CD11on, CD11oo, CD11op, CD11oq, CD11or, CD11os, CD11ot, CD11ou, CD11ov, CD11ow, CD11ox, CD11oy, CD11oz, CD11pa, CD11pb, CD11pc, CD11pd, CD11pe, CD11pf, CD11pg, CD11ph, CD11pi, CD11pj, CD11pk, CD11pl, CD11pm, CD11pn, CD11po, CD11pp, CD11pq, CD11pr, CD11ps, CD11pt, CD11pu, CD11pv, CD11pw, CD11px, CD11py, CD11pz, CD11qa, CD11qb, CD11qc, CD11qd, CD11qe, CD11qf, CD11qg, CD11qh, CD11qi, CD11qj, CD11qk, CD11ql, CD11qm, CD11qn, CD11qo, CD11qp, CD11qq, CD11qr, CD11qs, CD11qt, CD11qu, CD11qv, CD11qw, CD11qx, CD11qy, CD11qz, CD11ra, CD11rb, CD11rc, CD11rd, CD11re, CD11rf, CD11rg, CD11rh, CD11ri, CD11rj, CD11rk, CD11rl, CD11rm, CD11rn, CD11ro, CD11rp, CD11rq, CD11rr, CD11rs, CD11rt, CD11ru, CD11rv, CD11rw, CD11rx, CD11ry, CD11rz, CD11sa, CD11sb, CD11sc, CD11sd, CD11se, CD11sf, CD11sg, CD11sh, CD11si, CD11sj, CD11sk, CD11sl, CD11sm, CD11sn, CD11so, CD11sp, CD11sq, CD11sr, CD11ss, CD11st, CD11su, CD11sv, CD11sw, CD11sx, CD11sy, CD11sz, CD11ta, CD11tb, CD11tc, CD11td, CD11te, CD11tf, CD11tg, CD11th, CD11ti, CD11tj, CD11tk, CD11tl, CD11tm, CD11tn, CD11to, CD11tp, CD11tq, CD11tr, CD11ts, CD11tt, CD11tu, CD11tv, CD11tw, CD11tx, CD11ty, CD11tz, CD11ua, CD11ub, CD11uc, CD11ud, CD11ue, CD11uf, CD11ug, CD11uh, CD11ui, CD11uj, CD11uk, CD11ul, CD11um, CD11un, CD11uo, CD11up, CD11uq, CD11ur, CD11us, CD11ut, CD11uu, CD11uv, CD11uw, CD11ux, CD11uy, CD11uz, CD11va, CD11vb, CD11vc, CD11vd, CD11ve, CD11vf, CD11vg, CD11vh, CD11vi, CD11vj, CD11vk, CD11vl, CD11vm, CD11vn, CD11vo, CD11vp, CD11vq, CD11vr, CD11vs, CD11vt, CD11vu, CD11vv, CD11vw, CD11vx, CD11vy, CD11vz, CD11wa, CD11wb, CD11wc, CD11wd, CD11we, CD11wf, CD11wg, CD11wh, CD11wi, CD11wj, CD11wk, CD11wl, CD11wm, CD11wn, CD11wo, CD11wp, CD11wq, CD11wr, CD11ws, CD11wt, CD11wu, CD11wv, CD11ww, CD11wx, CD11wy, CD11wz, CD11xa, CD11xb, CD11xc, CD11xd, CD11xe, CD11xf, CD11xg, CD11xh, CD11xi, CD11xj, CD11xk, CD11xl, CD11xm, CD11xn, CD11xo, CD11xp, CD11xq, CD11xr, CD11xs, CD11xt, CD11xu, CD11xv, CD11xw, CD11xx, CD11xy, CD11xz, CD11ya, CD11yb, CD11yc, CD11yd, CD11ye, CD11yf, CD11yg, CD11yh, CD11yi, CD11yj, CD11yk, CD11yl, CD11ym, CD11yn, CD11yo, CD11yp, CD11yq, CD11yr, CD11ys, CD11yt, CD11yu, CD11yv, CD11yw, CD11yx, CD11yy, CD11yz, CD11za, CD11zb, CD11zc, CD11zd, CD11ze, CD11zf, CD11zg, CD11zh, CD11zi, CD11zj, CD11zk, CD11zl, CD11zm, CD11zn, CD11zo, CD11zp, CD11zq, CD11zr, CD11zs, CD11zt, CD11zu, CD11zv, CD11zw, CD11zx, CD11zy, CD11zz

• Chromosomal studies

- o Numerical
- o Structural
- o BCR-ABL

• BM biopsy (No) Imprint report

• BM Biopsy report

10/23

# KALAWATI SARAN CHILDREN'S HOSPITAL, NEW DELHI

## (CONSENT FORM)

मेरे बच्चे का नाम

Staroj Sanjoo की विकारी

Bellall

मेरे बच्चे में कौन सी बीमारी है? क्या लक्षण हैं? क्या कारण हैं? क्या उपचार हैं? क्या विकारों के उपचार की अवधि लम्बे समय की है? क्या बीमारी के उपचार के कारण मेरे बच्चे में कोई अन्य बीमारी हो सकती है? क्या मेरे बच्चे को अलग से देखना पड़ेगा? क्या मेरे बच्चे को अलग से देखना पड़ेगा? क्या मेरे बच्चे को अलग से देखना पड़ेगा?

दिनांक/Year

बीमारी/उपचार का मूल कारण है। इसके अन्य दुष्परभाव (side effects) हो सकते हैं। ये दुष्परभाव स्थायी (permanent) या अस्थायी (temporary) हो सकते हैं। बच्चों का रक्त, मूत्र, पेशाब या खून निकलना शुरू में कम हो सकता है, कुछ में बसना होता है। निर्यात, पेशाब, रक्त, दाढ़ों में कई अति-अस्थायी या अस्थायी (temporary) रूप में हो सकते हैं। बीमारी के कारण अक्सर ल्यूकोसाइट्स (white cells) हो जाते हैं। इसके कारण सूजन और संक्रमण (infection) होना आम बात है। सूजन होने पर कुछ एंटीबायोटिक (antibiotic) शुरू करना आवश्यक है। कई बार संक्रमण (infection) संभार और जलने का भी हो सकता है। अक्सर पढ़ने पर संभार उपचारों के लिए इंटेंसिव केयर युनिट (ICU) में जाने की आवश्यकता पड़ सकती है। ICU में रहने की अवधि मास और अल्पकालिक हो सकती है। बीमारी के कारण प्लेटलेट्स (platelets) की कमी हो जाती है जिससे कारण विभिन्न प्रकार की bleeding (खून बहना) हो सकती है। कभी-कभी बीमारी के कारण एंजाइम रिक्त हो सकते हैं, जो कभी-कभी हो सकते हैं। अक्सर (rarely) बच्चों का अलग दिमाग हो सकता है, जैसे हीन रक्त, अक्सर में लक्षण, अस्थायी विकृति और सुद्धि में कमी, अति-कई बच्चों के कारण हृदय (heart) की अति-पड़ सकती है। विषय या अस्थायी की उपचार, मधुमेह, pneumonia भी अति-इन्फेक्शन में बच्चों, मैक्रोसिटिक अनाemia, अति-दुष्परभाव हो सकते हैं। ये दुष्परभाव उपचार के दौरान या उपचार के बाद हो सकते हैं। उपचार में कई प्रकार की परीक्षण आवश्यक होती है, क्योंकि बीमारी आम और दुष्परभाव (IT) बीमारी, जिसके लिए अस्थायी (बेहोशी) अस्थायी होता है। एंजाइम (बेहोशी) अस्थायी पर सुनिश्चित होता है। उपचारों की आवश्यकता हो सकती है उपचार के लिए पर - मासिक रक्त, दिमाग की रोग, विषय, अति-इन्फेक्शन के दौरान खून, प्लेटलेट्स (platelets) का परीक्षण plasma (खून का तरल भाग) बचाने की आवश्यकता पड़ सकती है। अक्सर (rarely) इनके कारण एंजाइम रिक्त हो सकते हैं और विषय भी, भी, या HIV जैसे संक्रमण भी हो सकते हैं। बीमारी के कारण उपचार (fertility) अति-पर दुष्परभाव हो सकता है। उपचार के दौरान या उपचार के कारण, बीमारी के कारण होने का जोखिम है। इस कारण उपचारों के लिए अनुमति देते हैं।

पिता के हस्ताक्षर

माता के हस्ताक्षर

कुनम कुमारी

चिकित्सक के हस्ताक्षर

Meghana R

सहायक के हस्ताक्षर



Govt of India  
KALAWATI SARAN CHILDREN'S HOSPITAL

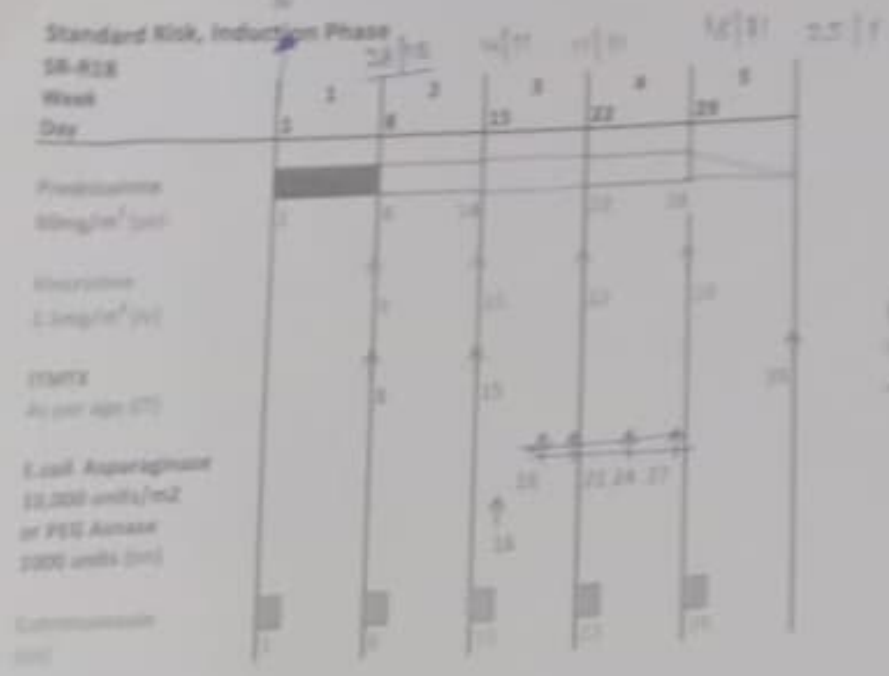
INVESTIGATION RECORD SHEET

Name: Sawjeet Age: 4 yr Sex: M Date: 19/10 C.R. No. 116757

Date	19/10	20/10	21/10	22/10	23/10	24/10	25/10	26/10	27/10	28/10	29/10	30/10
HB/HCT	3.04 9.9	5.1 18	5.2 15	5.4	3.8 22.9	5.05 21	6.4 21	6.7 22	6.77 21.3			
TLC/DLC	26K 1269	14.8K 167	19.6 204	8.0K 130	21.7K 372	17.25 21	13.23K 400	14.8K 520	9.0K 320			
Platelet Count	277	244	279	156	561	542	876	478	665			
Urea	16	33	18	21	20.0	21.4	28	19.9	16.5	19.8		
Creatinine	0.2	0.42	0.12	0.18	0.13	0.2	0.18	0.15	0.16	0.16		
Na	137	134	137	133	137	136	143	135	131			
K	4.1	2.3	3.7	3.6	3.9	4.0	4.4	3.9	4.7			
Serum Bilirubin Direct / Indirect	0.2 0.3	0.3 0.15			0.8 0.13		0.18 0.09		0.21 0.11	0.21 0.1		
SGOT	21	20			60.5		38		81	60.5		
SGPT	12	12			39.8		38		41.7	36.4		
ASK Po	305	243	374		299	261	295		266	230		
S. Protein/Alb	6.3 3.3						6.95 3.94			6.5 3.5		
S. Calcium/l	8.4 4.4	8.4 4	7.7 4.4	9.0		9.0 4.2	9.1 4.6	9.2 4.2	9.2 4.4	9.2 4.4		
Phosphate	2.9	2.1	1.9	2.3		2.8	2.57	2.1	2.91	2.4		
RBS	9.88	2.3					0.9			0.8		
Lipid Profile	7.2	5.7	5.0	4.4	2.5	3.2		8.6	8.1	3.3		
CSF	W							64	100	92		
ME												
MC												
Other Fluids Examination	AW → NR											
SERMAT												
ENGUE												
EROLOGY												

SRMAT: NR  
 ENGUE: NR  
 EROLOGY: NR  
 CSF: W  
 ME: NR  
 MC: NR  
 Other Fluids: AW → NR  
 SRMAT: NR  
 ENGUE: NR  
 EROLOGY: NR

100 = 100g  
 50.4 = 50.4g



USE

- <sup>1</sup> Prednisolone given in three divided doses
- <sup>2</sup> Vincristine: maximum single dose of vincristine is 2mg
- <sup>3</sup> Intrathecal Methotrexate: < 2 years - 8mg; 2 - Less than 2 years - 10mg; ≥ 2 years - 12mg

Chemo] on 29/10/23 withheld due to sick general condition  
 = febrile neutropenia = pneumonia  
 Prednisolone] continued  
 Septon

DRAFT

- CSF \_\_\_\_\_ CNS Status \_\_\_\_\_
- FNAC (No \_\_\_\_\_)
- LN Biopsy (No \_\_\_\_\_)
- D 8 PS blasts (exact number)
- D 14 marrow: (write percentage of blasts)

• OTHER TESTS

- Mx test \_\_\_\_\_
- HIV... Negative
- HbsAg \_\_\_\_\_
- HCV \_\_\_\_\_
- LFT: Bil T 0.2 D 0.1 | 0.1 SGOT 21 SGPT 12 ALP \_\_\_\_\_
- KFT \_\_\_\_\_ Urea 14 Creatinine 0.2 Uric Acid 3.2
- S Calcium 8.4/4.4 Phosphorus \_\_\_\_\_
- CXR... WNL
- Skeletal Survey \_\_\_\_\_
- USG Abdomen... USG - Liver - 11 C.M.  
Spleen - 11.7 C.M.
- USG Testis → (R) → 2.5 x 1.2 C.M.  
(L) → 2.0 x 1.2 C.M.
- CT \_\_\_\_\_
- PET Scan (date) \_\_\_\_\_
- RISK ASSESSMENT:

o Initial:

- Age: < 1 yr / > 1 - < 10 yr / > 10 yr
- WBC (presentation): < 50,000/mm<sup>3</sup> / 50,000-100,000/mm<sup>3</sup> / > 100,000/mm<sup>3</sup>
- Bulky disease:

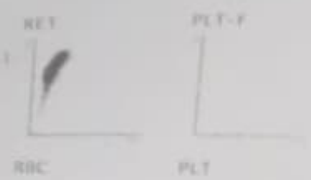
Patient ID  
 Name  
 Date of Birth

Test ID  
 Test Name

Parameter	Value	Reference Range
WBC	12.5	4.0 - 11.0
RBC	4.5	4.5 - 5.5
PLT	150	150 - 400
Hb	12.0	12.0 - 16.0
Hct	38.0	38.0 - 48.0
MCV	84.4	84.4 - 101.3
MCH	28.9	28.9 - 34.7
MCHC	34.3	34.3 - 36.3
RDW	13.5	13.5 - 14.5
PDW	10.0	10.0 - 13.0
MPV	100.0	100.0 - 100.0
PLCR	0.10	0.10 - 0.15
PCT	0.15	0.15 - 0.35
MPV	100.0	100.0 - 100.0
PLCR	0.10	0.10 - 0.15
PCT	0.15	0.15 - 0.35
MPV	100.0	100.0 - 100.0
PLCR	0.10	0.10 - 0.15
PCT	0.15	0.15 - 0.35

WBC IP Message  
 WBC 12.5 Scattergram  
 Lymphocytes  
 Monocytes  
 Neutrophils  
 Eosinophils  
 Basophils  
 Platelets  
 Reticulocytes

RBC IP Message  
 RBC 4.5 Scattergram  
 Anemia



PLT IP Message  
 PLT 150 DISTRIBUTION  
 Thrombocytopenia

For further info  
 refer to the  
 lab report

Imp: - Acute leukemia  
 anemia with normochromic normocytic  
 anemia, leukocytosis & shifting to left  
 neutrophils  
 but with no immature forms in peripheral  
 smear as evident

Imp: - Acute leukemia  
 RBC - Anemia with picture similar to peripheral blood  
 RBC - Smear on highly cellular smear of 400 cells  
 with morphology as described above.  
 Lymphoid, myeloid & megakaryocytic cells are  
 evidently suppressed  
 Imp: - Myeloid Leukemia

Imp: - Myeloid Leukemia  
 Report on immunophenotyping to follow

*Differential Count*

Sample No: 2/10000  
 Patient ID: \_\_\_\_\_  
 Name: \_\_\_\_\_  
 Sample Comment: \_\_\_\_\_  
 Ward: \_\_\_\_\_  
 Room: \_\_\_\_\_  
 Physician: \_\_\_\_\_  
 Date: 24/10/2023 18:22:22  
 Doctor: \_\_\_\_\_  
 Sex: \_\_\_\_\_  
 Nickname: MR-1168-1-8

**Positive**

DIFF. Morph. Count

WBC	2.29	$10^3/\mu\text{l}$
RBC	1.71	$10^6/\mu\text{l}$
HGB	5.8	g/dL
HCT	17.7	%
MCV	101.5	fL
MCH	31.9	pg
MCHC	32.8	g/dL
PLT BF	4	$10^3/\mu\text{l}$
RDW SD	70.2	fL
RDW CV	21.5	%
PDW	-----	fL
MPV	-----	fL
P-ICW	-----	%
PCI	-----	%
NRBC	0.22	$10^3/\mu\text{l}$
NEUT	0.25	$10^3/\mu\text{l}$
LYMPH	1.82	$10^3/\mu\text{l}$
MONO	0.18	$10^3/\mu\text{l}$
EO	0.01	$10^3/\mu\text{l}$
BASO	0.03	$10^3/\mu\text{l}$
IG	0.07	$10^3/\mu\text{l}$
RET	0.97	%
IRE	19.5	%
LFR	80.5	%
MFR	14.7	%
HFR	4.8	%
RET-He	27.4	pg
IPF	5.8	%

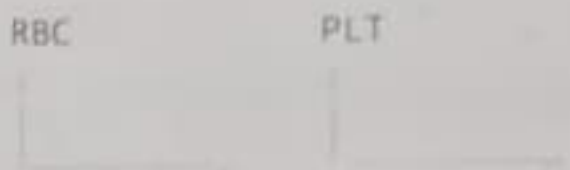
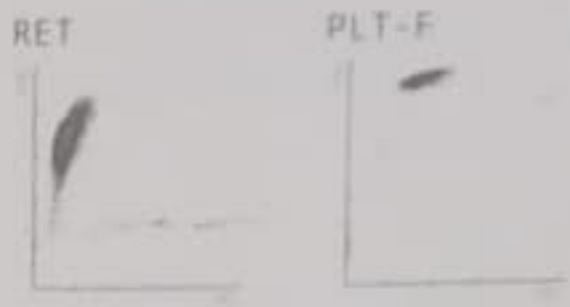
9.6	%
10.9	%
79.5	%
7.9	%
0.4	%
1.3	%
3.1	%
8.8166	$10^6/\mu\text{l}$

WBC-BF	$10^3/\mu\text{l}$
RBC-BF	$10^6/\mu\text{l}$
MON	$10^3/\mu\text{l}$
PMN	$10^3/\mu\text{l}$
TC-BF#	$10^3/\mu\text{l}$

%
%



*D8 P/S*



WBC IP Message  
 WBC Abn Scattergram  
 Neutropenia  
 Leukocytopenia  
 NRBC Present  
 Blasts/Abn Lympho?  
 Atypical Lympho?

RBC IP Message  
 Anisocytosis  
 Anemia

PLT IP Message  
 PLT Abn Distribution  
 Thrombocytopenia

*Smear shows leucopenia and thrombocytopenia.*

*RBCs are normocytic normochromic with few macrocytes seen. 6 NRBC/100 WBCs.*

*DLC = Blasts 9 M<sub>21</sub> L169 M<sub>02</sub> Absolute count - 92 blasts/ $\mu\text{l}$*



# BACHPAN CARE ORGANIZATION

YOUR CONTRIBUTION, MANY SOLUTION

B-360, Jaitpur, Extension, Badarpur, New Delhi - 110044

E-mail: [into@bachpancareorganization.org](mailto:into@bachpancareorganization.org) | Web: [bachpancareorganization.org](http://bachpancareorganization.org)

Ref. No. ....

Date .....

27/11/2023

सेवा में

संस्थापक महोदय

बचपन कयर आभलाइजेशन  
दिल्ली

में,

मैं बच्चे का पिता आपसे निवेदन करता हूँ कि हमारे बच्चे  
का कब्रदार हो रहा है। जिसका इलाज का खर्च बहुत ही  
ज्यादा है। हमारा बच्चा काजावती बाल अस्पताल में  
मर्ती है। होपया उसके इलाज में आर्थिक  
रूप से सहायता प्रदान करें हमारा परिवार आपका  
जीवन भर आभारी रहेगा।

तार्की पिता

जिजीत कुमार

