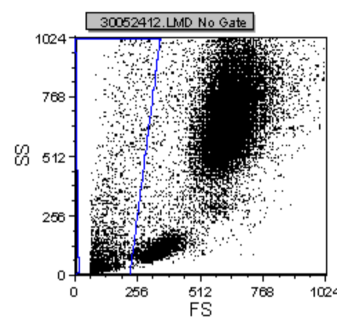
Flowcytometry – Case studies

Flow diagrams from:

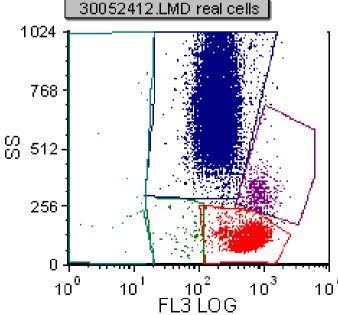
http://www.denovosoftware.com/

Normal Blood



The first plot is a forward scatter (size) vs side scatter plot. A gate is drawn to identify and exclude the "debris" which could be nonviable or fragmented cells (low forward scatter), platelets or other small particles.

The second plot (gated on leukocytes) is a side scatter vs CD45 plot (FL3). The vast majority of haematopoietic cells express the surface marker CD45, which is a type I transmembrane protein present on all haematopoietic cells except erythrocytes, that assists in cell activation.



Lymphocytes express low SS and bright CD45 (red). Granulocytes express high SS and bright CD45 (blue). Monocytes express moderate SS and bright CD45 (mauve). Apoptotic cells, erythroid precursors and plasma cells are negative CD45 and variable SS. Blasts are dim to negative CD45 and variable SS (green).

Each population as defined by CD45 and SS is painted in a distinct colour which is carried throughout the entire analysis layout for ease of recognition.

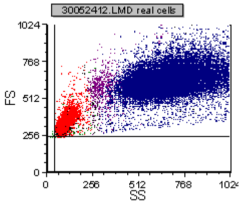
Normal Blood

 A systematic approach to analyse a cell population by flow cytometry can look like that:

Bone Marrow and Blood 4 Color Panel Configuration:

| Tube | Purpose | Markers |
|------|--|-----------------------------|
| 1 | Characterize B cell malignancy | CD5/CD19/CD45/CD10 |
| 2 | Identify B cell clonality | kappa/lambda/CD45/CD19+CD20 |
| 3 | Characterize B cell malignancy | FMC7/CD23/CD45/CD20 |
| 4 | Identify T cell malignacies | CD7/CD56/CD45/CD3 |
| 5 | ldentify T cell and plasma cell malignancies | CD8/CD38/CD45/CD4 |
| 6 | myeloid differentiation | CD15/CD117/CD45/CD34 |
| 7 | myeloid differentiation | CD16/CD13/CD45/HLA-Dr |
| 8 | myeloid differentiation | CD11b/Mo2/CD45/CD64 |
| | | |

Normal Blood without gating



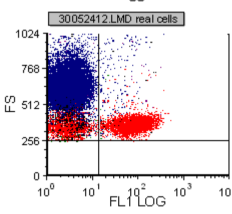
These plots are forward scatter (size) vs each individual marker (fluorescence - FL).

FL1 – CD5

FL2 - CD19

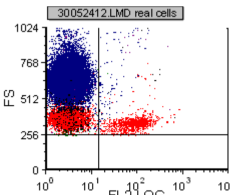
FL3 - CD45

FL4 - CD10

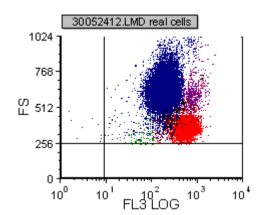


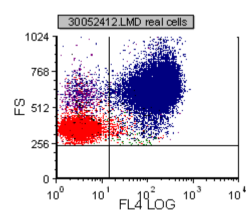
The red lymphocyte population expresses some CD19 (B cell), no CD10 and predominantly CD5 (T cell) expression.

This along with the small size identifies a normal lymphoid population. The granulocyte and monocyte populations are larger (high FS) and negative for CD19 and CD5.



The flow differential shows predominantly granulocytes, a minor lymphocyte and monocyte population and no blasts (dim/negative CD45).





| Population | % | Classification |
|--------------|-------|----------------|
| Granulocytes | 78.35 | NORMAL |
| Lymphocytes | 19.15 | NORMAL |
| Monocytes | 1.78 | NORMAL |
| Blasts | 0.25 | NORMAL |
| Other | 0.10 | NORMAL |

CD markers

- Depending on the type and stage of maturation of a cell, different antigens may be expressed on the surface, in the cytoplasm and in the nucleus of a cell
- monoclonal antibodies are used to identify particular cell antigens
- Cell antigens were initially assessed sequentially, but with advancing technology, several different cell surface molecules can now be labelled simultaneously with monoclonal antibodies carrying fluorochromes to study the co-expression of 2, 3 or 4 antigens

CD markers

- Initially each of the large number of monoclonal antibodies had a unique name, but they were then re-named after the antigenic structure they recognised (cluster designation - CD), and nearly always carry a CD number
- Certain sets of CD markers are used to identify cell lineages, such as the lymphoid (T- and B- cell subsets) and myeloid series
- Others are activation antigens and are not restricted to lineage
- Particular combinations of antigens occur in neoplastic cells, even at minimal involvement of blood or bone marrow

a) T-cell lineage

- T-Cell lineage was the first to be characterized using antigens CD3, CD4, CD8, CD2, CD5 and CD7
- T-cell neoplasms were divided into those with
 - thymic phenotype (T-ALL, lymphoblastic lymphoma)
 - and more mature or peripheral T-cell neoplasms such as Sézary cell leukaemia or other mature T-cell leukaemias
- NONE of the specific antigens can be used as indicators of clonality
- A good indicator of malignancy is the presence of an aberrant phenotype such as loss of antigens, inappropriate combinations, or additions of antigens

a) T-cell lineage

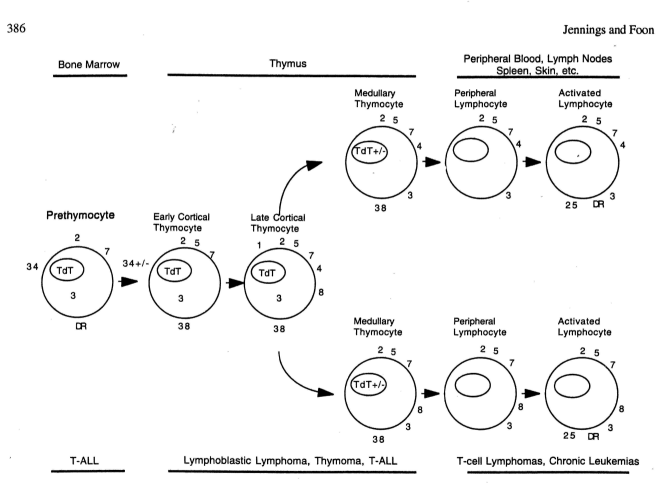
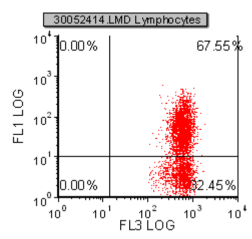
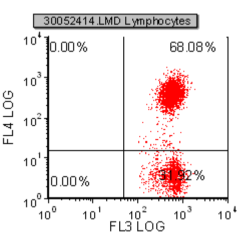
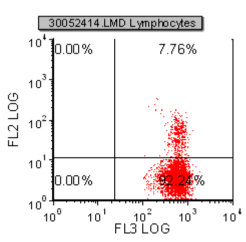


Figure 2. Sequential expression of selected important antigens during T-cell development. Several disorders are shown under the phenotype most often recapitulated.







T-cells

These plots show only the cells in the lymphocyte gate.

FL1 - CD7

FL2 - CD56

FL3 - CD45

FL4 - CD3

CD45 (FL3) is expressed on all lymphocytes. The pan T cell markers CD3 (FL4) and CD7 (FL1) are expressed in the majority of the normal T-lymphocytes.

CD3 is a lineage specific marker for T cells.

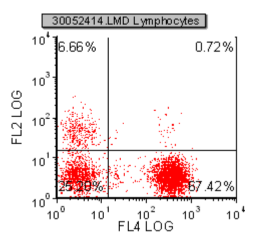
CD7 is expressed on T lymphocytes and natural killer cell (NK) cells.

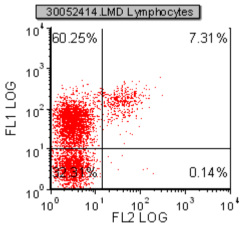
CD56 (FL2) is a NK cell marker.

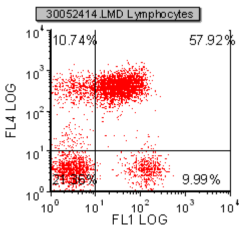
A predominant proportion of the gated lymphocytes expresses the T cell markers CD3 and CD7.

The NK marker CD56 is predominantly negative.

| Marker | % of lymphs | |
|------------|-------------|------------------------|
| CD7 (T/NK) | 67.55 | Positive |
| CD56 (NK) | 7.76 | Predominantly negative |
| CD3 (T) | 68.08 | Positive |
| CD7+CD56+ | 7.31 | Predominantly negative |
| CD56+CD3+ | 0.72 | Negative |
| CD3+CD7+ | 57.92 | Positive |







b) B-cell lineage

- B-Cells are identified by the presence of surface Immunoglobulin
- CD19 and CD24 antigen appear early in B-cell development as well as CD10 (or common acute lymphoblastic antigen - CALLA)
- those with cytoplasmic µ heavy chain are precursor B-cells
- CD20, CD21 and CD22 appear in later B-cell differentiation
- Expression of K and λ light chains can be used to establish clonality (clonal malignant cells typically express only one type of light chains)

387

b) B-cell lineage

Flow Cytometry in Leukemia

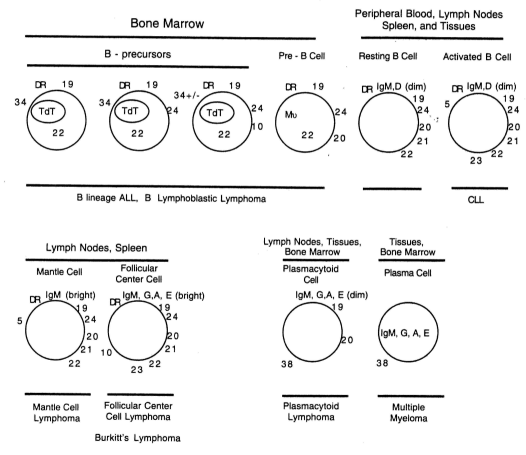
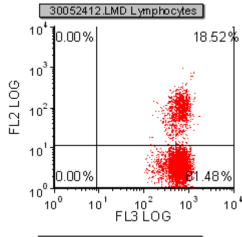


Figure 3. Sequential expression of selected important antigens during B-cell development. Several disorders are shown under the phenotype most often recapitulated The resting and activated B cells express IgM and IgD. The follicular center cell, plasmacytoid cell, and plasma cell express IgM or IgG, IgA, or IgE.



B-cells

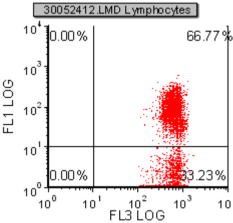
These plots show only the cells in the lymphocyte gate.

FL1 - CD5

FL2 - CD19

FL3 - CD45

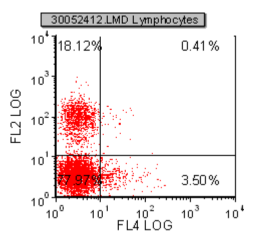
FL4 - CD10

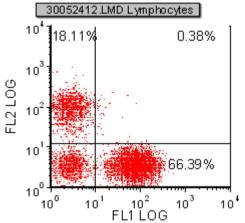


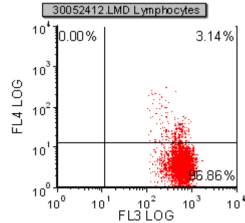
CD19 is a pan B cell marker, CD5 is a pan T cell marker and CD10 is a marker present on some malignancies.

CD19 and CD5 expression in normal lymphocyte populations show mutually exclusive populations.

Co-expression of CD19 and CD5 (if present) is diagnostic for chronic lymphocytic leukemia (CLL)





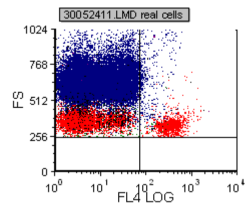


In summary, the lymphocytes express some CD5 and minimal CD19. CD10 is not expressed.

These represent the residual normal lymphocytes in the sample.

| Marker (lymph) | % lymphs | |
|----------------|----------|------------------------|
| CD10+ | 3.14 | Negative |
| CD19+ | 18.53 | Predominantly negative |
| CD5+ | 66.77 | Positive |
| CD19+CD5+ | 0.38 | Negative |
| CD19+CD10+ | 0.41 | Negative |

B-cells



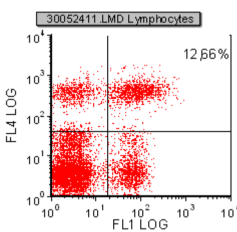
The first plot shows FS versus FL marker
The following plots show only the cells in the
lymphocyte gate.

 $FL1 - \kappa$

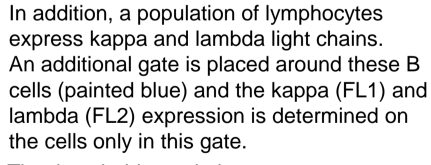
 $FL2 - \lambda$

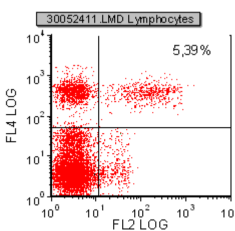
FL3 - CD45

FL4 - CD19+CD20

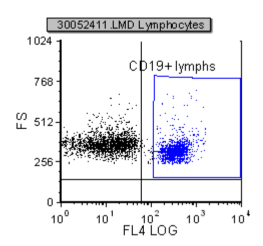


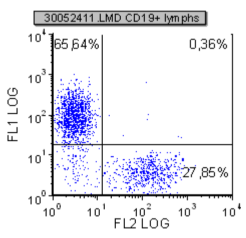
The combination CD19+CD20+ (FL4) is a pan B cell marker. There is a portion of Lymphocytes, which expresses CD19+CD20. In this case about about 1/3 of the lymphocytes are B cells, the remainder T-cells.



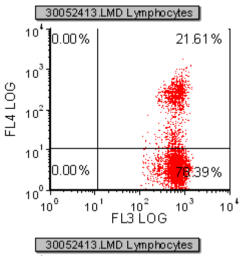


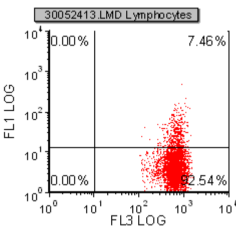
The lymphoid population shows a subset of CD19+CD20+ B lymphocytes which express a normal kappa lambda ratio

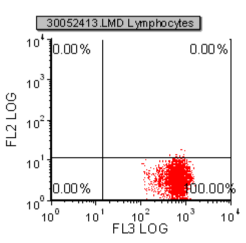




| Marker | % of lymphs | |
|--------------------|-------------|------------------------|
| CD19+CD20+ | 19,88 | Positive |
| CD19+CD20+kappa+ | 12,66 | Predominantly negative |
| CD19+CD20+lambda+ | 5,39 | Predominantly negative |
| Kappa/lambda ratio | 2,35 | Normal |







B-cells

These plots show only the cells in the lymphocyte gate.

FL1 - FMC7

FL2 - CD23

FL3 - CD45

FL4 - CD20

CD20, FMC 7 (recognizing an epitope of CD20) and CD23 are pan B cell markers.

Expression can be used to differentiate B cell neoplasms such as mantle cell lymphoma, prolymphocytic leukaemia and chronic lymphocytic leukaemia (CD23 pos., FMC7 neg)

The lymphocytes partially express the B cell markers CD20 and FMC-7 partially. CD23 is negative.

| Marker | % lymphs | |
|------------|----------|------------------------|
| FMC7+ | 44.47 | Partially expressed |
| CD20+ | 21.61 | Partially expressed |
| CD23+ | 0.00 | Negative |
| CD20+CD23+ | 1.06 | Negative |
| CD23+FMC7+ | 0.00 | Negative |
| CD20+FMC7+ | 15.54 | Predominantly negative |

- Myeloid lineage cells are characterized by increased side scatter due lysosomal granules in the cytoplasm
- Monocytes have side scatter intermediate between lymphocytes and mature granulocytes
- Blasts have little side scatter, as they contain only very little amount of granules
 - CD34, CD33 and CD117 characterise early myeloid cells
 - CD11b, CD13, CD15, CD65 and MPO characterise more mature myeloid cells
 - Granulocytes carry CD16
 - CD11b, CD14 and CD64, and absence of MPO are characteristic for monocytoid differentiation

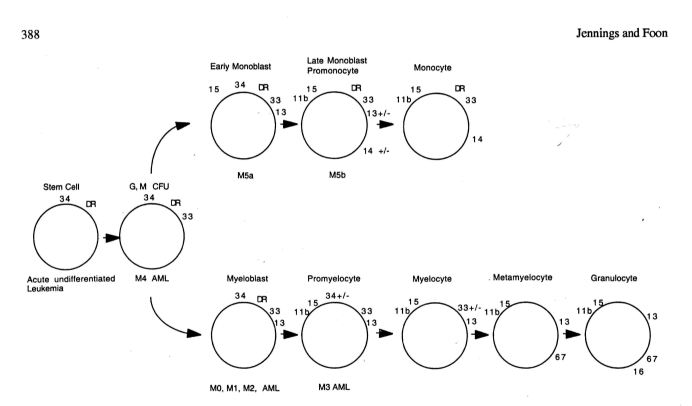
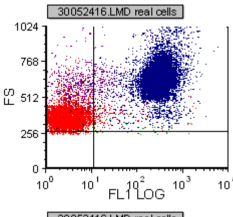
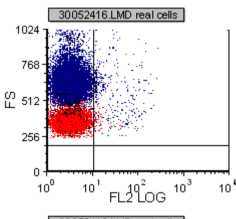
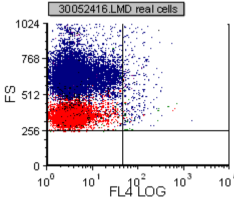


Figure 4. Sequential expression of selected important antigens during myeloid and monocytic cell development. Several disorders are shown under the phenotype most often recapitulated.







The plots on the L side show forward scatter (size) vs each individual marker (FL). On the right side, only cells in the granuloycte gate are shown.

FL1 - CD15

FL2 - CD117

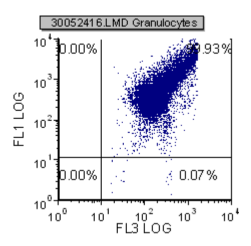
FL3 - CD45

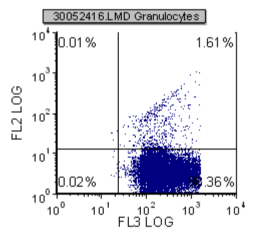
FL4 - CD34

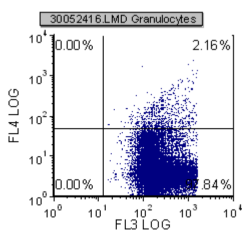
In this tube, different myeloid and maturation markers are used: CD15, CD117, and CD34. The lymphoid population is negative for these markers.

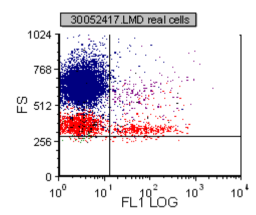
The myeloid population (blue) does hardly express CD117 and CD34, which are markers of myeloid precursors, but expresses mainly the CD15 marker, which marks more mature myeloid cells such as granulocytes.

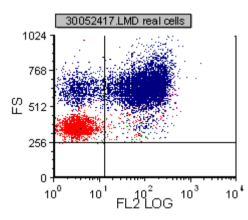
| Marker | % granulocytes | |
|--------|----------------|----------|
| CD34 | 1.34 | Negative |
| CD15 | 99.93 | Positive |
| CD117 | 1.62 | Negative |

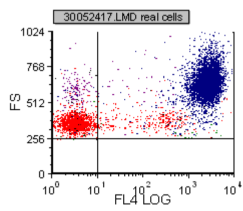












The plots on the L side show forward scatter (size) vs each individual marker (FL). On the right side, only cells in the granuloycte gate are shown.

FL1 – HLA-DR

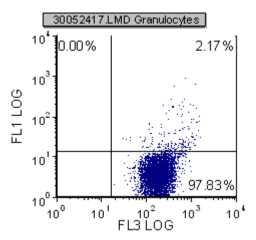
FL2 - CD13

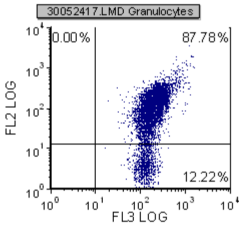
FL3 - CD45

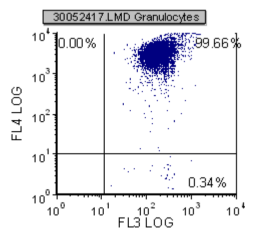
FL4 - CD16

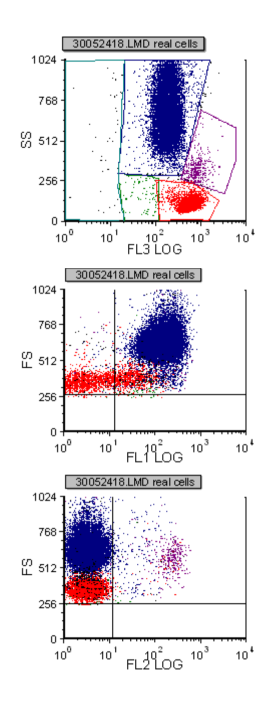
In this tube, different myeloid and maturation markers are used: HLA-Dr, CD13, and CD16. The lymphoid population is negative for these markers, but that the myeloid population (blue) expresses the CD13 (87%) marker, and the CD16 (99%) marker (which marks more mature myeloid cells such as granulocytes). HLA DR is a marker of immaturity and is negative for the normal granulocytes in this sample.

| Marker | % of granulocytes | |
|--------|----------------------|----------|
| CD13 | 87.78 | Positive |
| HLA DR | 2.17 | negative |
| CD16 | 99.66 | positive |









The next five plots are forward scatter (size) vs each individual marker (FL). In this tube, different myeloid/monocytoid markers are used: CD11b, CD64, and CD14.

FL1 - CD11b

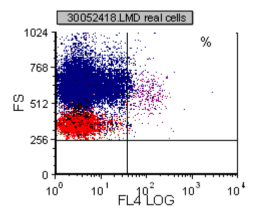
FL2 - CD14

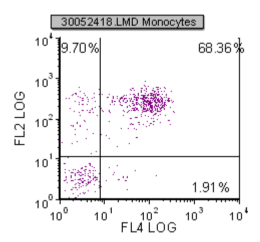
FL3 - CD45

FL4 - CD64

These markers are helpful in assessing or differentiating myeloid/monocytoid cell malignancies.

The lymphoid population is negative for these markers, but the myeloid population (blue) and monocyte population (purple) expresses CD11b. The CD64 and CD14 are only expressed on the monocyte population.





Normal granulocytes (blue) will normally express CD11b and CD64. CD14 is expressed only on monocytes, but not on granulocytes.

| Marker | % of Granulocytes | |
|--------------|----------------------|------------------------|
| CD11b | 99.82 | Positive |
| CD64 | 12.94 | Predominantly negative |
| CD14 (monos) | 68.36 | Positive |

Non Lineage restricted antigens

- CD34 is present on stem cells, and on lymphoid, myeloid and monocytic precursors as well as leukaemic blasts
- HLA-DR is present on early T-cells and early myeloid cells, activated T-cells and monocytes, and most B-cells
- TdT (terminal deoxynucleotidyl transferase) is a nuclear enyzyme responsible for gene rearrangement and involved in Immunobglobulin heavy chain gene re-arrangement
 - Ig gene re-arrangement marks the transition form the precursor to the naive B-cell, which then carries surface immunoglobulin; therefore it is a marker of lymphocytic differentiation

Activation antigens

- CD23 on B cells and CD25 on T-cells are activation antigens
- CD56 and CD57 are found on Natural killer cells

Multiparameter analysis

- Particular combinations of antigens allows the identification of neoplasms, even at minimal involvement of blood or bone marrow:
 - Coexpression of CD22 and CD25 is unique to hairy cell leukaemia: Normal B cells express CD22, and normal Tcells CD25, but never in combination
 - Coexpression of CD5 and CD23 is unique to CLL
 - Aberrant phenotypes are often linked to specific chromosomal translocations, such as coexpression of B or T-cell markers on myeloid leukaemic blasts, or coexpression of myeloid markers in acute lymphoblastic leukaemia

- Most of the immunophenotypic markers are not lineage specific, and therefore it is always indicated to use a combination of antibodies
- Good lineage specificity include:
 - CD79a and CD79b for the B-cell lineage
 - CD3 for the T-cell lineage
 - MPO for myeloid cells
- Poor lineage specificity include:
- TdT, HLA-DR, CD7, CD10

Primary panel

- Myeloid differentiation CD117, CD13,

CD33, anti MPO,

CD65

- B-lymphoid differentiation CD19, CD22,

CD79a

T-lymphoid differentiation CD2, CD3, anti-

TCRαβ, anti-

TCRγδ

- Immature cells Anti-TdT, CD34,

HLA-DR

- Secondary panel
- 1) Myeloid differentiation
- Anti-glycophorin for erythroid differentiation
- CD41, CD61 for megakaryocte differentiation
- CD14 for monocytic differentiation
- CD11b for granulocytic or monocytic differentiation

- Secondary panel
- 2) B-lineage differentiation
- CD10
- Cytoplasmic Ig, surface Ig
 - 3) T-lineage differentiation
- CD1a
- CD4, CD5
- CD8

Primary panel

- To establish lineage
 - pan B marker:
 - CD79a, CD19, CD24
 - pan T marker:
 - CD2, CD3
- To establish clonality
 - anti-κ, anti-λ

Primary panel

- To differentiate between CLL and other less common B-/T-cell disorders:
 - CD5, CD23 (positive in CLL)
 - CD22, Cd79b, FMC7 (weak or negative in CLL)

Secondary panel

- To further differentiate B-cell disorders:
 - CD10 (follicular lymphoma)
 - CD11c, CD25, CD103, HC2 (Hairy Cell leukaemia)
 - Cyclin D1 (Mantle cell lymphoma)
 - CD38, CD79a, CD138, Cy Ig (Plasma Cell or lymphoplasmacytoid neoplasm)

Secondary panel

- To further differentiate T-cell disorders:
 - CD4, CD8 (Large granular lymphocyte leukaemia)
 - CD7 *(T-PLL)*
 - CD25 (ATLL)
 - CD11b, CD16, CD56, CD57 (large granular lymphocyte/NK-cell leukaemia/lymphoma)

Secondary panel

- Anti-Terminal deoxynucleotidyl transferase (TDT) (lymphoblast versus mature lymphocyte)
- CD20 (mature lymphocyte)

Summary acute leukaemia

Primary panel

| Immature | TdT, CD34, CD117 | | |
|----------|-----------------------|-------|--|
| Myeloid | B-Lymphoid T-lymphoid | | |
| CD117 | CD19 | CD2 | |
| CD13 | CD22 | CD3 | |
| CD33 | CD79a | ΤϹRαβ | |
| MPO | | ΤϹRγδ | |
| CD65 | | | |
| | Secondary panel | | |
| CD41 | CD10 | CD1a | |
| CD61 | cytoplasmic Ig | CD4 | |
| CD14 | | CD5 | |
| CD11b | | CD8 | |

Summary chronic lymphoproliferative disorder

Primary panel

B-Lymphoid T-lymphoid

CD79a CD2

CD19 CD3

CD24

Clonality

anti-к

anti-λ

<u>CLL</u>

CD5

CD23

Summary chronic lymphoproliferative disorder

Secondary panel

B-Lymphoid

Follicular lymphoma CD10

Hairy cell leukaemia CD11c, CD25, CD103, HC2

Mantle cell lymphoma Cyclin D1

Plasma cell myeloma CD38, CD79a, Cy Ig

Lymphoplasmacytoid neoplasm

T-Lymphoid

Large Granular Lymphocte leukemia CD4, CD8

T-Prolymphocytic leukaemia CD7

Adult T-cell lymphoma/leukaemia CD25

LGL/NK-cell leukaemia/Lymphoma CD11b, CD16, CD56,

CD57