



BD OneFlow™ Solution

Standardized Science. Personalized Impact.



BD OneFlow™ Solution



BD OneFlow™ LST

BD OneFlow™ B-CLPD T1

BD OneFlow™ PCST

BD OneFlow™ PCD

BD OneFlow™ BCP-ALL T1

BD OneFlow™ ALOT

BD OneFlow™ AML T1

BD OneFlow™ AML T2

BD OneFlow™ AML T3

BD OneFlow™ AML T4

Built on the research and validation work of the EuroFlow™ Consortium on the characterization of hematological malignancies for improved diagnostic outcomes,¹ the BD OneFlow™ Solution brings the standardization of immunophenotyping of oncohaematological disorders one step forward. It is a comprehensive set of reagents (BD OneFlow™ LST, B-CLPD T1, PCST, PCD, ALOT, BCP-ALL T1, AML T1, AML T2, AML T3 and AML T4), setup beads, protocols, and assay templates to reproducibly set up the flow cytometer and stain, acquire, and analyze patient specimens for immunophenotyping of normal and aberrant cell populations. The BD OneFlow™ Solution improves efficiency by providing a standardized and simplified methodology, increasing reliability and enabling accuracy and confidence in results.^{2,3}

The EuroFlow™ Consortium designed multicolor antibody panels to fully characterize the cell populations in a patient specimen using immunophenotypic markers that are indicative of normal and abnormal cells.¹ In addition to the optimized multicolor antibody panels, the EuroFlow™ protocol comprises standardized procedures for cytometer setup,

determination of assay settings, sample preparation and staining, sample acquisition, and data analysis.⁴

The single-tube screening panels and multi-tube classification panels fit into the EuroFlow™ diagnostic algorithm for the identification and

classification of hematological disorders. Each tube contains a set of backbone-markers and a set of classification markers.¹

Backbone markers are shared across a particular set of panels and are used to normalize the samples so that data files can be combined and analyzed as a single, large data file. They are markers that identify distinct cell populations in a particular cell lineage. Classification markers have been selected for their diagnostic utility in discriminating between cell types within a given lineage and in classifying the abnormal cell type in the sample.



EFFICIENCY

Optimized workflows improve efficiency

BD OneFlow™ Reagents improve laboratory efficiency by reducing the time spent for sample preparation.^{2,3}

Provided in a ready-to-use, dried, single-test tube format, BD OneFlow™ Reagents allow for direct specimen staining, eliminating the need for antibody pipetting, minimizing operational mistakes and the risk for testing repetition, thus reducing manual workload.

BD FACSLyric™ Flow Cytometer setup with BD® CS&T Beads and BD® FC Beads for compensation simplify instrument standardization and reduce technical burden and training needs.



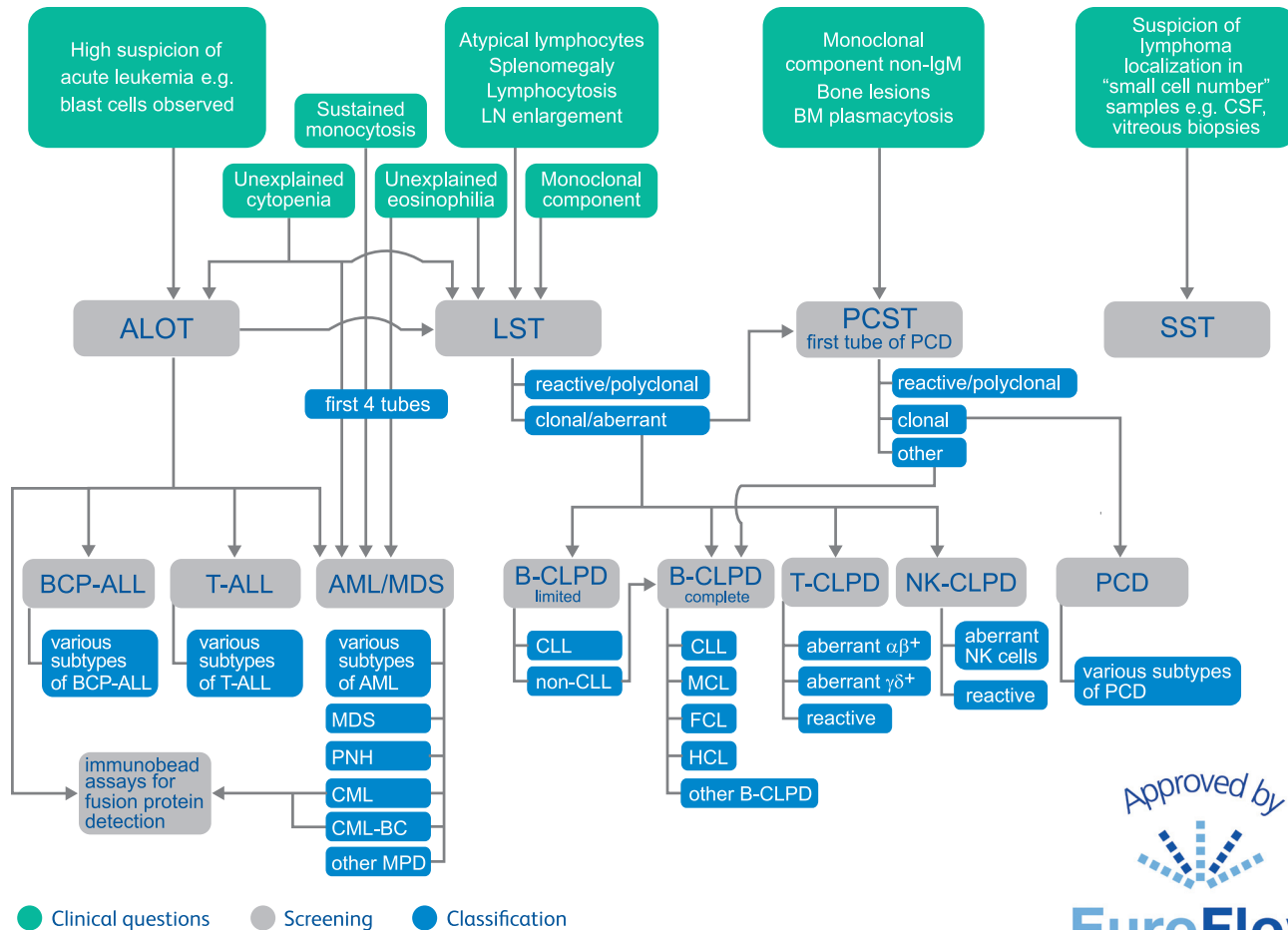
COMPLIANCE

Complete CE/IVD system enables compliance

The BD OneFlow™ Reagents are CE-marked in compliance with the In Vitro Diagnostic Regulation (IVDR) (EU) 2017/746.

The BD OneFlow™ Solution also helps laboratories in their accreditation process to comply with EN ISO 15189 standard ("Medical laboratories – Requirements for quality and competence").

EuroFlow™ Strategy for immunophenotypic characterization of hematological malignancies



J.J.M. van Dongen et al. LEUKEMIA 2012; 26: 1908-1975. This diagram has been provided courtesy of EuroFlow Consortium.



ACCURACY

Standardization improves data accuracy

Standardization of processes supports the quality of results and ultimately support the diagnosis and treatment of patients. Built on the standards defined by the EuroFlow™ Consortium, the predefined, disease-specific 8-color reagent panels provide high diagnostic utility delivering accurate and reproducible results.

The BD OneFlow™ Acute Leukemia Panel has demonstrated high diagnostic accuracy (specificity) by identification of normal specimens in 97.1% and 100% of the cases (assessed by two independent experts), compared with final diagnoses established through full clinical diagnostic workup.

BD OneFlow™ LST

Lymphoid Screening Tube



20 tests/box

BD OneFlow™ LST

The BD OneFlow™ LST can be used for qualitative flow-cytometric immunophenotyping of mature lymphocyte populations in peripheral blood, bone marrow and lymph node specimens. It can be used as an aid in the differential diagnosis of haematologically abnormal patients having, or suspected of having, B-cell CLPD, T-cell CLPD and NK-cell CLPD.*

In chronic lymphoproliferative disorders (CLPD), clonogenic events lead to the expansion and accumulation of mature appearing lymphocytes, which carry a proliferative and/or survival advantage over their normal counterparts.¹ Thus, the detection of phenotypically aberrant and clonal mature lymphocytes is critical to the diagnosis of CLPD.

Laser								
Format	BD Horizon™ V450	BD Horizon™ V500-C	FITC	PE	PerCP-Cy5.5	PE-Cy7	APC	APC-H7
Marker	CD20 CD4	CD45	CD8 Igλ	CD56 Igκ	CD5	CD19 TCRγδ-1	CD3	CD38
Clone	L27 SK3	2D1	SK1 1-155-2	MY31 TB28-2	L17F12	SJ25C1 11F2	SK7	HB7

The antibodies in the BD OneFlow™ LST were chosen for their ability to separate normal lymphocytes into their major subpopulations and to distinguish hematologically abnormal B-cells, T-cells and NK-cells from their normal counterparts.

- CD45 identifies mature lymphocytes and B-cell precursors.
- CD3 identifies T-cells.
- CD3 can also be used to identify B-cells and NK-cells by exclusion.
- Anti-TCRγδ-1, CD5, CD4, and CD8 can separate T-cells into a number of subpopulations.
- CD19 and CD20 identify B-cells, and together with CD45 can separate B-cells into mature B lymphocytes (CD19+, CD20hi, CD45hi) and B-cell precursors (CD19+, CD20-/lo, CD45lo). CD19 and CD20 are also used to identify NK cells by exclusion.
- Anti-Kappa and Anti-Lambda can identify normal and clonally expanded populations of B-cells expressing SmIgKappa+ and SmIgLambda+ mature B-cells, plus B-cell precursors.
- CD38 identifies plasma cells and B-cell precursors. In addition, it is informative in the evaluation of a wide variety of lymphoid malignancies. CD38 can also aid in the identification of NK-cells.
- CD56 identifies NK-cells.

*For full intended use description, please refer to the instructions for use (IFU).

BD OneFlow™ B-CLPD T1

B cell Lymphoproliferative Disorders – Tube 1



20 tests/box

BD OneFlow™ B-CLPD T1

The BD OneFlow™ B-CLPD T1 can be used for specimens for B-cell lineage populations that need further investigation. Together with BD OneFlow™ LST, BD OneFlow™ B-CLPD T1 can be used for qualitative flow-cytometric immunophenotyping of B-cells in peripheral blood, bone marrow and lymph nodes as an aid in the diagnosis of chronic lymphocytic leukemia (CLL) and other B-cell chronic lymphoproliferative diseases.*

Laser								
Format	BD Horizon™ V450	BD Horizon™ V500-C	FITC	PE	PerCP-Cy5.5	PE-Cy7	APC	APC-H7
Marker	CD20	CD45	CD23	CD10	CD79b	CD19	CD200	CD43
Clone	L27	2D1	EBVCS-5	HI10α	SN8	SJ25C1	MRC OX-104	1G10

The antibodies in BD OneFlow™ B-CLPD T1 were chosen to work in conjunction with the antibodies in BD OneFlow™ LST to distinguish CLL from other B-cell chronic lymphoproliferative diseases in patient specimens.

- CD45, CD19, and CD20 are present in both BD OneFlow™ LST and BD OneFlow™ B-CLPD T1 and serve as backbone markers, allowing for the direct comparison of specimens stained using the two tubes.
- CD23, CD10, CD79b, CD200 and CD43 contributes to the differential diagnosis of the most frequent mature B-cell malignancy, Chronic Lymphoproliferative Leukemia, versus all other mature B-cell Diseases.
- Anti-Kappa and Anti-Lambda, present in BD OneFlow™ LST, assess the clonality of the Bcell population.
- CD23 is expressed in CLL but usually negative in B-cell Lymphomas.
- CD79b is usually negative in CLL and follicular lymphoma (FL), it's positive in other NHL.
- CD200 is used to discriminate CLL (positive) from mantle cell lymphoma (MCL) (negative).
- CD10 is, typically, positive in FL.
- CD43 is upregulated in CLL.

*For full intended use description, please refer to the instructions for use (IFU).

BD OneFlow™ PCST

Plasma Cell Screening Tube



10 tests/box

Plasma cell disorders are a group of diseases most often characterized as having a clonal (neoplastic) population of plasma cells in the bone marrow (BM).¹ The cells may secrete a clonal immunoglobulin that can be detected in circulation.

BD OneFlow™ PCST

The BD OneFlow™ PCST can be used for qualitative flow-cytometric immunophenotyping of normal and aberrant plasma cell populations in bone marrow. It can be used as an aid in the differential diagnosis of hematologically abnormal patients having or suspected of having, plasma cell disorders.*

BD OneFlow™ PCST consists of two single-use tubes containing fluorochrome-conjugated antibodies in an optimised dried formulation. BD OneFlow™ PCST (S) contains antibodies that recognise markers on the surface of cells while BD OneFlow™ PCST (C) contains antibodies that recognize Igk and Igλ in the cytoplasm of cells after fixing and permeabilising them.

Laser								
Format	BD Horizon™ V450	BD Horizon™ V500-C	FITC	PE	PerCP-Cy5.5	PE-Cy7	APC	APC-H7
Marker	CD45 (S)	CD138 (S)	CD38 (S)	CD56 (S)	β2-Microglob. (S)	CD19 (S)	CyIgk (C)	CyIgλ (C)
Clone	2D1	MI15	HB7	MY31	TU99	SJ25 C1	TB28 -2	1-155-2

The antibodies in the BD OneFlow™ PCST tube were chosen for their ability to identify and characterize plasma cells.

- CD38, CD138, CD45, and CD19 are backbone markers used to identify plasma cells (CD38 and CD138) and their most frequent aberrant phenotypes (CD38, CD19 and CD45).
- CD56 and β2-Microglobulin are classification markers used to identify aberrant plasma cell populations.
- Anti-Kappa and Anti-Lambda are used to assess the clonality of the plasma cells.
- CD19, Anti-Kappa and Anti-Lambda are also used to identify and characterize mature B cells.

*For full intended use description, please refer to the instructions for use (IFU).

BD OneFlow™ PCD

Plasma Cell Disorders Tube



10 tests/box

Plasma cell disorders comprise several distinct diseases, including multiple myeloma and monoclonal gammopathy of undetermined significance.

BD OneFlow™ PCD

The BD OneFlow™ PCD Tube can be run in parallel with the BD OneFlow™ PCST for qualitative flow-cytometric immunophenotyping of plasma cell populations in bone marrow used as an aid in the differential diagnosis of hematologically abnormal patients having, or suspected of having, plasma cell disorders.*

Laser								
Format	BD Horizon™ V450	BD Horizon™ V500-C	FITC	PE	PerCP-Cy5.5	PE-Cy7	APC	APC-H7
Marker	CD45	CD138	CD38	CD28	CD27	CD19	CD117	CD81
Clone	2D1	MI15	HB7	L293	L128	SJ25C1	104D2	JS81

The antibodies in the BD OneFlow™ PCD tube were chosen for their ability to identify and characterize plasma cells.

- CD38, CD138, CD45, and CD19 are backbone markers used to identify plasma cells (CD38 and CD138) and their most frequent aberrant phenotypes (CD38, CD19 and CD45).
- CD27, CD28, CD117, and CD81 are classification markers used for further evaluation and characterization of the aberrant plasma cells, when this is indicated.

*For full intended use description, please refer to the instructions for use (IFU).

BD OneFlow™ ALOT

Acute Leukemia Orientation Tube



10 tests/box

BD OneFlow™ ALOT

The BD OneFlow™ ALOT (Acute Leukemia Orientation Tube) is intended for qualitative flow-cytometric immunophenotyping of immature hematopoietic cell populations (lymphoid and myeloid lineages) on bone marrow and peripheral blood as an aid in the screening of acute lymphoblastic leukemia or acute myeloid leukemia.*

BD OneFlow™ ALOT consists of two single-use tubes containing fluorochrome-conjugated antibodies in an optimized dried formulation. The BD OneFlow™ ALOT (S) tube contains antibodies that recognize markers on the surface of cells, while the BD OneFlow™ ALOT (C) tube contains antibodies that recognize antigens in the cytoplasm of cells after fixing and permeabilising them.

Laser								
Format	BD Horizon™ V450	BD Horizon™ V500-C	FITC	PE	PerCP-Cy5.5	PE-Cy7	APC	APC-H7
Marker	cyCD3 (C)	CD45 (S)	cyMPO (C)	cyCD79a (C)	CD34 (S)	CD19 (S)	CD7 (S)	CD3 (S)
Clone	UCHT-1	2D1	MPO-7	HM57	8G12	SJ25 C1	MT701	SK7

The antibodies in the BD OneFlow™ ALOT were chosen for their ability to identify and characterize aberrant immature populations of hematopoietic cells.

- CD45, CD34, and CD19 are the backbone markers for the BCP-ALL panel.
- CD45, cytoplasmic CD3 (cyCD3), and CD3 are the backbone markers for the T-ALL panel.**
- CD45 and CD34 are the backbone markers for the AML panel.
- CD34 and negative or dim expression of CD45 (CD45^{neg/dim}) are markers for immature cells.
- Cytoplasmic myeloperoxidase (cyMPO) is a myeloid lineage marker.
- Cytoplasmic CD3 (cyCD3) and CD7 are T-cell lineage markers.
- CD3 is used as a maturity marker for T-cells.
- CD19 and cytoplasmic CD79a (cyCD79a) are B-cell lineage markers.

*For full intended use description, please refer to the instructions for use (IFU). **Part of the EuroFlow™ strategy.

BD OneFlow™ BCP-ALL T1



10 tests/box

The antibodies in the BD OneFlow™ BCP-ALL T1 were chosen for their ability to identify and classify B-cell precursor acute leukemias.

BD OneFlow™ BCP-ALL T1

The BD OneFlow™ BCP-ALL T1 (B-cell Precursor Acute Lymphoblastic Leukemia Tube 1) is intended for qualitative flow-cytometric immunophenotyping of mature and immature hematopoietic cells populations (lymphoid lineage) in bone marrow and peripheral blood of hematologically abnormal patients, including pediatric patients as an aid in the diagnosis of B-cell acute lymphoblastic leukemia.*

Laser								
Format	BD Horizon™ V450	BD Horizon™ V500-C	FITC	PE	PerCP-Cy5.5	PE-Cy7	APC	APC-H7
Marker	CD20	CD45	CD58	CD66c	CD34	CD19	CD10	CD38
Clone	L27	2D1	IC3	B6.2	8G12	SJ25 C1	HI1 0A	HB7

The antibodies in the BD OneFlow™ BCP-ALL T1 were chosen for their ability to identify and classify B-cell precursor acute leukemias.

- CD45, CD34, and CD19 are the backbone markers for the panel.
- CD20 and CD10 are B-cell lineage associated markers useful in the positive diagnosis of BCP-ALL.
- CD66c and CD38 are useful in the subclassification of BCP-ALL.
- CD58, CD66c and CD38 are associated with LAP phenotype.

*For full intended use description, please refer to the instructions for use (IFU).

BD OneFlow™ AML T1

Acute Myeloid Leukemia Tube 1



10 tests/box

The antibodies in BD OneFlow™ AML T1 were chosen for their ability to assess neutrophilic maturation.

BD OneFlow™ AML T2

Acute Myeloid Leukemia Tube 2



10 tests/box

The antibodies in the BD OneFlow™ AML T2 were chosen for their ability to assess monocytic maturation.

BD OneFlow™ AML T3

Acute Myeloid Leukemia Tube 3



10 tests/box

The antibodies in the BD OneFlow™ AML T3 were chosen for their ability to assess erythroid maturation.

BD OneFlow™ AML T4

Acute Myeloid Leukemia Tube 4



10 tests/box

The antibodies in BD OneFlow™ AML T4 were chosen for their ability to assess aberrant expression of lymphoid markers.

BD OneFlow™ AML T1-T4 (Acute Myeloid Leukemia Tubes 1-4)

The BD OneFlow™ Tubes for acute myeloid leukemia/myelodysplastic syndrome (MDS) are intended for qualitative flow-cytometric immunophenotyping of mature and immature hematopoietic cells populations (lymphoid and myeloid lineages) in bone marrow and peripheral blood as an aid in the differential diagnosis of acute myeloid leukemia, acute leukemia of ambiguous lineage, mixed phenotype acute leukemia, myelodysplastic syndrome, or myelodysplastic/myeloproliferative neoplasms.*

*For full intended use description, please refer to the instructions for use (IFU).

BD OneFlow™ AML T1-T4

(Acute Myeloid Leukemia Tubes 1-4)

- HLA-DR, CD45, CD34 and CD117 are the backbone markers for the AML panel.
- CD16, CD13, CD11b and CD10 in BD OneFlow™ AML T1 are expressed on neutrophils in a maturation-stage specific manner allowing characterization of the neutrophil maturation pathway. Abnormal expression helps in classification of AML and MDS.
- CD35, CD64, CD300e and CD14 in BD OneFlow™ AML T2 are expressed during various stages of monocyte maturation.
- CD36, CD105, CD33 and CD71 in BD OneFlow™ AML T3 evaluate erythroid differentiation.
- nuTdT, CD56, CD7 and CD19 in BD OneFlow™ AML T4 aim at the detection of aberrant expression of lymphoid markers on myeloid cells. nuTdT and CD19 provides information on precursor B-cells, in patients with MDS.

Laser								
Format	BD Horizon™ V450	BD Horizon™ V500-C	FITC	PE	PerCP-Cy5.5	PE-Cy7	APC	APC-H7
BD OneFlow™ AML T1 Marker (Clone)	HLA-DR (L243)	CD45 (2D1)	CD16 (CLB Fc gran/1)	CD13 (L138)	CD34 (8G12)	CD117 (104D2)	CD11b (D12)	CD10 (HI10A)
BD OneFlow™ AML T2 Marker (Clone)	HLA-DR (L243)	CD45 (2D1)	CD35 (E11)	CD64 (10.1)	CD34 (8G12)	CD117 (104D2)	CD300e (UP-H2)	CD14 (MΦP9)
BD OneFlow™ AML T3 Marker (Clone)	HLA-DR (L243)	CD45 (2D1)	CD36 (CLBIVC7)	CD105 (266)	CD34 (8G12)	CD117 (104D2)	CD33 (P67.6)	CD71 (MA12)
BD OneFlow™ AML T4 Marker (Clone)	HLA-DR (L243)	CD45 (2D1)	nuTdT (HT6)	CD56 (MY31)	CD34 (8G12)	CD117 (104D2)	CD7 (M-T701)	CD19 (SJ25C1)

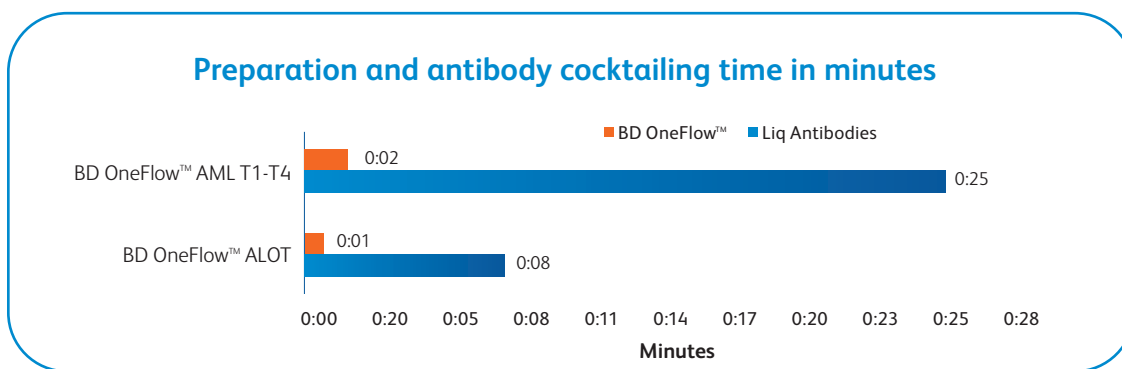
Designed for efficiency

Ready-to-use panels that save time and reduce errors

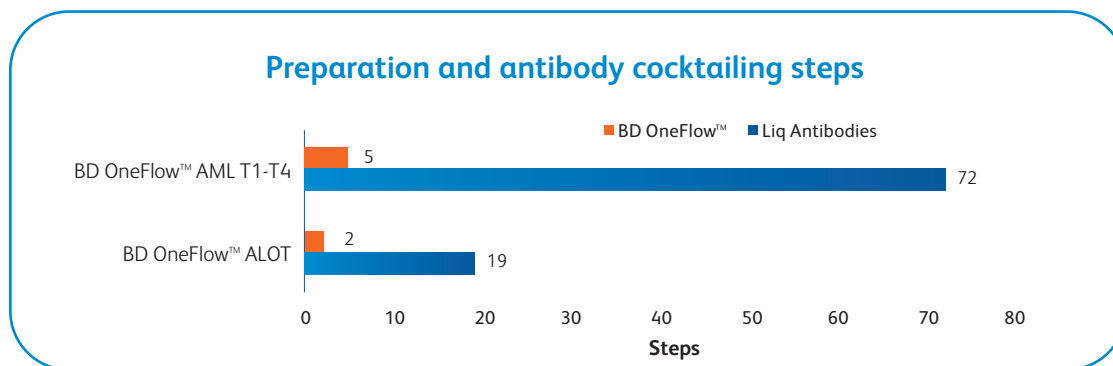
A comparative study between traditional liquid antibodies and BD OneFlow™ Solution reagents was conducted. The study measured workflow efficiency using two timed phases: preparation and antibody cocktailing. Start and end times were recorded for each phase to track duration. The number of hands-on steps were also documented.

- The first preparation phase involved gathering single color antibodies or BD OneFlow™ Tubes and appropriate buffers per assay, measuring specimen concentration, and labeling vials for antibody cocktails.
- The second antibody cocktail phase included pipetting the appropriate volumes of antibodies into labeled vials, adding buffers to the vials, mixing them uniformly and repeating this process for all tubes in the panel.

BD OneFlow™ AML/MDS panel consisting of four tubes, BD OneFlow™ AML T1-T4 streamlines the workflow by reducing up to 90% in hands-on time during preparation and antibody cocktailing.

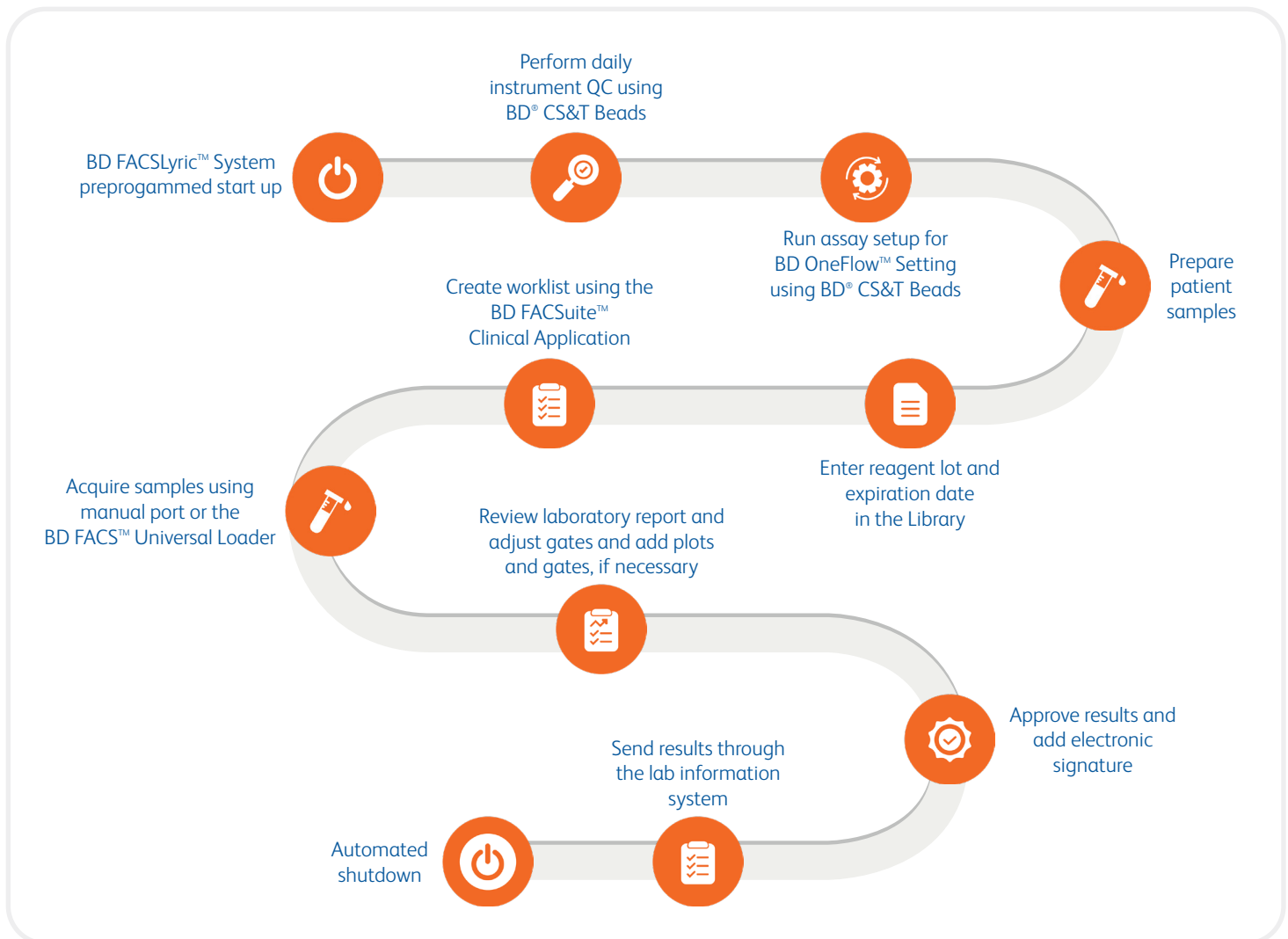


BD OneFlow™ AML/MDS panel consisting of four tubes, BD OneFlow™ AML T1-T4 streamlines the workflow by reducing up to 93% in error-prone steps, improving consistency and reliability compared to liquid antibody preparation.



Daily workflow

BD OneFlow™ Reagents can be run on the BD FACSLyric™ Flow Cytometer



Periodic Setup



Instrument Setup and QC



BD FACSLyric™ Flow Cytometer

- Characterization QC with BD® CS&T Beads (every 6 months or as needed)
- Reference settings update with BD® FC Beads 7-Color and 5-Color Kits (Every 60 days)

BD OneFlow™ Solution setup on the BD FACSLyric™ Flow Cytometer



BD® CS&T IVD Beads

- Standardize setup and monitoring for consistent performance.
- Enable single-tube QC for daily setup and performance checks.



BD® FC Beads 7-Color and 5-Color Kits

- Ready-to-use single-test dye-coupled beads for compensation every 60 days.
- No need for using single vial reagents for label-specific compensation.
- Enable lab efficiency with automated compensation.

BD OneFlow™ Assay Installers

- Standardize acquisition and analysis in BD FACSuite™ Clinical Application v1.5 and higher with predefined templates for consistency of results.
- Supplemental analysis reports for flexibility in examining additional cell populations.
- Reports available in 25 languages.

BD OneFlow™ Assays Installer I v1.1 REF 664225
for BD FACSuite™ Clinical Application v1.5 or later

USB containing:

- BD OneFlow™ Assays Installer I
- OneFlow™ LST
- OneFlow™ B-CLPD T1
- OneFlow™ PCST
- OneFlow™ PCD
- Application Guides for these assays

(01)00382906642257(8012)1.0

For Use with BD FACSLyric™ Flow Cytometers

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CE IVD

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BD OneFlow™ Acute Leukemia Panel Assays Installer v1.0.0 REF 666992
for BD FACSuite™ Clinical Application v1.5 or later

USB containing:

- BD OneFlow™ Acute Leukemia Panel Assays Installer
- Application Guide for these assays

(01)00382906669926(8012)1.0.0

For Use with BD FACSLyric™ Flow Cytometers

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Ordering information

Product name	Tests	Description	Reg. Status	Product number
BD OneFlow™ LST	20 tests	4 pouches/box – 5 tubes/pouch	CE-IVD	658619
BD OneFlow™ B-CLPD T1	20 tests	4 pouches/box – 5 tubes/pouch	CE-IVD	659293
BD OneFlow™ PCST	10 tests	4 pouches/box (2 S and 2 C) – 5 tubes/pouch	CE-IVD	659912
BD OneFlow™ PCD	10 tests	2 pouches/box – 5 tubes/pouch	CE-IVD	659913
BD OneFlow™ ALOT	10 tests	4 pouches/box (2 S and 2 C) – 5 tubes/pouch	CE-IVD	660228
BD OneFlow™ BCP-ALL T1	10 tests	2 pouches/box – 5 tubes/pouch	CE-IVD	660234
BD OneFlow™ AML T1	10 tests	2 pouches/box – 5 tubes/pouch	CE-IVD	660230
BD OneFlow™ AML T2	10 tests	2 pouches/box – 5 tubes/pouch	CE-IVD	660231
BD OneFlow™ AML T3	10 tests	2 pouches/box – 5 tubes/pouch	CE-IVD	660232
BD OneFlow™ AML T4	10 tests	4 pouches/box (2 S and 2 C) – 5 tubes/pouch	CE-IVD	660233
BD FACSLyric™ Flow Cytometer–related products				
BD OneFlow™ Assays Installer I	–	1 USB card containing BD OneFlow™ LST, BD OneFlow™ B-CLPD T1, BD OneFlow™ PCST, and BD OneFlow™ PCD assay installers and assays application guides	CE-IVD	664225
BD OneFlow™ Acute Leukemia Panel Assays Installer	–	1 USB card for BD OneFlow™ ALOT, BD OneFlow™ BCP-ALL T1, BD OneFlow™ AML T1, BD OneFlow™ AML T2, BD OneFlow™ AML T3, BD OneFlow™ AML T4 assay installers and assay application guides	CE-IVD	666992
BD™ CS&T IVD Beads	50 tests	2 vials of 25 tests each	CE-IVD	656504
	150 tests	6 vials of 25 tests each		656505
BD™ FC Beads 7-Color Kit	5 tests	7 pouches/box (1 pouch/color) - 5 tubes/pouch	CE-IVD	656867
BD™ FC Beads 5-Color Kit	5 tests	5 pouches/box (1 pouch/color) - 5 tubes/pouch	CE-IVD	661564

References

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- Kalina, T., Flores-Montero, J., van der Velden, V.H., et al. EuroFlow standardization of flow cytometer instrument settings and immunophenotyping protocols. *Leukemia*. 2012; 26:1986-2010.



For more information, please contact your local BD representative

Visit our website for more information on BD OneFlow™ Solution

bdbiosciences.com/oneflow



CE The BD FACSLytic™ flow cytometer with the BD FACSuite™ Clinical and BD FACSuite™ applications, BD FACSTM Universal Loader, BD® CS&T Beads, BD® FC Beads 7-Color Kit, BD® FC Beads 5-Color Kit, BD OneFlow™ Assays Installer I, BD OneFlow™ Acute Leukemia Panel Assays Installer are in vitro diagnostic medical devices bearing a CE mark.

CE 2797 The BD OneFlow™ LST, BD OneFlow™ B-CLPD T1, BD OneFlow™ PCST, BD OneFlow™ PCD, BD OneFlow™ ALOT, BD OneFlow™ BCP-ALL T1, BD OneFlow™ AML T1, BD OneFlow™ AML T2, BD OneFlow™ AML T3, BD OneFlow™ AML T4 are in vitro diagnostic medical devices bearing a CE mark and are CE certified by BSI Group The Netherlands B.V. (Notified Body Number = 2797)

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Cy is a trademark of Cytiva. EuroFlow is a trademark of the EuroFlow Consortium

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