

# Quick Reference Card

# Muse<sup>™</sup> Human Lymphocyte CD25 Kit

For use in laboratory research studies to determine the CD25(+) lymphocyte count, total lymphocyte count, and CD25 percent of total lymphocytes in human whole blood and PBMC samples

**CAUTION:** This kit should not be used for patient diagnosis or patient management. For Research Use Only; not for use in diagnostic procedures.

# **Storage Conditions**

Store the Muse™ Human Lymphocyte Cocktail, Muse™ Human CD25-PE Antibody, Isotype Control Mouse IgG1-PE, and 1X Assay Buffer BA at 2 to 8°C, protected from light. Store the Human 1X Lysing Solution at room temperature.

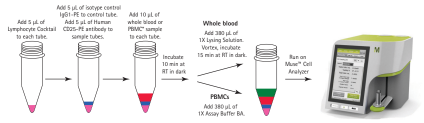
# Kit Components

- Muse™ Human Lymphocyte Cocktail (Part No. 4700–1650, 100 tests/vial)
- Muse™ Human CD25-PE Antibody (Part No. 4700-1660, 100 tests/vial)
- Isotype Control Mouse IgG1-PE (Part No. 4700-1390 tests/vial)
- Human 1X Lysing Solution (Part No. 4700-1620, 100 tests/vial)
- 1X Assay Buffer BA (Part No. 4700-1360, 100 tests/vial)

#### Materials Recommended

- Muse<sup>™</sup> Cell Analyzer
- Whole blood or PBMC samples
- Micropipettors
- Disposable micropipettor tips
- Microcentrifuge tubes with screw caps, 1.5 mL (VWR Catalog No. 16466-030, or equivalent)
- Vortex mixer

### Assay Protocol



\* PBMC samples should be in 1X Assay Buffer BA at a concentration of 4 x 10<sup>5</sup> to 2 x 10<sup>7</sup> cells/mL.

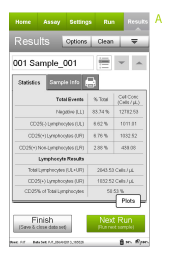
**NOTE:** A detailed kit user's guide can be found at <a href="https://www.millipore.com/muse">www.millipore.com/muse</a>.

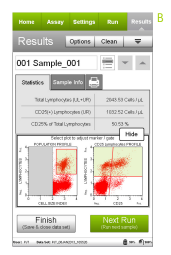
## **Expected Results**

The Muse™ Human Lymphocyte CD25 Assay provides results for CD25(+) lymphocytes, CD25 percent of total lymphocytes, and total lymphocyte count.

Results for each of the four quadrants are as follows:

- Upper-left quadrant: CD25(-) lymphocytes [lymphocyte(+) and CD25(-)]
- Upper-right quadrant: CD25(+) lymphocytes [lymphocyte(+) and CD25(+)]
- Lower-left quadrant: negative cells [lymphocyte(-) and CD25(-)]
- Lower-right quadrant: CD25(+) non-lymphocytes [lymphocyte(-) and CD25(+)]





Figures A and B. Example Data: Results obtained with the Muse™ Human Lymphocyte CD25 module for adult whole blood stained with the Muse™ Human Lymphocyte CD25 Kit and acquired on the Muse™ Cell Analyzer. Figure A shows results without dot plots, while Figure B shows results with optional dot plots. The statistics show cells/μL in the original sample, population percentages, as well as total lymphocyte count and CD25 cell percentage of lymphocytes. The first plot in Figure B shows Cell Size vs Lymphocytes and the second plot shows CD25 staining vs Lymphocytes.

The latest version of Muse™ software, which includes all assay modules, as well as the kit user's quide, can be found at www.millipore.com/muse.

## **Related Products**

For Research Use Only; not for use in diagnostic procedures.

Muse™ Human CD4 T Cell Kit - MIM100101

Muse™ Human CD8 T Cell Kit - MIM100102

Muse™ Human B Cell Kit - MIM100103

Muse™ Human Lymphocyte CD69 Kit - MIM100104

Muse™ System Check Kit - MCH100101

Muse<sup>™</sup> Count & Viability Kit (100T) - MCH100102

Muse™ Annexin V & Dead Cell Kit - MCH100105

