CD45RA Monoclonal Antibody (HI100), NovaFluor™ Red 710, eBioscience™

Product Details	
Size	100 Tests
Host/Isotype	Mouse / IgG2b, kappa
Class	Monoclonal
Туре	Antibody
Clone	HI100
Conjugate	NovaFluor™ Red 710
Excitation/Emission Max	637/713 nm
Form	Liquid
Concentration	5 μL/Test
Storage conditions	4° C, store in dark, DO NOT FREEZE!
RRID	AB_2910663

Applications	Tested Dilution	Publications
Flow Cytometry (Flow)	5 μL (0.8 μg)/test	-

Product Specific Information

Description: The HI100 monoclonal antibody reacts with human CD45RA, a 220 kDa molecule expressed by subpopulations of CD4+ peripheral T lymphocytes, CD8+ peripheral T lymphocytes, and B cells. The CD45RA+ T cell populations are mainly naive/virgin allowing the use of HI100 mAb as a phenotypic marker to discriminate T cell subsets.

Applications Reported: The HI100 antibody has been reported for use in flow cytometric analysis.

Applications Tested: This HI100 antibody has been pre-titrated and tested by flow cytometric analysis of normal human peripheral blood cells. This can be used at 5 μ L (0.8 μ g) per test. A test is defined as the amount (μ g) of antibody that will stain a cell sample in a final volume of 100 μ L. Cell number should be determined empirically but can range from 10^5 to 10^8 cells /test.

Each NovaFluor conjugate or kit is shipped with CellBlox Blocking Buffer. Use this buffer whenever staining with NovaFluor conjugates, including single-color compensation controls using cells. Whenever possible, we recommend adding CellBlox Blocking Buffer to antibody cocktails/master mixes prior to combining with cells. Add 5 μ L per sample (regardless of the number of NovaFluors in your panel) to use the antibody cocktail as intended. For single-color controls, use 5 μ L of CellBlox Blocking Buffer per 100 μ L of cell sample containing 10^3 to 10^8 cells.

Excitation: 639 nm; Emission: 710 nm; Laser: 633-640 nm (Red) Laser

NovaFluor conjugates are based on Phiton™ technology utilizing novel nucleic acid dye structures that allow for engineered fluorescent signatures with consideration for spillover and spread impacts. Learn more

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