

CD2 FITC - CD7 PE. Mouse Bi-Test™ Reagents (FITC/RPE)

COMMENTS

Identification of human T cells and subset of NK cells associated with the receptor for sheep erythocytes rosettes expressing the 45-50,000 M.W. surface antigen. Identification of human T lymphocytes in multiple stages of T cell development, including a major subset of mature peripheral T cell. CD7 antigen is often increased on T leukemic cells. The CD7 molecule is a 40,000 M.W. surface antigen that is expressed on T-Lymphoid and myeloid precursors in fetal liver and bone marrow.

CONCENTRATION

See vial for concentration

SHIP CONDITIONS

Ship at ambient temperature, do not freeze, refrigerate upon arrival

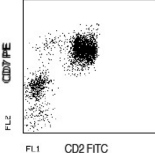
STORAGE CUSTOMER Product should be stored at 4-8°C. DO NOT FREEZE

STABILITY

Reagents are stable for the period shown on the vial label when stored properly

Use

PBMC: Add10 μ I of MAB/10^6 PBMC in 100 μ I PBS. Mix gently and incubate for 15 minutes at 2° to 8°C. Wash twice with PBS and analyze or fix with 0.5% v/v of paraformaldehyde in PBS and analyze. WHOLE BLOOD: Add10 μ I of MAB /100 μ I of whole blood. Mix gently and incubate for 15 minutes at room temperature 20°C. Lyse the whole blood. Wash once with PBS and analyze or fix with 0.5% v/v of paraformaldehyde in PBS and analyze. See instrument manufacturer's instructions for Lysed Whole Blood and Immunofluorescence analysis with a flow cytometer or microscope.



ORDERING INFORMATION

Bi-Test (FITC/RPE) Reagent

Provided as sterile filtered solution in phosphate buffered saline with 0.08% sodium azide and 0.2% carrier protein

CATALOG NUMBER

0027

SIZE

FORM

ISOTYPE APPLICATIONS Flow Cytometry

100 Tests

HOST/CLONE Mouse

LI GD2 FIIG

Gated Lymphocytes

Peripheral blood lymphocytes stained with Exalpha's CD2 FITC-CD7 PE Bi-Test Reagent (Cat. No. 0027)

Last Modified

For research use only. Not for use in human diagnostics or therapeutics.

Page 1 of 1

Exalpha Biologicals, Inc. 2 Shaker Road, Bldg. B101 Shirley, MA 01464 Tel: 800.395.1137 Fax: 866.924.5100 www.exalpha.com info@exalpha.com