

# 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

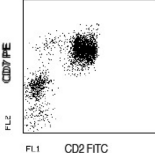
STORAGE CUSTOMER Product should be stored at 4-8°C. DO NOT FREEZE

## STABILITY

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

## Use

PBMC: Add10  $\mu$ I of MAB/10^6 PBMC in 100  $\mu$ 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  $\mu$ I of MAB /100  $\mu$ 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.

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