For Research Use Only Human CD8 Isolation Kit

Catalog Number: KMS303



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Description

CD8 is a cell surface glycoprotein found on most cytotoxic Tlymphocytes that mediates efficient cell-cell interactions within immune system. CD8 acts as a coreceptor with T cell receptor on Tlymphocyte to recognize antigens displayed by antigen presenting cell in the context MHC II molecules. 10%-30% human lymphocytes are CD8 positive. Human CD8 Isolation Kit is designed to isolate untouched CD8+ T toxicity lymphocytes which contains a biotin labeled antibody cocktail and streptavidin conjugated magnetic beads. Through incubation of samples with biotin antibody cocktail followed by incubation of streptavidin beads, the magnetically labeled non CD8+ cells will be retained in the tube by magnetic separator. The untouched CD8+ T toxicity cells are collected in supernatant. Any downstream application can be performed on CD8+ cells after separation, such as Flow Cytometry and in vitro culture.

Components

KMS303-10:

 $\cdot MS303A\textbf{-10:}\ 300\ \mu\text{L}\ Human\ CD8\ Isolation\ biotin\ labeled\ human\ CD8\ selection\ antibody\ cocktail\ (CD4,CD19,AB)$

CD14, CD56, CD20, CD11b, CD16, CD36, CD235a, CD123, TCR)

 $\cdot\,MS303B\text{-}10\text{:}\,300\mu\text{L}\,streptavidin\,magnetic\,beads}$

KMS303-100:

· MS303A-100: 3mL Human CD8 Isolation biotin labeled human CD8 selection antibody cocktail (CD4, CD19,

CD14, CD56, CD20, CD11b, CD16, CD36, CD235a, CD123, TCR)

· MS303B-100: 3mL streptavidin magnetic beads

Package

10test/100test

Storage

2-8°C

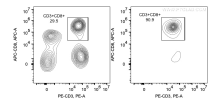
Reactivity

Human

Recommend usage

30 μ L biotin labeled antibody cocktail and 30 μ L streptavidin beads for 1*10 7 cells.

Validation Data



Representative example of enrichment: Following cell separation, cell suspension was stained with FITC-CD45(F10-89-4), PE-CD3(UCHT1) and APC-CD8(OKT8) antibodies. All CD45+ cells are gated in the analysis. Left panel: CD3+CD8+ cells before selection. Right panel: CD3+CD8+ cells after selection. Human CD4 selection kit is tested using... PBMC from three donors.