



# Anti-Mouse CD8b PE

Catalogue Number: 10132-60

RUO: For Research Use Only. Not for use in diagnostic procedures.

#### **Product Information**

Clone: H35-17.2

Format/Conjugate: PE Concentration: 0.2 mg/mL

Reactivity: Mouse

Laser: Blue (488nm), Yellow/Green (532-561nm)

Peak Emission: 578nm
Peak Excitation: 496nm

Filter: 585/40

Brightness (1=dim,5=brightest): 5

Isotype: Rat IgG2b, kappa

Formulation: Phosphate-buffered aqueous solution, ≤0.09% Sodium azide, may contain carrier protein/stabilizer, ph7.2.

Storage: Product should be kept at 2-8°C and protected from prolonged exposure to light.

Applications: FC

### Description

The H35-17.2 monoclonal antibody specifically reacts the mouse cd8 beta, a 32 kDa chain also known as Ly-3 and Lyt-3. CD8 is a T cell surface antigen co-receptor that interacts with MHC class I molecules on antigen presenting cells. It is expressed as a heterodimer with the alpha cd8 chain. The H35-17.2 antibody blocks T cell-mediated cytolysis of allogeneic lymphoma cells.

## **Preparation & Storage**

The product should be stored undiluted at 4°C and should be protected from prolonged exposure to light. Do not freeze. The monoclonal antibody was purified utilizing affinity chromatography and unreacted dye was removed from the product.

#### **Application Notes**

The antibody has been analyzed for quality through the flow cytometric analysis of the relevant cell type. For flow cytometric staining, the suggested use of this reagent is  $\leq$ 0.125 ug per million cells in 100  $\mu$ l volume. It is recommended that the reagent be titrated for optimal performance for each application.

## References

1. Lefrancois, L. (1991). Phenotypic complexity of intraepithelial lymphocytes of the small intestine.; The Journal of Immunology,; 147(6), 1746-1751.

journal of immunology,;14(10), 906-910.

3. THOMA-USZYNSKI, S., LADEL, C., ; KAUFMANN, S. (1997). Abscess formation in Listeria monocytogenes-infected γ δ T cell deficient mouse mutants involves α β T cells.; Microbial pathogenesis;;22(2), 123-128.