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Mouse Monoclonal Antibody CD8 α conjugated to Sepharose Beads

CatalogNo: ANT8067-S

Size 200ul

Storage Store at 4 °C for frequent use

Description

This Antagene antibody is immobilized via covalent binding of primary amino groups to Nhydroxysuccinimide (NHS)-activated sepharose beads. It is useful for immunoprecipitation assays.

CD8 α (ANT0017R) Rabbit mAb

Formulation: 50% slurry in PBS pH 7.2 with 0.01mg NaN3a3 preservative.

Host Species Rabbit 	• Human,Mouse,Rat,	Reactivity • WB,IHC,IF,IP,ELISA	Applications
MW • 26kD (Calco 35kD (Observ	,	Isotype	

Recommended Dilution Ratios

IP Basic Information

Clonality

Monoclonal

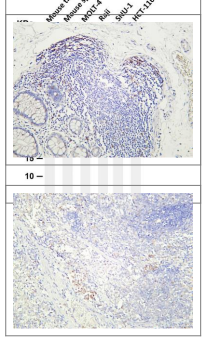
Immunogen Information Specificity

Endogeno	us				
Gene name	CD8A MAL				
Protein Name	CD8 a				
	Organism	Gene ID	UniProt ID		
	Human	<u>925</u> ;	<u>P01732</u> ;		
Cellular Localization	Membranous				
issue specificity of	CD8 on thymus-derived T-cells usually consists of a disulfide-linked alpha/CD8A and a beta/CD8B chain. Less frequently, CD8 can be expressed as a CD8A homodimer. A subset of natural killer cells, memory T-cells, intraepithelial lymphocytes, monocytes and dendritic cells expresses CD8A homodimers. Expressed at the cell surface of plasmacytoid dendritic cells upon herpes simplex virus-1 stimulation.				
Function	Disease:Defects in CD8A are a cause of familial CD8 deficiency (CD8 deficiency) [MIM:608957]. Familial CD8 deficiency is a novel autosomal recessive immunologic defect characterized by absence of CD8+ cells, leading to recurrent bacterial infections.,Function:Identifies cytotoxic/suppressor T-cells that interact with MHC class I bearing targets. CD8 is thought to play a role in the process of T-cell mediated killing. CD8 alpha chains binds to class I MHC molecules alpha-3 domains.,online information:CD8 entry,online information:CD8A mutation db,ANTM:All of the five most carboxyl-terminal cysteines form inter-chain disulfide bonds in dimers and higher multimers, while the four Nterminal cysteines do not.,similarity:Contains 1 Ig-like V-type (immunoglobulin-like) domain.,subunit:In general heterodimer of an alpha and a beta chain linked by two disulfide bonds. Can also form homodimers. Shown to be expressed as heterdimer on thymocytes and as homodimer on peripheral blood T-lymphocytes. Interacts with the MHC class I HLA- A/B2M dimer. Interacts with LCK in a zinc-dependent manner.,				

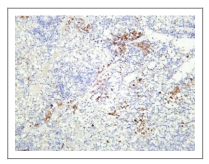
Validation Data

Various whole cell lysates were separated by 4-20% SDS-PAGE, and the membrane was blotted with anti-CD8 α (ANT0017R) antibody. The HRPconjugated Goat anti-Rabbit IgG(H + L) antibody was used to detect the antibody. Lane 1: Mouse thymus Lane 2: Mouse spleen Lane 3: MOLT-4 Lane 4: Raji Lane 5: SNU-1 Lane 6: HCT-116 Predicted band size: 26kDa Observed band size: 35kDa

Human colon was stained with Anti-CD8 α (ANT0017R) rabbit antibody



Rat spleen was stained with Anti-CD8 α (ANT0017R) rabbit antibody



Mouse spleen was stained with Anti-CD8 α (ANT0017R) rabbit antibody

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