Recombinant Mouse Fc-gamma RIII/CD16 Protein



RPCB0744

Product Information

Product SKU: RPCB0744 **Gene ID**: 14131 **Size**: 10μg

Tag: C-His Reactivity: Mouse

Additional Information

Expression Host: HEK293 cells **Swissprot**: P08508

Purity: > 95% by SDS-PAGE.

Protein Information

Background: Low affinity immunoglobulin gamma Fc region receptor III (Fc gamma RIII/CD16) is a

member of the Igsuperfamily. Based on close relationships in their extracellular

domains, the Fc gamma Rs have been dividedinto three classes composing of Fc

gamma RI (CD64), Fc gamma RII (CD32), and Fc gamma RIII (CD16). Eachgroup may

be encoded by multiple genes and exist in different isoforms depending on species

and cell type. Mouse CD16 is a type I transmembrane protein having two extracellular

Ig-like domains consisting ofimmunoglobulin domain, repeat, signa and

transmembrane, transmembrane helix. It is expressed on a varietyof myeloid and

lymphoid cells and associates with Fc R gamma to deliver an activating signal upon

 $ligand binding. \ Fcgr 3 \ is \ lg G \ binding \ and \ activation \ or \ inhibition \ of \ immune \ responses$

such as antibody-dependentcellular cytotoxicity, phagocytosis, cell surface receptor

signaling pathway and positive regulation of typel/lla/lll hypersensitivity.

Protein Description: High quality, high purity and low endotoxin recombinant Recombinant Mouse Fc-

gamma RIII/CD16 Protein, tested reactivity in HEK293 cells and has been validated

in SDS-PAGE.100% guaranteed.

Endotoxin: $< 1 \text{ EU/}\mu\text{g}$ of the protein by LAL method.

Formulation: Lyophilized from a 0.2 μm filtered solution of PBS, pH7.4.Contact us for customized

product form or formulation.

Storage:

Store at -20°C. Store the lyophilized protein at -20°C to -80 °C up to 1 year from the date of receipt. After reconstitution, the protein solution is stable at -20°C for 3 months, at 2-8°C for up to 1 week.