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Recombinant Mouse CD68 Protein, C-Fc

Catalog Number: bs-105642P

Species: Mouse

AA Seq: 1-319/354

Predicted MW: 59.98 kDa

Tags: C-Fc

Activity: Not tested

Purity: >90% as determined by SDS-PAGE.

Purification: AC

Form: Lyophilized

Storage: Lyophilized from a solution in PBS pH 7.4, 1mM EDTA, 4% Trehalose, 1% Mannitol.

Use a manual defrost freezer and avoid repeated freeze thaw cycles. Store at 2 to 8°C for one

week. Store at -20 to -80°C for twelve months from the date of receipt.

Background: This gene encodes a 110-kD transmembrane glycoprotein that is highly expressed by human

monocytes and tissue macrophages. It is a member of the lysosomal/endosomal-associated

membrane glycoprotein (LAMP) family. The protein primarily localizes to lysosomes and

endosomes with a smaller fraction circulating to the cell surface. It is a type I integral

membrane protein with a heavily glycosylated extracellular domain and binds to tissue- and

organ-specific lectins or selectins. The protein is also a member of the scavenger receptor

family. Scavenger receptors typically function to clear cellular debris, promote

 $phagocytosis, and \ mediate \ the \ recruitment \ and \ activation \ of \ macrophages. \ Alternative$

 $splicing\ results\ in\ multiple\ transcripts\ encoding\ different\ is oforms.\ [provided\ by\ RefSeq,\ Jul\ Provided\ by\ RefSeq,\ Provided\ by\ RefSe$

2008]