## CD68 (Human) Recombinant Protein

Catalog # P9100 Size 2 x 10 ug

Specification	
Product Description	Human CD68 (P34810, 22 a.a 319 a.a.) partial-length recombinant protein with His tag at C-Termi nus expressed in <i>Baculovirus</i> .
Sequence	ADPNDCPHKKSATLLPSFTVTPTVTESTGTTSHRTTKSHKTTTHRTTTTGTTSHGPTTATHNPTTTS HGNVTVHPTSNSTATSQGPSTATHSPATTSHGNATVHPTSNSTATSPGFTSSAHPEPPPPSPSP SPTSKETIGDYTWTNGSQPCVHLQAQIQIRVMYTTQGGGEAWGISVLNPNKTKVQGSCEGAHPHL LLSFPYGHLSFGFMQDLQQKVVYLSYMAVEYNVSFPHAAQWTFSAQNASLRDLQAPLGQSFSC SNSSIILSPAVHLDLLSLRLQAAQLPHTGVFGQSFSCPSDRSHHHHHH.
Host	Nicotiana benthamiana
Theoretical MW (kDa)	32.6
Form	Liquid
Preparation Method	Baculovirus expression system
Purity	> 95% by SDS-PAGE.
Storage Buffer	PBS (pH7.4) and 10% glycerol.
Storage Instruction	Store at -20°C. Aliquot the product after reconstitution to avoid repeated freezing/thawing cycles.

## Applications

• SDS-PAGE

Gene Info — CD68		
Entrez GenelD	<u>968</u>	
Protein Accession#	<u>P34810</u>	

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## **Product Information**

Gene Name	CD68
Gene Alias	DKFZp686M18236, GP110, SCARD1
Gene Description	CD68 molecule
Omim ID	<u>153634</u>
Gene Ontology	<u>Hyperlink</u>
Gene Summary	This gene encodes a 110-kD transmembrane glycoprotein that is highly expressed by human mo nocytes and tissue macrophages. It is a member of the lysosomal/endosomal-associated membr ane glycoprotein (LAMP) family. The protein primarily localizes to lysosomes and endosomes wit h a smaller fraction circulating to the cell surface. It is a type I integral membrane protein with a he avily 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 func tion to clear cellular debris, promote phagocytosis, and mediate the recruitment and activation of macrophages. Alternative splicing results in multiple transcripts encoding different isoforms. [provi ded by RefSeq
Other Designations	CD68 antigen OTTHUMP00000135285 macrophage antigen CD68 macrosialin scavenger recep tor class D, member 1

## Pathway

• Lysosome