

Datasheet for ABIN5713338

CD68 Protein (AA 21-291, Extracellular) (His tag)





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Target:

Alternative Name:

CD68

CD68 (CD68 Products)

Quantity:	100 μg
Target:	CD68
Protein Characteristics:	Extracellular, AA 21-291
Origin:	Mouse
Source:	Yeast
Protein Type:	Recombinant
Purification tag / Conjugate:	This CD68 protein is labelled with His tag.
Application:	SDS-PAGE (SDS)
Product Details	
Sequence:	DCPHKKAVTL LPSFTMTPTA TESTASPTTS HRPTTTSHGN VTVHTSSGPT TVTHNPATTT
	SHGNATISHA TVSPTTNGTA TSPRSSTVGP HPGPPPPSPS PRSKGALGNY TWANGSQPCV
	QLQAQIQIRI LYPIQGGRKA WGISVLNPNK TKVQGGCDGT HPHLSLSFPY GQLTFGFKQD
	LHQSPSTVYL DYMAVEYNVS FPQAAQWTFM AQNSSLRELQ APLGQSFCCG NASIVLSPAV
	HLDLLSLRLQ AAQLPDKGHF GPCFSCNRDQ S
Purification:	SDS-PAGE
Purity:	> 90 %
Target Details	

Target Details

Background:	Could play a role in phagocytic activities of tissue macrophages, both in intracellular lysosomal	
	metabolism and extracellular cell-cell and cell-pathogen interactions. Binds to tissue- and	
	organ-specific lectins or selectins, allowing homing of macrophage subsets to particular sites.	
	Rapid recirculation of CD68 from endosomes and lysosomes to the plasma mbrane may allow	
	macrophages to crawl over selectin-bearing substrates or other cells.	
Molecular Weight:	30.7 kDa	
UniProt:	P31996	

Application Details

Application Notes:	Optimal working dilution should be determined by the investigator.	
Restrictions:	For Research Use only	

Handling

Format:	Liquid	
Concentration:	0.1-2 mg/mL	
Buffer:	20 mM Tris-HCl based buffer, pH 8.0	
Storage:	-80 °C,4 °C,-20 °C	
Storage Comment:	Store at -20°C, for extended storage, conserve at -20°C or -80°C. Repeated freezing and thawing is not recommended. Store working aliquots at 4°C for up to one week.	

Images

