

Datasheet for ABIN7266212 anti-CD68 antibody (AA 16-200)

2 Images

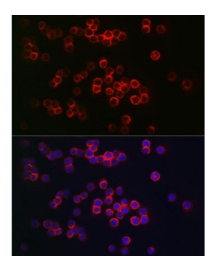


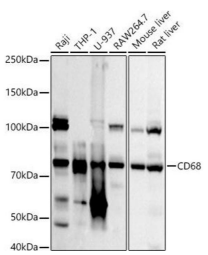
Overview

Quantity:	100 μL
Target:	CD68
Binding Specificity:	AA 16-200
Reactivity:	Human
Host:	Rabbit
Clonality:	Polyclonal
Conjugate:	This CD68 antibody is un-conjugated
Application:	Western Blotting (WB), Immunofluorescence (IF), Immunohistochemistry (IHC)
Product Details	
Purpose:	CD68 Rabbit pAb
Purpose: Immunogen:	CD68 Rabbit pAb Recombinant fusion protein containing a sequence corresponding to amino acids 16-200 of human CD68 (NP_001242.2).
	Recombinant fusion protein containing a sequence corresponding to amino acids 16-200 of
Immunogen:	Recombinant fusion protein containing a sequence corresponding to amino acids 16-200 of human CD68 (NP_001242.2). AAQGTGNDCP HKKSATLLPS FTVTPTVTES TGTTSHRTTK SHKTTTHRTT TTGTTSHGPT TATHNPTTTS HGNVTVHPTS NSTATSQGPS TATHSPATTS HGNATVHPTS NSTATSPGFT
Immunogen: Sequence:	Recombinant fusion protein containing a sequence corresponding to amino acids 16-200 of human CD68 (NP_001242.2). AAQGTGNDCP HKKSATLLPS FTVTPTVTES TGTTSHRTTK SHKTTTHRTT TTGTTSHGPT TATHNPTTTS HGNVTVHPTS NSTATSQGPS TATHSPATTS HGNATVHPTS NSTATSPGFT SSAHPEPPPP SPSPSPTSKE TIGDYTWTNG SQPCVHLQAQ IQIRVMYTTQ GGGEAWGISV LNPNK
Immunogen: Sequence: Isotype:	Recombinant fusion protein containing a sequence corresponding to amino acids 16-200 of human CD68 (NP_001242.2). AAQGTGNDCP HKKSATLLPS FTVTPTVTES TGTTSHRTTK SHKTTTHRTT TTGTTSHGPT TATHNPTTTS HGNVTVHPTS NSTATSQGPS TATHSPATTS HGNATVHPTS NSTATSPGFT SSAHPEPPPP SPSPSPTSKE TIGDYTWTNG SQPCVHLQAQ IQIRVMYTTQ GGGEAWGISV LNPNK IgG

Target Details

Target:	CD68
Alternative Name:	CD68 (CD68 Products)
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 isoforms.,CD68,GP110,LAMP4,SCARD1,Immunology 8
	Inflammation,CD markers,CD68
Molecular Weight:	31kDa/34kDa/37kDa
Gene ID:	968
JniProt:	P34810
Application Details	
Application Notes:	WB,1:500 - 1:2000,IHC,1:50 - 1:200,IF,1:50 - 1:200
Restrictions:	For Research Use only
Handling	
ormat:	Liquid
Buffer:	PBS with 0.02 % sodium azide,50 % glycerol, pH 7.3.
Preservative:	Sodium azide
Precaution of Use:	This product contains Sodium azide: a POISONOUS AND HAZARDOUS SUBSTANCE which
	should be handled by trained staff only.
Storage:	-20 °C
Storage Comment:	Store at -20°C. Avoid freeze / thaw cycles.





Immunofluorescence

Image 1. Immunofluorescence analysis of THP-1 cells using CD68 Rabbit pAb (ABIN7266212) at dilution of 1:150 (40x lens). Blue: DAPI for nuclear staining.

Western Blotting

Image 2. Western blot analysis of extracts of various cell lines, using CD68 antibody (ABIN7266212) at 1:1000 dilution. Secondary antibody: HRP Goat Anti-Rabbit IgG (H+L) (ABIN1684268 and ABIN3020597) at 1:10000 dilution. Lysates/proteins: 25 μg per lane. Blocking buffer: 3 % nonfat dry milk in TBST. Detection: ECL Basic Kit (RM00020). Exposure time: 90s.