For Research Use Only

## APC Anti-Mouse CD68 Rabbit Recombinant Antibody

Catalog Number: APC-98029



**Basic Information** 

Catalog Number: GenBank Accession Number: APC-98029 NM\_001291058.1

GeneID (NCBI): Concentration: 100ug, 200  $\,\mu$  g/ml 12514 UNIPROT ID: Source: Rabbit P31996-1 Full Name: Isotype:

IgG CD68 antigen Calculated MW: Immunogen Catalog Number: EG0787

35 kDa

**Purification Method:** Protein A purification

CloneNo.: 230504G5

Excitation/Emission maxima

wavelengths: 650 nm / 660 nm

**Applications** 

**Tested Applications:** 

FC (Intra)

Species Specificity:

mouse

## **Background Information**

Mouse CD68 (also known as macrosialin) is a type I transmembrane glycoprotein that is highly and specifically expressed by mouse tissue macrophages, and to a lesser extent by dendritic cells. It belongs to the lysosomal/endosomal-associated membrane glycoprotein (LAMP) family and primarily localizes to lysosomes and endosomes with a smaller fraction circulating to the cell surface. CD68 is also a member of the scavenger receptor  $family. \ It \ may \ play \ a \ role \ in \ phagocytic \ activities \ of \ tissue \ macrophages.$ 

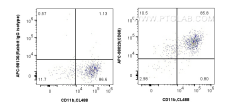
Storage

Storage:

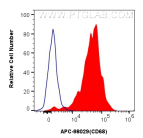
Store at 2-8°C. Avoid exposure to light. Stable for one year after shipment.

PBS with 0.09% sodium azide and 0.5% BSA.

## **Selected Validation Data**



1x10^6 mouse peritoneal macrophages were intracellularly stained with Coralite® Plus 488 Anti-Mouse CD11b and 0.1 ug APC Anti-Mouse CD68 Rabbit RecAb (APC-98029, Clone:230504G5) or APC Rabbit IgG Isotype Control RecAb (APC-98136, Clone: 240953C9). Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).



1x10^6 mouse peritoneal macrophages were intracellularly stained with 0.1 ug APC Anti-Mouse CD68 Rabbit RecAb (APC-98029, Clone:230504G5) (red) or APC Rabbit IgG Isotype Control RecAb (APC-98136, Clone: 24095SC9) (blue). Cells were fixed with 4% PFA and permeabilized with Flow Cytometry Perm Buffer (PF00011-C).