

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

Product Datasheet

ABflo 647 Rabbit anti-Mouse CD119/IFN-gamma receptor 1 mAb, Monoclonal ABB-A28265

Article Name	ABflo 647 Rabbit anti-Mouse CD119/IFN-gamma receptor 1 mAb, Monoclonal
Biozol Catalog Number	ABB-A28265
Supplier Catalog Number	A28265
Alternative Catalog Number	ABB-A28265-50UG,ABB-A28265-100UG
Manufacturer	ABclonal
Host	Rabbit
Category	Antikörper
Application	FC
Species Reactivity	Mouse
Immunogen	Recombinant protein (or fragment).This information is considered to be commercially sensitive.
Conjugation	ABflo 647
Product Description	Predicted to enable cytokine receptor activity. Involved in several processes, including astrocyte activation, negative regulation of amyloid-beta clearance, and positive regulation of macromolecule metabolic process. Acts upstream of or within defen...
Clonality	Monoclonal
Concentration	FC
Molecular Weight	52 kDa

NCBI	15979
UniProt	P15261
Purity	Affinity purification
Sequence	ALTSTEDPEPPSVPVPTNVLIKSYNLNPVVCWEYQNMSQTPIFTVQVKVYSGS WTDSCNIDHCCNIYEQIMYPDVSAWARVKAKVGQKESDYARSKEFLMCLK GKVGPPGLEIRRKKEEQLSVLVFHPEVVVNGESQGTMFQDGTCTYTFDYTVY VEHNRSGEILHTKHTVEKEECNETLCELNISVSTLDSRYCISVDGISSFQVVRT EKSKDVCIPPFHDD
Target	Ifngr1
Application Dilute	FC, 0.5 µg per million cells in 100 µl volume
Application Notes	Cross-Reactivity: Mouse. ResearchArea: Immunology & Inflammation, CD markers, Cytokines, Interferons, Cell Intrinsic Innate Immunity Signaling Pathway, Stem Cells, Hematopoietic Progenitors. Shipping: Ice Bag