

À des fins de recherche uniquement

Anticorps Monoclonal anti-CD38

Numéro de catalogue:PE-65107



Informations de base

Numéro de catalogue:	BC007964	Méthode de purification:
PE-65107	Purification par affinité	
Taille:	Identification du gène (NCBI):	CloneNo.:
100tests , 5 µl/test	952	HB7
Hôte:	Nom complet:	Excitation/Emission maxima
Mouse	CD38 molecule	wavelengths:
Isotype:	MW calculé	496 nm, 565 nm / 578 nm
IgG1, kappa	300 aa, 34 kDa	

Applications

Applications testées:
FC

Spécificité de l'espèce:
Humain

Informations générales

CD38, also known as ADP-ribosyl cyclase 1, is a type II transmembrane glycoprotein with a short N-terminal cytoplasmic tail, a single membrane-spanning domain, and a C-terminal extracellular region with four N-glycosylation sites (PMID: 2319135). The extracellular domain of CD38 has bifunctional enzyme activities that catalyze synthesis of cyclic ADP ribose from nicotinamide adenine dinucleotide (NAD) and hydrolysis of cyclic ADP ribose to adenosine diphosphoribose (PMID: 10636863). CD38 is expressed on a variety of hematopoietic and non-hematopoietic cells and is involved in diverse processes such as generation of calcium-mobilizing metabolites, cell activation, and chemotaxis (PMID: 25938500).

Stockage

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

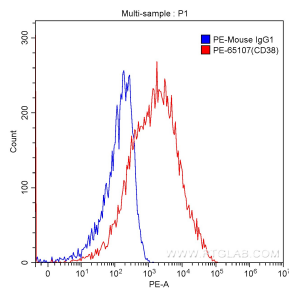
Tampon de stockage:
Tampon à base de phosphate avec azoture de sodium à 0,09 % et gélatine à 0,1 %, pH 7,2.

For technical support and original validation data for this product please contact:
T: 1(888) 4PTGLAB (1-888-478-4522) (toll free
in USA), or 1(312) 455-8498 (outside USA)

E: proteintech@ptglab.com
W: ptglab.com

This product is exclusively available under Proteintech Group brand and is not available to purchase from any other manufacturer.

Données de validation sélectionnées



1X10⁶ human peripheral blood lymphocytes were surface stained with 5.00 μ l/test PE Anti-Human CD38 (PE-65107, Clone:HB7) (red) or isotype control antibody (blue). Cells were not fixed.