À des fins de recherche uniquement

Anticorps Monoclonal anti-CD44

Numéro de catalogue: CL647-65063

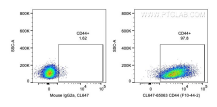


Informations de base	Numéro de catalogue: CL647-65063	Numéro d'acquisition GenBank: BC004372	Méthode de purification: Purification par affinité
	Taille: 100tests , 5 µl/test	Identification du gène (NCBI): 960	CloneNo.: F10-44-2
	Mouse CD44 mole Isotype: MW calculé	Nom complet: CD44 molecule (Indian blood group)	Excitation/Emission maxima wavelengths: 654 nm / 674 nm
		MW calculé 742 aa, 82 kDa	
Applications	Applications testées: FC		
	Spécificité de l'espèce: Humain		
Informations générales	CD44 is a type I transmembrane glycoprotein expressed on embryonic stem cells and in various levels on other cell types including connective tissues and bone marrow. CD44 expression is also upregulated in subpopulations of cancer cells and is recognized as a molecular marker for cancer stem cells (PMID: 29747682). It is a cell-surface receptor that mediates cell-cell and cell-matrix interactions through its affinity for hyaluronic acid (HA) and possibly also through its affinity for other ligands (PMID: 10694938). Adhesion with HA plays an important role in cell migration, tumor growth and progression. CD44 is also involved in lymphocyte activation, recirculation and homing, and in hematopoiesis.		
Stockage	Stockage: Store at 2-8°C. Avoid exposure Tampon de stockage: PBS with 0.09% sodium azide	e to light. Stable for one year after shipment. and 0.5% BSA.	

For technical support and original validation data for this product please contact:T: 1 (888) 4PTGLAB (1-888-478-4522) (toll freeE: proteintech@ptglab.comin USA), or 1(312) 455-8498 (outside USA)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



1X10^{^6} human PBMCs were surface stained with 5 ul Coralite® Plus 647 Anti-Human CD44 (CL647-65063, Clone: F10-44-2), or Mouse IgG2a Isotype Control. Lymphocytes were gated.