CD11b/ITAM Antibody

Catalog No: #48279

Package Size: #48279-1 50ul #48279-2 100ul



Orders: order@signalwayantibody.com Support: tech@signalwayantibody.com

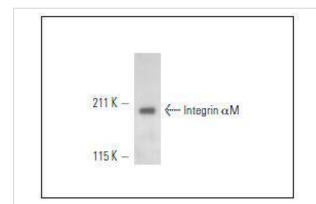
Product NameCD11b/ITAM AntHost SpeciesMouseClone No.4G2PurificationProA affinity purificationsApplicationsIP, IF, FCMSpecies ReactivityHu, Ms	ibody
Clone No.4G2PurificationProA affinity purificationsApplicationsIP, IF, FCMSpecies ReactivityHu, Ms	
PurificationProA affinity purificationApplicationsIP, IF, FCMSpecies ReactivityHu, Ms	
ApplicationsIP, IF, FCMSpecies ReactivityHu, Ms	
Species Reactivity Hu, Ms	ied
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Immunogen Description peptide	
Other Names antigen CD11b (p	0170) antibody Antigen CD11b p170 antibody CD11 antigen like family member B antibody
CD11 antigen-like	e family member B antibody CD11b antibody CD11b/CD18 antibody CD49d antibody Cell
surface glycoprof	ein MAC-1 subunit alpha antibody Complement component 3 receptor 3 subunit antibody
Complement Cor	nponent Receptor 3 Alpha antibody Complement receptor type 3, alpha subunit antibody CR
3 alpha chain (Cl	R3A) antibody CR 3 alpha chain antibody CR-3 alpha chain antibody CR3 antibody CR3A
antibody F73004	5J24Rik antibody Integrin Alpha M antibody Integrin alpha M chain antibody Integrin alpha-M
antibody Integrin	beta 2 alpha subunit antibody Integrin subunit alpha M antibody integrin, alpha M
(complement cor	nponent 3 receptor 3 subunit) antibody ITAM_HUMAN antibody ITGAM antibody Leukocyte
adhesion recepto	r MO1 antibody Ly-40 antibody MAC 1 antibody Mac-1a antibody MAC1 antibody Mac1,
alpha subunit an	ibody MAC1A antibody Macrophage antigen alpha polypeptide antibody MGC117044
antibody Mo1, al	oha subunit antibody MO1A antibody Neutrophil adherence receptor alpha M subunit
antibody Neutrop	hil adherence receptor antibody SLEB6 antibody
Accession No. Swiss-Prot#:P112	215
Uniprot P11215	
GenelD 3684;	
Calculated MW 170kDa	
Formulation 1*TBS (pH7.4), 1	%BSA, 40%Glycerol. Preservative: 0.05% Sodium Azide.
Storage Store at -20°C	

Application Details

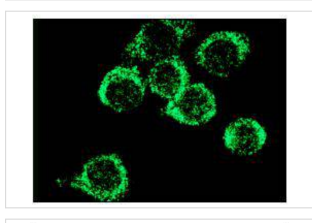
IP: 1-2 μg per 100-500 μg of total protein(1 ml of cell lysate)

FC: 1 μg per 1 x 106 cells

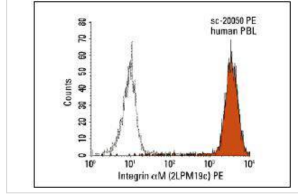
Images

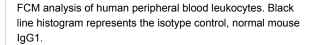


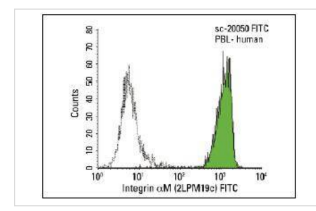
Western blot analysis of Integrin αM expression in human PBL whole cell lysate immunoprecipitated with Integrin αM (2LPM19c) and detected with Integrin αM (H-61).

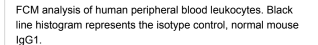


Immunofluorescence staining of methanol-fixed RAW 264.7 cells showing membrane staining.









Background

Integrin ?M, also designated complement component receptor-3 ?, CD11b (p170), macrophage antigen a polypeptide, cell surface glycoprotein Mac-1 a subunit, MAC1A, MO1A and ITGAM) is a cell adhesion molecule that acts as a receptor for cell surface ligands such as intracellular adhesion molecules (ICAMs) or soluble ligands. Integrins are heterodimeric proteins that contain an a chain and b chain. Integrin ?M combines with the Integrin 2 to form a leukocyte-specific integrin referred to as macrophage receptor 1 (Mac-1), or inactivated-C3b (iC3b) receptor 3 (CR3). Integrin ?M/2 is important in the adherence of neutrophils and monocytes to stimulated endothelium, and also in the phagocytosis of complement coated particles.

Note: This product is for in vitro research use only