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Product Datasheet

PE/Cyanine7 Armenian Hamster anti-Mouse CD3e mAb, PE/Cy7, Monoclonal ABB-A27751

Artikelname	PE/Cyanine7 Armenian Hamster anti-Mouse CD3e mAb, PE/Cy7, Monoclonal
Artikelnummer	ABB-A27751
Hersteller Artikelnummer	A27751
Alternativnummer	ABB-A27751-25UG,ABB-A27751-100UG
Hersteller	ABclonal
Wirt	Hamster
Kategorie	Antikörper
Applikation	FC
Spezies Reaktivität	Mouse
Immunogen	Recombinant protein of mouse CD3e.
Konjugation	PE/Cy7
Produktbeschreibung	Predicted to enable several functions, including SH3 domain binding activity, identical protein binding activity, and protein heterodimerization activity. Involved in nervous system development and positive regulation of cell adhesion. Acts upstream ...
Klonalität	Monoclonal
Konzentration	FC
Molekulargewicht	21kDa

NCBI	12501
UniProt	P22646
Reinheit	Affinity purification
Target-Kategorie	Cd3e
Application Verdünnung	FC,0.25 µg per million cells in 100 µl volume
Anwendungsbeschreibung	<p>Cross-Reactivity: Mouse. ResearchArea: GO - Molecular functioni identical protein binding Source: MGI protein heterodimerization activity Source: MGI SH3 domain binding Source: MGI transmembrane signaling receptor activity Source: GO_Central Complete GO annotation on QuickGO ... GO - Biological processi adaptive immune response Source: UniProtKB-KW apoptotic signaling pathway Source: MGI cell surface receptor signaling pathway Source: MGI cerebellum development Source: ARUK-UCL dendrite development Source: ARUK-UCL lymphocyte activation Source: MGI negative regulation of gene expression Source: MGI negative regulation of smoothened signaling pathway Source: MGI negative thymic T cell selection Source: MGI positive regulation of alpha-beta T cell proliferation Source: MGI positive regulation of calcium-mediated signaling Source: MGI positive regulation of cell-cell adhesion mediated by integrin Source: BHF-UCL positive regulation of cell-matrix adhesion Source: BHF-UCL positive regulation of gene expression Source: MGI positive regulation of interferon-gamma production Source: MGI positive regulation of interleukin-2 production Source: MGI positive regulation of interleukin-4 production Source: MGI positive regulation of peptidyl-tyrosine phosphorylation Source: MGI positive regulation of T cell activation Source: MGI positive regulation of T cell anergy Source: MGI positive regulation of T cell proliferation Source: MGI positive thymic T cell selection Source: GO_Central response to nutrient Source: MGI T cell costimulation Source: MGI T cell receptor signaling pathway Source. Shipping: Ice Bag</p>