

Bitte beachten Sie: Dieses Dokument wurde automatisch erstellt und ist kein Ersatz für das Originaldokument des Herstellers.

Product Datasheet

PE/Cyanine5 Rabbit anti-Mouse CD4 mAb, PE/Cy5, Monoclonal ABB-A27323

Artikelname	PE/Cyanine5 Rabbit anti-Mouse CD4 mAb, PE/Cy5, Monoclonal
Artikelnummer	ABB-A27323
Hersteller Artikelnummer	A27323
Alternativnummer	ABB-A27323-25UG,ABB-A27323-100UG
Hersteller	ABclonal
Wirt	Rabbit
Kategorie	Antikörper
Applikation	FC
Spezies Reaktivität	Mouse
Immunogen	Recombinant protein (or fragment).This information is considered to be commercially sensitive.
Konjugation	PE/Cy5
Produktbeschreibung	Predicted to enable several functions, including interleukin-16 binding activity, interleukin-16 receptor activity, and protein homodimerization activity. Involved in helper T cell enhancement of adaptive immune response. Acts upstream of or within s...
Klonalität	Monoclonal
Konzentration	FC
Molekulargewicht	51kDa

NCBI	12504
UniProt	P06332
Reinheit	Affinity purification
Sequenz	KTLVLGKEGESAELPCESSQKKITVFTWKFSQDKILGQHGKGVLRGGSPSQ FDRFDSKKGAWEKGSFPLIINKLMEDSQTYICELENRKEEVELWVFKVTFSPG TSLAQGQSLTLTLDNSKVSNPLTECKHKKGKVVSGSKVLSMSNLRVQDSDF WNCTVTLDQKKNWFGMTLSVLGFQSTAITAYKSEGESAEFSPLNFAEENGW GELMWKAEKDSFFQPWISFSIKNKEVSVQKSTKDLKLQLKETLP
Target-Kategorie	Cd4
Application Verdünnung	FC, 0.25 µg per million cells in 100 µl volume
Anwendungsbeschreibung	Cross-Reactivity: Mouse. ResearchArea: Immunology Adaptive Immunity T Cells CDStem Cells Hematopoietic Progenitors Lymphoid T Lymphocytic LineageStem Cells Hematopoietic Progenitors Myeloid Dendritic Cell LineageStem Cells Hematopoietic Progenitors Myeloid Monocytic LineageImmunology Adaptive Immunity Regulatory T CellsImmunology Immune System Diseases Antiviral Signaling HIV-relatedSignal Transduction Antibodies cd4. Shipping: Ice Bag