

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

## Product Datasheet

### ABflo 647 Rabbit anti-Mouse CD135/FLT3 mAb, Monoclonal ABB-A27983

Artikelname	ABflo 647 Rabbit anti-Mouse CD135/FLT3 mAb, Monoclonal
Artikelnummer	ABB-A27983
Hersteller Artikelnummer	A27983
Alternativnummer	ABB-A27983-100UG,ABB-A27983-25UG
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	ABflo 647
Produktbeschreibung	Enables several functions, including phosphatidylinositol 3-kinase binding activity, protein tyrosine kinase activity, and ubiquitin protein ligase binding activity. Involved in several processes, including common myeloid progenitor cell proliferatio...
Klonalität	Monoclonal
Konzentration	FC
Molekulargewicht	114kDa

NCBI	<a href="#">14255</a>
UniProt	<a href="#">Q00342</a>
Reinheit	Affinity purification
Sequenz	NQDLPVIKCVLISHENNGSSAGKPSSYRMVRGSPEDLQCTPRRQSEGTVYEAATVEVAESGSITLQVQLATPGDLSCLWVFKHSSLGCQPHFDLQNRGIVSMAILNVTETQAGEYLLHIQSEAANYTVLFTVNVRDTQLYVLRPHYFRKMENQDALLCISEGVPEPTVEWVLCSSHRESCKEEGPAVVRKEEKVLHELFGTDIRCCARNALGRESTKLFTIDLNQAPQSTLPQLFLKVGEPLWIRCKAIHVNHGF
Target-Kategorie	CD135
Application Verdünnung	FC, 0.25 µg per million cells in 100 µl volume
Anwendungsbeschreibung	Cross-Reactivity: Mouse. ResearchArea: Protein phosphorylation,Signal Transduction,Kinase,Tyrosine kinases,Immunology Inflammation,CDs,Stem Cells. Shipping: Ice Bag