

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

Product Datasheet

Biotinylated Recombinant Human TNFRSF4/OX40/CD134 Protein (Primary Amine Labeling) **ABB-RP00362BLQ**

Artikelname	Biotinylated Recombinant Human TNFRSF4/OX40/CD134 Protein (Primary Amine Labeling)
Artikelnummer	ABB-RP00362BLQ
Hersteller Artikelnummer	RP00362BLQ
Alternativnummer	ABB-RP00362BLQ-100UG
Hersteller	ABClonal
Wirt	Human
Kategorie	Proteine/Peptide
Spezies Reaktivität	Human
Immunogen	Leu29-Ala216
Produktbeschreibung	Tumor necrosis factor receptor superfamily, member 4 (TNFRSF4), also known as CD134 and OX40 receptor. OX40 is a secondary co-stimulatory immune checkpoint molecule, expressed after 24 to 72 hours following activation, its ligand, OX40L, is also not ...
Konzentration	< 1 EU/µg of the protein by LAL method.
Molekulargewicht	46.8 kDa
NCBI	7293
UniProt	P43489
Reinheit	95 % as determined by SDS-PAGE.

Formulierung	Supplied as 0.22 µm filtered solution in PBS (pH 7.4).
Sequenz	LHCVGDYPSNDRCCHECRPGNGMVSRCRSQNTVCRPCGPGFYNDVVSSK PCKPCTWCNLRSGSERKQLCTATQDTVCRRCRAGTQPLDSYKPGVDCAPCPP GHFSPGDNQACKPWTNCTLAGKHTLQPASNSSDAICEDRDPPATQPQETQG PPARPITVQPTEAWPRTSQGPSTRPVEVPGGRAVA
Target-Kategorie	OX40/TNFRSF4/CD134 (Primary Amine Labeling)
Application Verdünnung	Supplied as 0.22 µm filtered solution in PBS (pH 7.4).
Anwendungsbeschreibung	ResearchArea: Biosimilar Drug Targets, Bio-Markers & CD Antigens