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Product Datasheet

Recombinant Human TNFRSF25/DR3 Protein ABB-RP00464

Artikelname	Recombinant Human TNFRSF25/DR3 Protein
Artikelnummer	ABB-RP00464
Hersteller Artikelnummer	RP00464
Alternativnummer	ABB-RP00464-100UG
Hersteller	ABclonal
Wirt	Human
Kategorie	Proteine/Peptide
Spezies Reaktivität	Human
Immunogen	Met1-Gln199
Produktbeschreibung	This protein is a member of the TNF-receptor superfamily. This receptor is expressed preferentially in the tissues enriched in lymphocytes, and it may play a role in regulating lymphocyte homeostasis. This receptor has been shown to stimulate NF-kapp...
Konzentration	< 1 EU/μg of the protein by LAL method.
Molekulargewicht	45.9 kDa
NCBI	8718
UniProt	Q93038
Reinheit	95 % as determined by SDS-PAGE.

Formulierung	Lyophilized from a 0.22 µm filtered solution of PBS, pH 7.4. Contact us for customized product form or formulation.
Sequenz	MEQRPRGCAAVAAALLLVLLGARAQGGTRSPRCDCAGDFHKKIGLFCCRGCP AGHYLKAPCTEPCGNSTCLVCPQDTFLAWENHHNSECARCQACDEQASQVA LENC SAVADTRCGCKPGWFVECVSQC VSSSPFYCQPCLDCGALHRHTRLL CSRRDTDCGTCLPGFYEHGDGCVSCTSTLGSCPERCAAVCGWRQ
Target-Kategorie	TNFRSF25
Application Verdünnung	Lyophilized from a 0.22 µm filtered solution of PBS, pH 7.4. Contact us for customized product form or formulation.
Anwendungsbeschreibung	Cross-Reactivity: Centrifuge the tube before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile distilled water. Avoid vortex or vigorously pipetting the protein. For long term storage, it is recommended to add a carrier protein or stabilizer (e.g. 0.1% BSA, 5% HSA, 10% FBS or 5% Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles., ResearchArea: Immune Checkpoint, TNF family