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Product Datasheet

Recombinant Human MME/Neprilysin/CD10 Protein ABB-RP02826

Artikelname	Recombinant Human MME/Neprilysin/CD10 Protein
Artikelnummer	ABB-RP02826
Hersteller Artikelnummer	RP02826
Alternativnummer	ABB-RP02826-50UG
Hersteller	ABclonal
Wirt	Human
Kategorie	Proteine/Peptide
Spezies Reaktivität	Human
Immunogen	Tyr52-Trp750
Produktbeschreibung	The cluster of differentiation (CD) system is commonly used as cell markers in Immunophenotyping. Different kinds of cells in the immune system can be identified through the surface CD molecules associating with the immune function of the cell. There...
Konzentration	< 1 EU/μg of the protein by LAL method.
Molekulargewicht	82.2 kDa
Tag	C-His
NCBI	4311
UniProt	P08473
Quelle	HEK293 Cells

Reinheit	95 % as determined by SDS-PAGE.
Formulierung	Lyophilized from a 0.22 µm filtered solution of 20mM MES, 100mM NaCl, 1mM ZnCl ₂ , 10%glycerol, pH 6.5.
Sequenz	YDDGICKSSDCIKSAARLIQNMDATTEPCTDFFKYACGGWLKRNVIPETSSRY GNFDILRDELEVVLKDVLPKTEQKEDIVAVQKAKALYRSCINESAIDSRGGEPLL KLLPDIYGWPVATENWEQKYGASWTAEKAIQNLNSKYGKKVLINLFGTDDK NSVNHVIHIDQPRGLPSRDYECTGIYKEACTAYVDFMISVARLIRQEERLPID ENQLALEMKNKVMLEKEIANATAKPEDRNDPMLLYNKMTLA
Target-Kategorie	CD10/MME
Application Verdünnung	Lyophilized from a 0.22 µm filtered solution of 20mM MES, 100mM NaCl, 1mM ZnCl ₂ , 10%glycerol, pH 6.5.
Anwendungsbeschreibung	Cross-Reactivity: Centrifuge the vial 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: Other Recombinant Protein