

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

Product Datasheet

Recombinant Mouse IL-2 R beta/CD122 Protein, Human ABB-RP03105

Artikelname	Recombinant Mouse IL-2 R beta/CD122 Protein, Human
Artikelnummer	ABB-RP03105
Hersteller Artikelnummer	RP03105
Alternativnummer	ABB-RP03105-50UG
Hersteller	ABclonal
Wirt	Human
Kategorie	Proteine/Peptide
Spezies Reaktivität	Mouse
Immunogen	Ala27-Glu240
Produktbeschreibung	Interleukin-2 receptor (IL-2R) also known as High-affinity IL-2 receptor subunit beta, IL-2 receptor subunit beta, and IL-2RB, is involved in T cell-mediated immune responses. CD122/IL-2RB is present in 3 forms concerning the ability to bind interleu...
Konzentration	< 1 EU/µg of the protein by LAL method.
Molekulargewicht	26.5 kDa
Tag	C-His
NCBI	16185
UniProt	P16297
Quelle	HEK293 cells

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	AVKNCSHLECFYNSRANVSCMWSHEEALNVTTCHVHAKSNLRHWNKTCELT LVRQASWACNLILGSFPESQSLTSVDLLDINVVCWEEKGWRRVKTCDHFHFD NLRLVAPHSLQVLHIDTQRCNISWKVSQVSHYIEPYLEFEARRRLLGHSWEDA SVLSLKQRQQWLFLEMLIPSTSYEVQVRVKAQRNNTGTWSPWSQPLTFRTRP ADPMKE
Target-Kategorie	CD122/IL2RB
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 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: Cytokines & Cytokine receptors