

Please note: This document was created automatically and is not a substitute for the manufacturer's original document.

## **Product Datasheet**

## sTNF Receptor Type II Human E. coli Preis auf Anfrage BVD-RBG10328100

Article Name	sTNF Receptor Type II Human E. coli Preis auf Anfrage
Biozol Catalog Number	BVD-RBG10328100
Supplier Catalog Number	RBG10328100
Alternative Catalog Number	BVD-RBG10328100-100
Manufacturer	BioVendor
Category	Proteine/Peptide
Species Reactivity	Human
Product Description	TNFRII is a member of the TNFR family of transmembrane proteins, and is expressed in immune cells and certain endothelial cells. It is a high affinity receptor for TNF-alpha, but manifests a lower affinity to TNF-beta. Signaling through this receptor
Тад	His
Source	E. coli
Expression System	E. coli
Purity	98%
Sequence	MAPEPGSTCR LREYYDQTAQ MCCSKCSPGQ HAKVFCTKTS DTVCDSCEDS TYTQLWNWVP ECLSCGSRCS SDQVETQACT REQNRICTCR PGWYCALSKQ EGCRLCAPLR KCRPGFGVAR PGTETSDVVC KPCAPGTFSN TTSSTDICRP HQICNVVAIP GNASMDAVCTSTSP
Storage	-20°C

Target	sTNF Receptor Type II
Application Dilute	Centrifuge the vial prior to opening. Reconstitute in water to a concentration of 0.1–1.0 mg/ml. Do not vortex. For extended storage, it is recommended to further dilute in a buffer containing a carrier protein (example 0.1% BSA) and store in working