

Diagnostica Vertrieb GmbH, Oehleckerring 11-13

22419 Hamburg, Germany

Telephone: +49 (0)89 3799666-6 | **Fax:** +49 (0)89 3799666-99

E-Mail: info@biozol.de

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

Product Datasheet

sFas Ligand Human Chinese Hamster Ovary Cells (CHO) Preis auf Anfrage BVD-RBG10129100

Article Name	sFas Ligand Human Chinese Hamster Ovary Cells (CHO) Preis auf Anfrage
Biozol Catalog Number	BVD-RBG10129100
Supplier Catalog Number	RBG10129100
Alternative Catalog Number	BVD-RBG10129100-100
Manufacturer	BioVendor
Category	Proteine/Peptide
Species Reactivity	Human
Product Description	Fas Ligand (FasL) is a member of the TNF superfamily that is expressed on the cell surface of activated T cells. Binding of FasL to Fas Receptor triggers apoptosis in Fas-bearing cells. FasL has the ability to kill T cells and activated B cells, whic
Tag	His
Source	Chinese Hamster Ovary Cells (CHO)
Expression System	Chinese Hamster Ovary Cells (CHO)
Purity	95%
Sequence	HHHHHHHHPS PPPEKKELRK VAHLTGKSNS RSMPLEWEDT YGIVLLSGVK YKKGGLVINE TGLYFVYSKV YFRGQSCNNL PLSHKVYMRN SKYPQDLVMM EGKMMSYCTT GQMWARSSYL GAVFNLTSAD HLYVNVSELS LVNFEESQTFFGLYKL
Storage	-20°C

Target	sFas Ligand
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