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## Product Datasheet

### sDLL-4 Human HEK293 cells Preis auf Anfrage BVD-RBG10114100

Article Name	sDLL-4 Human HEK293 cells Preis auf Anfrage
Biozol Catalog Number	BVD-RBG10114100
Supplier Catalog Number	RBG10114100
Alternative Catalog Number	BVD-RBG10114100-100
Manufacturer	BioVendor
Category	Proteine/Peptide
Species Reactivity	Human
Product Description	Human sDLL-4 comprises the extracellular signaling domain of DLL, a member of a structurally-related family of single-pass type I trans-membrane proteins that serve as ligands for Notch receptors. DLL-4 functions to specifically activate the Notch-1 and...
Source	HEK293 cells
Expression System	HEK293 cells
Purity	95%
Sequence	SGVFQLQLQE FINERGLAS GRPCEPGCRT FFRVCLKHFQ AVVSPGPCTF GTVSTPVLGT NSFVRDDSS GGGRNPLQLP FNFTWPGTFS LIIEAWHAPG DDL RPEALPP DALISKIAIQ GSLAVGQNLW LDEQTSTLTR LRYSYRVICS DNYGDNCSR LCKKRNDHFG HYVCQPDGNL SCLPGWTGEY CQQPICLSGC HEQNGYCSKP AECLCRPGWQ GRLCNECIPH N
Storage	-20°C
Target	sDLL-4

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...