

## Product Datasheet

### Human ANGPTL4 (HEK) protein orb424089

<b>Description</b>	Recombinant of human ANGPTL4 (HEK) protein
<b>Reactivity</b>	Human
<b>Conjugation</b>	Unconjugated
<b>Tested Applications</b>	WB
<b>Target</b>	ANGPTL4 (HEK)
<b>Form/Appearance</b>	Filtered White lyophilized (freeze-dried) powder. Filtered and lyophilized from 0.5mg/ml in 20mM Tris buffer and 50mM NaCl pH-7.5.
<b>Storage</b>	Store at 4°C if entire vial will be used within 2-4 weeks. Store, frozen at -20°C for longer periods of time. For long term storage it is recommended to add a carrier protein (0.1% HSA or BSA). Avoid multiple freeze-thaw cycles.
<b>Note</b>	For research use only.
<b>Protein Sequence</b>	GPVQSKSPRF ASWDEMNVLA HGLLQLGQGL REHAERTRSQ LSALERRLSA CGSACQGTEG STDLPLAPES RVDPEVLHSL QTQLKAQNSR IQQLFHKVAQ QQRHLEKQHL RIQHLQSQFG LLDHKHL DHE VAKPARRKRL PEMAQPVDPA HNVSR LHRLP RDCQELFQVG ERQSGLF EI Q PQGSPPFLVN CKMTSDGGWT VIQRRHDG SV DFNRPW EAYK AGFGDPHGEF WLGLEKVHSI TGDRNSRLAV QLRDWDGNAE LLQFSVHLGG EDTAYSLQLT APVAGQLGAT TVPPSGLSVP FSTWDQDHD L RRDKNCAKSL SGGWWFGTCS HSNLNGQYFR SIPQQRQKLK KGIFWKTWRG RYYPLQATTM LIQPMAAEAA SAAADYKDDDDK.
<b>Purity</b>	>90% as determined by SDS-PAGE.
<b>Source</b>	HEK293.
<b>Solubility (25°C)</b>	Add pyrogen free water to a working concentration of 0.5mg/ml and let the lyophilized pellet dissolve completely. Product is not sterile! Please filter the product by an appropriate sterile filter before using it in the cell culture.
<b>Expiration Date</b>	6 months from date of receipt.