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Datasheet for ABIN7519949

## Ephrin A3 Protein (EFNA3) (His tag)



#### Overview

Quantity:	10 μg
Target:	Ephrin A3 (EFNA3)
Origin:	Human
Source:	HEK-293 Cells
Protein Type:	Recombinant
Purification tag / Conjugate:	This Ephrin A3 protein is labelled with His tag.

### **Product Details**

Purpose:	Recombinant human Ephrin-A3/EFNA3 Protein
Sequence:	MAAAPLLLLL LLVPVPLLPL LAQGPGGALG NRHAVYWNSS NQHLRREGYT VQVNVNDYLD IYCPHYNSSG VGPGAGPGPG GGAEQYVLYM VSRNGYRTCN ASQGFKRWEC NRPHAPHSPI
	KFSEKFQRYS AFSLGYEFHA GHEYYYISTP THNLHWKCLR MKVFVCCAST SHSGEKPVPT  LPQFTMGPNV KINVLEDFEG ENPQVPKLEK SIS
Specificity:	Met 1-Ser 213
Sterility:	0.22 µm filtered
Endotoxin Level:	< 0.01EU/µg

## Target Details

Target:	Ephrin A3 (EFNA3)
Alternative Name:	Ephrin-A3/EFNA3 (EFNA3 Products)
Background:	Description: Ephrin-A3 (Ephrin A3) is also known as EFL-2, EHK1 ligand, EHK1-L, EPH-related

receptor tyrosine kinase ligand 3, EFL2, EPLG3 and LERK3, which comprises the largest subfamily of receptor protein-tyrosine kinases (RTKs), and has been involved in a variety of biological processes, especially in the nervous system and in erythropoiesis, such as axon guidance and topographic map formation, synaptic plasticity, angiogenesis, and meanwhile have possible contributions to tumor growth and metastasis. Ephrin A3 is cell surface GPI-bound ligand for Eph receptors and belongs to the family of receptor tyrosine kinases. Ephrin can bind promiscuously Eph receptors residing on adjacent cells, leading to contact-dependent bidirectional signaling into neighboring cells.

Name: EFL2, EPLG3, LERK3, Ehk1-L,EFNA3

Gene ID:

1944

UniProt:

P52797-1

Pathways:

**RTK Signaling** 

#### **Application Details**

Restrictions:

For Research Use only

#### Handling

Format:	Lyophilized
Reconstitution:	Centrifuge the vial before opening. Reconstitute to a concentration of 0.1-0.5 mg/mL in sterile distilled water. Avoid votex or vigorously pipetting the protein. For long term storage, it is recommended to add a carrier protein or stablizer (e.g. 0.1 % BSA, 5 % HSA, 10 % FBS or 5 % Trehalose), and aliquot the reconstituted protein solution to minimize free-thaw cycles.
Concentration:	0.85 mg/mL
Buffer:	Lyophilized from a 0.22 µm filtered solution of PBS, pH 7.4.
Storage:	-20 °C,-80 °C
Storage Comment:	Store the lyophilized protein at -20°C to -80°C for 12 months. After reconstitution, the protein solution is stable at -20°C for 3 months, at 2-8°C for up to 1 week.