

Ephrin-A3/EFNA3 Protein, Mouse (HEK293, Fc)

Cat. No.:	HY-P70195
Synonyms:	rMuEphrin-A3, Fc; Ephrin-A3; EFL-2; EHK1 Ligand; EHK1-L; EPH-Related Receptor Tyrosine Kinase Ligand 3; LERK-3; EFNA3; EFL2; EPLG3; LERK3
Species:	Mouse
Source:	HEK293
Accession:	O08545 (Q23-G206)
Gene ID:	13638
Molecular Weight:	61-70 kDa

PROPERTIES

AA Sequence	<p> Q G P G G A L G N R H A V Y W N S S N Q H L R R E G Y T V Q V N V N D Y L D I Y C P H Y N S S G P G G G A E Q Y V L Y M V N L S G Y R T C N A S Q G S K R W E C N R Q H A S H S P I K F S E K F Q R Y S A F S L G Y E F H A G Q E Y Y Y I S T P T H N L H W K C L R M K V F V C C A S T S H S G E K P V P T L P Q F T M G P N V K I N V L E D F E G E N P Q V P K L E K S I S G </p>
Appearance	Lyophilized powder.
Formulation	Lyophilized from a 0.2 µm filtered solution of PBS, pH 7.4.
Endotoxin Level	<1 EU/µg, determined by LAL method.
Reconstitution	It is not recommended to reconstitute to a concentration less than 100 µg/mL in ddH ₂ O.
Storage & Stability	Stored at -20°C. After reconstitution, it is stable at 4°C for 1 week or -20°C for longer. It is recommended to freeze aliquots at -20°C or -80°C for extended storage.
Shipping	Room temperature in continental US; may vary elsewhere.

Caution: Product has not been fully validated for medical applications. For research use only.

Tel: 609-228-6898

Fax: 609-228-5909

E-mail: tech@MedChemExpress.com

Address: 1 Deer Park Dr, Suite Q, Monmouth Junction, NJ 08852, USA