

Produktinformation



Forschungsprodukte & Biochemikalien
Zellkultur & Verbrauchsmaterial
Diagnostik & molekulare Diagnostik
Laborgeräte & Service

Weitere Information auf den folgenden Seiten! See the following pages for more information!



Lieferung & Zahlungsart siehe unsere Liefer- und Versandbedingungen

Zuschläge

- Mindermengenzuschlag
- Trockeneiszuschlag
- Gefahrgutzuschlag
- Expressversand

SZABO-SCANDIC HandelsgmbH

Quellenstraße 110, A-1100 Wien T. +43(0)1 489 3961-0 F. +43(0)1 489 3961-7 <u>mail@szabo-scandic.com</u> www.szabo-scandic.com



DATA SHEET

PPH312 PODS[®] Human Ephrin-A4

Description

The product contains the polyhedrin protein co-crystalized with Human Ephrin-A4. Ephrin-A4 is a member of Ephrin-A famil, and it is also known as EFL-4 and LERK-4. Ephrin-A ligands are structurally related to the extracellular domains of the transmembrane Ephrin-B ligands. Eph-Ephrin interactions are widely involved in the regulation of cell migration, tissue morphogenesis, and cancer progression. Ephrin-A4 plays a role in the development of neural tissue.

| Length | 191 aa |
|------------------|--|
| Molecular Weight | 21.6 kDa |
| Source | Spodoptera frugiperda (Sf9) cell culture |
| Accession Number | P52798 |

Usage Recommendation

PODS[®] co-crystals provide a depot of proteins which are steadily secreted. It has been estimated that the biological activity of 50 million PODS[®] co-crystals generates the same peak dose as 3.3 µg of standard recombinant protein. However, at 5 days following the start of seeding the PODS[®] co-crystals, there are more than 50% of these peak levels still present in the culture system. Ultimately, the amount of PODS[®] co-crystals that is optimal for a particular experiment should be determined empirically. Based on previous data, we suggest using 50 million PODS[®] co-crystals in place of 3.3 µg of standard growth factor as a starting point."To control for cross-reactivity with cells or as a negative control, we recommend using PODS[®] growth factors alongside PODS[®] Empty crystals, as the latter do not contain or release cargo protein.

Specifications

| Alternative Names | EphrinA4, EFL4, EFL-4, EFNA4, EPLG4MGC125826, LERK-4, LERK4FLJ57652, ligand of eph-related kinase 4, EPH-related receptor tyrosine kinase ligand 4 |
|-------------------|---|
| Endotoxin Level | <0.06 EU/ml as measured by gel clot LAL assay |
| Formulation | PODS [®] were lyophilized from a volatile solution |
| AA Sequence | MADVAGTSNR DFRGREQRLF NSEQYNYNNS KNSRPSTSLY KKAGFLRHVV YWNSSNPRLL RGDAVVELGL NDYLDIVCPH YEGPGPPEGP ETFALYMVDW PGYESCQAEG PRAYKRWVCS LPFGHVQFSE KIQRFTPFSL GFEFLPGETY YYISVPTPES SGQCLRLQVS VCCKERKSES AHPVGSPGES G |

Preparation and Storage

| Reconstitution | PODS [®] co-crystals may be reconstituted at 200 million co-crystals/ml in water. 20% glucose has a buoyant density closer to PODS [®] co-crystals and can be useful for aliquoting.PODS [®] co-crystals are highly stable when stored in aqueous solution (pH range 6 - 8). |
|-----------------------|---|
| Stability and Storage | Upon receipt, store at 4°C. PODS [®] co-crystals are stable for at least 1 year when dry and 6 months when resuspended. |