# NKMAXBio We support you, we believe in your research

# Recombinant mouse EphA3 protein

Catalog Number: ATGP4148

# **PRODUCT INFORMATION**

# **Expression system**

**HEK293** 

#### **Domain**

21-541aa

#### UniProt No.

O8BRB1

#### **NCBI Accession No.**

NP 034270.1

#### **Alternative Names**

ephrin type-A receptor 3, ephrin type-A receptor 3 isoform1, receptor protein-tyrosine kinase, EPH-like kinase 4, tyrosine-protein kinase TYRO4, tyrosine-protein kinase receptor ETK1, Eph receptor A3, AW492086, Cek4, EK4, End3, ETK1, Hek, Hek4, Mek4, Tyro4

### **PRODUCT SPECIFICATION**

### **Molecular Weight**

59.5kDa (527aa)

#### Concentration

1mg/ml (determined by Absorbance at 280nm)

# **Formulation**

Liquid in. Phosphate-Buffered Saline (pH 7.4) containing 10% glycerol

#### **Purity**

> 95% by SDS-PAGE

#### **Endotoxin level**

< 1 EU per 1ug of protein (determined by LAL method)

# **Biological Activity**

Measured by its binding ability in a functional ELISA with Human EFNA5 (CAT# ATGP4147).

# Tag

His-Tag

# **Application**

SDS-PAGE, Bioactivity

#### **Storage Condition**

Can be stored at +2C to +8C for 1 week. For long term storage, aliquot and store at -20C to -80C. Avoid repeated freezing and thawing cycles.



# NKMAXBIO We support you, we believe in your research

# Recombinant mouse EphA3 protein

Catalog Number: ATGP4148

### **BACKGROUND**

## **Description**

EphA3 is a protein-tyrosine kinase that belongs to the ephrin receptor subfamily. It has an extracellular region with a Cys-rich domain and two fibronectin type III repeats, and a single kinase domain. EPH and other EPH-related receptors are involved in various developmental processes, especially in the nervous system. EphA3 interacts with EFNB2 and EFNA5, and is expressed in the forebrain, retinal axons, some motor neurons in the spinal cord, and the heart during development. It regulates axonal guidance and organ formation. It is also found on some blood and solid tumor cells, and on astrocytes near injured nerve tissue. Recombinant mouse EphA3, fused to His-tag at C-terminus, was expressed in HEK293 cell and purified by using conventional chromatography techniques.

# **Amino acid Sequence**

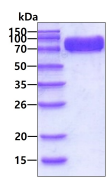
ELSPQPSNEV NLLDSKTIQG ELGWISYPSH GWEEISGVDE HYTPIRTYQV CNVMDHSQNN WLRTNWVPRN SAQKIYVELK FTLRDCNSIP LVLGTCKETF NLYYMESDDD HGVKFREHQF TKIDTIAADE SFTQMDLGDR ILKLNTEIRE VGPVNKKGFY LAFQDVGACV ALVSVRVYFK KCPFTVKNLA MFPDTVPMDS QSLVEVRGSC VNNSKEEDPP RMYCSTEGEW LVPIGKCTCN AGYEERGFIC QACRPGFYKA SDGAAKCAKC PPHSSTQEDG SMNCRCENNY FRAEKDPPSM ACTRPPSAPR NVISNINETS VILDWSWPLD TGGRKDITFN IICKKCGWNV RQCEPCSPNV RFLPRQLGLT NTTVTVTDLL AHTNYTFEID AVNGVSELSS PPRQYAAVSI TTNQAAPSPV MTIKKDRTSR NSISLSWQEP EHPNGIILDY EVKYYEKQEQ ETSYTILRAR GTNVTISSLK PDTTYVFQIR ARTAAGYGTN SRKFEFETSP DSFSISGENS H<HHHHHH>

#### **General References**

Kudo, C. et al. (2005) J. Comp. Neurol. 487:255-269.
Kilpatrick, T.J. et al. (1996) Mol. Cell. Neurosci. 7:62-74.
Stephen, L.J. et al. (2007) Dev. Biol. 302:66-79.
Merlos-Suarez, A. and E. Batlle (2008) Curr. Opin. Cell Biol. 20:194-200.

# **DATA**

#### SDS-PAGE



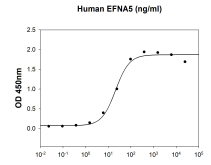
3ug by SDS-PAGE under reducing condition and visualized by coomassie blue stain

# **Biological Activity**

# NKMAXBio We support you, we believe in your research

# **Recombinant mouse EphA3 protein**

Catalog Number: ATGP4148



Mouse EphA3 (CAT# ATGP4148) is coated at 2 ug/ml (100 ul/well) can bind Human EFNA5 (CAT# ATGP4147) in a Functional ELISA assay.

