

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

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ELK rec tyr Kinase (Eph B1 SAM.). Sheep Polyclonal Antibody Eph B1 (ELK receptor) SAM; Tyrosine-protein kinase receptor EPH-2; Ephrin type B receptor 1; HEK6

BACKGROUND

The immunogen used for the anti-human ephB1 (Elk receptor) -SAM region was a GST fusion protein ephB1 (Elk receptor) -SAM corresponding to amino acid sequence 883-984 of the C terminus region and having a molecular weight of 116 kD. ephB1, previously known as Elk (eph-like kinase), is a receptor tyrosine kinase of the highly tissue restricted family of eph proteins. EphB1 and other ephB members are type 1 membrane spanning proteins, comprised of immunoglobulin, fibronectin type III, and cysteine rich subdomains in the ecto domain, and the single uninterrupted cytoplasmic tyrosine kinase domain upstream of a carboxyterminal sterile alpha motif (SAM) domain. ephB family proteins bind ephrins of the B class, ligands that are also transmembrane spanning proteins capable of transmitting signals. ephB1 is expressed predominantly in developing neural structures in embryos, and in vascular epithelium of kidney, and other tissues. Upon binding to alternatively oligomerized ephrin B1, ephB1 signals regulation of cell attachment and cellcell assembly. Members of this protein family are implicated in neuronal and vascular cell targeting.

ORDERING INFORMATION

CATALOG NUMBER

S105P

SIZE

250 μg

FORM

Unconjugated

HOST/CLONE

Sheep

FORMULATION

Provided as solution in phosphate buffered saline with 0.08% sodium azide

CONCENTRATION

See vial for concentration

ISOTYPE

lgG

APPLICATIONS

Immunoprecipitation

SPECIES REACTIVITY

Human

ACCESSION NUMBER

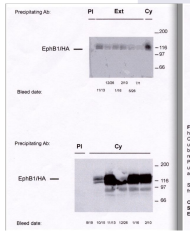
Human P54762

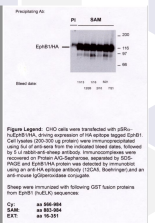
IMMUNOGEN

A GST fusion protein ephB1 (Elk receptor) -SAM corresponding to amino acid sequence 883-984 of the C terminus region and having a molecular weight of 116 kD $\,$

Legend: CHO cells were trasfected with pSR- α huEphB1/HA, driving expression of HA epitope tagged EphB1. Cell lysates (200 -300 μ g protein) were immunoprecipitated using 5 μ l rabbit-anti-sheep antibody. Immunocomplexes were recovered on Protein A/G-Sepharose, separated by SDS-PAGE and EphB1/HA protein was detected by immunoblot using an anti-HA epitope antibody (Cat. No. X1000), and an anti-mouse IgG/peroxidase conjugate. Sheep were immunized with the following GST fusion proteins from EphB1 (huELK) sequences:

Cy: aa 566-984 SAM: aa 883-984 EXT: aa 16-351





POSITIVE CONTROL/TISSUE EXPRESSION

Human Brain

COMMENTS

Applications: 1-10 ug/ml for Western Blotting and 10-20 ug/ml for Immunoprecipitation.

PURIFICATION

Ammonium Sulfate Precipitation

SHIP CONDITIONS

Room Temperature

STORAGE CUSTOMER

Product should be stored at -20°C. Aliquot to avoid freeze/thaw cycles

STABILITY

Antibodies are stable for one year from purchase if stored frozen

REFERENCES

- 1. Stein, E., et al. "Nck recruitment to Eph receptor, EphB1/ELK, couples ligand activation to c-Jun kinase." J. Biol. Chem., 273, 1303-1308 (1998)
- 2. Han, D.C., et al. "EphB1 associates with Grb7 and regulates cell migration." J. Biol. Chem., 277, 45655-45661 (2002)
- 3. Vindis, C., et al. "EphB1 recruits c-Src and p52Shc to activate MAPK/ERK and promote chemotaxis." J. Cell Biol., 162, 661-671 (2003)