abcam

Product datasheet

Recombinant human Neuropilin 1 protein (Fc Chimera Active) ab221023

3 Images

Description

Product name Recombinant human Neuropilin 1 protein (Fc Chimera Active)

Biological activity Measured by its binding ability in a functional ELISA. Immobilized ab221023 at 2 μg/mL (100

μL/well) can bind Biotinylated Human VEGF165 with a linear range of 5-40 ng/mL.

Purity > 95 % SDS-PAGE.

Endotoxin level < 1.000 Eu/µg
Expression system HEK 293 cells
Accession O14786-2

Protein length Full length protein

Animal free No

Nature Recombinant

Species Human

Sequence FRNDKCGDT IKIESPGYPHSYHP SEKCEWLIQA

PDPYQRIMIN FNPHFDLEDR DCKYDYVEVF DGENENGHFR GKFCGKIAPP PVVSSGPFLF

IKFVSDYETH GAGFSIRYEI FKRGPECSQN YTTPSGVIKS PGFPEKYPNS LECTYIVFVP KMSEIILEFE SFDLEPDSNP

PGGMFCRYDR LEWDGFPDV GPHIGRYCGQ

KTPGRIRSSS GILSMVFYTD SAIAKEGFSA NYSVLQSSVS

EDFKCMEALG MESGEIHSDQ ITASSQYSTN WSAERSRLNY PENGWTPGED SYREWIQVDL

GLLRFVTAVG TQGAISKETK KKYYVKTYKI DVSSNGEDWI TIKEGNKPVL FQGNTNPTDV VVAVFPKPLI TRFVRIKPAT WETGISMRFE VYGCKITDYP CSGMLGMVSG LISDSQITSS

NQGDRNWMPE NIRLVTSRSG WALPPAPHSY

INEWLQIDLG EEKIVRGIII QGGKHRENKV FMRKFKIGYS

NNGSDWKMIM DDSKRKAKSF EGNNNYDTPE

LRTFPALSTR FIRIYPERAT HGGLGLRMEL LGCEVEAPTA

GPTTPNGNLV DECDDDQANC HSGTGDDFQL

TGGTTVLATE KPTVIDSTIQ SGIK

Predicted molecular weight 97 kDa

Amino acids 22 to 644

Additional sequence information This product is for the mature full length protein. The signal peptide is not included. Fused with a

human IgG1 Fc tag (Pro 100-Lys 330; P01857) at the C-terminus (AAH07533).

Specifications

Our Abpromise guarantee covers the use of ab221023 in the following tested applications.

The application notes include recommended starting dilutions; optimal dilutions/concentrations should be determined by the end user.

Applications SDS-PAGE

Functional Studies

Form Lyophilized

Preparation and Storage

Stability and Storage Shipped at 4°C. Store at -20°C or -80°C. Avoid freeze / thaw cycle.

pH: 7.4

Constituents: 0.61% Tris, 0.75% Glycine, 5% Trehalose, Sodium chloride, L-Arginine

Lyophilized from 0.22 µm filtered solution.

This product is an active protein and may elicit a biological response in vivo, handle with caution.

Reconstitution Reconstitute with sterile deionized water to a concentration of 200 µg/ml.

General Info

Function The membrane-bound isoform 1 is a receptor involved in the development of the cardiovascular

system, in angiogenesis, in the formation of certain neuronal circuits and in organogenesis outside the nervous system. It mediates the chemorepulsant activity of semaphorins. It binds to semaphorin 3A, The PLGF-2 isoform of PGF, The VEGF-165 isoform of VEGF and VEGF-B. Coexpression with KDR results in increased VEGF-165 binding to KDR as well as increased

chemotaxis. It may regulate VEGF-induced angiogenesis.

The soluble isoform 2 binds VEGF-165 and appears to inhibit its binding to cells. It may also induce apoptosis by sequestering VEGF-165. May bind as well various members of the semaphorin family. Its expression has an averse effect on blood vessel number and integrity.

Tissue specificity The expression of isoforms 1 and 2 does not seem to overlap. Isoform 1 is expressed by the

blood vessels of different tissues. In the developing embryo it is found predominantly in the nervous system. In adult tissues, it is highly expressed in heart and placenta; moderately in lung, liver, skeletal muscle, kidney and pancreas; and low in adult brain. Isoform 2 is found in liver

hepatocytes, kidney distal and proximal tubules.

Sequence similarities Belongs to the neuropilin family.

Contains 2 CUB domains.

Contains 2 F5/8 type C domains.

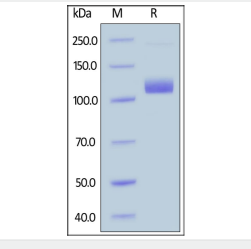
Contains 1 MAM domain.

Cellular localization Secreted and Cell membrane.

Immobilized Human VEGF165 (Tag Free) at 2 μ g/mL (100 μ L/well) can bind Human NRP1 (Fc Tag) with a linear range of 0.2-3 ng/mL (QC tested).

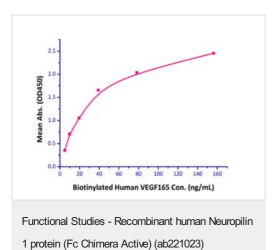


Functional Studies - Recombinant human Neuropilin



SDS-PAGE analysis of ab221023 under reducing conditions, stained overnight with Coomassie Blue. As a result of glycosylation, the reduced protein migrates as 120-125 kDa.

SDS-PAGE - Recombinant human Neuropilin 1 protein (Fc Chimera Active) (ab221023)



Immobilized ab221023 at 2 μ g/mL (100 μ L/well) can bind Biotinylated Human VEGF165 with a linear range of 5-40 ng/mL.

Please note: All products are "FOR RESEARCH USE ONLY. NOT FOR USE IN DIAGNOSTIC PROCEDURES"

Our Abpromise to you: Quality guaranteed and expert technical support

- Replacement or refund for products not performing as stated on the datasheet
- Valid for 12 months from date of delivery
- Response to your inquiry within 24 hours
- We provide support in Chinese, English, French, German, Japanese and Spanish
- Extensive multi-media technical resources to help you
- We investigate all quality concerns to ensure our products perform to the highest standards

If the product does not perform as described on this datasheet, we will offer a refund or replacement. For full details of the Abpromise, please visit https://www.abcam.com/abpromise or contact our technical team.

Terms and conditions

• Guarantee only valid for products bought direct from Abcam or one of our authorized distributors