abcam

Product datasheet

Recombinant human Neuropilin 1 protein ab204616

2 Images

Description

Product name Recombinant human Neuropilin 1 protein

Biological activity Measured by its binding ability in a functional ELISA. Immobilized soluble Neuropilin 1 binds all

VEGF-A isoforms with the exception of VEGF.

Purity > 95 % SDS-PAGE.

Affinity purified.

Expression system Insect cells

Accession <u>O14786</u>

Protein length Protein fragment

Animal free No.

Nature Recombinant

Species Human

Sequence FRNDKCGDTIKIESPGYPHSYHPSEKCEWLIQAPD

PYQRIMINF NP

HFDLEDRDCKYDYVEVFDGENENGHFRGKFCGKIAPPPV

VSSGPFL FIKFVS

DYETHGAGFSIRYEIFKRGPECSQNYTTPSGVIKSPGFPEK

Y PNSLECTYIV

FAPKMSEIILEFESFDLEPDSNPPGGMFCRYDRLEIWD

GFPDVGPHIGRYCG

QKTPGRIRSSSGILSMVFYTDSAIAKEGFSANYS

VLQSSVSEDFKCMEALGM

ESGEIHSDQITASSQYSTNWSAERSRLNYP

ENGWTPGEDSYREWIQVDLGLL
RFVTAVGTQGAISKETKKKYYVKTYK
IDVSSNGEDWITIKEGNKPVLFQGNT

NPTDVVVAVFPKPLITRFVRIK

PATWETGISMRFEVYGCKITDYPCSGMLGM

VSGLISDSQITSSNQGDR

NWMPENIRLVTSRSGWALPPAPHSYINEWLQIDL

GEEKIVRGIIIQGG

KHRENKVFMRKFKIGYSNNGSDWKMIMDDSKRKAKSFE

GNNNYDTPEL

RTFPALSTRFIRIYPERATHGGLGLRMELLGCEVEAPTAGP

T TPNGNL

1

VDECDDDQANCHSGTGDDFQLTGGTTVLATEKPTVIDSTI QSGIKL EH HHHHH

Predicted molecular weight 83 kDa including tags

Amino acids 22 to 641

Tags His tag C-Terminus

Specifications

Our Abpromise guarantee covers the use of ab204616 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. Upon delivery aliquot. Store at -20°C or -80°C. Avoid freeze / thaw cycle.

Constituent: 100% PBS

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

Reconstitution Reconstitute in water or PBS at a concentration of not lower than 100 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 similaritiesBelongs to the neuropilin family.

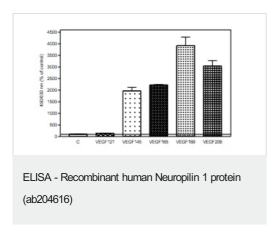
Contains 2 CUB domains.

Contains 2 F5/8 type C domains.

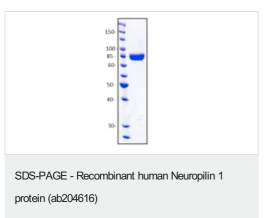
Contains 1 MAM domain.

Cellular localization Secreted and Cell membrane.

Images



Functional ELISA showing binding of VEGF-A isoforms to ab204616 at $1\mu g/ml$ (100 $\mu l/well$), the ligands were added with 10ng/ml.



SDS PAGE analysis of ab204616 on 10% SDS PAGE gel under reducing conditions stained with Coomassie blue.

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

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