abcam

Product datasheet

Recombinant human ALK protein (Active) ab187246

1 References 5 图像

描述

产品名称 重组人ALK蛋白(Active)

生物活性 The specific activity of ab187246 was determined to be 24 nmol/min/mg.

纯度 > 75 % Densitometry.

Affinity purified.

表达系统 Baculovirus infected Sf9 cells

Accession Q9UM73

蛋白长度 Protein fragment

无动物成分 No

性质 Recombinant

种属 Human

序列 RRKHQELQAMQMELQSPEYKLSKLRTSTIMTDYNPNYCFAGK

TSSISDLK

EVPRKNITLIRGLGHGAFGEVYEGQVSGMPNDPSPLQVAVKT

LPEVCSEQ

DELDFLMEALIISKFNHQNIVRCIGVSLQSLPRFILLELMAG

GDLKSFLR

ETRPRPSQPSSLAMLDLLHVARDIACGCQYLEENHFIHRDIA

ARNCLLTC

PGPGRVAKIGDFGMARDIYRASYYRKGGCAMLPVKWMPPEAF

MEGIFTSK

TDTWSFGVLLWEIFSLGYMPYPSKSNQEVLEFVTSGGRMDPP

KNCPGPVY

RIMTQCWQHQPEDRPNFAIILERIEYCTQDPDVINTALPIEY

GPLVEEEE

KVPVRPKDPEGVPPLLVSQQAKREEERSPAAPPPLPTTSSGK

AAKKPTAA

 ${\tt EISVRVPRGPAVEGGHVNMAFSQSNPPSELHKVHGSRNKPTS}$

LWNPTYGS

WFTEKPTKKNNPIAKKEPHDRGNLGLEGSCTVPPNVATGRLP

GASLLLEP

SSLTANMKEVPLFRLRHFPCGNVNYGYQQQGLPLEAATAPGA

GHYEDTIL KSKNSMNQPGP

预测分子量 90 kDa including tags

1

氨基酸 1060 to 1620

标签 proprietary tag N-Terminus

额外的序列信息 (NM 004304).

技术指标

Our Abpromise quarantee covers the use of ab187246 in the following tested applications.

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

应用 Functional Studies

SDS-PAGE Western blot

形式 Liquid

补充说明 <u>ab204862</u> (IRS1 peptide) can be utilized as a substrate for assessing kinase activity.

Endogenous insect GST binding proteins are found in the final product. The final product is not purified from these contaminants (\sim 26 kDa) as they do not affect the function and activity of the

recombinant protein.

制备和贮存

稳定性和存储 Shipped on Dry Ice. Upon delivery aliquot. Store at -80°C. Avoid freeze / thaw cycle.

pH: 7.5

Preservative: 1.02% Imidazole

Constituents: 0.71% Sodium phosphate, 1.75% Sodium chloride, 0.002% PMSF, 0.004% DTT,

25% Glycerol (glycerin, glycerine)

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

常规信息

功能 Neuronal receptor tyrosine kinase that is essentially and transiently expressed in specific regions

of the central and peripheral nervous systems and plays an important role in the genesis and differentiation of the nervous system. Transduces signals from ligands at the cell surface, through specific activation of the mitogen-activated protein kinase (MAPK) pathway. Phosphorylates almost exclusively at the first tyrosine of the Y-x-x-y-Y motif. Following activation by ligand, ALK induces tyrosine phosphorylation of CBL, FRS2, IRS1 and SHC1, as well as of the MAP kinases MAPK1/ERK2 and MAPK3/ERK1. Acts as a receptor for ligands pleiotrophin (PTN), a secreted growth factor, and midkine (MDK), a PTN-related factor, thus participating in PTN and MDK signal transduction. PTN-binding induces MAPK pathway activation, which is important for the anti-apoptotic signaling of PTN and regulation of cell proliferation. MDK-binding induces phosphorylation of the ALK target insulin receptor substrate (IRS1), activates mitogen-activated protein kinases (MAPKs) and Pl3-kinase, resulting also in cell proliferation induction. Drives NF-kappa-B activation, probably through IRS1 and the activation of the AKT serine/threonine kinase. Recruitment of IRS1 to activated ALK and the activation of NF-kappa-B are essential for the autocrine growth and survival signaling of MDK.

组织特异性

Expressed in brain and CNS. Also expressed in the small intestine and testis, but not in normal

lymphoid cells.

疾病相关

A chromosomal aberration involving ALK is found in a form of non-Hodgkin lymphoma. Translocation t(2;5)(p23;q35) with NPM1. The resulting chimeric NPM1-ALK protein homodimerize and the kinase becomes constitutively activated. The constitutively active fusion proteins are responsible for 5-10% of non-Hodgkin lymphomas.

A chromosomal aberration involving ALK is associated with inflammatory myofibroblastic tumors (IMTs). Translocation t(2;11)(p23;p15) with CARS; translocation t(2;4)(p23;q21) with SEC31A. A chromosomal aberration involving ALK is associated with anaplastic large-cell lymphoma (ALCL). Translocation t(2;17)(p23;q25) with ALO17.

Neuroblastoma 3

The ALK signaling pathway plays an important role in glioblastoma, the most common malignant brain tumor of adults and one of the most lethal cancers. It regulates both glioblastoma migration and growth.

A chromosomal aberration involving ALK is found in one subject with colorectal cancer. Translocation t(2;2)(p23.1;p23.3). A 5 million base pair tandem duplication generates an in-frame WDCP-ALK gene fusion.

序列相似性 Belongs to the protein kinase superfamily. Tyr protein kinase family. Insulin receptor subfamily.

Contains 1 LDL-receptor class A domain.

Contains 2 MAM domains.

Contains 1 protein kinase domain.

翻译后修饰 Phosphorylated at tyrosine residues by autocatalysis, which activates kinase activity. In cells not

stimulated by a ligand, receptor protein tyrosine phosphatase beta and zeta complex (PTPRB/PTPRZ1) dephosphorylates ALK at the sites in ALK that are undergoing

 $autophosphory lation\ through\ autoactivation.\ Phosphory lation\ at\ Tyr-1507\ is\ critical\ for\ SHC1$

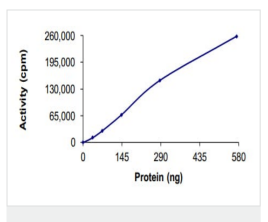
association.

N-glycosylated.

细胞定位 Cell membrane. Membrane attachment was crucial for promotion of neuron-like differentiation and

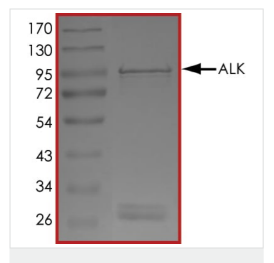
cell proliferation arrest through specific activation of the MAP kinase pathway.

图片



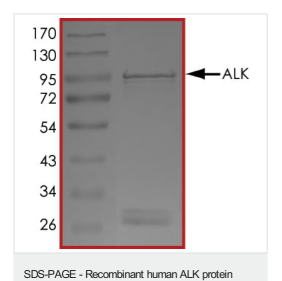
Functional Studies - Recombinant human ALK protein (Active) (ab187246)

The specific activity of ALK (ab187246) was determined to be 24.4 nmol/min/mg as per activity assay protocol

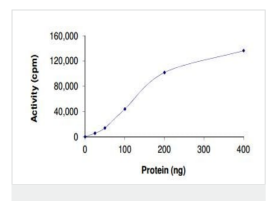


SDS PAGE analysis of ab187246

SDS-PAGE - Recombinant human ALK protein (Active) (ab187246)



SDS PAGE analysis of ab187246



(Active) (ab187246)

Kinase assay showing the specific activity of ab187246 as 24 nmol/min/mg.

Functional Studies - Recombinant human ALK protein (Active) (ab187246)

SDS-PAGE - Recombinant human ALK protein (Active) (ab187246)

SDS-PAGE analysis of ab187246.

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