abcam

Product datasheet

Recombinant human Activin Receptor Type IA (mutated R206H) protein ab167922

5 Images

Description

Product name Recombinant human Activin Receptor Type IA (mutated R206H) protein

Biological activity The specific activity of ab167922 was determined to be 6 nmol/min/mg.

Purity > 95 % Densitometry.

Affinity purified.

Expression system Baculovirus infected Sf9 cells

Accession Q04771

Protein length Protein fragment

Animal free No

Nature Recombinant

Species Human

Sequence RKFKRRNQERLNPRDVEYGTIEGLITTNVGDSTLADLLDHS

CTSGSGSGL

PFLVQRTVAHQITLLECVGKGRYGEVWRGSWQGENVAVK

IFSSRDEKSWF

RETELYNTVMLRHENILGFIASDMTSRHSSTQLWLITHYHE

MGSLYDYLQ

LTTLDTVSCLRIVLSIASGLAHLHIEIFGTQGKPAIAHRDLKS

KNILVKK

 ${\tt NGQCCIADLGLAVMHSQSTNQLDVGNNPRVGTKRYMAPE}$

VLDETIQVDCF

DSYKRVDIWAFGLVLWEVARRMVSNGIVEDYKPPFYDVV

PNDPSFEDMRK

VVCVDQQRPNIPNRWFSDPTLTSLAKLMKECWYQNPSAR

LTALRIKKTLT KIDNSLDKLKTDC

Predicted molecular weight 67 kDa including tags

Amino acids 147 to 509

Tags proprietary tag N-Terminus

Specifications

Our Abpromise guarantee covers the use of ab167922 in the following tested applications.

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

Applications Western blot

Functional Studies

SDS-PAGE

Form Liquid

Preparation and Storage

Stability and Storage Shipped on dry ice. Upon delivery aliquot and store at -80°C. Avoid freeze / thaw cycles.

pH: 7.50

Constituents: 0.31% Glutathione, 0.002% PMSF, 0.004% DTT, 0.79% Tris HCI, 0.003% EDTA,

25% Glycerol (glycerin, glycerine), 0.88% Sodium chloride

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

General Info

Function On ligand binding, forms a receptor complex consisting of two type II and two type I

transmembrane serine/threonine kinases. Type II receptors phosphorylate and activate type I receptors which autophosphorylate, then bind and activate SMAD transcriptional regulators. Receptor for activin. May be involved for left-right pattern formation during embryogenesis.

Tissue specificity Expressed in normal parenchymal cells, endothelial cells, fibroblasts and tumor-derived epithelial

cells.

Involvement in disease Defects in ACVR1 are a cause of fibrodysplasia ossificans progressiva (FOP) [MIM:135100].

FOP is a rare autosomal dominant disorder of skeletal malformations and progressive extraskeletal ossification. Heterotopic ossification in FOP begins in childhood and can be induced by trauma or may occur without warning. Bone formation is episodic and progressive, leading to extra-articular ankylosis of all major joints of the axial and appendicular skeleton,

rendering movement impossible.

Sequence similarities Belongs to the protein kinase superfamily. TKL Ser/Thr protein kinase family. TGFB receptor

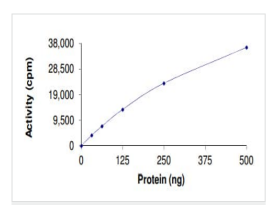
subfamily.

Contains 1 GS domain.

Contains 1 protein kinase domain.

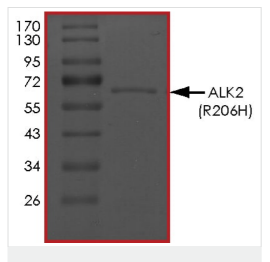
Cellular localization Membrane.

Images



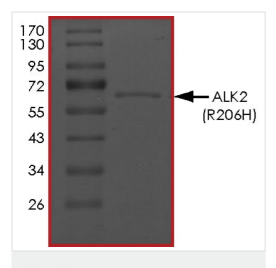
The specific activity of Activin Receptor Type IA (ab167922) was determined to be 6.5 nmol/min/mg as per activity assay protocol

Functional Studies - Recombinant human Activin Receptor Type IA (mutated R206H) protein (ab167922)



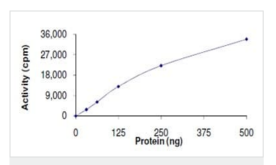
SDS-PAGE - Recombinant human Activin Receptor Type IA (mutated R206H) protein (ab167922)

SDS PAGE analysis of ab167922



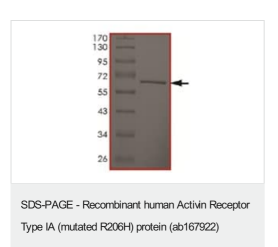
SDS PAGE analysis of ab167922

SDS-PAGE - Recombinant human Activin Receptor Type IA (mutated R206H) protein (ab167922)



Functional Studies - Recombinant human Activin Receptor Type IA (mutated R206H) protein (ab167922)

Sample Kinase Assay showing the specific activity of ab167922 as 6 nmol/min/mg.



SDS-PAGE analysis of ab167922.

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