abcam

Product datasheet

Recombinant human c-Kit (mutated D820E) protein ab184893

5 图像

描述

产品名称 重组人c-Kit (mutated D820E)蛋白

生物活性 The specific activity of ab184893 was determined to be 16 nmol/min/mg.

纯**度** > 85 % Densitometry.

Affinity purified.

表达系统 Baculovirus infected Sf9 cells

Accession P10721

蛋白长度 Protein fragment

无动物成分 No

性质 Recombinant

种属 Human

序列TYKYLQKPMYEVQWKVVEEINGNNYVYIDPTQLPYDHKWEFP

RNRLSFGK

TLGAGAFGKVVEATAYGLIKSDAAMTVAVKMLKPSAHLTERE

ALMSELKV

LSYLGNHMNIVNLLGACTIGGPTLVITEYCCYGDLLNFLRRK

RDSFICSK

QEDHAEAALYKNLLHSKESSCSDSTNEYMDMKPGVSYVVPTK

ADKRRSVR

IGSYIERDVTPAIMEDDELALDLEDLLSFSYQVAKGMAFLAS

KNCIHRDL

AARNILLTHGRITKICDFGLARDIKNESNYVVKGNARLPVKW

MAPESIFN

CVYTFESDVWSYGIFLWELFSLGSSPYPGMPVDSKFYKMIKE

GFRMLSPE

HAPAEMYDIMKTCWDADPLKRPTFKQIVQLIEKQISESTNHI YSNLANCS PNRQKPVVDHSVRINSVGSTASSSQPLLVHDDV

预测分子量 73 kDa

氨基酸 544 to 976

修饰 mutated D820E

标签 proprietary tag N-Terminus

技术指标

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Our Abpromise quarantee covers the use of ab184893 in the following tested applications.

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

应用 SDS-PAGE

Functional Studies

形式 Liquid

补充说明 It is recommended to store this protein at -80°C in glycerol to preserve the activity of the protein.

制备和贮存

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

pH: 7.50

Constituents: 0.79% Tris HCI, 0.88% Sodium chloride, 0.31% Glutathione, 0.003% EDTA,

0.004% DTT, 0.002% PMSF, 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 Tyrosine-protein kinase that acts as cell-surface receptor for the cytokine KITLG/SCF and plays

an essential role in the regulation of cell survival and proliferation, hematopoiesis, stem cell

maintenance, gametogenesis, mast cell development, migration and function, and in

melanogenesis. In response to KITLG/SCF binding, KIT can activate several signaling pathways. Phosphorylates PIK3R1, PLCG1, SH2B2/APS and CBL. Activates the AKT1 signaling pathway

by phosphorylation of PIK3R1, the regulatory subunit of phosphatidylinositol 3-kinase. Activated

KIT also transmits signals via GRB2 and activation of RAS, RAF1 and the MAP kinases

MAPK1/ERK2 and/or MAPK3/ERK1. Promotes activation of STAT family members STAT1,

STAT3, STAT5A and STAT5B. Activation of PLCG1 leads to the production of the cellular

signaling molecules diacylglycerol and inositol 1,4,5-trisphosphate. KIT signaling is modulated by

protein phosphatases, and by rapid internalization and degradation of the receptor. Activated KIT

promotes phosphorylation of the protein phosphatases PTPN6/SHP-1 and PTPRU, and of the

transcription factors STAT1, STAT3, STAT5A and STAT5B. Promotes phosphorylation of PIK3R1, CBL, CRK (isoform Crk-II), LYN, MAPK1/ERK2 and/or MAPK3/ERK1, PLCG1, SRC

and SHC1.

组织特异性 soform 1 and isoform 2 are detected in spermatogonia and Leydig cells. Isoform 3 is detected in

round spermatids, elongating spermatids and spermatozoa (at protein level). Widely expressed. Detected in the hematopoietic system, the gastrointestinal system, in melanocytes and in germ

cells.

疾病相关 Piebald trait

Gastrointestinal stromal tumor

Testicular germ cell tumor

Leukemia, acute myelogenous

序列相似性 Belongs to the protein kinase superfamily. Tyr protein kinase family. CSF-1/PDGF receptor

subfamily.

Contains 5 lg-like C2-type (immunoglobulin-like) domains.

Contains 1 protein kinase domain.

翻译后修饰 Ubiquitinated by SOCS6. KIT is rapidly ubiquitinated after autophosphorylation induced by

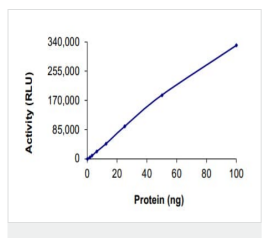
KITLG/SCF binding, leading to internalization and degradation.

Autophosphorylated on tyrosine residues. KITLG/SCF binding enhances autophosphorylation. Isoform 1 shows low levels of tyrosine phosphorylation in the absence of added KITLG/SCF (in vitro). Kinase activity is down-regulated by phosphorylation on serine residues by protein kinase C family members. Phosphorylation at Tyr-568 is required for interaction with PTPN11/SHP-2, CRK (isoform Crk-II) and members of the SRC tyrosine-protein kinase family. Phosphorylation at Tyr-570 is required for interaction with PTPN6/SHP-1. Phosphorylation at Tyr-703, Tyr-823 and Tyr-936 is important for interaction with GRB2. Phosphorylation at Tyr-721 is important for interaction with GRB7.

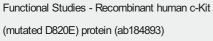
细胞定位

Cell membrane and Cytoplasm. Detected in the cytoplasm of spermatozoa, especially in the equatorial and subacrosomal region of the sperm head.

图片



The specific activity of c-Kit (ab184893) was determined to be 9 nmol/min/mg as per activity assay protocol and was equivalent to 16 nmol/min/mg as per radiometric assay





D820E) protein (ab184893)

SDS PAGE analysis of ab184893

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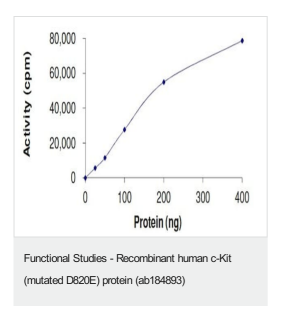
SDS PAGE analysis of ab184893

SDS-PAGE - Recombinant human c-Kit (mutated D820E) protein (ab184893)



SDS-PAGE analysis of ab184893.

SDS-PAGE - Recombinant human c-Kit (mutated D820E) protein (ab184893)



Kinase Assay determining the specific activity of ab184893 to be 16 nmol/min/mg.

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