abcam

Product datasheet

Recombinant rat BTK protein ab207956

2 Images

Description

Product name Recombinant rat BTK protein

Biological activity The specific activity of ab207956 was found to be 66 nmol/min/mg.

Purity > 95 % Densitometry.

Affinity purified.

Expression system Baculovirus infected Sf9 cells

Accession Q5S255

Protein length Full length protein

Animal free No

Nature Recombinant

Species Rat

Sequence MAAVILESIFLKRSQQKKKTSPLNFKKRLFLLTVHKLSYYEY

DFERGRRG

SKKGSIDVEKITCVETVVPEKNPPPERQIPVPRGEESSEM

EQISIIERFP

YPFQVVYDEGPLYVFSPTEELRKRWIHQLKNVIRYNSDLVQ

KYHPCFWID

GQYLCCSQTAKNAMGCQILENRNGSLKPGSSHRKTKKPL

PPTPEEDQILK

KPLPPEPTAAPISTSELKKVVALYDYMPMNANDLQLRKGE

EYFILEESNL

PWWRARDKNGQEGYIPSNYVTEAEDSIEMYEWYSKHMTR

SQAEQLLKQEG

KEGGFIVRDSSKAGKYTVSVFAKSTGEPQGVIRHYVVCST

PQSQYYLAEK

HLFSTIPELINYHQHNSAGLISRLKYPVSKQNKNAPSTAGLG

YGSWEIDP

KDLTFLKELGTGQFGVVKYGKWRGQYDVAIKMIREGSMS

EDEFIEEAKVM MNLSHEKLVQLYGVCTKQRPIFIITEYMAN

GCLLNYLREMRHRFQTQQ

LLEMCKDVCEAMEYLESKQFLHRDLAARNCLVNDQGVV

KVSDFGLSRYVL

DDEYTSSVGSKFPVRWSPPEVLMYSKFSSKSDIWAFGVL

MWEIYSLGKIP

YERFTNSETAEHIAQGLRLYRPHLASDRVYTIMYSCWHEKA

1

DERPSFKIL LSNILDVMDEES

Predicted molecular weight 105 kDa including tags

Amino acids 1 to 660

Tags GST tag N-Terminus

Additional sequence information NM_001007798.

Specifications

Our Abpromise quarantee covers the use of ab207956 in the following tested applications.

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

Applications Functional Studies

SDS-PAGE

Form Liquid

Preparation and Storage

Stability and Storage Shipped on Dry Ice. Upon delivery aliquot. Store at -80°C. Avoid freeze / thaw cycle.

pH: 7.5

Preservative: 1.02% Imidazole

Constituents: 0.82% Sodium phosphate, 1.74% 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.

General Info

Function Plays a crucial role in B-cell ontogeny. Transiently phosphorylates GTF2I on tyrosine residues in

response to B-cell receptor cross-linking. Required for the formation of functional ARID3A DNA-

binding complexes.

Involvement in disease Defects in BTK are the cause of X-linked agammaglobulinemia (XLA) [MIM:300755]; also known

as X-linked agammaglobulinemia type 1 (AGMX1) or immunodeficiency type 1 (IMD1). XLA is a humoral immunodeficiency disease which results in developmental defects in the maturation pathway of B-cells. Affected boys have normal levels of pre-B-cells in their bone marrow but virtually no circulating mature B-lymphocytes. This results in a lack of immunoglobulins of all classes and leads to recurrent bacterial infections like otitis, conjunctivitis, dermatitis, sinusitis in the first few years of life, or even some patients present overwhelming sepsis or meningitis, resulting in death in a few hours. Treatment in most cases is by infusion of intravenous

immuno globulin.

Defects in BTK may be the cause of X-linked hypogammaglobulinemia and isolated growth hormone deficiency (XLA-IGHD) [MIM:307200]; also known as agammaglobulinemia and isolated growth hormone deficiency or Fleisher syndrome or isolated growth hormone deficiency type 3 (IGHD3). In rare cases XLA is inherited together with isolated growth hormone deficiency (IGHD).

Sequence similarities Belongs to the protein kinase superfamily. Tyr protein kinase family. TEC subfamily.

Contains 1 Btk-type zinc finger.

Contains 1 PH domain.

Contains 1 protein kinase domain.

Contains 1 SH2 domain.

Contains 1 SH3 domain.

Post-translational modifications

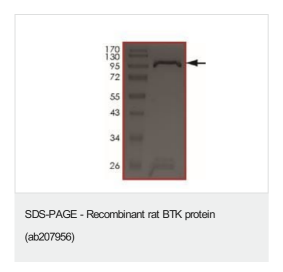
Cellular localization

Autophosphorylated on Tyr-223 and Tyr-551. Phosphorylation of Tyr-223 may create a docking

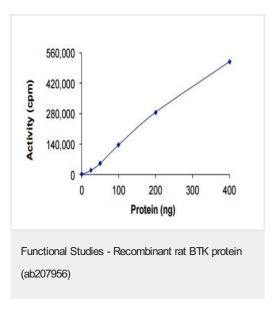
site for a SH2 containing protein.

Cytoplasm. Membrane. Nucleus.

Images



SDS-PAGE analysis of ab207956.



Sample Kinase Activity assay plot using ab207956 showing the specific activity to be 66 nmol/min/mg.

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

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