

Product datasheet

Recombinant Human TRIB3 protein ab112420

1 Image

Overview

<b>Product name</b>	Recombinant Human TRIB3 protein
<b>Protein length</b>	Full length protein

Description

<b>Nature</b>	Recombinant
<b>Source</b>	Wheat germ
<b>Amino Acid Sequence</b>	
<b>Accession</b>	<a href="#">Q96RU7</a>
<b>Species</b>	Human
<b>Sequence</b>	<p>MRATPLAAPAGSLSRKKRLELDDNLDTERPVQKRARS            GPQRLPPCLLPL            SPPTAPDRATAVATASRLGPYVLEPEEGGRAYRALH            CPTGTEYTCKVYP            VQEALAVLEPYARLPPHKHVARPTEVLAGTQLLYAFFT            RTHGDMHSLVRS            RHRPEPEAAVLFRQMATALAHCHQHGLVLRDLKLCR            FVFADRERKKLVL            ENLEDSCVLTGPDDSLWDKHACPAYVGPEILSSRASY            SGKAADVWSLGVA            LFTMLAGHYPFQDSEPVLLFGKIRRGAYALPAGLSAPA            RCLVRCLLRREP            AERLTATGILLHPWLRQDPMPLAPTRSHLWEAAQVVP            DGLGLDEAREEEEG DREVVLYG</p>
<b>Molecular weight</b>	65 kDa including tags
<b>Amino acids</b>	1 to 358

Specifications

Our [Abpromise guarantee](#) covers the use of **ab112420** in the following tested applications.

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

<b>Applications</b>	SDS-PAGE
	ELISA

Western blot

**Form** Liquid

**Additional notes** Best use within three months from the date of receipt of this protein.

## Preparation and Storage

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

pH: 8.00

Constituents: 0.79% Tris HCl, 0.31% Glutathione

## General Info

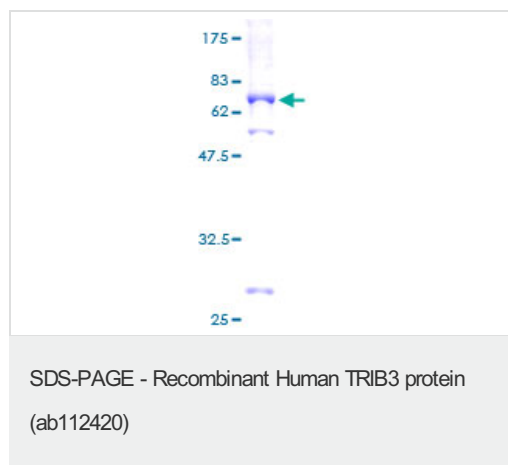
**Function** Disrupts insulin signaling by binding directly to Akt kinases and blocking their activation. May bind directly to and mask the 'Thr-308' phosphorylation site in AKT1. Binds to ATF4 and inhibits its transcriptional activation activity. Interacts with the NF-kappa-B transactivator p65 RELA and inhibits its phosphorylation and thus its transcriptional activation activity. Interacts with MAPK kinases and regulates activation of MAP kinases. May play a role in programmed neuronal cell death but does not appear to affect non-neuronal cells. Does not display kinase activity.

**Tissue specificity** Highest expression in liver, pancreas, peripheral blood leukocytes and bone marrow. Also highly expressed in a number of primary lung, colon and breast tumors. Expressed in spleen, thymus, and prostate and is undetectable in other examined tissues, including testis, ovary, small intestine, colon, leukocyte, heart, brain, placenta, lung, skeletal muscle, and kidney.

**Sequence similarities** Belongs to the protein kinase superfamily. CAMK Ser/Thr protein kinase family. Tribbles subfamily.  
Contains 1 protein kinase domain.

**Cellular localization** Nucleus.

## Images



ab112420 analysed on a 12.5% SDS-PAGE gel stained with Coomassie Blue.

**Please note:** All products are "FOR RESEARCH USE ONLY AND ARE NOT INTENDED FOR DIAGNOSTIC OR THERAPEUTIC USE"

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- We provide support in Chinese, English, French, German, Japanese and Spanish
- Extensive multi-media technical resources to help you
- We investigate all quality concerns to ensure our products perform to the highest standards

If the product does not perform as described on this datasheet, we will offer a refund or replacement. For full details of the Abpromise, please visit <https://www.abcam.com/abpromise> or contact our technical team.

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