

Datasheet for ABIN1346709
BLK Protein (AA 1-505) (GST tag)



[Go to Product page](#)

1 Image

Overview

Quantity:	10 µg
Target:	BLK
Protein Characteristics:	AA 1-505
Origin:	Human
Source:	Wheat germ
Protein Type:	Recombinant
Purification tag / Conjugate:	This BLK protein is labelled with GST tag.
Application:	Western Blotting (WB), ELISA, Antibody Array (AA), Affinity Purification (AP)

Product Details

Sequence: MGLVSSKKPD KEKPIKEKDK GQWSPLKVSA QDKDAPPLPP LVVFNHLTPP PPDEHLDEDK
HFVVALYDYT AMNDRDLQML KGEKLQVLKG TGDWWLARS LVTGREGYVPS NFVARVESLE
MERWFFRSQG RKEAERQLLA PINKAGSFLI RESETNKGAF SLSVKDVTQ GELIKHYKIR
CLDEGGYYIS PRITFPSLQA LVQHYSKKG DGLCQRLTLPC VRPAPQNPWA QDEWEIPRQS
LRLVRKLGSG QFGEVWMGY KNNMKVAIKT LKEGTMSPEA FLGEANVMKA LQHERLVRLY
AVVTKEPIYI VTEYMARGCL LDFLKTDEGS RLSLPR LIDM SAQIAEGMAY IERMNSIHRD
LRAANILVSE ALCKKIADFG LARIIDSEYT AQEGAKFPIK WTAPEAIHFG VFTIKADVWS
FGVLLMEVVT YGRVPYPGMS NPEVIRNLER GYRMPRPDTC PPELYRGVIA ECWRSRPEER
PTFEFLQSVL EDFYTATERQ YELQP

Target Details

Target:	BLK
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Target Details

Alternative Name:	BLK (BLK Products)
Background:	Full Gene Name: B lymphoid tyrosine kinase Synonyms: MGC10442
Gene ID:	640
Pathways:	Positive Regulation of Peptide Hormone Secretion , CXCR4-mediated Signaling Events , Thromboxane A2 Receptor Signaling

Application Details

Application Notes:	Optimal working dilution should be determined by the investigator.
Comment:	Preparation method: in vitro, wheat germ expression system Product Quality tested by: 12.5% SDS-PAGE Stained with Coomassie Blue.
Restrictions:	For Research Use only

Handling

Buffer:	50 mM Tris-HCl, 10 mM reduced Glutathione, pH =8.0 in the elution buffer.
Handling Advice:	Aliquot to avoid repeated freezing and thawing.
Storage:	-80 °C
Storage Comment:	Store at -80 °C. Aliquot to avoid repeated freezing and thawing.
Expiry Date:	3 months

Images

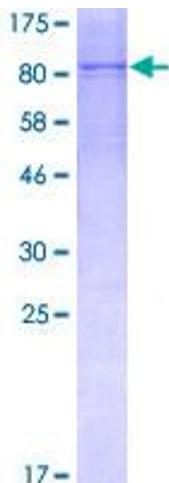


Image 1.