

Recombinant Human BLNK Protein, His-tagged

Cat. No. BLNK-26279TH Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant Human BLNK(1-456aa) fused with His tag at N-terminal was expressed in E. coli.
Species	Human
Source	E.coli
ProteinLength	1-456aa
Description	BLNK, also known as B-cell linker, is essential for normal B-cell development. This protein has been shown to associate with the effector proteins GRB2, Vav, NCK and PLC gamma following activation of the B cell receptor. It is phosphorylated by the Syk tyrosine kinase, which in turn permits activation of downstream effector proteins including GRB2 and PLC gamma.
Form	Liquid. 20mM Tris-HCl buffer (pH8.0) containing 20% glycerol, 0.1M NaCl, 1mM DTT, 0.1mM PMSF
Molecular Mass	52.6 kDa (476aa), confirmed by MALDI-TOF (Molecular weight on SDS-PAGE will appear higher)
AA Sequence	MGSSHHHHHH SGLVPRGSHDYENPDEHSD SEMYVMPAEE NADDSYEPPP VE QETRPVHP ALPFARGEYI DNRSSQRHSP PFSKTLPSKP SWPSEKARLT STLPALT ALQMDKLNKITVP ASQKLRQLQK MVHDIKNNEG GIMNKIKKLVKAPPSVPRR DY ASESPADE EQQWSDDFDSKPQVPPKPKG LLEDEADYVV PVEDNDENYI HPTSS

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA

SPPP EKAPMVNRST KPNSSTPASP PGTASGRNSG AWETKSPPPA APSPLPRAG
 KKPTTPLKTTT VASQQNASSV CEEKPIPAERHRGSSHRQEAVQSPVFPPAQKQIH
 QKPIPLPRFTEGGNPTVDGPLPSFSSNSTISEQEAGVLCKPWYAGA CDRKSAEEAL
 HRSNKDGSFL IRKSSGHDSK QPYTLVFFN KRVYNIPVRF IEATKQYALG RKKNG
 EEYFG SVAEIIRNHQHSPLVLIDSQ NNTKDSTRLK YAVKVS

Purity > 90% by SDS - PAGE

Storage Can be stored at +4 centigrade short term (1-2 weeks). For long term storage, aliquot and store at -20 centigrade or -70 centigrade. Avoid repeated freezing and thawing cycles.

Concentration 1 mg/ml (determined by Bradford assay)

GENE INFORMATION

Gene Name [BLNK B-cell linker \[Homo sapiens \]](#)

Official Symbol [BLNK](#)

Synonyms BLNK; B-cell linker; B-cell linker protein; B cell adaptor containing SH2 domain; B cell activation; B cell adapter containing a SH2 domain protein; BASH; bca; BLNK s; Ly57; SLP 65; SLP65; Src homology [SH2] domain containing leukocyte protein of 65 kD; B-cell activation; B cell linker protein; cytoplasmic adapter protein; B-cell adapter containing a SH2 domain protein; B-cell adapter containing a Src homology 2 domain protein; Src homology 2 domain-containing leukocyte protein of 65 kDa; Src homology [SH2] domain-containing leukocyte protein of 65 kD; AGM4; LY57; BLNK-S; SLP-65; MGC111051;

Gene ID [29760](#)

 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

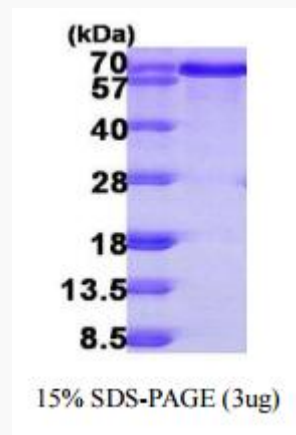
 45-1 Ramsey Road, Shirley, NY 11967, USA

mRNA Refseq [NM_001114094](#)

Protein Refseq [NP_001107566](#)

MIM [604515](#)

UniProt ID [Q8WV28](#)



 Tel: 1-631-559-9269 1-516-512-3133

 Email: info@creative-biomart.com  Fax: 1-631-938-8127

 45-1 Ramsey Road, Shirley, NY 11967, USA