

Recombinant Full Length Human ZAP70 Protein, His tagged

Cat. No. ZAP70-98H Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant human full-length protein produced from recombinant baculovirus in insect cells, Histidine-tagged. No special measures were taken to activate this kinase.
Species	Human
Source	Insect Cells
ProteinLength	1-619 aa
Description	This gene encodes an enzyme belonging to the protein tyrosine kinase family, and it plays a role in T-cell development and lymphocyte activation. This enzyme, which is phosphorylated on tyrosine residues upon T-cell antigen receptor (TCR) stimulation, functions in the initial step of TCR-mediated signal transduction in combination with the Src family kinases, Lck and Fyn. This enzyme is also essential for thymocyte development. Mutations in this gene cause selective T-cell defect, a severe combined immunodeficiency disease characterized by a selective absence of CD8-positive T-cells. Two transcript variants that encode different isoforms have been found for this gene.
Form	25 mM HEPES (pH 7.5), 150 mM NaCl, 0.5 mM DTT, 50% Glycerol.
Bio-activity	410 nmoles of phosphate transferred to poly [Glu, Tyr] 4:1 per minute per mg of total protein at 37 centigrade. Activity determined at a final protein concentration of 1 µg/mL.

 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

Molecular Mass	70.1 kDa
Purity	90% as determined by a SDS-PAGE gel stained with SimplyBlue SafeStain.
Storage	Store at -20 centigrade. At first use, aliquot and store at -20 centigrade to avoid multiple freeze-thaws. If properly stored at -20 centigrade, this product is guaranteed for 6 months from date of purchase.
Concentration	0.47 mg/mL total protein as measured using the Bradford protein assay with BSA as a standard.

GENE INFORMATION

Gene Name	ZAP70 zeta chain of T cell receptor associated protein kinase 70 [Homo sapiens (human)]
Official Symbol	ZAP70
Synonyms	ZAP70; zeta chain of T cell receptor associated protein kinase 70; SRK; STD; TZK; STCD; IMD48; ADMIO2; ZAP-70; tyrosine-protein kinase ZAP-70; ; 70 kDa zeta-associated protein; 70 kDa zeta-chain associated protein; syk-related tyrosine kinase; zeta chain of T cell receptor associated protein kinase 70kDa; zeta-chain (TCR) associated protein kinase 70kDa; zeta-chain associated protein kinase, 70kD; EC 2.7.10.2
Gene ID	7535
mRNA Refseq	NM_001079
Protein Refseq	NP_001070

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

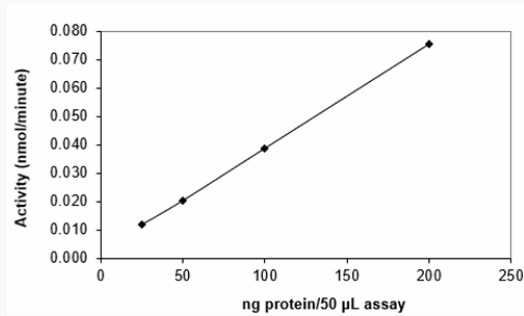
 Email: info@creative-biomart.com  Fax: 1-631-938-8127

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

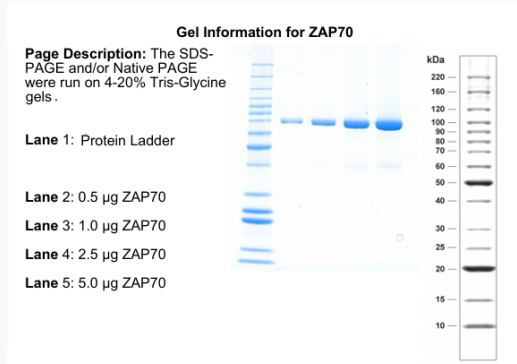
MIM 176947

UniProt ID P43403

Activity



SDS-PAGE



Protein sequence

GenBank Accession Number: NP_001070

```

1 MPDPAHLRF FVGI1SRARA EENLKLAKRA DGLFLRLDEL RSLGGYVLSL VHVDFRHFHF IERQNLNTYA TAGAKAHGF AELCEFYSDR PDLGFLNLRK LVGR ZAP70
1 MPDPAHLRF FVGI1SRARA EENLKLAKRA DGLFLRLDEL RSLGGYVLSL VHVDFRHFHF IERQNLNTYA TAGAKAHGF AELCEFYSDR PDLGFLNLRK NP_001070
580 PCNRPSSLEP QDQVFLCIR AMRQDVYRDT WALEGEALEG A11SQANQVE KLEATTANER RMWHSLSLIR EEARALVYG AQTDQFLLR PRKEEDYVAL
581 PCNRPSSLEP QDQVFLCIR AMRQDVYRDT WALEGEALEG A11SQANQVE KLEATTANER RMWHSLSLIR EEARALVYG AQTDQFLLR PRKEEDYVAL
582 SLVGRVTVH YLEISGRADK VCFPESTKED TLMQLVEVLR LKAGLTVEL KEACPRASAS NASCAAAATL PAHPSTLTFP QRSDIPLNSG DTFPEFARIT
583 SLVGRVTVH YLEISGRADK VCFPESTKED TLMQLVEVLR LKAGLTVEL KEACPRASAS NASCAAAATL PAHPSTLTFP QRSDIPLNSG DTFPEFARIT
584 SPKPRPRRHH DTIVYSPSPS DFELKDKKL FLKDKMLLIA DIELSCQFG SVRQGVYRNR KQSDVAVKY LKSTEKADT EEMREAEIN HQDNPYIVR
585 SPKPRPRRHH DTIVYSPSPS DFELKDKKL FLKDKMLLIA DIELSCQFG SVRQGVYRNR KQSDVAVKY LKSTEKADT EEMREAEIN HQDNPYIVR
481 LEQVDAKAL PLVHRNAGG PLNLFVGAR EEPVSRVAE LLNVDYDNR VLEENYVHR DLARWVLL NRYAKISDF GSKALGAGD SYTASAGK
482 LEQVDAKAL PLVHRNAGG PLNLFVGAR EEPVSRVAE LLNVDYDNR VLEENYVHR DLARWVLL NRYAKISDF GSKALGAGD SYTASAGK
586 MLKQVAFIC INFKFSYRS DWSVGVYIM EALSYGKPF KNRGPEVNA FLEQKRRIC PFCFPEFLA LRSDQWVNG ESDRPLTVE QRKACVYSL
587 MLKQVAFIC INFKFSYRS DWSVGVYIM EALSYGKPF KNRGPEVNA FLEQKRRIC PFCFPEFLA LRSDQWVNG ESDRPLTVE QRKACVYSL
681 ASKVEEPDS TQAKAACN HHHHH
682 ASKVEEPDS TQAKAACN
    
```

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