

## Datasheet for ABIN7565064 **ZAK Protein (AA 1-802) (His tag)**



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Overview

| Quantity:                     | 1 mg                                       |
|-------------------------------|--|
| Target:                       | ZAK  |
| Protein Characteristics:      | AA 1-802                                   |
| Origin:                       | Mouse                                      |
| Source:                       | HEK-293 Cells                              |
| Protein Type:                 | Recombinant                                |
| Purification tag / Conjugate: | This ZAK protein is labelled with His tag. |
| Application:                  | Western Blotting (WB), SDS-PAGE (SDS)      |

## Product Details

| Purpose:  | Custom-made recombinat Map3k20 Protein expressed in mammalien cells. |
|-----------|--|
| Sequence: | MSSLGASFVQ IKFDDLQFFE NCGGGSFGSV YRAKWISQDK EVAVKKLLKI EKEAEILSVL    |
|           | SHRNIIQFYG VILEPPNYGI VTEYASLGSL YDYINSNRSE EMDMEHIMTW ATDVAKGMHY    |
|           | LHMEAPVKVI HRDLKSRNVV IAADGVLKIC DFGASRFHNH TTHMSLVGTF PWMAPEVIQS    |
|           | LPVSETCDTY SYGVVLWEML TREVPFKGLE GLQVAWLVVE KNERLTIPSS CPRSFAELLH    |
|           | QCWEADAKKR PSFKQIISIL ESMSNDTNLP DQCNSFLHNK AEWRCEIEAT LERLKKLERD    |
|           | LSFKEQELKE RERRLKMWEQ KLTEQSNTPL LPSFEIGAWT EDDVYFWVQQ LVRKGESSVE    |
|           | MSGYASLFKE NNITGKRLLL LEEEDLKDMG IVSKGHIIHF KSAIEKLTHD YLNLFHFPPL    |
|           | IKDSGGEPEE NEEKIVNLEL VFGFHLKPGT GPQDCKWKMY MEMDGDEVAI TYIKDVTFNT    |
|           | SLPDAEILKM TKPPFVMEKW IVGIAEDQTV ECTVTYENDV RTPKLTKHVH SIQWDRTKPQ    |
|           | DEVKAVQLAI QTLFSSSEGN PGSRSDSSAD CQWLDTLRMR QIASHTSLQR SQSNPILGSP    |
|           | FFPYFANQDS YAAAVRRTQT PVKYQQITPS INPSRSSSPT QYGLSRNFSS LNLSSRDSGF    |

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|                  | SSLNDSSSER GRYSDRSRNK YYRGSVSLNS SPKGRYGGKS QHSTPSRERY SGKFYRLPQS<br>ALNTHQSPDF KRSPNDHDRR VPRTIPGMPL HPETASKAGE EESRVSEGGW TKVEYRKKTH<br>RQLSAKTSKE RTRGNYRGRR NF Sequence without tag. The proposed Purification-Tag is<br>based on experiences with the expression system, a different complexity of the protein   |
|------------------|---|
|                  | could make another tag necessary. In case you have a special request, please contact us.  |
| Characteristics: | <ul> <li>Key Benefits:</li> <li>Made to order protein - from design to production - by highly experienced protein experts.</li> <li>Protein expressed in mammalien cells and purified in one-step affinity chromatography</li> <li>The optimized expression system ensures reliability for intracellular, secreted and transmembrane proteins.</li> <li>State-of-the-art algorithm used for plasmid design (Gene synthesis).</li> <li>This protein is a made-to-order protein and will be made for the first time for your order. Our experts in the lab try to ensure that you receive soluble protein.</li> </ul> |
|                  | If you are not interested in a full length protein, please contact us for individual protein fragments.   |
|                  | The big advantage of ordering our made-to-order proteins in comparison to ordering custom made proteins from other companies is that there is no financial obligation in case the protein cannot be expressed or purified.  |
| Purity:          | > 90 % as determined by Bis-Tris Page, Western Blot   |
| Grade:           | custom-made   |

## Target Details

| Target:           | ZAK   |
|-------------------|---|
| Alternative Name: | Map3k20 (ZAK Products)  |
| Background:       | Mitogen-activated protein kinase kinase kinase 20 (EC 2.7.11.25) (Leucine zipper- and sterile |
|                   | alpha motif kinase ZAK) (Leucine zipper- and sterile alpha motif-containing kinase) (MLK-like |
|                   | mitogen-activated protein triple kinase) (Mitogen-activated protein kinase kinase kinase MLT) |
|                   | (Mixed lineage kinase-related kinase) (MLK-related kinase) (MRK) (Sterile alpha motif- and    |
|                   | leucine zipper-containing kinase AZK),FUNCTION: Stress-activated component of a protein       |
|                   | kinase signal transduction cascade that promotes programmed cell death in response to         |
|                   | various stress, such as ribosomal stress, osmotic shock and ionizing radiation                |
|                   | (PubMed:11042189, PubMed:27598200). Acts by catalyzing phosphorylation of MAP kinase          |

Order at www.antibodies-online.com | www.antikoerper-online.de | www.anticorps-enligne.fr | www.antibodies-online.cn International: +49 (0)241 95 163 153 | USA & Canada: +1 877 302 8632 | support@antibodies-online.com Page 2/4 | Product datasheet for ABIN7565064 | 03/08/2025 | Copyright antibodies-online. All rights reserved. kinases, leading to activation of the JNK (MAPK8/JNK1, MAPK9/JNK2 and/or MAPK10/JNK3) and MAP kinase p38 (MAPK11, MAPK12, MAPK13 and/or MAPK14) pathways (PubMed:11042189). Activates JNK through phosphorylation of MAP2K4/MKK4 and MAP2K7/MKK7, and MAP kinase p38 gamma (MAPK12) via phosphorylation of MAP2K3/MKK3 and MAP2K6/MKK6 (PubMed:11042189). Involved in stress associated with adrenergic stimulation: contributes to cardiac decompensation during periods of acute cardiac stress (By similarity). May be involved in regulation of S and G2 cell cycle checkpoint by mediating phosphorylation of CHEK2 (By similarity). {ECO:0000250|UniProtKB:Q9NYL2, EC0:0000269|PubMed:11042189, EC0:0000269|PubMed:27598200}., FUNCTION: [Isoform ZAKalpha]: Key component of the stress-activated protein kinase signaling cascade in response to ribotoxic stress or UV-B irradiation (PubMed:32289254). Acts as the proximal sensor of ribosome collisions during the ribotoxic stress response (RSR) (PubMed:32289254). Directly binds to the ribosome by inserting its flexible C-terminus into the ribosomal intersubunit space, thereby acting as a sentinel for colliding ribosomes (By similarity). Upon ribosome collisions, activates either the stress-activated protein kinase signal transduction cascade or the integrated stress response (ISR), leading to programmed cell death or cell survival, respectively (By similarity). Dangerous levels of ribosome collisions trigger the autophosphorylation and activation of MAP3K20, which dissociates from colliding ribosomes and phosphorylates MAP kinase kinases, leading to activation of the JNK and MAP kinase p38 pathways that promote programmed cell death (By similarity). Less dangerous levels of ribosome collisions trigger the integrated stress response (ISR): MAP3K20 activates EIF2AK4/GCN2 independently of its protein-kinase activity, promoting EIF2AK4/GCN2-mediated phosphorylation of EIF2S1/eIF-2alpha (By similarity). Also acts as a histone kinase by phosphorylating histone H3 at 'Ser-28' (H3S28ph) (By similarity). {ECO:0000250|UniProtKB:Q9NYL2, ECO:0000269|PubMed:32289254}., FUNCTION: [Isoform ZAKbeta]: Isoform that lacks the Cterminal region that mediates ribosome-binding: does not act as a sensor of ribosome collisions in response to ribotoxic stress. May act as an antagonist of isoform ZAKalpha: interacts with isoform ZAKalpha, leading to decrease the expression of isoform ZAKalpha. {ECO:0000250|UniProtKB:Q9NYL2}.

| Application roles.  | as well. As the protein has not been tested for functional studies yet we cannot offer a          |
|---------------------|---|
| Application Notes:  | In addition to the applications listed above we expect the protein to work for functional studies |
| Application Details |   |
| UniProt:            | Q9ESL4  |
| Molecular Weight:   | 91.7 kDa  |

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## Application Details

|                  | guarantee though.  |
|------------------|--|
| Restrictions:    | For Research Use only  |
| Handling         |  |
| Format:          | Liquid   |
| Buffer:          | The buffer composition is at the discretion of the manufacturer. |
| Handling Advice: | Avoid repeated freeze-thaw cycles.                               |
| Storage:         | -80 °C   |
| Storage Comment: | Store at -80°C.  |
| Expiry Date:     | 12 months  |