

Datasheet for ABIN1307860

## Interleukin enhancer-binding factor 3 (ILF3) (AA 1-702) protein (GST tag)



[Go to Product page](#)

### 1 Image

#### Overview

Quantity:	10 µg
Target:	Interleukin enhancer-binding factor 3 (ILF3)
Protein Characteristics:	AA 1-702
Origin:	Human
Source:	Wheat germ
Protein Type:	Recombinant
Purification tag / Conjugate:	GST tag
Application:	Western Blotting (WB), ELISA, Affinity Purification (AP), Antibody Array (AA)

#### Product Details

Purpose:	ILF3 (Human) Recombinant Protein (P02)
Sequence:	MRPMPRIFVND DRHVMAKHSS VYPTQEELEA VQNMVSHTER ALKAVSDWID EQEKGSSSEQA ESDNMDVPPE DDSKEGAGEQ KTEHMTRTLR GVMRVGLVAK GLLKGDLDL ELVLLCKEKP TTALLDKVAD NLAIQLAAVT EDKYEILQSV DDAIVIKNT KEPPLSLTIH LTSPVREEM EKVLGETLS VNDPPDVLDR QKCLAALASL RHAKWFQARA NGLKSCVIVI RVLRLDLCTRV PTWGPLRGWP LELLCEKSIG TANRPMGAGE ALRRVLECLA SGIVMPDGSG IYDPCEKEAT DAIGHLDRQQ REDITQSAQH ALRLAAFGQL HKVLGMDPLP SKMPKPKPNE NPVDYTVQIP PSTTYAITPM KRPMEEDEE KSPSKKKKKI QKKEEKAEPQ QAMNALMRLN QLKPGQLQYKL VSQTGPVHAP IFTMSVEVDG NSFASGPSK KTAKLHVAVK VLQDMGLPTG AEGRDSSKGE DSAEETEAKP AVVAPAPVVE AVSTPSAAFP SDATEAQGP LTKHGKPNVM ELNEKRRGLK YELISETGGS HDKRFVMEVE VDGQKFQAG SNKKVAKAYA ALAALEKLFP DTPLALDANK KKRAPVPVRG GPKFAAKPHN PGFGMGGPMH NEVPPPPNLR GRGRGGSIRG RGRGRGFGGGA

## Product Details

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NHGGYMNAGA GYGSYGYGGN SATAGYSDFE TDCYGYHDFG SS

Characteristics:	Human ILF3 full-length ORF ( NP_004507.2, 1 a.a. - 702 a.a.) recombinant protein with GST-tag at N-terminal.
Purification:	in vitro wheat germ expression system

## Target Details

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Target:	Interleukin enhancer-binding factor 3 (ILF3)
Alternative Name:	ILF3 ( <a href="#">ILF3 Products</a> )
Background:	Gene: interleukin enhancer binding factor 3, 90kDa Synonyms: CBTF, DRBF, DRBP76, MMP4, MPHOSPH4, MPP4, NF-AT-90, NF110, NF90, NFAR, NFAR-1, NFAR2, TCP110, TCP80
Gene ID:	3609
NCBI Accession:	<a href="#">NM_004516</a>
Pathways:	<a href="#">M Phase</a>

## Application Details

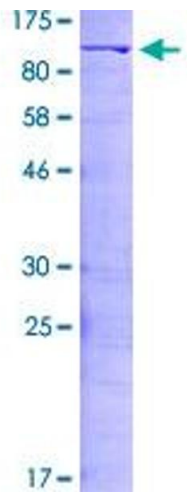
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Application Notes:	Optimal working dilution should be determined by the investigator.
Restrictions:	For Research Use only

## Handling

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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:	Best use within three months from the date of receipt of this protein.



**Image 1.**