

Recombinant Human TNFAIP1 Protein, GST-tagged

Cat. No. TNFAIP1-3007H **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Human TNFAIP1 full-length ORF (1 a.a. - 316 a.a.) recombinant protein was expressed in Wheat germ with GST-tag at N-terminal.
Species	Human
Source	Wheat Germ
Description	This gene was identified as a gene whose expression can be induced by the tumor necrosis factor alpha (TNF) in umbilical vein endothelial cells. Studies of a similar gene in mouse suggest that the expression of this gene is developmentally regulated in a tissue-specific manner.
Form	50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.
Molecular Mass	61.16 kDa
AA Sequence	MSGDTCLCPASGAKPKLSGFKGGGLGNKYVQLNVGGSLYYTTVRALTRHDTMLKAMFSGRMEVLTDKEGWILIDRCGKHFGTILNYLRDDTITLPQNRQEIKELMAEAKYYLIQGLVNMCQSALQDKKDSYQPVCNIPITSLKEEERLIESSTKPVVKLLYNRSNNKYSYTSNSDDHLLKNIELFDKLSLRFNGRVLFIKDVIGDEICCWSFYGGQRKLAEVCCTSIVYATEKKQTKVEFPEARIEETLNVLLYETPRVPDNSLLEATSRRSRSQASPSSEDEETFELRDRVRRIHVKRYSTYDDRQLGHQSTHRD
Storage	Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.

 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

GENE INFORMATION

Gene Name TNFAIP1 tumor necrosis factor, alpha-induced protein 1 (endothelial) [Homo sapiens]

Official Symbol TNFAIP1

Synonyms B12; B61; EDP1; MGC2317; hBACURD2; BTB/POZ domain-containing adapter for CUL3-mediated RhoA degradation protein 2; BTB/POZ domain-containing protein TNFAIP1

Gene ID 7126

mRNA Refseq NM_021137

Protein Refseq NP_066960

MIM 191161

UniProt ID Q13829

 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