

## Recombinant Human ELP2, His-tagged

Cat. No. ELP2-30857TH Lot. No. (See product label)

### SPECIFICATION

<b>Product Overview</b>	Recombinant fragment, corresponding to amino acids 552-826 of Human STATIP1 with an N terminal His tag. 34 kDa ;
<b>Species</b>	Human
<b>Source</b>	E.coli
<b>ProteinLength</b>	552-826 a.a.
<b>Conjugation</b>	HIS
<b>Form</b>	Lyophilised:Reconstitute with 163 µl distilled water.
<b>Storage buffer</b>	Preservative: None Constituents: 0.5% Trehalose, 6M Urea, 100mM Sodium phosphate, 10mM Sodium chloride, pH 4.5
<b>Storage</b>	Shipped at 4°C. Upon delivery aliquot and store at -80oC. Avoid freeze / thaw cycles.
<b>Sequences of amino acids</b>	LQNTLWPEVQKLYGHGYEIFCVTCNSSKTLASACKAAKK EHAAIILWNTTSWKQV QNLVFHSLTVTQMAFSPNEKFL LAVSRDRTWLSLWKKQDTISPEFEPVFSLFATNKI TSVHSRIIWSCDWSPDSKYFFFTGSRDKKVVVWGECDSTDDCIE HNIGPCSSVLDVG GAVTAVSVCPVLHPSQRYVVAVGLE CGKICLYTWKKTQVPEINDWTHCVETSQS QSHTLAIRKLCWKNCSGKTEQKEAEGAEWLHFASCGEDHTVKIHRV NK CAL
<b>Sequence</b>	Belongs to the WD repeat ELP2 family.Contains 14 WD repeats.

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

 Email: [info@creative-biomart.com](mailto:info@creative-biomart.com)  Fax: 1-631-938-8127

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

## Similarities

## GENE INFORMATION

Gene Name	ELP2 elongation protein 2 homolog (S. cerevisiae) [ Homo sapiens ]
Official Symbol	ELP2
Synonyms	ELP2; elongation protein 2 homolog (S. cerevisiae); signal transducer and activator of transcription 3 interacting protein 1 , STATIP1; elongator complex protein 2; FLJ10879; StIP;
Gene ID	55250
mRNA Refseq	NM_001242879
Protein Refseq	NP_001229808
Uniprot ID	Q6IA86
Chromosome Location	18q12.1
Function	contributes_to DNA binding; protein kinase binding;

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

 Email: [info@creative-biomart.com](mailto:info@creative-biomart.com)  Fax: 1-631-938-8127

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