

Recombinant Human ELF2 protein, T7/His-tagged

Cat. No. ELF2-158H Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant human ELF2 cDNA (533aa, Isoform-II) protein fused with T7-His-TEV cleavage site Tag (29aa)at N-terminal was expressed in E. coli.
Species	Human
Source	E.coli
ProteinLength	533 a.a.
Form	0.40 mg/ml, sterile-filtered, in 20 mM pH 8.0 Tris-HCl Buffer, with proprietary formulation of NaCl, KCl, EDTA, arginine, DTT and glycerol.
AA Sequence	MASMTGGQQMGRGRGHHHHHENLYFQGEFELATSLHEGPTNQLDLLIRAVEASVHS SNAHCTDKTIEAAEALLHME SPTCLRDSRSPVEVFVPPCVSTPEFIHAAMRPDVITE TVVEVSTEESEPMDTSP IPTSPDSHEPMKKKKVGRKPK TQQSPISNGSPELGIKKKP REGKGNTTYLWEFLDLLQDKNTCPRYIKWTQREKGIFKLVDSKAVSKLWKGHKHNK PDMNYETMGRALRYYYQRGILAKVEGQRLVYQFKDMPKNIVVIDDDKSETCNEDLA GTTDEKSLERVLSAESLL KAASSVRSGKNSSPINC SRAEKGVARVVNITSPGH DAS SRSP TTTASVSATAAPRTVRVAMQVPVMTSLGQKIS TVAVQSVNAGAPLITSTSP T TATSPKVVIQTIPTVMPASTENGDKITMQPAKIITIPATQLAQCQLQTKSNLTGS GSINI VGTPLAVRALTPV SIAHGTPVMRLSMPTQQASGQTPPRVISAVIKGPEVKSEAVAKK QEHDVKTLQLVEE KPADGNKTVTHVVVV SAPSALPVTMKTEGLVTCEK
Purity	>90% by SDS-PAGE

 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

Applications 1. May be used as specific protein substrate for kinase and ubiquitin (Sumo pathway) related enzyme functional screening assays. 2. May be used for ELF2 protein-protein interaction mapping. 3. As immunogen for specific antibody production.

Storage Keep at -80°C for long term storage. Product is stable at 4 °C for at least 7 days.

GENE INFORMATION

Gene Name ELF2 E74-like factor 2 (ets domain transcription factor) [Homo sapiens]

Official Symbol ELF2

Synonyms ELF2; EU32; NERF; NERF 1A; NERF 1B; NERF 2; new Ets-related factor; NERF-2; NERF-1A; NERF-1B; NERF-1a,b;

Gene ID 1998

mRNA Refseq NM_006874

Protein Refseq NP_006865

MIM

UniProt ID Q15723

Chromosome Location 4q28

Pathway Angiotensin receptor Tie2-mediated signaling, organism-specific biosystem;

Function protein binding; sequence-specific DNA binding; sequence-specific DNA binding; sequence-specific DNA binding transcription factor activity; sequence-specific DNA

 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



binding transcription factor activity;

 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