

Recombinant Full Length Human ANP32E Protein, GST-tagged

Cat. No. ANP32E-1442HF **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Human ANP32E full-length ORF (NP_112182.1, 1 a.a. - 268 a.a.) recombinant protein with GST-tag at N-terminal.
Species	Human
Source	In Vitro Cell Free System
ProteinLength	268 amino acids
Description	ANP32E (Acidic Nuclear Phosphoprotein 32 Family Member E) is a Protein Coding gene. GO annotations related to this gene include histone binding and phosphatase inhibitor activity. An important paralog of this gene is ANP32A.
Molecular Mass	57.1 kDa
AA Sequence	MEMKKKINLE LRNRSPEEVT ELVLDNCLCV NGEIEGLNDT FKELEFLSMA NVELSSLARL PSLNKLKLE LSDNIISGGL EVLAEKCPNL TYLNLSGNKI KDLSTVEALQ NLKNLKSLDL FNCEITNLED YRESIFELLQ QITYLDGFDQ EDNEAPDSEE EDDEDGDEDD EEEEENEAGP PEGYEEEEEEE EEEEEDEDE DEDEAGSELG EGEEEVGLSY LMKEEIQDEE DDDDYVEEGE EEEEEEGGL RGEKRKRDAE DDGEEEDD
Applications	Enzyme-linked Immunoabsorbent Assay; Western Blot (Recombinant protein); Antibody Production; Protein Array

 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

Storage Store at -80 centigrade. Aliquot to avoid repeated freezing and thawing.

Storage Buffer 50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.

GENE INFORMATION

Gene Name ANP32E acidic (leucine-rich) nuclear phosphoprotein 32 family, member E [Homo sapiens]

Official Symbol ANP32E

Synonyms ANP32E; acidic (leucine-rich) nuclear phosphoprotein 32 family, member E; acidic leucine-rich nuclear phosphoprotein 32 family member E; LANP L; LANPL; MGC5350; LANP-like protein; leucine-rich acidic nuclear protein like; LANP-L

Gene ID 81611

mRNA Refseq NM_001136478

Protein Refseq NP_001129950

MIM 609611

UniProt ID Q9BTT0

 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