

Recombinant Full Length Human EAPP Protein, GST-tagged

Cat. No. EAPP-4130HF **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Human EAPP full-length ORF (BAA91271.1, 1 a.a. - 285 a.a.) recombinant protein with GST-tag at N-terminal.
Species	Human
Source	In Vitro Cell Free System
ProteinLength	285 amino acids
Description	This gene encodes a phosphoprotein that interacts with several members of the E2F family of proteins. The protein localizes to the nucleus, and is present throughout the cell cycle except during mitosis. It functions to modulate E2F-regulated transcription and stimulate proliferation. Alternative splicing results in multiple transcript variants. [provided by RefSeq, Jan 2016]
Molecular Mass	59.1 kDa
AA Sequence	MNRLPDDYDPYAVEEPSDEEPALSSSEDEVLLHGTPDQKRKLIRECLTGGSESS SEDEFEKEMEAELNSTMKTMEDKLSSLGTGSSSGNGKVATAPTRYDYDDIYFDSDE DEDRAVQVTKKKKKKQHKKIPTNDELLYDPEKDNRDQAWVDAQRRGYHGLGPQRSR QQQPVPNSDAVLNCPACMTTLCLDCQRHESYKTQYRAMFVMNCSINKEEVRLRYKA SENRRKKRRVHKKMRSNREDAAEKAETDVEEIYHPVMCTECSTEVAVYDKDEVFHHF NVLASHS
Applications	Enzyme-linked Immunoabsorbent Assay

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	Western Blot (Recombinant protein) Antibody Production Protein Array
Notes	Best use within three months from the date of receipt of this protein.
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	EAPP E2F-associated phosphoprotein [Homo sapiens]
Official Symbol	EAPP
Synonyms	BM036; C14orf11; EAPP; E2F-associated phosphoprotein; E2F Associated Phosphoprotein; Chromosome 14 Open Reading Frame 11; E2F-Associated Phosphoprotein; BM036
Gene ID	55837
mRNA Refseq	NM_018453
Protein Refseq	NP_060923
MIM	609486
UniProt ID	Q56P03

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