

Recombinant Full Length Human KAT2A Protein, GST-tagged

Cat. No. KAT2A-679HF Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant full length Human KAT2A(1 a.a. - 837 a.a.) fused with GST tag at N-terminal was expressed in Wheat Germ.
Species	Human
Source	In Vitro Cell Free System
ProteinLength	837 amino acids
Description	KAT2A, or GCN5, is a histone acetyltransferase (HAT) that functions primarily as a transcriptional activator. It also functions as a repressor of NF-kappa-B (see MIM 164011) by promoting ubiquitination of the NF-kappa-B subunit RELA (MIM 164014) in a HAT-independent manner (Mao et al., 2009 [PubMed 19339690]).
Form	50 mM Tris-HCl, 10 mM reduced Glutathione, pH=8.0 in the elution buffer.
Molecular Mass	118.47 kDa
AA Sequence	<p>MAEPSQAPTP APAAQPRPLQ SPAPAPTPTP APSPASAPIP TPTPAPAPAP AAAPAGSTGT GGPGVGS GGA GSGGDPARPG LSQQQRASQR KAQVRGLPRA KKLEKLG VFS ACKANETCKC NGWKNPKPPT APRMDLQQPA ANLSELCRSC EHPLADHVSH LENVSEDEIN RLLGMVVDVE NLFMSVHKEE DTDTKQVYFY LFKLLRKCIL QMTRPVVEGS LGSPPFKPN IEQGVLNFVQ YKFSLAPRE RQTMFELSKM FLLCLNYWKL ETPAQFRQRS QAEDVATYKV NYTRWLCYCH VPQSCDSLPR YETTHVFGRS LLRSIFTVTR RQLLEKFRVE KDKLVPEKRT</p>

 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

LILTHFPKFL SMLEEEIYGA NSPIWESGFT MPPSEGTQLV PRPASVSAAV
 VPSTPIFSPS MGGGSNSSLS LDSAGAEPMP GEKRTLPENL TLEDAKRLRV
 MGDIPMELVN EVMLTITDPA AMLGPETSLI SANAARDETA RLEERRGIIE
 FHVIGNSLTP KANRRVLLWL VGLQNVFSHQ LPRMPKEYIA RLVFDPKHKT
 LALIKDGRVI GGICFRMFPT QGFTEIVFCA VTSNEQVKGY GTHLMNHLKE
 YHIKHNILYF LTYADEYAIG YFKKQGFSD IKVPKSRYLK YIKDYEGATL
 MECELNPRIP YTELSHIIKK QKEIIKKLIIE RKQAQIRKVY PGLSCFKEGV
 RQIPVESVPG IRETGWKPLG KEKGKELKDP DQLYTTTLKNL LAQIKSHPSA
 WPFMEPVKKS EAPDYEEVIR FPIDLKTMTE RLRSRYVTR KLFVADLQRV
 IANCREYNPP DSEYCRCASA LEKFFYFKLK EGGLIDK

Applications

Enzyme-linked Immunoabsorbent Assay; Western Blot (Recombinant protein);
 Antibody Production; Protein Array

Storage

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

GENE INFORMATION

Gene Name

[KAT2A K\(lysine\) acetyltransferase 2A \[Homo sapiens \]](#)

Official Symbol

[KAT2A](#)

Synonyms

KAT2A; K(lysine) acetyltransferase 2A; GCN5 general control of amino acid synthesis 5 like 2 (yeast) , GCN5L2; histone acetyltransferase KAT2A; GCN5; PCAF b; STAF97; hsGCN5; lysine acetyltransferase 2A; histone acetyltransferase GCN5; general control of amino acid synthesis protein 5-like 2; General control of amino acid synthesis, yeast, homolog-like 2; GCN5 (general control of amino-acid synthesis, yeast, homolog)-like 2; hGCN5; GCN5L2; PCAF-b; MGC102791

Gene ID

[2648](#)

 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



mRNA Refseq	NM_021078
Protein Refseq	NP_066564
MIM	602301
UniProt ID	Q92830

 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