

Recombinant Full Length Human ATP6V1C2 Protein, GST-tagged

Cat. No. ATP6V1C2-1431HF **Lot. No.** (See product label)

SPECIFICATION

Product Overview	Human ATP6V1C2 full-length ORF (AAH12142.1, 1 a.a. - 381 a.a.) recombinant protein with GST-tag at N-terminal.
Species	Human
Source	In Vitro Cell Free System
ProteinLength	381 amino acids
Description	This gene encodes a component of vacuolar ATPase (V-ATPase), a multisubunit enzyme that mediates acidification of eukaryotic intracellular organelles. V-ATPase dependent organelle acidification is necessary for such intracellular processes as protein sorting, zymogen activation, receptor-mediated endocytosis, and synaptic vesicle proton gradient generation. V-ATPase is composed of a cytosolic V1 domain and a transmembrane V0 domain. The V1 domain consists of three A, three B, and two G subunits, as well as a C, D, E, F, and H subunit. The V1 domain contains the ATP catalytic site. This gene encodes alternate transcriptional splice variants, encoding different V1 domain C subunit isoforms. [provided by RefSeq, Jul 2008]
Molecular Mass	70.3 kDa
AA Sequence	MSEFWLISAP GDKENLQALE RMNTVTSKSN LSYNTKFAIP DFKVGTLDLSDSL VGLSDELGKL DTFAESLIRR MAQSVVEVME DSKGKVQEHL LANGVDLTSF VTHFEWDMAK YPVKQPLVSV VDTIAKQLAQ IEMDLKSRTA AYDTLKTNLE

 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

NLEKKSMTGNL FTRTLSDIVS KEDFVLDSEY LVTLVIVPK PNYSQWQKTY
 ESLSDMVVPR STKLITEDKE GGLFTVTLFR KVIEDFKTKA KENKFTVREF
 YYDEKEIERE REEMARLLSD KKQQYGPLLRLWLVNFSEAF IAWIHIKALR
 VLVESVLRYG LPVNFQAVLL QPHKKSSTKR LREVLNSVFR HLDEVAATSI
 LDASVEIPGL QLNNQDYFPY VYFHIDLSLL D

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.

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

GENE INFORMATION

Gene Name [ATP6V1C2 ATPase, H+ transporting, lysosomal 42kDa, V1 subunit C2 \[Homo sapiens \]](#)

Official Symbol [ATP6V1C2](#)

Synonyms ATP6V1C2; ATPase, H+ transporting, lysosomal 42kDa, V1 subunit C2; ATPase, H+ transporting, lysosomal 42kD, V1 subunit C isoform 2 , ATPase, H+ transporting, lysosomal 42kDa, V1 subunit C isoform 2; V-type proton ATPase subunit C 2; ATP6C2; VMA5; V-ATPase C2 subunit; V-ATPase subunit C 2; vacuolar proton pump subunit C 2

Gene ID [245973](#)

mRNA Refseq [NM_001039362](#)

Protein Refseq [NP_001034451](#)

 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



MIM	618070
------------	--------

UniProt ID	Q8NEY4
-------------------	--------

 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