

Recombinant Full Length Human ATP4B Protein, GST-tagged

Cat. No. ATP4B-654HF Lot. No. (See product label)

SPECIFICATION

Product Overview	Recombinant full length Human ATP4B(1 a.a. - 291 a.a.) fused with GST tag at N-terminal was expressed in Wheat Germ.
Species	Human
Source	In Vitro Cell Free System
ProteinLength	291 amino acids
Description	<p>The protein encoded by this gene belongs to a family of P-type cation-transporting ATPases. The gastric H⁺, K⁺-ATPase is a heterodimer consisting of a high molecular weight catalytic alpha subunit and a smaller but heavily glycosylated beta subunit. This enzyme is a proton pump that catalyzes the hydrolysis of ATP coupled with the exchange of H⁽⁺⁾ and K⁽⁺⁾ ions across the plasma membrane. It is also responsible for gastric acid secretion. This gene encodes the beta subunit of the gastric H⁺, K⁺-ATPase.</p>
Form	25 mM Tris-HCl of pH8.0 containing 2% glycerol.
Molecular Mass	57.75 kDa
AA Sequence	<p>MAALQEKKTC GQRMEEFQRY CWNPD TGQML GRTL SRWVWI SLYYVAFYVV MTGLFALCLY VLMQTVDPYT PDYQDQLRSP GVTLRPDVYG EKGLEIVYNV SDNRTWADLT QTLHAFLAGY SPAAQEDSIN CTSEQYFFQE SFRAPNHTKF SCKFTADMLQ NCSGLADPNF GFEEGKPCFI IKMNRIVKFL PSNGSAPRVD</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

CAFLDQPREL GQPLQVKYYP PNGTFSLHYF PYYGKKAQPH YSNPLVAAKL
 LNIPRNAEVA IVCKVMAEHV TFNNPHDPYE GKVEFKLKIE K

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

ATP4B ATPase, H+/K+ exchanging, beta polypeptide [Homo sapiens]

Official Symbol

ATP4B

Synonyms

ATP4B; ATPase, H+/K+ exchanging, beta polypeptide; potassium-transporting ATPase subunit beta; ATP6B; proton pump beta chain; gastric H+/K+ ATPase beta subunit; gastric H(+)/K(+) ATPase subunit beta; gastric hydrogen-potassium ATPase, beta; potassium-transporting ATPase beta chain; ATPase, H+/K+ transporting, beta polypeptide

Gene ID

496

mRNA Refseq

NM_000705

Protein Refseq

NP_000696

MIM

137217

UniProt ID

P51164

 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