

**AR09787PU-L****Human ATP synthase subunit O (24-213, His-tag) - Purified****Alternate names:**

ATP50, ATPO, Complex V subunit O, F1F0 ATP synthase subunit O, OSCP, Oligomycin sensitivity conferral protein, mitochondrial ATP synthase subunit O

**Quantity:**

0.5 mg

**Concentration:**

1.0 mg/ml (determined by Bradford assay)

**Background:**

ATP synthase subunit O, also known as ATP50, localizes to the mitochondria and catalyzes ATP synthesis. The protein is a component of the F-type ATPase found in the mitochondrial matrix. F-type ATPases are composed of a catalytic core and a membrane proton channel. The encoded protein appears to be part of the connector linking these two components and may be involved in transmission of conformational changes or proton conductance.

**Uniprot ID:**

[P48047](#)

**NCBI:**

[NP\\_001688](#)

**GeneID:**

[539](#)

**Species:**

Human

**Source:**

E. coli

**Format:**

**State:** Liquid purified protein

**Purity:** >95%

**Buffer System:** 20mM Tris-HCl buffer (pH 8.0) containing 1mM DTT, 40% glycerol, 0.2M NaCl

**Description:**

Recombinant human ATP50 protein, fused to His-tag at N-terminus, was expressed in E.coli and purified by using conventional chromatography techniques.

**AA Sequence:**

MGSSHHHHHH SSGLVPRGSH MFAKLVRPPV QVYGIEGRYA TALYSAASKQ NKLEQVEKEL  
LRVAQILKEP KVAASVLNPN VKRSIKVKSL NDITAKERFS PLTTNLINLL AENGRLSNTQ  
GVVSAFSTMM SVHRGEVPCV VTSASPLEEA TLSELKTVLK SFLSQGQVLK LEAKTDPSSIL  
GGMIVRIGEK YVDM SVKTKI QKLGRAMREI V

**Molecular weight:** 23.1 kDa (211aa), confirmed by MALDI-TOF

**Storage:**

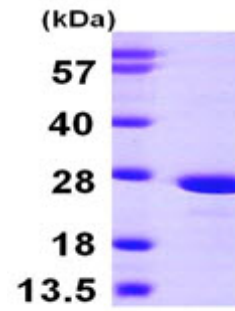
Store undiluted at 2-8°C for up to two weeks or (in aliquots) at -20°C or -70°C for longer.

Avoid repeated freezing and thawing.

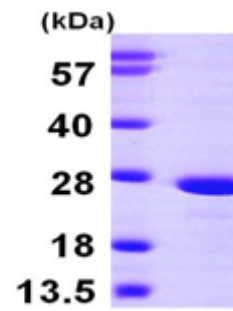
Shelf life: one year from despatch.

Pictures:

Recombinant human ATP50, 24-213 aa,  
His-tagged



15% SDS-PAGE (3ug)



15% SDS-PAGE (3ug)