# antibodies -online.com





# ATP5H Protein (AA 1-161) (His tag)



#### Image



$C \circ + \circ$	Dradi	int no	~
Go to	Prout	ıcı ba	Uŧ

( )	11	$\sim$	rv		۱ ۸
	1 \ /	⊢	I \/	╙	1/1

Quantity:	100 μg
Target:	АТР5Н
Protein Characteristics:	AA 1-161
Origin:	Human
Source:	Escherichia coli (E. coli)
Protein Type:	Recombinant
Purification tag / Conjugate:	This ATP5H protein is labelled with His tag.
Application:	SDS-PAGE (SDS)

#### **Product Details**

Sequence:	MGSSHHHHHH SSGLVPRGSH MGSMAGRKLA LKTIDWVAFA EIIPQNQKAI ASSLKSWNET
	LTSRLAALPE NPPAIDWAYY KANVAKAGLV DDFEKKFNAL KVPVPEDKYT AQVDAEEKED
	VKSCAEWVSL SKARIVEYEK EMEKMKNLIP FDQMTIEDLN EAFPETKLDK KKYPYWPHQP IENL
Purity:	> 85 % by SDS - PAGE

#### **Target Details**

Target:	ATP5H
Alternative Name:	ATP5H (ATP5H Products)
Background:	ATP synthase subunit d, also known as ATP5H, is a 161 amino acid protein that belongs to the ATPase d subunit family. ATP5H encodes the d subunit of the F0 complex. ATP5H produces
	ATP from ADP in the presence of a proton gradient across the membrane, which is generated

#### **Target Details**

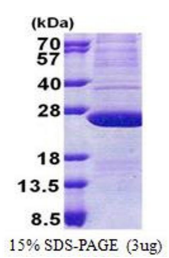
	by electron transport complexes of the respiratory chain. Localizing to mitochondrial inner	
	membrane, ATP5H exists as two alternatively spliced isoforms and is encoded by a gene that	
	maps to human chromosome 17q25.1. Recombinant human ATP5H protein, fused to His-tag	
	at N-terminus, was expressed in E.coli.	
Molecular Weight:	20.9 kDa (184aa)	
NCBI Accession:	NP_006347	
UniProt:	075947	
Pathways:	Proton Transport, Ribonucleoside Biosynthetic Process	

## **Application Details**

Application Notes:	Optimal working dilution should be determined by the investigator.
Comment:	Denatured
Restrictions:	For Research Use only

## Handling

Format:	Liquid
Concentration:	1 mg/mL
Buffer:	Liquid. In 20 mM Tris-HCl buffer (pH 8.0) containing 0.4M urea, 10 % glycerol
Storage:	4 °C,-20 °C,-80 °C
Storage Comment:	Can be stored at +4C short term (1-2 weeks). For long term storage, aliquot and store at -20C or -70C. Avoid repeated freezing and thawing cycles.



#### **SDS-PAGE**

Image 1.