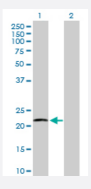


MaxPab@

ATP5H purified MaxPab rabbit polyclonal antibody (D01P)

Catalog # H00010476-D01P Size 100 ug

Applications



Western Blot (Transfected lysate)

Western Blot analysis of ATP5H expression in transfected 293T cell line (<u>H00010476-T02</u>) by ATP5H MaxPab polyclonal antibody.

Lane 1: ATP5H transfected lysate(18.50 KDa).

Lane 2: Non-transfected lysate.

Specification	
Product Description	Rabbit polyclonal antibody raised against a full-length human ATP5H protein.
Immunogen	ATP5H (NP_006347.1, 1 a.a. ~ 161 a.a) full-length human protein.
Sequence	MAGRKLALKTIDWVAFAEIIPQNQKAIASSLKSWNETLTSRLAALPENPPAIDWAYYKANVAKAGLV DDFEKKFNALKVPVPEDKYTAQVDAEEKEDVKSCAEWVSLSKARIVEYEKEMEKMKNLIPFDQM TIEDLNEAFPETKLDKKKYPYWPHQPIENL
Host	Rabbit
Reactivity	Human
Quality Control Testing	Antibody reactive against mammalian transfected lysate.
Storage Buffer	In 1x PBS, pH 7.4
Storage Instruction	Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

Applications



Western Blot (Transfected lysate)

Western Blot analysis of ATP5H expression in transfected 293T cell line ($\underline{\text{H00010476-T02}}$) by ATP5H MaxPab polyclonal antibody.

Lane 1: ATP5H transfected lysate(18.50 KDa).

Lane 2: Non-transfected lysate.

Protocol Download

Gene Info — ATP5H	
Entrez GenelD	10476
GeneBank Accession#	NM_006356
Protein Accession#	NP_006347.1
Gene Name	ATP5H
Gene Alias	ATP5JD, ATPQ
Gene Description	ATP synthase, H+ transporting, mitochondrial F0 complex, subunit d
Gene Ontology	<u>Hyperlink</u>
Gene Summary	Mitochondrial ATP synthase catalyzes ATP synthesis, utilizing an electrochemical gradient of prot ons across the inner membrane during oxidative phosphorylation. It is composed of two linked mu lti-subunit complexes: the soluble catalytic core, F1, and the membrane-spanning component, F0, which comprises the proton channel. The F1 complex consists of 5 different subunits (alpha, beta, gamma, delta, and epsilon) assembled in a ratio of 3 alpha, 3 beta, and a single representative of the other 3. The F0 seems to have nine subunits (a, b, c, d, e, f, g, F6 and 8). This gene encodes the d subunit of the F0 complex. Alternatively spliced transcript variants encoding different isoform shave been identified for this gene. In addition, three pseudogenes are located on chromosomes 9, 12 and 15. [provided by RefSeq
Other Designations	ATP synthase D chain, mitochondrial ATP synthase, H+ transporting, mitochondrial F1F0, subunit d My032 protein

Pathway

- Metabolic pathways
- Oxidative phosphorylation