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Zuschläge

- Mindermengenzuschlag
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- Gefahrgutzuschlag
- Expressversand

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ATP5F1 MaxPab mouse polyclonal antibody (B01) MaxPab®

Catalog # : H00000515-B01

規格 : [50 uL]

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Specification

Product Description: Mouse polyclonal antibody raised against a full-length human ATP5F1 protein.

Immunogen: ATP5F1 (AAH05366.1, 1 a.a. ~ 256 a.a) full-length human protein.

Sequence:
 MLSRVVLSAAATAAPSLKNA AFLGPGVLQATRTFHTGQPHLVPVPLPE
 YGGKVRVYGLIPEEFFQFLYPKTGVTGPYVLGTGLILYALSKEIYVISAETF
 TALSVLGVMVYGIKKYGPVADFADKLNEQKLAQLEEAKQASIQHIQNAID
 TEKSQQALVQKRHYLFDVQQRNNIAMALEVTYRERLYRVYKEVKNRLDYHI
 SVQNMRRRKEQEHEMINWVEKHVVQSISTQQEKETIAKCIADLKLAKKAQ
 AQPVM

Host: Mouse

Reactivity: Human

Quality Control Testing: Antibody reactive against mammalian transfected lysate.

Storage Buffer: No additive

Storage Instruction: Store at -20°C or lower. Aliquot to avoid repeated freezing and thawing.

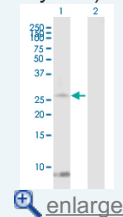
Note: For IHC and IF applications, antibody purification with Protein A will be needed prior to use.

MSDS: [Download](#)

Datasheet: [Download](#)

Application Image

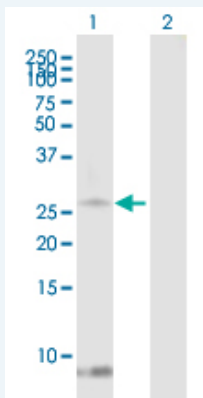
Western Blot (Transfected lysate)



[enlarge](#)

Applications

Western Blot (Transfected lysate)



Western Blot analysis of ATP5F1 expression in transfected 293T cell line ([H00003821-T02](#)) by ATP5F1 MaxPab polyclonal antibody.

Lane 1: ATP5F1 transfected lysate(28.27 KDa).
 Lane 2: Non-transfected lysate.

Gene Information

Entrez GeneID: [515](#)

GeneBank Accession#: [BC005366.1](#)

Protein Accession#: [AAH05366.1](#)

Gene Name: ATP5F1

Gene Alias: MGC24431,PIG47

Gene Description: ATP synthase, H⁺ transporting, mitochondrial F0 complex, subunit B1

Omim ID: [603270](#)

Gene Ontology: [Hyperlink](#)

Gene Summary: This gene encodes a subunit of mitochondrial ATP synthase. Mitochondrial ATP synthase catalyzes ATP synthesis, utilizing an electrochemical gradient of protons across the inner membrane during oxidative phosphorylation. ATP synthase is composed of two linked multi-subunit complexes: the soluble catalytic core, F1, and the membrane-spanning component, Fo, comprising the proton channel. The catalytic portion of mitochondrial ATP synthase consists of 5 different subunits (alpha, beta, gamma, delta, and epsilon) assembled with a stoichiometry of 3 alpha, 3 beta, and a single representative of the other 3. The proton channel seems to have nine subunits (a, b, c, d, e, f, g, F6 and 8). This gene encodes the b subunit of the proton channel. [provided by RefSeq]

Other Designations: ATP synthase B chain, mitochondrial,ATP synthase, H⁺ transporting, mitochondrial F0 complex, subunit b, isoform 1,H⁺-ATP synthase subunit b,OTTHUMP00000013469,cell proliferation-inducing protein 47

Gene Pathway

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