

Mouse Monoclonal Antibody to ATP

Order Information		
Catalog#	90007	
Size/Concentration	100µl	50µl
Price(¥)	2180	1280

Description

This gene encodes a subunit of mitochondrial ATP synthase. Mitochondrial ATP synthase catalyzes ATP synthesis, using 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 consists of three main subunits (a, b, c). This gene encodes the alpha subunit of the catalytic core. Alternatively spliced transcript variants encoding the different isoforms have been identified. Pseudogenes of this gene are located on chromosomes 9, 2, and 16. [provided by RefSeq, Mar 2012]

Specification

Aliases : OMR; ORM; ATPM; MOM2; ATP5A; hATP1; ATP5A1; MC5DN4;

ATP5AL2; COXPD22; HEL-S-123m

Entrez GeneID : 498

clone : 2F2C1

WB Predicted band size : 59.7kDa

Host/Isotype : Mouse IgG1

Storage : Store at 4°C short term. Aliquot and store at -20°C long term. Avoid freeze/thaw cycles.

Species Reactivity : Human

Immunogen : Purified recombinant fragment of human ATP (AA: 44-220) expressed in E. Coli.

Formulation : Purified antibody in PBS with 0.05% sodium azide

Application 1/200 - 1/400

FCM ELISA

1/10000

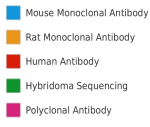
References

1,Oncol Rep. 2018 Feb;39(2):525-536. 2,Oxid Med Cell Longev. 2018 Nov 14;2018:1347174. Call 1-510-860-4615 +86-19375157864 Email Info@ProMab.com Web www.ProMab.com www.ProMab.cn

Protocal

WB - www.promab.com/protocol/wb.html IHC - www.promab.com/protocol/ihc.html ICC - www.promab.com/protocol/icc.html HCM - www.promab.com/protocol/hcm.html **Antigen Sequence** is available upon request.



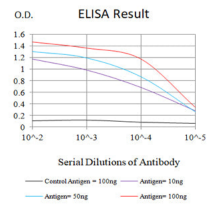




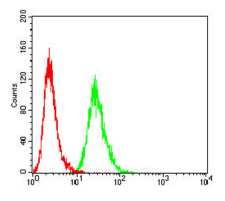
Application Key:WB - Western Blot | IHC - Immunohistochemistry | ICC - Immunocytochemistry | FCM - Flow Cytometry | ELISA - Enzyme-linked Immunosorbent Assay | IP - Immunoprecipitation

#90007

Mouse Monoclonal Antibody to ATP



Black line: Control Antigen (100 ng);Purple line: Antigen (10ng); Blue line: Antigen (50 ng); Red line:Antigen (100 ng)



Flow cytometric analysis of Hela cells using ATP mouse mAb (green) and negative control (red).

