

Anti-ATP synthase subunit 17, mitochondrial antibody

Catalog: PHY0592S

Product Information

Description: Rabbit polyclonal antibody

Background: Mitochondrial F0F1-ATP synthase is also called Complex V and it synthesis

ATP from ADP and Pi using the proton motive force created by respiratory

electron transport. ATP17 (AT4G30010) is a subunit of mitochondrial F0F1-ATP

synthase in Arabidopsis.

Synonyms: ATP17

Immunogen: KLH-conjugated synthetic peptide of ATP17 derived from Arabidopsis thaliana

AT4G30010.

Form: Lyophilized

Quantity:150 μgPurification:Serum

Peptide affinity form antibody available upon request at info@phytoab.com.

Reconstitution: Reconstitution with 150 µl of sterile water.

"Note: please spin tube briefly prior to opening it to avoid any losses that might

occur from lyophilized material adhering to the cap or sides of the tube".

Stability &Use a manual defrost freezer and avoid repeated freeze-thaw cycles.

Storage: 12 months from date of receipt, -20 to -70°C as supplied.

6 months, -20 to -70°C under sterile conditions after reconstitution.

1 month, 2 to 8°C under sterile conditions after reconstitution.

Shipping: The product is shipped at 4°C. Upon receipt, store it immediately at the

temperature recommended above.

Application Information

Recommended Dilution: Western Blot (1:1000-1:2000)

Note: Optimal dilutions/concentrations should be determined by the

end user.

Expected/apparent MW: 10 kDa

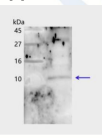
Confirmed Reactivity: Arabidopsis thaliana



Predicted Reactivity: For more species homologues information, please contact tech

support at tech@phytoab.com.

Application Example



15 µg mitochondria protein from Arabidopsis thaliana leaf.

Electrophoresis: Tricine-SDS-PAGE

Transfer: blotting to NC (nitrocellulose) membrane for 1 h.

Blocking: 5% skim milk at RT or 4° C for 1 h.

PHY0592S Primary antibody: 1:1000 dilution overnight at 4°C.

Secondary antibody: 1:10000 dilution using Goat Anti-Rabbit IgG H&L(HRP) (Cat# PHY6000).

Detection: using chemiluminescence substrate and image were captured with CCD camera.