

Product information

Antibody name: anti- $CF_1\gamma$ (AtpC) subunit of ATP

synthase

Product number: A04C-1

Product description: polyclonal antibody; contains

0.01% NaN₃

Origin: rabbit

Immunogen: isolated CF₁γ subunit of the chloroplast

ATP synthase complex from Chlamydomonas

Applications: Western blot (1:3.000)

Immunocrossreaction: Chlamydomonas, higher plants, cyanobacteria. In *Arabidopsis thaliana* reacts

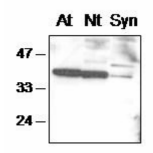
only with AtpC1

Storage: short term +4°C; long term -20°. Repeated

freezing and thawing is not recommended.

Quantity: 100 μl

Protein description: The chloroplast ATP synthase belongs to the family of F1-type ATPases, which are also present in bacteria and mitochondria. ATP synthase generates ATP from ADP and inorganic phosphate using energy derived from a trans-thylakoidal electrochemical proton gradient. ATP γ subunit is the energy transducing subunit of rotor part of ATP synthase and responsible for redox modulations due to two cysteine residues. The *Arabidopsis* genome encodes two ATP γ (Atp C1/C2) subunits which may be involved in different functions.



Western blot analysis of *Arabidopsis* (At) and tobacco (Nt) chloroplast and *Synechocystis* membrane proteins with anti- $CF_1\gamma$ (AtpC).

For research purposes only

VAT number: DE252917087

BIC: GENODEF1M03