

## **Product information**

**Antibody name:** anti-CF<sub>1</sub> $\alpha$  (AtpA) subunit of ATP

synthase

Product number: A02C-1

**Product description:** polyclonal antibody

Origin: rabbit

*Immunogen:* isolated  $CF_1\alpha$  subunit of the chloroplast

ATP synthase complex from Chlamydomonas

Applications: Western blot (1:10.000)

*Immunocrossreaction:* higher plants,

Chlamydomonas, cyanobacteria

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

freezing and thawing is not recommended.

Quantity: 100 μl

Western blot analysis of Chlamydomonas proteins with anti-

CF<sub>1</sub>α

**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.  $CF_0$   $\alpha$  subunit is a regulatory peripheral subunit of ATP synthase stator part which binds nucleotides and forms hexameric ring with  $CF_0\beta$  subunit.

For research purposes only

VAT number: DE252917087

Bank account: Raiffeisenbank München-Süd BLZ 70169466 Account No.: 221600 IBAN: DE37701694660000221600

BIC: GENODEF1M03