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## **Product information**

Antibody name: anti-STN8 kinase

Product number: K04A-1

Product description: polyclonal antibody;

contains 0.01% NaN<sub>3</sub>

**Raised in:** rabbit

*Immunogen:* synthetic peptide (a. a. 425 - 438) specific for *Arabidopsis* STN8 serine/threonine protein

kinase (At5g01920)

*Immunodetection:* Western blot (1 : 1.000 for ECL)

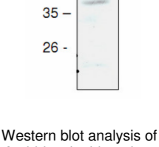
Immunocrossreaction: Arabidopsis; other species were

not analysed

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

freezing and thawing is not recommended.

Quantity: 100 µl



Western blot analysis of Arabidopsis chloroplast proteins with anti-STN8 kinase

**Background:** Serine/threonine protein kinase (At5g01920), known as STN8 in *Arabidopsis*, and its Stl1 homologue in *Chlamydomonas*, are STN7/Stt7-like proteins that are not required for state transitions. The *Arabidopsis* mutants deficient in *stn8* gene demonstrated highly reduced levels of the phosphorylated proteins of the photosystem II (Bonardi *et al.*, 2005; Varionen *et al.*, 2005).

## References:

- 1. Bonardi V., Pesaresi P., Becker T., Schleiff E., Wagner R., Pfannschmidt T., Jahns P. and Leister D. (2005). Photosystem II core phosphorylation and photosynthetic acclimation require two different protein kinases. *Nature* 437, 1179 1182.
- 2. Varionen J. P., Hansson M., Vener A. V. (2005) STN8 protein kinase in *Arabidopsis thaliana* is specific in phosphorylation of photosystem II core proteins. *J. Biol. Chem.* 280, 33679 33686.