

This product is for research use only (not for diagnostic or therapeutic use)

contact: support@agrisera.com

Agrisera AB | Box 57 | SE-91121 Vännäs | Sweden | +46 (0)935 33 000 | www.agrisera.com

## Product no AS06 123 CPX1 | coproporphyrinogen III oxidase, isoform 1

## **Product information**

Immunogenresidues 32-366 from mature coproporphyrinogen III oxidase, isoform CPX1 of Chlamydomonas reinhardtii fused to<br/>TrxA Q9S7V1HostRabbitClonalityPolyclonalPuritySerumFormatLyophilizedQuantity100 μlReconstitutionFor reconstitution add 100 μl of sterile waterStorageStore lyophilized/reconstituted at -20°C; once reconstituted make aliquots to avoid repeated freeze-thaw cycles. Please<br/>remember to spin the tubes briefly prior to opening them to avoid any losses that might occur from material adhering to<br/>the cap or sides of the tube.

## **Application information**

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|---------------------------|--|
| Recommended dilution      | 1 : 3000 (WB)  |
| Expected   apparent<br>MW | 41,4   38 kDa  |
| Confirmed reactivity      | Physcomitrium patens   |
| Predicted reactivity      | <i>Arabidopsis thaliana, Zea mays</i><br>Species of your interest not listed? <u>Contact us</u>  |
| Not reactive in           | No confirmed exceptions from predicted reactivity are currently known  |
| Selected references       | Lang et al. (2011).Simultaneous isolation of pure and intact chloroplasts and mitochondria from moss as the basis for sub-cellular proteomics. Plant Cell Rep. Feb;30(2):205-15. (reactivity confirmed for Physcomitrella patens).<br>Quinn et al. (1999) Induction of Coproporphyrinogen Oxidase in Chlamydomonas Chloroplasts Occurs via Transcriptional Regulation of Cpx1 Mediated by Copper-Response Elements and Increased Translation from a Copper-Deficiency-Specific Form of the Transcript. J. Biol. Chem. 274:14444-14454. |