

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 AS05 094A

Anti-FtsH6 | ATP-dependent zinc metalloprotease FtsH6 (chloroplastic)

Product information

Immunogen KLH-conjugated peptide chosen from AtFtsH6 protein sequence of Arabidopsis thaliana Q1PDW5

Host Rabbit

Clonality Polyclonal

Purity Immunogen affinity purified serum in PBS pH 7.4.

Format Lyophilized

Quantity 100 μg

Reconstitution For reconstitution add 100 μl of sterile water/tube

Storage Store lyophilized/reconstituted at -20°C; once reconstituted make aliquots to avoid repeated freeze-thaw cycles. Please remember to spin the tubes briefly prior to opening them to avoid any losses that might occur from material adhering to

the cap or sides of the tube.

Application information

Recommended dilution 1 : 1 500-1 : 1000 (WB)

Expected | apparent

74.36 kDa

Predicted reactivity | Arabidopsis thaliana

Not reactive in No confirmed exceptions from predicted reactivity are currently known

Selected references Sedaghatmehr et al. (2022) Heat shock factor HSFA2 fine-tunes resetting of thermomemory via plastidic

 $metalloprotease\ FtsH6.\ J\ Exp\ Bot.\ 2022\ Jun\ 15: erac257.\ doi:\ 10.1093/jxb/erac257.\ Epub\ ahead\ of\ print.\ PMID:\ PM$

35705109.

 $\underline{Sedaghatmehr} \ et \ al. \ (2016). \ The \ plastid \ metalloprotease \ FtsH6 \ and \ small \ heat \ shock \ protein \ HSP21 \ jointly \ regulate$

 $thermomemory\ in\ Arabidopsis.\ Nat\ Commun.\ 2016\ Aug\ 26; 7:12439.\ doi:\ 10.1038/ncomms12439.$