

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

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Product no AS08 285 Anti-HSP21 | Chloroplastic heat shock protein

Product information

Immunogen	Recombinant Hsp21 protein derived from the sequence of <i>Arabidopsis thaliana</i> hsp21 UniProt: <u>P31170</u> , TAIR: <u>At4g27670</u>
Host	Rabbit
Clonality	Polyclonal
Purity	Serum
Format	Lyophilized
Quantity	50 μl
Reconstitution	For reconstitution add 50 µl of sterile water
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.
Additional information	Recommended load per well 20 µg of total protein
	This product can be sold containing proClin if requested.

Application information

Recommended dilution	1 : 3000 (WB)
Expected apparent MW	25 21 kDa
Confirmed reactivity	Agostis stolonifera cv. 'Penncross', Arabidopsis thaliana, Nicotiana tabacum
Not reactive in	Chlamydomonas reinhardtii
Additional information	Please, note that there might be no HSPs accumulation below temperature of 32-34°C, HSPs are induced when the plant experience temperatures higher than the growing temperature with around 10°C, So, the HSPs induction temperatures for plants grown at 18C differ from these for plants grown at 24C, Another very effective parameter is the humidity, When using low humidity the plant has a chance to cool down through transpiration. In this case the HSPs induction requires higher temperatures
Selected references	Jespersen et al. (2017). Metabolic Effects of Acibenzolar-S-Methyl for Improving Heat or Drought Stress in Creeping Bentgrass. Front Plant Sci. 2017 Jul 11;8:1224. doi: 10.3389/fpls.2017.01224. eCollection 2017. (western blot, Agostis stolonifera cv. 'Penncross') Lämke et al. (2016). A hit-and-run heat shock factor governs sustained histone methylation and transcriptional stress memory. EMBO J. 2016 Jan 18;35(2):162-75. doi: 10.15252/embj.201592593. Epub 2015 Dec 9. McLoughlin et al. (2016) Class I and II Small Heat Shock Proteins Together with HSP101 Protect Protein Translation Factors during Heat Stress. Plant Physiol. 2016 Oct;172(2):1221-1236. Shen et al. (2016). The Arabidopsis polyamine transporter LHR1/PUT3 modulates heat responsive gene expression by enhancing mRNA stability. Plant J. 2016 Aug 19. doi: 10.1111/tpj.13310. [Epub ahead of print] Almoguera et al. (2015). Heat shock transcription factors involved in seed desiccation tolerance and longevity retard vegetative senescence in transgenic tobacco. Planta. 2015 May 29. Hai-Dong Yu et al. (2012). Downregulation of Chloroplast RPS1 Negatively Modulates Nuclear Heat-Responsive Expression of HsfA2 and Its Target Genes in Arabidopsis. Plos Genetics.