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Product no AS11 1628 Anti-HSP18,5 | class IV heat shock protein

Product information

Immunogen	Recombinat Arabidopsis thaliana HSP18.5, expressed in E.coli, UniProt: O64564, TAIR: AT2G19310
Host	Rabbit
Clonality	Polyclonal
Purity	Serum
Format	Lyophilized
Quantity	200 μΙ
Reconstitution	For reconstitution add 200 μ l 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	As hsp18,5 is a low abundancy protein, please, make sure that the plants are heated to the right temperature, Normally I heat stress the seedling on a sealed agar plate for 2 hours, This assures that the humidity around the plant is very high, Low humidity can allow the plant to cool down through transpiration, If a plant is in soil you can keep the leaf or even a whole plant over a wet filter paper and seal the plate very well during the treatment, Heat stressing plants in microphage tubes does not work that well
Application information	
Recommended dilution	1 : 1000 (WB)

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Expected apparent MW	18.5 kDa
Confirmed reactivity	Arabidopsis thaliana, Hordeum vulgare
Predicted reactivity	Glycne max, Medicago truncatula, Medicago sativa, Pisum sativum, Ricinus communis, Rosa chinensis, Zea mays Species of your interest not listed? <u>Contact us</u>
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Not reactive in	Prosopis cineraria
Additional information	Hsp 18.5 is a low abundancy protein and estimated concentration of this protein in total cell extract is ca. 0.007-0.01%. Therefore to be able to visualize this protein the load per well needs to be at least 20 ug of heat shocked total protein/well. It is crucial to heat treat the plants at 38°C for 3 hours at high humidity .
	Please, note that longer transfer time might result in losing a signal for this protein.
Selected references	Sadura et al. (2020). HSP Transcript and Protein Accumulation in Brassinosteroid Barley Mutants Acclimated to Low and High Temperatures . Int J Mol Sci . 2020 Mar 10;21(5):1889.doi: 10.3390/ijms21051889.