

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

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Anti-PsbA | D1 protein of PSII, C-terminal, DyLight® 488 conjugated (40 μg)

Qty: AS05 084A-DL488

AS05 084A-DL488 | Clonality: Polyclonal | Host: Rabbit | Reactivity: [global antibody] for higher plants, algae, liverwort, cyanobacteria, diatoms <u>compartment marker</u> of thylakoid membrane

Price: 490 €

Protocols to work with plant and algal protein extracts

Agrisera Educational Posters Collection

Product Info

Immunogen:		<u>KLH</u> -conjugated synthetic peptide derived from available plant, algal and cyanobacterial PsbA sequences, including <i>Arabidopsis thaliana</i> UniProt: <u>A4QJR4</u> , TAIR: <u>AtCg00020</u> , <i>Oryza sativa</i> <u>P0C434</u> , <i>Populus alba</i> <u>Q14FH6</u> , <i>Physcomitrella patens</i> <u>Q6YXN7</u> , <i>Chlamydomonas reinhardtii</i> <u>P07753</u> , <i>Synechocystis</i> sp. <u>P14660</u> and many others	
Host:		Rabbit	
Clonality:		Polyclonal	
Purity:		Immunogen affinity purified serum, in PBS pH 7.4, conjugated to DyLight® 488.	
Format:		Liquid in PBS pH 7.4.	
Quantity:		40 µg	
Storage:		Store at 4 °C for 12-18 months, a preservative may be added for long time storage up to 2 years. Shortly spin the tube before use.	
Tested applications:		Immunofluorescence (IF), Western blot (WB)	
Recommended dilution:		To be determined by end user	
Expected apparent MV Reactivity	V:	38 28-30 kDa	
Confirmed reactivity:	Anabaena 7120, Arabidopsis thaliana, Artemisia annua, Arundo sp., Chlamydomonas reinhardtii, Colobanthus quitensis Kunt Bartl, Coscinodiscus wailesii, Craterostigma sp., Ditylum brightwellii, Glycine max, Hordeum vulgare, Lindernia sp., Miscanthus x giganteus, Marchantia polymorpha (liverwort), Nicotiana benthamiana, Panicum miliaceum, Panax ginseng, Panicum maximum, Pinus strobus, Physcomitrella patens, Synechococcus sp, PCC 7942, Paulinella chromatophora (amoeba), Prochlorococcus sp, (surface and deep water ecotype), Spirodela polyrhiza, Symbiodinium sp., Zea mays		
Predicted reactivity:	sulp sativ	Algae (brown and red), Brassica napus, Conifers, Cyanobacteria, Dictos, Cannabis sativa, Galdieria sulphuraria, Lactuca sativa, Lycopersicum esculentum, Medicago sativa, Nannochloropsis sp., Oryza sativa, Ostreococcus sp. Pisum sativum, Porphyridium purpureum, Sesamum indicum, Thalassiosira oseudonana, Zosteria marina, Vitis vinifera cellular [compartment marker] of thylakoid membrane	
	Spe	cies of your interest not listed? Contact us	
Not reactive in:	No c	confirmed exceptions from predicted reactivity are currently known.	
Additional In	forma	ation	

 Additional information:
Due to biology of PsbA (D1) protein a number of degradation products can apprear in a sample and may be observed when using anti-PsbA antibodies, including products having apparent molecular weights of 24kDa and 16kDa. D1 degradation is a complex set of events and the products observed can be influenced by both the extraction procedure and the physiology of the cells prior to harvest. Third, cross-linking may occur between D1 and cytochrome b559, shifting the protein higher in the gel. In cyanobacteria (PCC7942), three different bands were competed out by preincubating the antibody with the PsbA free peptide, indicating that all bands are indeed PsbA and its precursors or breakdown products. Competition assays were also performed with spinach and Chlamydomonas, confirming the identity of PsbA bands. Anti-PsbA antibodies will not detect D2 protein, as the peptide used to



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generate PsbA antibodies has no homology to the D2 sequence.

DyLight® 488 Amax = 493 nm, Emax = 519 nm. DyLight® is a registered trademark of Thermofisher Inc., and its subsidiaries.

The antibody is appropriate for detecting both, 24 kDa or the 10 kDa C-terminal fragments, whichever is generated under given treatment conditions. In our analysis we have seen both, ca, 24 kDa and ca, 10 kDa fragments from different samples, depending on treatments and isolation procedures. Rabbit anti-PsbA antibody can detect more than one band of PsbA protein, e.g. precursor and mature protein as compare to the hen anti-PsbA antibodies AS01 016. This antibody will detect the phosphorylated form of D1 as an alternate band to the main band on a high resolution gel, The antibody will bind to cross-linked proteins: D1/D2, D1/cyt b559, D1/CP43.

Background

Additional

information

(application):

The psbA gene has been cloned from many species of plants, green algae, and cyanobacteria. The psbA gene is located in the chloroplast genome and encodes for the D1 protein, a core component of Background: Photosystem II. PsbA/D1 is rapidly cycled under illumination in all oxygenic photobionts. Tracking PsbA pools using the Global PsbA antibody can show the functional content of Photosystem II in a wide range of samples. Alternative names: 32 kDa thylakoid membrane protein, photosystem II protein D1.

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