



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

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product AS07 218

## Rubisco | 557 kDa hexadecamer

## product information

background

Rubisco (Ribulose-1,5-bisphosphate carboxylase/oxygenase) catalyzes the rate-limiting step of CO2 fixation in photosynthetic organisms. It is demonstrably homologous from purple bacteria to flowering plants and consists of two protein subunits, each present in 8 copies. In plants and green algae, the large subunit (~55 kDa) is coded by the chloroplast rbcL gene, and the small subunit (15 kDa) is coded by a family of nuclear rbcS genes.

immunogen

purified 557 kDa hexadecamer Rubisco protein complex from Spinacia oleracea (SIGMA-ALDRICH R-8000)

antibody format

rabbit polyclonal serum lyophilized

quantity

200 µl for reconstitution add 200 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 tubes briefly prior to opening them to avoid any losses that might occur from lyophilized material adhering to the cap or sides of the tubes.

tested applications

western blot (WB)

additional information

to be added when available

## application information

recommended dilution

1:10 000 - 1:20 000 on 0.5-10 ug total cellular protein/lane and standard ECL (WB)

expected | apparent

MW

53-55 | 53-55 kDa

confirmed reactivity

dicots including: Arabidopsis thaliana, Glycine max, Manihot esculenta Crantz Pisum sativum, Solanum tuberosum, Spinacia oleracea; monocots including: Zea mays: trees: Populus sp.moss: Physcomitrella patens, algae: Chlamydomonas reinhardtii, Synechococcus sp. PCC7942, Synechocystis sp. PCC 6803

predicted reactivity

dicots including: Begonia sp., Daucus carota and others

not reactive in

no confirmed exceptions from predicted reactivity known in the moment

additional information

RbcS subunit is not detected by this antibody

selected references

Li et al. (2010). Proteome characterization of cassava (Manihot esculenta Crantz) somatic embryos, plantlets and tuberous roots. Proteome Sci. 2010 Feb 27;8:10.



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