

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

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product AS12 2224-200

CAPSE | Cell attachment protein in somatic embryogenesis (200 µl)

product information

CAPSE - cell attachment protein in somatic embryogenesis.

immunogen KLH-conjugated synthetic peptide derived from C-terminal domain of CAPSE from

Daucus carota (Carrot) Q6I6Y6

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. Store reconstituted antibodies at 4°C.

Lyophilized powder is stable for a minimum period of 2 years at -20°C.

tested applications ELISA, WB

related products AS12 2224-100 | anti-CAPSE | Cell attachment protein in somatic embryogenesis

(100 µl) antibody

additional information to be added when available

application information

recommended dilution 1:100 - 1:500 (WB)

expected | apparent

MW 48 kDa

confirmed reactivity Daucus carota

predicted reactivity Daucus carota

not reactive in no confirmed exceptions from predicted reactivity are currently known

additional information to be added when available

selected references to be added when available, antibody released in August 2012.