

Licensing Opportunity



1053-A992 Monoclonal Anti-phospho-S758 Sch9 antibody

Description

• Monoclonal antibody against Sch9 phosphorylated on S758. Detection of Sch9 phosphorylation at this site can be used as a readout for TORC1 activity.

Reference

Prouteau, M., et al. TORC1 organized in inhibited domains (TOROIDs) regulate TORC1 activity. *Nature* **550**, 265–269 (2017). https://doi.org/10.1038/nature24021.

Product Specification

Reagent name	monoclonal anti-P-Sch9 ^{S758} , clone 1A4-B8
Applications	Western blot
Immunogen	NNRKFLQN(S-PO3H2)YFMEPGC, counter selection against NNRKFLQNSYFMEPGC
Reactivity	S. cerevisiae
Hybridoma	Available
Raised in	Mouse

Status

Available for licensing on a non-exclusive basis



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