

Anti-Rpn9 (S.cerevisiae) antibody, rabbit polyclonal

62-207 100 μl

Storage: Shipped at 4°C or -20°C and store at -20°C

Immunogen: GST-full length Rpn9 fusion protein expressed in E. coli (ref.2)

Form: Purified IgG in PBS-, 1 mg/ml BSA, 0.09 % sodium azide, 50% glycerol

Purity: IgG fraction of rabbit polyclonal antibody against Rpn9. GST antibody was removed by passing through GST affinity column.

Reactivity: S. cerevisiae Rpn9, not tested with other species

Applications:

- 1) Western blotting (1/1,000~1/2,000)
- 2) Immunoprecipitation

Background: The 26 S proteasome is a protein complex with a molecular mass of ~2,000 kDa. It is essential not only for eliminating damaged or misfolded proteins but also for degrading short lived regulatory proteins involved in cell cycle regulation, DNA repair, signal transduction, apoptosis, and metabolic regulation (ref.1). The 26S proteasome is composed of the 20S core particle (CP) and the 19S regulatory particle (RP). The RP is further subdivided into lid and base sub-complexes. Rpn9 is one of the non-ATPase subunits of lid. Rpn9 plays a key role in facilitating the assembly of the 26S proteasome or in stabilizing the structure of the 26S proteasome. Rpn9 null mutant is temperature sensitive and exhibits cell cycle and proteasome assembly defects.

Data Link SGD RPN9/YDR427W

References: This antibody has been used in the following publication

Takeuchi J et al "Rpn9 is required for efficient assembly of the yeast 26S proteasome." Mol Cell Biol 19:6575-6584 (1999) PMID: 10490597 WB

Related products: # 62-201 anti-Rpn3, #62-203 anti-Rpn5, #62-205 anti-Rpn7, #62-209 anti-Rpn12, #62-211 anti-Nob1, #62-213 anti-Nas6, #62-215 anti-Tem1

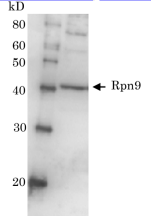


Fig.1 Detection of Rpn9 (46kD) in the crude extract of *S. cerevisiae* by Western blotting using this antibody.

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