

## Anti-Nob1 (S.cerevisiae) antibody, affinity purified

62-211 100 ul

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 (1). Nob1p is essential nuclear protein required for biogenesis of the 26S proteasome (2). Nob1p is speculated to serve as a chaperone to join the 20S proteasome with the 19S regulatory particle in the nucleus and to be degraded upon the maturation of the 26S proteasome (3). Nob1p is composed of 459 amino acid residues.

## **Applications**

Western blotting (~400 fold dilution)
 Immunoprecipitation
 Not tested for other applications.

## Specification

Product: Rabbit polyclonal antibody affinity purified with recombinant Nob1p

Immunogen: Recombinant yeast Nob1p expressed in E. coli

Form: Purified IgG (unknown concentration) in PBS, 1 mg/ml BSA as carrier, 0.09 % sodium azide,

50% glycerol

Reactivity: S. cerevisiae Nob1p. Not tested with other species

Storage:  $-20^{\circ}$ C

Data Link SGD NOB1/YOR056C

## References: This product was used in ref. 1 and 2

- 1. Tone Y et al "Nob1p, a new essential protein, associates with the 26S proteasome of growing Saccharomyces cerevisiae cells" Gene 243:37-45 (2000) PMID: 10675611
- 2. Tone Y and Toh-e A 'Nob1p is reqired for biogenesis of the 26S proteasome and degraded upon its maturation in *Saccharomyces cerevisiae*" *Genes & Dev* 16:3142-3157 (2002) PMID: 12502737

Fig.1 Detection of Nob1p (51.7kD) in the crude extract of *S. cerevisiae* by Western blotting using this antibody.

Related products: #62-201 anti-Rpn3, #62-203 anti-Rpn5, #62-205 anti-Rpn7, #62-207 anti-Rpn9, #62-209 anti-Rpn12, #62-213 anti-Nas6, #62-215 anti-Tem1

100 —
80 —
60 —
50 —
40 —

30 —

degradation products

20 —
(kD)