

Anti-Cut15 (S. pombe) antibody, rabbit serum

63-113 100 ul

S. pombe Cut15 protein (542 aa, 60.4 kDa) is an essential component for replication and also for the damage response and checkpoint control which couples S and M phases (Ref 1,2). It interacts with importin alpha (Imp1p), which together functions in nucleocytoplasmic transport and cell cycle progression. It contains 4 BRCT domains.

Applications:

1. Western blotting (100~1,000 fold dilution)

Not tested for other applications

Immunogen: Purified recombinant GST-fusion protein with full-length Cut15 protein expressed in E.coli.

Specificity: Reacts with S. pombe Cut15 protein. Not tested in other species.

Form: Rabbit antiserum added with 0.05 % sodium azide

Storage: Sent at 4° C. Upon arrival, centrifuge briefly and store at -20° C.

Data Link: UniProtKB/Swiss-Prot <u>014063</u> (IMAI_SCHPO)

References: This antibody has been used in the following references

- 1. Matsusaka T. et al (1998) Mutations in fission yeast Cut15, an importin alpha homolog, lead to mitotic progression without chromosome condensation. Curr Biol. 8:1031-4. PMID: 9740803
- 2. Umeda M. et al. (2005) The fission yeast Schizosaccharomyces pombe has two importin-alpha proteins, Imp1p and Cut15p, which have common and unique functions in nucleocytoplasmic transport and cell cycle progression. Genetics. 171:7-21. PMID: <u>15937127</u>

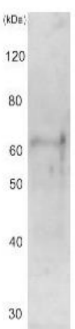


Figure. Identification of Cut15 protein in the crude extracts of S. pombe by Western blotting.

Samples were prepared by alkali-lysis of the cells by TCA precipitation of protein. S. pombe lysate 10 ug. Antibody, 1,000 dilution. Cut15 protein was identified at~60 kDa position.



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