

## **SUPPLEMENTAL DATA**

The exocyst subunit Sec3 is regulated by a protein quality control pathway

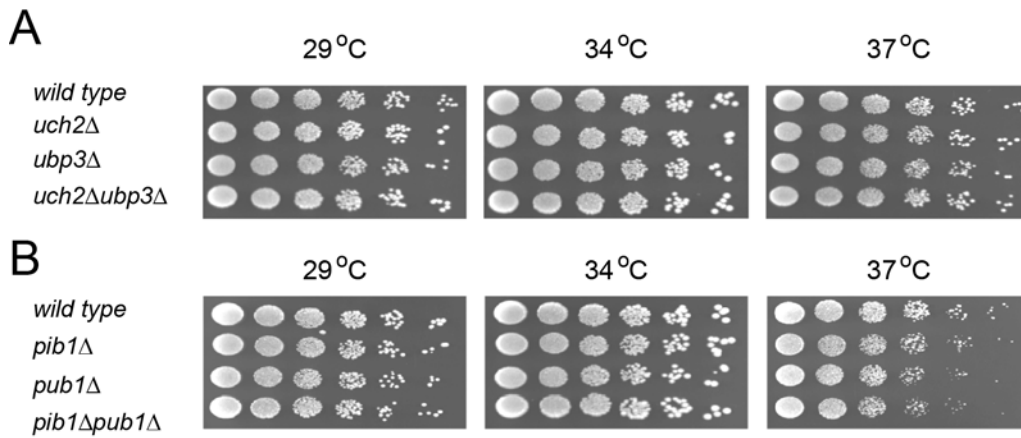
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### *Material included:*

Supplemental Figure S1, Phenotypes of the double mutants

Supplemental Table S1, Fission yeast strains used in this study

Supplemental references, References for supplemental Table S1



**FIGURE S1.** Phenotypes of the double mutants. (A) The growth on rich media of wild type, *uch2Δ*, *ubp3Δ* and *uch2Δubp3Δ* double mutant was compared at the indicated temperatures. (B) The growth on rich media of wild type, *pib1Δ*, *pub1Δ* and *pib1Δpub1Δ* double mutant was compared at the indicated temperatures.

**Table S1***Fission yeast strains used in this study*

Strain	Genotype	Reference
<i>wild type</i>	<i>leu1-32 ura4-D18 ade6</i>	Lab. stock
<i>sec3-V5</i>	<i>sec3-V5(::G418), leu1-32 ura4-D18 ade6</i>	(1)
<i>sec3-913-V5</i>	<i>sec3-913-V5(::G418) leu1-32 ura4-D18 ade6</i>	(1)
<i>sec3-V5</i>	<i>sec3-V5(::NAT), leu1-32 ura4-D18 ade6</i>	This study
<i>sec3-913-V5</i>	<i>sec3-913-V5(::NAT) leu1-32 ura4-D18 ade6</i>	This study
<i>nmt1-sec3</i>	<i>nmt1-sec3-GFP (::G418) leu1-32 ura4-D18 ade6</i>	(1)
<i>nmt1-sec3-913</i>	<i>nmt1-sec3-913-GFP (::G418) leu1-32 ura4-D18 ade6</i>	(1)
<i>nas6Δ</i>	<i>nas6::G418 leu1-32 ura4-D18 ade6</i>	(2)
<i>dss1Δ</i>	<i>dss1::G418 leu1-32 ura4-D18 ade6</i>	(3)
<i>sks2Δ</i>	<i>sks2::ura4 leu1-32 ura4-D18 ade6</i>	This study
<i>ssa1Δ</i>	<i>ssa1::G418 leu1-32 ura4-D18 ade6</i>	(4)
<i>ssa2Δ</i>	<i>ssa2::ura4 leu1-32 ura4-D18 ade6</i>	This study
<i>hsp104Δ</i>	<i>hsp104::G418 leu1-32 ura4-D18 ade6</i>	(4)
<i>cdc48-G338D</i>	<i>cdc48-G338D leu1-32 ura4-D18 ade6</i>	(5)
<i>san1Δ</i>	<i>san1::G418 leu1-32 ura4-D18 ade6</i>	(2)
<i>hul5Δ</i>	<i>hul5::G418 leu1-32 ura4-D18 ade6</i>	(4)
<i>doa10Δ</i>	<i>doa10::G418 leu1-32 ura4-D18 ade6</i>	(4)
<i>ltn1Δ</i>	<i>ltn1::G418 leu1-32 ura4-D18 ade6</i>	(4)
<i>pub1Δ</i>	<i>pub1::G418 leu1-32 ura4-D18 ade6</i>	(4)
<i>pub2Δ</i>	<i>pub2::G418 leu1-32 ura4-D18 ade6</i>	(4)
<i>pub3Δ</i>	<i>pub3::G418 leu1-32 ura4-D18 ade6</i>	(4)
<i>pib1Δ</i>	<i>pib1::G418 leu1-32 ura4-D18 ade6</i>	(4)
<i>ubp2Δ</i>	<i>ubp2::G418 leu1-32 ura4-D18 ade6</i>	(4)
<i>ubp3Δ</i>	<i>ubp3::G418 leu1-32 ura4-D18 ade6</i>	(2)
<i>ubp6Δ</i>	<i>ubp6::G418 leu1-32 ura4-D18 ade6</i>	(4)
<i>uch2Δ</i>	<i>uch2::G418 leu1-32 ura4-D18 ade6</i>	(6)
<i>sec3-913nas6Δ</i>	<i>sec3-913-V5(::NAT) nas6::G418 leu1-32 ura4-D18 ade6</i>	This study
<i>sec3-913dss1Δ</i>	<i>sec3-913-V5(::NAT) dss1::G418 leu1-32 ura4-D18 ade6</i>	This study
<i>sec3-913sks2Δ</i>	<i>sec3-913-V5(::NAT) sks2::ura4 leu1-32 ura4-D18 ade6</i>	This study
<i>sec3-913ssa1Δ</i>	<i>sec3-913-V5(::NAT) ssa1::G418 leu1-32 ura4-D18 ade6</i>	This study
<i>sec3-913ssa2Δ</i>	<i>sec3-913-V5(::NAT) ssa2::ura4 leu1-32 ura4-D18 ade6</i>	This study
<i>sec3-913hsp104Δ</i>	<i>sec3-913-V5(::NAT) hsp104::G418 leu1-32 ura4-D18 ade6</i>	This study
<i>sec3-913cdc48</i>	<i>sec3-913-V5(::NAT) cdc48-G338D leu1-32 ura4-D18 ade6</i>	This study
<i>sec3-913san1Δ</i>	<i>sec3-913-V5(::NAT) san1::G418 leu1-32 ura4-D18 ade6</i>	This study
<i>sec3-913hul5Δ</i>	<i>sec3-913-V5(::NAT) hul5::G418 leu1-32 ura4-D18 ade6</i>	This study
<i>sec3-913doa10Δ</i>	<i>sec3-913-V5(::NAT) doa10::G418 leu1-32 ura4-D18 ade6</i>	This study
<i>sec3-913ltn1Δ</i>	<i>sec3-913-V5(::NAT) ltn1::G418 leu1-32 ura4-D18 ade6</i>	This study
<i>sec3-913pub1Δ</i>	<i>sec3-913-V5(::NAT) pub1::G418 leu1-32 ura4-D18 ade6</i>	This study
<i>sec3-913pub2Δ</i>	<i>sec3-913-V5(::NAT) pub2::G418 leu1-32 ura4-D18 ade6</i>	This study
<i>sec3-913pub3Δ</i>	<i>sec3-913-V5(::NAT) pub3::G418 leu1-32 ura4-D18 ade6</i>	This study
<i>sec3-913pib1Δ</i>	<i>sec3-913-V5(::NAT) pib1::G418 leu1-32 ura4-D18 ade6</i>	This study
<i>sec3-913ubp2Δ</i>	<i>sec3-913-V5(::NAT) ubp2::G418 leu1-32 ura4-D18 ade6</i>	This study
<i>sec3-913ubp3Δ</i>	<i>sec3-913-V5(::NAT) ubp3::G418 leu1-32 ura4-D18 ade6</i>	This study
<i>sec3-913ubp6Δ</i>	<i>sec3-913-V5(::NAT) ubp6::G418 leu1-32 ura4-D18 ade6</i>	This study
<i>sec3-913uch2Δ</i>	<i>sec3-913-V5(::NAT) uch2::G418 leu1-32 ura4-D18 ade6</i>	This study
<i>pib1Δpub1Δ</i>	<i>pib1::NAT pub1::G418 leu1-32 ura4-D18 ade6</i>	This study
<i>ubp3Δuch2Δ</i>	<i>ubp3::G418 uch2::ura4 leu1-32 ade6</i>	This study

## SUPPLEMENTAL REFERENCES

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