

Table S5 Strains of *S. pombe* used in this study

Yeast strain	Genotype	Reference
YHL#10046	FY243, h-cdc19-P1 ura4-D18 leu1-32 ade6-M210	Gift of Susan Forsburg
YHL240	h+ ura4-294::neo-ura4+	This study
YHL912	h- leu1-32 ura4-294	(1)
YHL9176	YHL912 with pHL423 and pHL2577	
YHL9451	YHL912 with pHL2577	This study
YHL9609	YHL 9451 with pHL2578	This study
YHL9799	yBN146 with pHL2808	This study
YHL9800	yBN147 with pHL 2809	This study
YHL9801	yBN148 with pHL2810	This study
YHL10044	yBN149 with pHL2825	This study
YHL10045	YHL10046 with pSLF124	
yBN24	h- ade6-M210/ade6-M216 ura4-D18 leu1-32 SPBC21C3.09c::KanMX4/ SPBC21C3.09c	Bioneer Corporation collection BG_3108
yBN146	h+/h+ ade6-M210/ade6-M216 ura4-D18/ura4-D18 leu1-32/mmf1::KanMX4/mmf1	Bioneer Corporation collection BG_3366
yBN147	h+/h+ ade6-M210/ade6-M216 ura4-D18/ura4-D18 leu1-32/mrpl16::KanMX4/mrpl16	Bioneer Corporation collection BG_2355
yBN148	h+/h+ ade6-M210/ade6-M216 ura4-D18/ura4-D18 leu1-32/mrpl19::KanMX4/mrpl19	Bioneer Corporation collection BG_0301
yBN149	h+/h+ ade6-M210/ade6-M216 ura4-D18/ura4-D18 leu1-32/mrpl19::KanMX4/SPBC2d10.08c	Bioneer Corporation collection BG_3334

1. H. L. Levin, *Mol Cell Biol* **15**, 3310 (1995).