

Table S1. Strains used in the study.

Strain Number	Genotype	Reference
DPM126	<i>h⁺ myo2-gfp:kanMX6 cdc25-22 leu1-32 ura4-d18 his2-d1</i>	(Mulvihill and Hyams, 2002)
DPM170	<i>h⁻ nda2-km52 leu1-32</i>	(Umesono et al., 1983)
DPM219	<i>h⁻ ade6-M210 leu1-32 ura4-d18</i>	Lab Stock
DPM279	<i>h⁻ cdc3-124 leu1-32</i>	(Nurse et al., 1976)
DPM331	<i>h⁻ cdc8-110</i>	(Nurse et al., 1976)
DPM353	<i>h⁺ leu1-32 ura4-d18 his2- pREP41</i>	This study
DPM354	<i>h⁺ leu1-32 ura4-d18 his2- pREP41cdc8⁺</i>	This study
DPM703	<i>leu1::nmt41gfp-cdc8:ura4 ura4-d18</i>	This study
DPM856	<i>h⁻ cdc8-110 leu1::nmt41:ura4 ura4-d18</i>	This study
DPM857	<i>h⁻ cdc8-110 leu1::nmt41cdc8⁺:ura4 ura4-d18</i>	This study
DPM862	<i>h⁻ cdc8-110 leu1::nmt41cdc8-AS:ura4 ura4-d18</i>	This study
DPM860	<i>h⁻ cdc8-110 leu1::nmt41αsmTm:ura4 ura4-d18</i>	This study
DPM861	<i>h⁻ cdc8-110 leu1::nmt41αskTm:ura4 ura4-d18</i>	This study
DPM858	<i>h⁻ cdc8-110 leu1::nmt41TPM1:ura4 ura4-d18</i>	This study
DPM859	<i>h⁻ cdc8-110 leu1::nmt41TPM2:ura4 ura4-d18</i>	This study
DPM751	<i>h⁻ cdc8-110 leu1::nmt41gfp-cdc8:ura4 ura4-d18</i>	This study
DPM809	<i>h⁻ cdc25-22 leu1::nmt41gfp-cdc8:ura4 ura4-d18⁺</i>	This study
DPM837	<i>leu1::nmt41gfp-TPM1:ura4 ura4-d18</i>	This study
DPM838	<i>leu1::nmt41gfp-TPM2:ura4 ura4-d18</i>	This study
DPM841	<i>leu1::nmt41gfp-αsmTm:ura4 ura4-d18</i>	This study
DPM839	<i>leu1::nmt41gf-pαskTm:ura4 ura4-d18</i>	This study
DPM903	<i>h⁻ cdc8-110 leu1::nmt41gfp-TPM1:ura4 ura4-d18</i>	This study
DPM907	<i>h⁻ cdc8-110 leu1::nmt41gfp-TPM2:ura4 ura4-d18</i>	This study
DPM924	<i>h⁻ cdc8-110 leu1::nmt41gfp-αsmTm:ura4 ura4-d18</i>	This study
DPM914	<i>h⁻ cdc8-110 leu1::nmt41gfp-αskTm:ura4 ura4-d18</i>	This study