

Table 1. Strains used in this study

Strain	Genotype	Source
KLY1546	<i>MATa his3-11,15 leu2-3,112 trp1-1 ura3-1</i>	Lab stock*
KLY4071	KLY1546 <i>HSL1-Myc₁₃::HIS3</i>	This study
KLY4536	KLY4071 <i>cla4Δ::LEU2</i>	This study
KLY4497	KLY1546 <i>cdc5Δ::HphMX4 HSL1-Myc₁₃::HIS3MX6</i> + YCplac33- <i>GAL1-HA-EGFP-PLK1</i>	This study
KLY4532	KLY4497 + YCplac111- <i>CDC5</i>	This study
KLY4533	KLY4497 + pRS315- <i>CDC5ΔC-CNM67</i>	This study
KLY4816	KLY1546 <i>cdc5Δ::HphMX4</i> + YCplac111- <i>EGFP-CDC5</i>	This study
KLY4438	KLY1546 <i>cdc5Δ::HphMX4</i> + YCplac33- <i>GAL1-HA-EGFP₂-cdc5-1</i>	This study
KLY4864	KLY4438 <i>HSL1-Myc₁₃::HIS3MX6</i>	This study
KLY4899	KLY4864 + YCplac111	This study
KLY4900	KLY4864 + YCplac111- <i>CDC5</i>	This study
KLY4649	KLY1546 <i>cla4Δ::LEU2</i>	This study
KLY4903	KLY4649 <i>URA3::YFP-CDC10</i>	This study
KLY5247	KLY4438 + YCplac111 + YCpT- <i>GFP-HSL7</i>	This study
KLY5248	KLY4438 + YCplac111- <i>CDC5</i> + YCpT- <i>GFP-HSL7</i>	This study
KLY4913	KLY4903 + YEplac24- <i>CLA4</i>	This study
KLY4914	KLY4903 + YEplac24- <i>cla4-as3</i>	This study
KLY5004	KLY4649 + YEplac24- <i>CLA4</i> + pRS316- <i>GFP-HSL7</i>	This study
KLY5006	KLY4649 + YEplac24- <i>cla4-as3</i> + pRS316- <i>GFP-HSL7</i>	This study
KLY4651	KLY1546 <i>cdc5Δ::KanMX6 TRP1::cdc5-3</i> <i>HIS3::CDC14^{TAB6-1}</i>	This study
KLY4653	KLY1546 <i>cdc5Δ::KanMX6 TRP1::cdc5-3</i> <i>HIS3::CDC14^{TAB6-1} cla4Δ::LEU2</i>	This study

KLY2868	KLY1546 <i>hsl1Δ::URA3</i>	Ref. 1
KLY5098	KLY1546 <i>hsl1Δ::URA3 cla4Δ::LEU2</i>	This study
KLY4756	KLY4653 <i>swe1Δ::HphMX4</i>	This study
KLY4757	KLY4756 + pRS316	This study
KLY4758	KLY4756 + pRS316- <i>SWE1</i>	This study
KLY5097	KLY1546 <i>hsl1Δ::URA3 cla4Δ::LEU2 swe1Δ::HphMX4</i>	This study
KLY5222	KLY5097 + pRS313	This study
KLY5223	KLY5097 + pRS313- <i>SWE1</i>	This study
KLY4714	KLY4438 + YCplac22	This study
KLY4715	KLY4438 + YCplac22- <i>CDC5</i>	This study
KLY4811	KLY4714 <i>cla4Δ::LEU2</i>	This study
KLY4813	KLY4715 <i>cla4Δ::LEU2</i>	This study
M600	<i>MATa/α mih1Δ::LEU2/mihΔ::LEU2 ade1/ade1 his2/his2</i> <i>trp1-1^a/trp1-1^a ura3Δns/ura3Δns</i>	Ref. 2 [†]
KLY4802	M600 <i>URA3/ura3Δns</i>	This study
KLY4803	M600 <i>URA3::SWE1-Myc₁₂/ura3Δns</i>	This study
KLY4804	M600 <i>URA3::SWE1(20A)-Myc₁₂/ura3Δns</i>	This study
KLY4805	M600 <i>URA3::SWE1(12A)-Myc₁₂/ura3Δns</i>	This study
KLY4806	M600 <i>URA3::SWE1(c8A)-Myc₁₂/ura3Δns</i>	This study
KLY4807	M600 <i>URA3::SWE1(24A)-Myc₁₂ /ura3Δns</i>	This study
KLY4808	M600 <i>URA3::SWE1(11A)-Myc₁₂/ura3Δns</i>	This study
KLY4809	M600 <i>URA3::SWE1(8A)-Myc₁₂/ura3Δns</i>	This study
KLY4810	M600 <i>URA3::SWE1(5A)-Myc₁₂/ura3Δns</i>	This study
KLY5202	M600 <i>URA3::SWE1-GFP₃::KanMX6/ura3Δns</i>	This study
KLY5126	M600 <i>URA3::SWE1(20A)-GFP₃::KanMX6/ura3Δns</i>	This study
KLY5200	M600 <i>URA3::SWE1(12A)-GFP₃::KanMX6/ura3Δns</i>	This study
KLY5128	M600 <i>URA3::SWE1(24A)-GFP₃::KanMX6/ura3Δns</i>	This study

KLY5261	M600 <i>URA3/ura3Δns</i> + YEpT- <i>SWE1-GFP</i>	This study
JC66	<i>MATa leu2 trp1 ura3</i>	Lab stock [‡]
KLY5035	JC66 + YCplac22	This study
KLY5036	JC66 + YCplac22- <i>GAL1-EGFP₂-CDC5ΔDB</i>	This study
KLY5037	JC66 + YCplac22- <i>GAL1-EGFP₂-CDC5ΔDB(FAA)</i>	This study

*KLY1546 is in W303-1A genetic background.

[†]M600 is in BF264-15Du genetic background.

[‡]JC66 is in SEY6210 genetic background (gift of J. Chant, Harvard University, Cambridge, MA).

1. Park, C. J., Song, S., Lee, P. R., Shou, W., Deshaies, R. J. & Lee, K. S. (2003) *Genetics* **163**, 21–33.
2. Longtine, M. S., Theesfeld, C. L., McMillan, J. N., Weaver, E., Pringle, J. R. & Lew, D. J. (2000) *Mol. Cell. Biol.* **20**, 4049–4061.