

Table 1. Yeast strains and plasmids

Name	Genotype	Source or reference
PCLDa	<i>Mata ade2-1 can1-100 his3-12,16 leu2-3,112 trp1-1 ura3-1 hsp82::LEU2 hsc82::LEU2</i>	Nathan and Lindquist 1995
281	<i>Mata ade1 ade2 ura1 his7 lys2 tyr1 gal1 cdc16-1</i>	Hartwell et al.1970
314	<i>Mata ade1 ade2 ura1 his7 lys2 tyr1 gal1 cdc4-1</i>	Hartwell et al.1970
374	<i>Mata ade2 ura1 his7 lys2 tyr1 gal1 cdc4-2</i>	Hartwell et al.1970
9031g	<i>Mata ade1 ade2 ade5 ura1 his7 lys2 tyr1 gal1 cdc23-1</i>	Hartwell et al.1970
E3-16	<i>Mata ade1 ade2 ura1 his7 tyr1 gal1 cdc34-1</i>	Hartwell et al.1970
JK421	<i>Mata ura3-52 lys2-801 trp1D63 his3D200 leu2D1 ndc10-1</i>	Goh and Kilmartin 1993
K7770	<i>Mata ade2-101 trp1-Δ63 leu2-3,112 ura3-52 his3-Δ200 lys2-801 cse4-1</i>	T.Tanaka and K.Nasmyth unpublished
K7772	<i>Mata his3-11 ura3-52 leu2-3,112 mif2-3, scc1::SCC1-myc18:TRP1</i>	T.Tanaka and K.Nasmyth unpublished
s30	<i>Mata ade2-101 trp1-Δ1 leu2-Δ1 ura3-52 his3-Δ200 lys2-801 ctf13-30</i>	Doheny et al. 1993
YJL106	<i>Mata ade2-101 trp1-Δ63 leu2-Δ1 ura3-52 his3-Δ200 lys2-801 cyh2^R skp1-51:HIS3</i>	this study
YJL158	<i>Mata ade2-101 trp1-Δ63 leu2-Δ1 ura3-52 his3-Δ200 lys2-801 cyh2 okp1::okp1-5:HIS3</i>	Ortiz et al. 1999
YJL20	<i>Mata ade2-101 trp1-Δ63 leu2-Δ1 ura3-52 his3-Δ200 lys2-801 cyh2^R</i>	spore of YTF3
YJL33	<i>Mata ade2-101 trp1-Δ63 leu2-Δ1 ura3-52 his3-Δ200 lys2-801 cyh2^R ctf13::TRP1</i>	Stemmann and Lechner 1996
YOS71	<i>Mata ade2-101 trp1-Δ63 leu2-Δ1 ura3-52 his3-Δ200 lys2-801 skp1::HIS3</i>	Stemmann and Lechner 1996
YPH1161	<i>Mata ade2-101 trp1-Δ63 leu2-Δ1 ura3-52 his3-Δ200 lys2-801 skp1Δ1::TRP1 LEU2::skp1-4</i>	Connelly and Hieter 1996
YPH1172	<i>Mata ade2-101 trp1-Δ63 leu2-Δ1 ura3-52 his3-Δ200 lys2-801 skp1Δ1::TRP1 LEU2::skp1-3</i>	Connelly and Hieter 1996
YTF3	<i>Mata/Mata ade2-101/ade2-101 trp1-Δ63/trp1-Δ63 leu2-Δ1/leu2-Δ1 ura3-52/ura3-52 his3-Δ200/his3-Δ200 lys2-801/lys2-801 cyh2^R/cyh2^R</i>	J. Hegemann unpublished
pET16b	E. coli. expression vector	Novagene
pJL114	CTF13 in pRS416	Stemmann and Lechner 1996
pJL218	CTF13promoter-ProA-CTF13 in pRS415	this study
pJL248	SKP1 in pRS414	this study
pJL428	^{Δ38-64} SKP1 in pRS414	this study
pNevN-Leu	2μ LEU2 PMA1 promoter	Sauer and Stolz 1994
pNevN-Ura	2μ URA3 PMA1 promoter	Sauer and Stolz 1994
pOS152	^{His} CTF13 in pNevN-Leu	Stemmann and Lechner 1996
pOS221	SKP1 in pRS416	Stemmann and Lechner 1996
pOS234	^{His} SKP1 and ^{His} CTF13 in pET16b	this study
pOS237	^{Flag} SKP1 in pSPUTK	this study
pOS253	^{His} SKP1 in pNevN-URA	this study
pOS643	ProA- ²¹⁶⁻²²⁹ CTF13 in pRS415	this study
pOS86	CTF13 in pSPUTK	this study
pRS314	ARS CEN6 TRP1	Sikorski and Hieter 1989
pRS414	ARS CEN6 TRP1	Sikorski and Hieter 1989
pRS415	ARS CEN6 LEU2	Sikorski and Hieter 1989
pRS416	ARS CEN6 URA3	Sikorski and Hieter 1989
pSPUTK	vector for in vitro transcription, SP6 promoter	Stratagene