

Supplementary Table I. Yeast strains used in this study

Strain name	Genotype	Source
YPH499	<i>MATa ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1</i>	P. Hieter
YPH500	<i>MAT\square ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1</i>	P. Hieter
YAD188	<i>MAT\square ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 MOT1-13XMYC(HIS3)</i>	this study
YAD189	<i>MATa ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 MOT1-13XMYC(HIS3)</i>	this study
YAD220	<i>MAT\square ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 SPT15-13XMYC(HIS3)</i>	this study
YAD214	<i>MATa ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 SPT15-13XMYC(HIS3)</i>	this study
YAD225	<i>MAT\square ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 gen5\square::KAN</i>	this study
YAD231	<i>MAT\square ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 spt3\square::KAN</i>	this study
YSW87	<i>MATa ura3-Δ99 lys2 ade 2-101^o his 3-\square200 leu2-\square1 taf1Δ::LEU2 pTAF1(HIS3)</i>	M. Green
YSW93	<i>MATa ura3-Δ99 lys2 ade 2-101^o his 3-\square200 leu2-\square1 taf1Δ::LEU2 pTAF1^{ts}(HIS3)</i>	M. Green
SJY86	<i>MATa ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 TAF1-13XMYC(KAN) mot1\square::TRP1 pAV20 (EE-MOT1+ LEU2+ CEN ARS)</i>	this study
SJY78	<i>MATa ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 TAF1-13XMYC(KAN) mot1\square::TRP1 pMot221 (mot1-42 allele)</i>	this study
SJY85	<i>MATa ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 TAF4-13XMYC(KAN) mot1\square::TRP1 pAV20 (EE-MOT1+ LEU2+ CEN ARS)</i>	this study
SJY84	<i>MATa ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 TAF4-13XMYC(KAN) mot1\square::TRP1 pMot221 (mot1-42 allele)</i>	this study
SJY76	<i>MATa ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 INO2-13XMYC(KAN) mot1\square::TRP1 pMR13(MOT1+ URA3+ CEN ARS)</i>	this study
SJY77	<i>MATa ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 INO4-13XMYC(KAN) mot1\square::TRP1 pMR13(MOT1+ URA3+ CEN ARS)</i>	this study
AY29	<i>MATa ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 mot1\square::TRP1 pMR13(MOT1+ URA3+ CEN ARS)</i>	this study
AY51	<i>MATa ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 mot1\square::TRP1 pAV20 (EE-MOT1+ LEU2+ CEN ARS)</i>	this study
AY86	<i>MATa ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 mot1\square::TRP1 pMot244 (mot1-14 allele)</i>	this study
AY87	<i>MATa ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 mot1\square::TRP1 pMot221 (mot1-42 allele)</i>	this study
YAD232	<i>MATa ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 mot1\square::TRP1 spt3\square::KAN pAV20 (EE-MOT1+ LEU2+ CEN ARS)</i>	this study
YAD233	<i>MATa ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 mot1\square::TRP1 spt3\square::KAN pMot221 (mot1-42 allele)</i>	this study
AY115	<i>MATa ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 mot1\square::TRP1 gen5\square::KAN pAV20 (EE-MOT1+ LEU2+ CEN ARS)</i>	this study
AY116	<i>MATa ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 mot1\square::TRP1 gen5\square::KAN pMot221 (mot1-42 allele)</i>	this study
AY103	<i>MATa ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 mot1\square::TRP1 ume6\square::KAN pAV20 (EE-MOT1+ LEU2+ CEN ARS)</i>	this study
AY104	<i>MATa ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 mot1\square::TRP1 ume6\square::KAN pMot221 (mot1-42 allele)</i>	this study
AY105	<i>MATa ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 mot1\square::TRP1 ino2\square::KAN pAV20 (EE-MOT1+ LEU2+ CEN ARS)</i>	this study
AY106	<i>MATa ura3-52 lys3-52 lys2-801^a ade 2-101^o trp1-\square63 his 3-\square200 leu2-\square1 mot1\square::TRP1 ino2\square::KAN pMot221 (mot1-42 allele)</i>	this study