

Table II. Yeast strains. All strains are in the SK-1 genetic background and have the genotype *ura3 leu2::hisG trp1::hisG lys2 ho::LYS2 rme1Δ5::LEU2* except as noted.

strain	genotype	source
AMP 1618	<i>α met4 IME2-20-lacZ::LEU2</i>	Schröder <i>et al</i> , 2000
AMP 1619	a <i>arg6 IME2-20-lacZ::LEU2</i>	Schröder <i>et al</i> , 2000
MSY 20-19	a <i>arg6 IME2-20-lacZ::LEU2 hac1Δ::URA3</i>	Schröder <i>et al</i> , 2000
MSY 34-11	<i>α his3ΔSK RME1</i>	this study
MSY 35-18	a <i>arg6 RME1</i>	this study
MSY 46-22	a <i>his3ΔSK sin3Δ::LEU2 RME1</i>	this study
MSY 49-06	<i>α arg6 sin3Δ::LEU2 RME1</i>	this study
MSY 53-07	a <i>his3ΔSK sds3Δ::URA3 RME1</i>	this study
MSY 56-01	<i>α arg6 sds3Δ::URA3 RME1</i>	this study
MSY 134-36	a <i>arg6</i>	this study
MSY 136-40	<i>α arg6</i>	this study
MSY 138-17	<i>α his3ΔSK</i>	this study
MSY 184-82	a <i>arg6 ume6-5::LEU2</i>	this study
MSY 186-68	<i>α arg6 ume6-5::LEU2</i>	this study
MSY 1-02	a <i>arg6 ume6-5::LEU2 hac1Δ::TRP1</i>	this study
MSY 2-04	<i>α arg6 ume6-5::LEU2 hac1Δ::TRP1</i>	this study
MSY 211-02	a <i>arg6 hac1Δ::TRP1</i>	this study
MSY 285-01	a <i>arg6 isw2Δ::hphMX4</i>	this study
MSY 286-01	<i>α arg6 isw2Δ::hphMX4</i>	this study
MSY 287-01	a <i>arg6 rpd3Δ::kanMX2</i>	this study
MSY 288-01	<i>α arg6 rpd3Δ::kanMX2</i>	this study

MSY 291-01	a <i>arg6 rpd3Δ::natMX4</i>	this study
MSY 292-01	α <i>arg6 rpd3Δ::natMX4</i>	this study
MSY 297-01	a <i>arg6 itc1Δ::kanMX2</i>	this study
MSY 298-01	α <i>arg6 itc1Δ::kanMX2</i>	this study
MSY 303-10	α <i>arg6 hac1Δ::TRP1</i>	this study
MSY 304-06	a <i>arg6 sin3Δ::LEU2 hac1Δ::TRP1</i>	this study
MSY 305-06	a <i>arg6 isw2Δ::hphMX4 hac1Δ::TRP1</i>	this study
MSY 306-16	α <i>arg6 isw2Δ::hphMX4 hac1Δ::TRP1</i>	this study
MSY 307-03	a <i>arg6 rpd3Δ::natMX4 hac1Δ::TRP1</i>	this study
MSY 308-03	α <i>arg6 rpd3Δ::natMX4 hac1Δ::TRP1</i>	this study
MSY 309-01	α <i>arg6 sin3Δ::LEU2 hac1Δ::TRP1</i>	this study
MSY 310-01	a <i>arg6 itc1Δ::kanMX2 hac1Δ::TRP1</i>	this study
MSY 311-13	α <i>arg6 itc1Δ::kanMX2 hac1Δ::TRP1</i>	this study
MSY 320-11	a <i>arg6 isw2Δ::hphMX4 rpd3Δ::natMX4</i>	this study
MSY 321-02	α <i>arg6 isw2Δ::hphMX4 rpd3Δ::natMX4</i>	this study
MSY 322-03	a <i>arg6 itc1Δ::kanMX2 rpd3Δ::natMX4</i>	this study
MSY 323-01	α <i>arg6 itc1Δ::kanMX2 rpd3Δ::natMX4</i>	this study
MSY 344-65	a <i>arg6 itc1Δ::kanMX2 sin3Δ::LEU2</i>	this study
MSY 345-53	α <i>arg6 itc1Δ::kanMX2 sin3Δ::LEU2</i>	this study
MSY 346-16	a <i>arg6 isw2Δ::hphMX4 sin3Δ::LEU2</i>	this study
MSY 347-02	α <i>arg6 isw2Δ::hphMX4 sin3Δ::LEU2</i>	this study
MSY 354-05	a <i>arg6^{H150A} rpd3-FLAG</i>	this study
MSY 355-08	a <i>arg6^{H151A} rpd3-FLAG</i>	this study
MSY 356-08	a <i>arg6^{H188A} rpd3-FLAG</i>	this study

MSY 357-02	α <i>arg6</i> <i>RPD3-FLAG</i>	this study
MSY 358-03	α <i>arg6</i> ^{H150A} <i>rpd3-FLAG</i>	this study
MSY 359-01	α <i>arg6</i> ^{H151A} <i>rpd3-FLAG</i>	this study
MSY 360-02	α <i>arg6</i> ^{H188A} <i>rpd3-FLAG</i>	this study
MSY 410-04	a <i>arg6</i> <i>RPD3-FLAG</i>	this study
MSY 477-01	a <i>arg6</i> <i>mtURS1-DMC1</i>	this study
MSY 478-01	α <i>his3</i> Δ <i>SK</i> <i>mtURS1-DMC1</i>	this study
MSY 479-33	a <i>arg6</i> <i>mtURS1-REC104</i>	this study
MSY 480-01	α <i>his3</i> Δ <i>SK</i> <i>mtURS1-REC104</i>	this study
MSY 481-06	α <i>his3</i> Δ <i>SK</i> <i>hac1</i> Δ :: <i>TRP1</i>	this study
MSY 482-16	a <i>arg6</i> <i>RPD3-FLAG</i> <i>hac1</i> Δ :: <i>TRP1</i>	this study
MSY 483-04	a <i>arg6</i> ^{H150A} <i>rpd3-FLAG</i> <i>hac1</i> Δ :: <i>TRP1</i>	this study
MSY 484-07	a <i>arg6</i> ^{H151A} <i>rpd3-FLAG</i> <i>hac1</i> Δ :: <i>TRP1</i>	this study
MSY 485-14	α <i>arg6</i> <i>RPD3-FLAG</i> <i>hac1</i> Δ :: <i>TRP1</i>	this study
MSY 486-15	α <i>arg6</i> ^{H150A} <i>rpd3-FLAG</i> <i>hac1</i> Δ :: <i>TRP1</i>	this study
MSY 487-08	α <i>arg6</i> ^{H151A} <i>rpd3-FLAG</i> <i>hac1</i> Δ :: <i>TRP1</i>	this study
MSY 488-02	α <i>arg6</i> ^{H188A} <i>rpd3-FLAG</i> <i>hac1</i> Δ :: <i>TRP1</i>	this study
MSY 489-04	α <i>his3</i> Δ <i>SK</i> <i>mtURS1-REC104</i> <i>hac1</i> Δ :: <i>TRP1</i>	this study
MSY 491-01	a <i>arg6</i> ^{H188A} <i>rpd3-FLAG</i> <i>hac1</i> Δ :: <i>TRP1</i>	this study
MSY 492-36	a <i>arg6</i> <i>mtURS1-DMC1</i> <i>hac1</i> Δ :: <i>TRP1</i>	this study
MSY 493-12	α <i>his3</i> Δ <i>SK</i> <i>mtURS1-DMC1</i> <i>hac1</i> Δ :: <i>TRP1</i>	this study
MSY 494-14	a <i>arg6</i> <i>mtURS1-REC104</i> <i>hac1</i> Δ :: <i>TRP1</i>	this study
RCY 20-05	a <i>arg6</i> <i>sin3</i> Δ :: <i>LEU2</i>	this study
RCY 21-03	α <i>arg6</i> <i>sin3</i> Δ :: <i>LEU2</i>	this study

RCY 22-79	a <i>his3ΔSK sin3Δ::LEU2</i>	this study
RCY 23-54	α <i>his3ΔSK sin3Δ::LEU2</i>	this study
