

Supplemental Figures and Text

Strain Genotype	Lab Name	Figure	Reference
<i>h90 ura4D18 leu1-32 ade6-210</i>	pB47	1-5,S4	This study
<i>mat1M ::p3nmt1-kan Dmat2.3 ::LEU2 rhp51 ::ura4+ ars1 ::swi1-LEU2 ura4D18 leu1-32 ade6-216</i>	pB298	1	This study
<i>h90 lsd1-E918 ura4D18 leu1-32 ade6-216</i>	pB306	1,3,4,S4	This study
<i>mat1 ::Msmt-0 leu1-32 ade6-210</i>	pB10	2	This study
<i>mat1 ::Msmt-0 lsd1-E918 ura4D18 leu1-32 ade6-210</i>	pB321	2	This study
<i>h90 lsd1 ::ura4+ ura4D18 leu1-32 ade6-210</i>	pB346	2,5	This study
<i>h90 lsd1-W891A ura4D18 leu1-32 ade6-216</i>	pB389	2,5	This study
<i>h90 lsd1-P946 ura4D18 leu1-32 ade6-210</i>	pB392	2	This study
<i>h90 lsd1-aoKK613,614AA ::Cter HA-clonat ura4D18 leu1-32 ade6-216</i>	pB404	3, 4	This study, Y. Shi
<i>h90 lsd2-aoKK861,862AA ::Cter Myc-kan ura4D18 leu1-32 ade6-216</i>	pB405	3, 4	This study, Y. Shi
<i>h90 lsd1-aoKK613,614AA ::Cter HA-clonat lsd2-aoKK861,862AA ::Cter Myc-kan ura4D18 leu1-32 ade6-216</i>	pB406	3, 4	This study, Y. Shi
<i>h90 lsd1-E918 set1 ::kan ura4D18 leu1-32 ade6-210</i>	pB339	3	This study
<i>h90 set1 ::kan ura4D18 leu1-32 ade6-210</i>	pB340	3	This study
<i>h90 clr4 ::kan set1 ::kan ura4D18 leu1-32 ade6-210</i>	pB412	3	This study
<i>h90 lsd1-E918 clr4 ::kan leu1-32</i>	pB443	3	This study
<i>h90 clr4 ::kan leu1-32 ade6-216</i>	pB444	3	This study
<i>h90 lsd1-W891A ::Cter HA-kan ura4D18 leu1-32 ade6-216</i>	pB394	4, S1	This study
<i>h90 Lsd1 ::Myc-kan ura4D18 leu1-32 ade6-216</i>	pB458	4, S3	This study
<i>h90 Lsd2 ::Myc-kan ade6-216</i>	pB432	4,S1,S3	This study, Y. Shi
<i>h90 Lsd2 ::Myc-kan lsd1-E918 ura4D18 leu1-32 ade6-216</i>	pB433	4,S1	This study, Y. Shi
<i>h90 Lsd1 ::HA-kan ura4D18 leu1-32 ade6-216</i>	pB305	4,5,S1	This study
<i>h90 Lsd1 ::HA-kan swi1 ::kan ura4D18 leu1-32 ade6-210</i>	pB345	4,5	This study
<i>h90 Swi1 ::HA-kan ura4D18 leu1-32 ade6-216</i>	pB113	4	This study
<i>h90 swi1 ::kan ura4D18 leu1-32 ade6-210</i>	pB337	4	This study
<i>h90 lsd1-E918 Swi1 ::HA-kan ura4D18 leu1-32 ade6-210</i>	pB357	4	This study
<i>h90 mat1 ::D13-LEU2 swi6 leu1-32 ade6-216</i>	pB55	4	This study

<i>mat1M Dmat2.3 ::LEU2 Lsd1 ::Myc-kan</i>	pB495	4	This study
<i>mat1M ::DSS2 Dmat2.3 ::LEU2 Lsd1 ::Myc-kan</i>	pB490	4	This study
<i>M-smt0 sup35 :nmt41 ::rft1 ura4 :RTS1 ura4D18 leu1-32 ade6-704 lsd1-HA ::kan</i>	pB498	5	This study,S. Lambert
<i>M-smt0 sup35 :nmt41 ::rft1 ura4 :RTS1 ura4D18 leu1-32 ade6-704 lsd1-W891A-HA::kan</i>	pB499	5	This study,S. Lambert
<i>mat1M::p3nmt1-kan Dmat2.3::LEU2 Lsd1::HA-kan cdc25-11 ura4D18 leu1-32 ade6-210</i>	pB359	S2	This study
<i>h90 Lsd1 ::Myc-kan lid2-jD ::LEU2 ura4D18 leu1-32 ade6-216</i>	pB460	S3	This study
<i>h90 set9 ::kan ura4D18 leu1-32 ade6-210</i>	pB344	S4	This study
<i>h90 lsd1-E918 set9 ::kan ura4D18 leu1-32 ade6-210</i>	pB343	S4	This study
<i>h90 set6 ::kan leu1-32 ade6-210</i>	pB342	S4	This study
<i>h90 lsd1-E918 set6 ::kan ura4D18 leu1-32 ade6-210</i>	pB341	S4	This study