

Table S1 List of yeast strains used in this study.

	Genotype
KFY503	<i>h⁹⁰ pCen1-3C (ura3⁺) ade6-210 leu1-32 his3D arg3D4 ura4 293</i>
KFY1174	<i>h⁹⁰ pCen1-3C (ura3⁺)imr(ΔalaΔglu)::ade6⁺ ade6DN/N arg3D4 his3D leu1032 ura4 293</i>
KFY1175	<i>h⁹⁰ pCen1-3C (ura3⁺)imr(ΔalaΔglu)::ade6⁺ ade6DN/N arg3D4 his3D leu1032 ura4 293</i>
KFY556	<i>h+ imr1L(Hind III)::ura4⁺ leu1-32 ade6-210 ura4D18 arg3D4 his3D</i>
KFY557	<i>h- imr1L(Hind III)::ura4⁺ leu1-32 ade6-210 ura4D18 arg3D4 his3D</i>
KFY1568	<i>h+ imr1R (HindIII)::arg3⁺ ura4D18 his3D arg4D4 leu1-32 ade6DN/N</i>
KFY1569	<i>h- imr1R (HindIII)::arg3⁺ ura4D18 his3D arg4D4 leu1-32 ade6DN/N</i>
KFY1597	<i>h- imr1R (HindIII)::arg3⁺ imr1L (HindIII)::ura4 ura4D18 his3D arg3D4 leu1-32 ade6-210</i>
KFY1598	<i>h⁹⁰ imr1R (HindIII)::arg3⁺ imr1L (HindIII)::ura4⁺ ura4D18 his3D arg3D4 leu1-32 ade6-210</i>
KFY1629	<i>h- imr1R (HindIII)::arg3⁺ imr1L (HindIII)::ura4⁺ ura4D18 his3D arg3D4 leu1-32 ade6-210</i>
KFY1703	<i>h⁺ cdc25-22 leu1-32 ura4D18 arg3D4 his3D</i>
KFY1871	<i>h? imr1R (HindIII)::arg3⁺ imr1L (HindIII)::ura4⁺ cdc25-22 ura4D18 his3D arg3D4 leu1-32 ade6-210</i>
KFY1912	<i>h- ars1(MluI)::pREP41XCnp1(Leu2+) leu1-32</i>