

S1 Table. Yeast strains used in the present study.

Strains	Alias	Genotypes	Source
CEN.PK1255-1C	C1773G	Mat a ura3-52 trp1-289 leu2-3, 112 his3Δ1 ΔΔrdn::pNOY455 [HIS3] + pPK760(1-1) C1773G G1788C	[1]
CEN.SO15-4B	Δsnr40	MAT α , ura3-52, his3-Δ1, leu2-3, 112, trp1-289, MAL2-8c, SUC2, snr40::loxP-kanMX4::LEU2-loxP	[2]
CEN.SO20-1A	Δsnr41; Δsnr70, Δsnr51	MAT α , ura3-52, his3-Δ1, leu2-3, 112, trp1-289, MAL2-8c, SUC2, snr41-snr70-snr51::loxP-kanMX4::HIS3-loxP	[2]
CEN.SO29-8C	Δsnr56	MAT α , ura3-52, his3-Δ1, leu2-3, 112, trp1-289, MAL2-8c, SUC2, snr56::loxP-kanMX4::HIS3-loxP	[2]
CEN.SO32-4A	Δsnr57	MAT α , ura3-52, his3-Δ1, leu2-3, 112, trp1-289, MAL2-8c, SUC2, snr57::loxP-kanMX4::URA3-loxP	[2]
CEN.PK1170-1C	C2278G	MAT α ura3-52 trp1-289 leu2-3, 112 his3Δ1 ΔΔrDNA::pNOY455 [HIS3] + pPK655 (C2278G)	[3]
CEN.PK1168-1C	A2142T	MAT α ura3-52 trp1-289 leu2-3, 112 his3Δ1 ΔΔrdn::pNOY455 [HIS3] + pPK623 (A2142T)	[4]
CEN.PK1066-1C	A645T	MAT α ura3-52 trp1-289 leu2-3, 112 his3Δ1 MAL2-8 ^C SUC2 ΔΔrdn::pNOY455 [HIS3] + pPK618 (A645T)	[5]
CEN.JY11-1B	U2634G	MAT α ura3-52 trp1-289 leu2-3, 112 his3Δ1 ΔΔrdn::pNOY455 [HIS3] + pSJ05 (U2634G)	This study
CEN.JY12-4D	U2843C	MAT α ura3-52 trp1-289 leu2-3, 112 his3Δ1 MAL2-8 ^C SUC2 ΔΔrdn::pNOY455 + pSJ06 (U2843C)	This study
CEN.SH09	G1575A	MAT α ura3-52 trp1-289 leu2-3, 112 his3Δ1 MAL2-8 ^C SUC2 ΔΔrdn::pNOY455 [HIS3] + pSJ09 (G1575A)	This study