

S2 Table

Strain	Description	Reference
SL2598	74D-694; Strong [ <i>PSI</i> +], MAT $\alpha$ , ade1-14(UGA), trp1-289(UAG), his3 $\Delta$ -200, ura3-52, leu2-3,112	[55]
1271	74D-694; Strong [ <i>PSI</i> +], MAT $\alpha$ , ade1-14 his 3 $\Delta$ -200 trp 1-289 ura3-52 leu2-3,112 egd1 $\Delta$ ::KanMX4	This study
1147	74D-694; Strong [ <i>PSI</i> +], MAT $\alpha$ , ade1-14 his 3 $\Delta$ -200 trp 1-289 ura3-52 leu2-3,112 egd2 $\Delta$ ::loxP	This study
1148	74D-694; Strong [ <i>PSI</i> +], MAT $\alpha$ , ade1-14 his 3 $\Delta$ -200 trp 1-289 ura3-52 leu2-3,112 egd1 $\Delta$ ::KanMX4 egd2 $\Delta$ ::loxP – clone #1	This study
962	74D-694; Strong [ <i>PSI</i> +], MAT $\alpha$ , ade1-14 his 3 $\Delta$ -200 trp 1-289 ura3-52 leu2-3,112 btt1 $\Delta$ ::HIS5	This study
966	74D-694; Strong [ <i>PSI</i> +], MAT $\alpha$ , ade1-14 his 3 $\Delta$ -200 trp 1-289 ura3-52 leu2-3,112 egd1 $\Delta$ ::KanMX4 btt1 $\Delta$ ::HIS5	This study
1150	74D-694; Strong [ <i>PSI</i> +], MAT $\alpha$ , ade1-14 his 3 $\Delta$ -200 trp 1-289 ura3-52 leu2-3,112 btt1 $\Delta$ ::loxP egd2 $\Delta$ ::loxP	This study
1152	74D-694; Strong [ <i>PSI</i> +], MAT $\alpha$ , ade1-14 his 3 $\Delta$ -200 trp 1-289 ura3-52 leu2-3,112 egd1 $\Delta$ ::KanMX4 btt1 $\Delta$ ::loxP egd2 $\Delta$ ::loxP	This study
2352	74D-694; [ <i>psi</i> -],mediuim [ <i>RNQ</i> +], MAT $\alpha$ , ade1-14, trp1-289(UAG), his3 $\Delta$ -200, leu2-3,112, $\rho$ 0, kar1- $\Delta$ 15	[47]
2090	74D-694; [ <i>psi</i> -],medium [ <i>RNQ</i> +] MAT $\alpha$ , ade1-14, trp1-289(UAG), his3 $\Delta$ -200, leu2-3,112, $\rho$ 0, kar1- $\Delta$ 15	[47]
SL3014	74D-694; [ <i>psi</i> -], MAT $\alpha$ , ade1-14, his 3 $\Delta$ -200 trp 1-289 ura3-52 leu2-3,112	[55]
1142	74D-694; Strong [ <i>PSI</i> +], MAT $\alpha$ , ade1-14, his 3 $\Delta$ -200 trp 1-289 ura3-52, leu2-3,112, ssb1 $\Delta$ ::loxP	This study
1149	74D-694; Strong [ <i>PSI</i> +], MAT $\alpha$ , ade1-14 his 3 $\Delta$ -200 trp 1-289 ura3-52 leu2-3,112 egd1 $\Delta$ ::KanMX4 egd2 $\Delta$ ::loxP – clone #2	This study