

Table S3. Baker's yeast strains.

Strains	Relevant phenotype	Comments
W303-1A	<i>MATa ura3-1 ade2-1 leu2-3,112 trp1-1 his3-11,15</i>	Wild type
W303-1B	As W303-1A but <i>MATa</i>	Wild type
MML100	<i>MATa grx5::kanMX4</i>	Rodríguez-Manzanaque <i>et al.</i> (2002)
MML240	<i>MATa grx5::kanMX4 [pMM54(GRX5-3HA)]::LEU2</i>	Rodríguez-Manzanaque <i>et al.</i> (2002)
MML289	<i>MATa grx5::kanMX4</i>	As MML100, but derived from W303-1B
MML1268	<i>MATa [pMM997(GrxS17-3HA)]::LEU2</i>	Integration of linear pMM997 in W303-1A
MML1272	<i>MATa [pMM993(GrxS17-3HA)]::LEU2</i>	Integration of linear pMM993 in W303-1A
MML1274	<i>MATa [pMM994(GrxS17-3HA)]::LEU2</i>	Integration of linear pMM994 in W303-1A
MML1276	<i>MATa [pMM998(GrxS17-3HA)]::LEU2</i>	Integration of linear pMM998 in W303-1A
MML1280	<i>MATa grx5::kanMX4 [pMM993(GrxS17-3HA)]::LEU2</i>	Spore from a cross MML 289 x MML1272
MML1282	<i>MATa grx5::kanMX4 [pMM994(GrxS17-3HA)]::LEU2</i>	Spore from a cross MML 289 x MML1274
MML1288	<i>MATa grx5::kanMX4 [pMM997(GrxS17-3HA)]::LEU2</i>	Spore from a cross MML 289 x MML1268
MML1290	<i>MATa grx5::kanMX4 [pMM998(GrxS17-3HA)]::LEU2</i>	Spore from a cross MML 289 x MML1276