Strain construction

Strain nam e	Genotype	Nick nam e	Comments
ByK832	W303 ura3^0 ade2::NAT		
ByK352	*W303 ura3^0 ade2::HIS3 *		
ylic128	W303 , Mating type a bem1::G418 bem3::NAT nrp1::HYGRO ura3^0		From sporulation of yLL135, not sequenced
ylic130	W303, Mating type a bem1::G418 bem2::leu2 ura3^0		From sporulation of yLL135, not sequenced
ylic131	technical replicate of yLL3a		Sequenced the ADE2 region, see here the DATA.dna
ylic132	can1-100 leu2-3,112 his3- 11,15 BUD4 from S288C ade2::URA3	clean ade2 delete URA3+	Transformed from yLL3a, here ALL THE STEPS I have 5 biological replicates of ylic132: . ylic132_1 (ade2 locus sequenced (LINK)) . ylic132_2(ade2 NOT locus sequenced) . ylic132_3 (ade2 locus sequenced) . ylic132_4(ade2 locus sequenced) . ylic132_5(ade2 locus sequenced)
ylic133	can1-100 leu2-3,112 his3- 11,15 BUD4 from S288C ade2 ura3^0	clean ade2 and ura3 delete	Transformed from ylic132_1