

Strain	Genotype	Background
<i>Candida albicans</i>		
SC5314		
VY987	<i>efg1Δ/efg1Δ Neut5L::FRT/Neut5L</i>	SC5314
VY989	<i>cph1Δ/cph1Δ efg1Δ/efg1Δ Neut5L::FRT/Neut5L</i>	SC5314
VY1024	<i>leu2Δ/leu2Δ met15Δ/met15Δ Neut5L::FRT/Neut5L</i>	SC5314
VY1036	<i>ade2Δ::FRT-CaCas9-FLP-Nat^R-sgADE2-FRT (from pV1535)/ade2Δ::FRT-CaCas9-FLP-Nat^R-sgADE2-FRT (from pV1535)</i>	SC5314
VY1037	<i>ade2Δ::FRT-CaCas9-FLP-Nat^R-sgADE2-FRT (from pV1532)/ade2Δ::FRT-CaCas9-FLP-Nat^R-sgADE2-FRT (from pV1532)</i>	SC5314
VY1043	<i>ade2Δ::FRT-MAL2p-CaCas9-FLP-Nat^R-sgADE2-FRT (from pV1571)/ADE2</i>	SC5314
<i>Saccharomyces cerevisiae</i>		
BY4741	<i>MatA his3Δ1 leu2Δ0 met15Δ0 ura3Δ0</i>	S288C
L6437	<i>MatA his3Δ::hisG leu2Δ::hisG ura3-52</i>	Σ1278b
FermPro	Industrial bioethanol strain	Ferm Solutions
<i>Candida glabrata</i>		
BG2		
VY1021	<i>met15Δ/met15Δ</i>	BG2
VY1028	<i>met15Δ/met15Δ leu2/leu2</i>	VY1028
CLIB138		
<i>Naumovozyma castellii</i>		
DPB069	<i>MatA ho leu2 ura3-1 his3 lys2</i>	
DPB596	<i>MatA ho leu2 ura3-1 his3 lys2 ku70 ku80</i>	DPB069