

Strain	Parental Strain	Plasmid	Relevant Genotype	Source
yM2.1	yM1.12	pM53.1	<i>PHO4, PHO80, PHO5[GC, TATA]</i>	Boeger et al., 2003
yM8.14	yM2.1	pM67.6	<i>PHO4, pho80::HIS3, PHO5[GC, TATA]</i>	Boeger et al., 2003
yM19.2	yM17.3	pM70.1	<i>PHO4, pho80::HIS3, PHO5[GC, tata]</i>	Boeger et al., 2003
yM63.19	yM19.2	pCM4.5	<i>pho4::URA3, pho80::HIS3, PHO5[GC, tata]</i>	Mao et al., 2010
yM89.1	yM63.19	pCM61.5	<i>pho4::Δ85-99, pho80::HIS3, PHO5[GC, tata]</i>	Mao et al., 2010
yM156.1	yM2.1	pCM118.1	<i>PHO4, PHO80, PHO5[GC, TATA], pho2::KanMX</i>	This study
yE2.1	EY2343	pCM43.12	<i>PHO4, pho80::LEU2, PHO5p:CFP-KanR</i>	Mao et al., 2010
yE4.1	yE2.1	pCM4.5	<i>pho4::URA3, pho80::LEU2, PHO5p:CFP-KanR</i>	Mao et al., 2010
	pSH17		<i>TEF2p:LexA-TAP, GAL1p:R-Recombinase (Z. rouxii), LEU2-RS</i>	S. Hamperl (U. Regensberg)