

Table 1. Strains and plasmids used in this study

Name	Description	Source/Ref.
Strain	Genotype	
FY250	<i>MATα trp1Δ63 his3Δ200 ura3-52 leu2Δ1 GAL⁺</i>	D. McNabb
FY251	<i>MATα trp1Δ63 his3Δ200 ura3-52 leu2Δ1 GAL⁺</i>	M. Carlson
V947Y	<i>MATα ade4::P_{gal1}-lexA-DHFR(HIS3) ade2::P_{gal1}-B42-GR(TRP1) ura3-52 leu2Δ1 GAL⁺</i>	This study
Plasmid	Details	
p425 MET25	<i>P_{met25} 2μ amp^R LEU2 pUC ori</i>	H. Madhani/(5)
pVC167	<i>P_{me25t} 2μ spec^R LEU2 pUC ori</i>	This study
pVC172	<i>P_{met25}/P99-His₆ 2μ spec^R LEU2 pUC ori</i>	This study
pCB827	<i>P_{met25}/P99 Ser⁶⁴→Ala cephalosporinase-His₆ 2μ spec^R LEU2 pUC ori</i>	This study
pMW102	<i>P_{gal1}/B42 2μ kan^R TRP1 pUC ori</i>	R. Brent/(6)
pMW112	<i>δlexAop-lacZ 2μ kan^R pBR ori</i>	R. Brent/(6)
pMW3eDHFR	<i>P_{adh}/LexA-eDHFR 2μ kan^R HIS3 pBR ori</i>	(1)
pBC398	<i>P_{gal1}/B42-GR 2μ kan^R TRP1 pUC ori</i>	(7)
pKB521	<i>P_{gal1}/LexA-eDHFR 2μ kan^R HIS3 pBR ori</i>	This study
pNU602	P99 cephalosporinase	J. Frere
pET26b	<i>P_{T7} kan^R pBR ori</i>	Novagen
pSG430	<i>P_{T7} /P99 cephalosporinase-His₆ kan^R pBR ori</i>	This study
pDS984	<i>P_{T7} /P99 Ser⁶⁴→Ala cephalosporinase-His₆ kan^R pBR ori</i>	This study