Name	Genotype	Source
BY4741	MATa, his3Δ0 leu2Δ0 met15Δ0 ura3Δ0	Open Biosystems, Huntsville, Alabama
set2∆	MATa, his3Δ0 leu2Δ0 met15Δ0 ura3Δ0 set2Δ::HPH	this study
H2B-mCherry	MATα <i>trp1</i> Δ63 <i>leu2</i> Δ1 <i>ura3-52 his3</i> Δ200 <i>lys2-801</i> H2B-mCherry::NatMX	Gift of Kerry Bloom
KLY78	MATx, $ura3-52 leu2\Delta1$ or $leu1-trp1\Delta63$ or $trp1-his3\Delta200$ KanMX6::GAL1pr-flo8::HIS3 $lys2-128\Delta$	Silva et al, J. Biol. Chem., 2012
KLY78 set2Δ (YSM138)	MATx, $ura3-52 leu2\Delta1$ or $leu1-trp1\Delta63$ or $trp1-his3\Delta200$ KanMX6::GAL1pr-flo8::HIS3 $lys2-128\Delta$, $set2\Delta$::NatMX	Stephen McDaniel, unpublished
BY4742	MATα, his3Δ1 leu2Δ0 lys2Δ0 ura3Δ0	Open Biosystems, Huntsville, Alabama
bur1∆ BUR1 shuffle (YSB788)	MATα, ura3-52 leu2Δ trp1Δ63 his3Δ200 lys2Δ202 bur1Δ::HIS3 (pRS316-Bur1)	Keogh et al., 2003
set2Δbur1Δ BUR1 shuffle (YSB1003)	MATα, $ura3-52$ or $3\Delta0$ leu $2\Delta1$ or $2\Delta0$ trp $1\Delta63$ his $3\Delta200$ or $3\Delta1$ lys $2\Delta202$ bur 1Δ ::HIS3 set 2Δ ::KanMX (pRS316-Bur1)	Keogh et al., 2005
Set2-FRB	MATα ade2-1 trp1-1can1-100 leu2-3, 112 his3- 11, 15 ura3 tor1-1 frp1::NAT RPL13A- 2XFKBP12::TRP1 Set2-FRB::KanMX6	this study
set2∆rph1∆	MATa, his3Δ0 leu2Δ0 met15Δ0 ura3Δ0 set2Δ::HPH rph1Δ::KanMX	this study
set2∆jhd1∆	MATa, his3Δ0 leu2Δ0 met15Δ0 ura3Δ0 set2Δ::HPH jhd1Δ::NatMX	this study
set2∆ecm5∆	MATa, his3Δ0 leu2Δ0 met15Δ0 ura3Δ0 set2∆::HPH ecm5∆::KanMX	this study
set2∆gis1∆	MATa, his3Δ0 leu2Δ0 met15Δ0 ura3Δ0 set2Δ::HPH gis1Δ::KanMX	this study
rph1∆	MATa, his3Δ0 leu2Δ0 met15Δ0 ura3Δ0 rph1Δ::KanMX	this study
set2∆bar1∆	MATa, his3Δ0 leu2Δ0 met15Δ0 ura3Δ0 set2Δ::HPH bar1Δ::KanMX	this study
set2∆asf1∆	MATa, his3Δ0 leu2Δ0 met15Δ0 ura3Δ0 set2Δ::NatMX bar1∆::HPH	Stephen McDaniel, unpublished