

## Sup. Table I.

### Strain list:

Name	Relevant genotypes	Reference
BY4741	Mat a his3- $\Delta$ 1; leu2- $\Delta$ 0; ura3- $\Delta$ 0; met15- $\Delta$ 0	Resgen
BY4705	Mat $\alpha$ ade2 $\Delta$ ::hisG; his3- $\Delta$ 200; leu2; ura3; trp1- $\Delta$ 63; lys2; met15- $\Delta$ 0	Resgen
W303	Mat a ade2-1; his3-11,15; leu2-3,112; trp1-1; ura3-1; can1-100; RAD5	
BLRY117	Mat a sth1- $\Delta$ 3::HIS3; his3- $\Delta$ 200; ura3-52; ade2-101; lys2-801; pDJ66(CEN6; ARSH4; URA3; sth1 $\Delta$ 1338)	Du et al., 1998
JPY17	Mat a ade2-1; his3-11,15; leu2-3,112; trp1-1; ura3-1; can1-100; RAD5; chd1::TRP1	Tsukiyama et al., 1999
TTY186	Mat $\alpha$ ade2-1; his3-11,15; leu2-3,112; trp1-1; ura3-1; can1-100; RAD5; isw1::ADE2	Tsukiyama et al., 1999
TTY196	Mat a ade2-1; his3-11,15; leu2-3,112; trp1-1; ura3-1; can1-100; RAD5; Isw2::LEU2	Tsukiyama et al., 1999
YJR415	BY4705, $\Delta$ crt1::LEU2	Li and Reese 2000
YJR611	BY4741, $\Delta$ tup1::LEU2	This study
YJR600	BY4741, $\Delta$ isw2::HIS3	This study
YJR573	BY4705, ISW2-MYC9::URA3	This study
YJR586	BY4705, ISW2-MYC9::URA3; $\Delta$ ssn6::LEU2	This study
YJR584	BY4705, ISW2-MYC9::URA3; $\Delta$ tup1::LEU2	This study
WCS484	MAT a; $\Delta$ (HHT1-HHF1) $\Delta$ (HHT2-HHF2); his3; leu2-3,112; ura3; trp1 pNOY436(CEN6; ARS4; TRP1; HHT2-cmycHHF2)	W. Shen, unpublished
YJR792	WCS484, $\Delta$ isw2::KanMx	This study