

Table S1

Yeast strains

BY4741	<i>MAT a his3Δ1 leu2Δ0 met15 Δ0 ura3 Δ0</i>	EUROSCARF
Y05312	BY4741 <i>ylr403w (sfp1)::kanMX4</i>	EUROSCARF
LMY3.1	BY4741 <i>YJL140w (RPB4)::MYC18-TRP1</i>	This work
LMY7.1	BY4741 <i>YJL140w (RPB4)::Myc18-TRP1 ylr403w(sfp1)::kanMX4</i>	This work
yMC1019	BY4741, HTP- <i>SFP1</i>	This work
yMC1020	BY4741, HTP- <i>SFP1</i>	This work
yMC1021	BY4741, HTP- <i>SFP1 rpb4Δ::CloNAT</i>	This work
yMC1022	BY4741, HTP- <i>SFP1 rpb4Δ::CloNAT</i>	This work
yMC189	<i>MATα his3 leu2 ura3 ade2 ade3 nup49::TRP1 pUN100</i> (CEN/LEU2/nup49-313)	P. Silver (PSy413)
yMC190	<i>MATα rpb1-1 his3 leu2 ura3 ade3 nup49::TRP1 pUN100</i> (CEN/LEU2/nup49-313)	P. Silver (PSy844)
yMS1	yMC189 + pMC295 (pRS316:: <i>GFP-SFP1</i>)	This work
yMS2	yMC190 + pMC295 (pRS316:: <i>GFP-SFP1</i>)	This work
yMS119	<i>leu2 ura3 rpb4Δ::KAN, sfp1Δ::ura3</i> + pMC305 (pRS316:: <i>RPB4-RFP</i>)+ pMC295 (pRS315:: <i>GFP-SFP1</i>)	This work
yMC805	W303 background; <i>leu2-3,112 HIS3,15 ura3-1::pADH1-OsTIR1-URA3</i> <i>ADE2 trp1-1 can1-100 MATα</i>	David Shore
yMC806	W303 background; <i>SFP1-AID::hph, leu2-3,112 HIS3,15 ura3-1::pADH1-</i> <i>OstIR1-URA3 ADE2 trp1-1 can1-100 MATα</i>	David Shore