

Table S1. Yeast strains used to obtain the data shown in Figures S1 to S5 and Table S3.

Strain	Genotype	Reference
GFY-160	BY4741; <i>cdc11</i> Δ:: <i>CDC11</i> :: <i>mCherry</i> :: <i>SpHIS5^R</i> <i>shs1</i> Δ:: <i>SHS1</i> :: <i>eGFP</i> :: <i>Nat^R</i> + <i>pJT1520</i>	(FINNIGAN <i>et al.</i> 2015)
GFY-162	BY4741; <i>cdc11</i> Δ:: <i>cdc11</i> (Δ357-415):: <i>mCherry</i> :: <i>SpHIS5</i> <i>shs1</i> Δ:: <i>shs1</i> (Δ349-551):: <i>eGFP</i> :: <i>Nat^R</i> + <i>pJT1520</i>	(FINNIGAN <i>et al.</i> 2015)
GFY-911	BY4741; <i>cdc11</i> Δ:: <i>cdc11</i> (Δ357-415):: <i>mCherry</i> :: <i>SpHIS5</i> <i>shs1</i> Δ:: <i>SHS1</i> :: <i>BNI5</i> :: <i>eGFP</i> :: <i>Nat^R</i> + <i>pJT1520</i>	This study
GFY-1104	BY4741; <i>cdc11</i> Δ:: <i>cdc11</i> (Δ357-415):: <i>mCherry</i> :: <i>SpHIS5</i> <i>shs1</i> Δ:: <i>SHS1</i> :: <i>BNI5</i> :: <i>eGFP</i> :: <i>Nat^R</i> <i>bni5</i> Δ:: <i>Kan^R</i> + <i>pJT1520</i>	This study
GFY-913	BY4741; <i>cdc11</i> Δ:: <i>cdc11</i> (Δ357-415):: <i>mCherry</i> :: <i>SpHIS5</i> <i>shs1</i> Δ:: <i>shs1</i> (Δ349-551):: <i>BNI5</i> :: <i>eGFP</i> :: <i>Nat^R</i> + <i>pJT1520</i>	This study
GFY-1105	BY4741; <i>cdc11</i> Δ:: <i>cdc11</i> (Δ357-415):: <i>mCherry</i> :: <i>SpHIS5</i> <i>shs1</i> Δ:: <i>shs1</i> (Δ349-551):: <i>BNI5</i> :: <i>eGFP</i> :: <i>Nat^R</i> <i>bni5</i> Δ:: <i>Kan^R</i> + <i>pJT1520</i>	This study
GFY-888	BY4741; <i>cdc11</i> Δ:: <i>cdc11</i> (Δ357-415):: <i>mCherry</i> :: <i>SpHIS5</i> <i>shs1</i> Δ:: <i>SHS1</i> :: <i>eGFP</i> :: <i>BNI5</i> :: <i>Nat^R</i> + <i>pJT1520</i>	This study
GFY-1102	BY4741; <i>cdc11</i> Δ:: <i>cdc11</i> (Δ357-415):: <i>mCherry</i> :: <i>SpHIS5</i> <i>shs1</i> Δ:: <i>SHS1</i> :: <i>eGFP</i> :: <i>BNI5</i> :: <i>Nat^R</i> <i>bni5</i> Δ:: <i>Kan^R</i> + <i>pJT1520</i>	This study
GFY-890	BY4741; <i>cdc11</i> Δ:: <i>cdc11</i> (Δ357-415):: <i>mCherry</i> :: <i>SpHIS5</i> <i>shs1</i> Δ:: <i>shs1</i> (Δ349-551):: <i>eGFP</i> :: <i>BNI5</i> :: <i>Nat^R</i> + <i>pJT1520</i>	This study
GFY-1103	BY4741; <i>cdc11</i> Δ:: <i>cdc11</i> (Δ357-415):: <i>mCherry</i> :: <i>SpHIS5</i> <i>shs1</i> Δ:: <i>shs1</i> (Δ349-551):: <i>eGFP</i> :: <i>BNI5</i> :: <i>Nat^R</i> <i>bni5</i> Δ:: <i>Kan^R</i> + <i>pJT1520</i>	This study
GFY-861	BY4741; <i>cdc11</i> Δ:: <i>cdc11</i> (Δ357-415):: <i>mCherry</i> :: <i>SpHIS5</i>	This study

	<i>shs1Δ::shs1(Δ349-551)::Nat^R + pJT1520</i>	
GFY-1295	BY4741; <i>cdc11Δ::cdc11(Δ357-415)::mCherry::SpHIS5</i>	This study
	<i>shs1Δ::shs1(Δ349-551)::NanoBody::Nat^R + pJT1520</i>	
GFY-1462	BY4741; <i>cdc11Δ::cdc11(Δ357-415)::Hyg^R shs1Δ::Nat^R</i>	This study
	<i>cdc10Δ::CDC10::NanoBody::SpHIS5+ pJT1520</i>	
GFY-1463	BY4741; <i>cdc11Δ::cdc11(Δ357-415)::mCherry::Hyg^R</i>	This study
	<i>shs1Δ::shs1(Δ349-551)::Nat^R</i>	
	<i>cdc10Δ::CDC10::NanoBody::SpHIS5 + pJT1520</i>	
GFY-122	BY4741; <i>cdc11Δ::cdc11(Δ357-415)::mCherry::SpHIS5 +</i>	(FINNIGAN <i>et al.</i> 2015)
	<i>pJT1520</i>	
GFY-166	BY4741; <i>cdc11Δ::cdc11(Δ357-415)::mCherry::SpHIS5</i>	(FINNIGAN <i>et al.</i> 2015)
	<i>shs1Δ::Hyg^R + pJT1520</i>	
GFY-847	BY4741; <i>cdc11Δ::cdc11(Δ357-415)::mCherry::SpHIS5</i>	This study
	<i>bni5Δ::Kan^R + pJT1520</i>	
GFY-1167	BY4741; <i>cdc11Δ::cdc11(Δ357-415)::mCherry::SpHIS5</i>	This study
	<i>bni5Δ::HA₃::BNI5::Nat^R + pJT1520</i>	
GFY-1168	BY4741; <i>cdc11Δ::cdc11(Δ357-415)::mCherry::SpHIS5</i>	This study
	<i>bni5Δ::HA₃::BNI5::GFP::Nat^R + pJT1520</i>	
GFY-1236	BY4741; <i>cdc11Δ::cdc11(Δ357-415)::mCherry::SpHIS5</i>	This study
	<i>bni5Δ::BNI5::GFP::Nat^R + pJT1520</i>	
GFY-1237	BY4741; <i>cdc11Δ::cdc11(Δ357-415)::mCherry::SpHIS5</i>	This study
	<i>bni5Δ::GFP₃::BNI5::Nat^R + pJT1520</i>	
GFY-1238	BY4741; <i>cdc11Δ::cdc11(Δ357-415)::mCherry::SpHIS5</i>	This study
	<i>bni5Δ::HA₃::GFP::BNI5::Nat^R + pJT1520</i>	
GFY-1319	BY4741; <i>CDC10::mCherry^g::Kan^R</i>	This study

	<i>bni5Δ::GFP::BNI5::SpHIS5 cdc11Δ::CDC11::Hyg^R</i> <i>shs1Δ::Nat^R + pJT1520</i>	
GFY-870	BY4741; <i>cdc11Δ::cdc11(Δ357-415)::Hyg^R</i> <i>shs1Δ::shs1(Δ349-551)::Nat^R + pJT1520</i>	This study
GFY-1113	BY4741; <i>cdc11Δ::cdc11(Δ357-415)::Hyg^R</i> <i>shs1Δ::shs1(Δ349-551)::Nat^R bni5Δ::Kan^R + pJT1520</i>	This study
BY4741	<i>MATa leu2Δ ura3Δ met15Δ his3Δ</i>	(BRACHMANN <i>et al.</i> 1998)
GFY-169	BY4741; <i>cdc11Δ::cdc11(Δ357-415)::Hyg^R</i> <i>shs1Δ::shs1(Δ349-551)::GFP::Nat^R + pJT1520</i>	This study
GFY-726	BY4741; <i>cdc11Δ::cdc11(Δ357-415)::Hyg^R shs1Δ::Kan^R +</i> <i>pJT1520</i>	(FINNIGAN <i>et al.</i> 2015)
GFY-1468	BY4741; <i>cdc11Δ::cdc11(Δ357-415)::Hyg^R</i> <i>shs1Δ::shs1(Δ349-551)::Nat^R bni5Δ::GFP::BNI5::SpHIS5</i> <i>+ pJT1520</i>	This study
GFY-1324	BY4741; <i>cdc11Δ::cdc11(1-308)::shs1(349-</i> <i>551)::mCherry::Hyg^R shs1Δ::SHS1::Nat^R</i> <i>bni5Δ::GFP::BNI5::SpHIS5 + pJT1520</i>	This study
GFY-1325	BY4741; <i>cdc11Δ::cdc11(1-308)::shs1(349-</i> <i>551)::mCherry::Hyg^R shs1Δ::shs1(349-551Δ)::Nat^R</i> <i>bni5Δ::GFP::BNI5::SpHIS5 + pJT1520</i>	This study
GFY-1465	BY4741; <i>cdc11Δ::cdc11(Δ357-415)::mCherry::Hyg^R</i> <i>shs1Δ::SHS1::Nat^R bni5Δ::GFP::BNI5::SpHIS5 +</i> <i>pJT1520</i>	This study
GFY-1466	BY4741; <i>cdc11Δ::cdc11(Δ357-415)::mCherry::Hyg^R</i> <i>shs1Δ::shs1(Δ349-551)::Nat^R bni5Δ::GFP::BNI5::SpHIS5</i>	This study

	<i>+ pJT1520</i>	
GFY-1439	BY4741; <i>cdc11Δ::CDC11::mCherry::Hyg^R SHS1</i> <i>bni5Δ::GFP::BNI5::SpHIS5 + pJT1520</i>	This study
GFY-1440	BY4741; <i>cdc11Δ::CDC11::mCherry::Hyg^R</i> <i>shs1Δ::shs1(Δ349-551)::Nat^R bni5Δ::GFP::BNI5::SpHIS5</i> <i>+ pJT1520</i>	This study
