	MATa, his3Δ200, leu2-3,112, ura3-52, lys2-801, vps1Δ::natNT2, SLA1-
MKY3345	EGFP::HIS3MX6
	MATα, his3Δ200, leu2-3,112, ura3-52, lys2-801, vps1Δ::natNT2, SLA1-
MKY3346	EGFP::HIS3MX6
	MATα, his3Δ200, leu2-3,112, ura3-52, lys2-801, vps1Δ::natNT2, SLA1-
	EGFP::HIS3MX6 , ABP1-mCherry::kanMX4
	MATa, his3Δ200, leu2-3,112, ura3-52, lys2-801, lnp51-EGFP::HIS3MX6
MKY3560	
MKY3561	MATa, his3Δ200, leu2-3,112, ura3-52, lys2-801, inp51Δ::URA
	MATα, his3Δ200, leu2-3,112, ura3-52, lys2-801, inp51Δ::URA, Sla1-
	EGFP::HIS3MX6, Abp1-mCherry::KANMX4
	MATa his3Δ200, leu2-3,112, ura3-52, lys2-801 inp52Δ::hphNT1
MKY3587	
	MATα, his3Δ200, leu2-3,112, ura3-52, lys2-801, Rvs167-EGFP::HISMX6,
MKY3620	inp51Δ::URA
	MATa, his3\(\Delta\)200, leu2-3,112, ura3-52, lys2-801, Rvs167-EGFP::HISMX6,
MKY3621	inp51Δ::URA
	MATα, his3Δ200, leu2-3,112, ura3-52, lys2-801, Rvs167-EGFP::HISMX6,
MKY3622	inp51Δ::URA
	MATa, his3\(\Delta\)200, leu2-3,112, ura3-52, lys2-801, lnp52-EGFP::HISMX6, Abp1-
MKY3623	mCherry::KANMX4
	MATα, his3Δ200, leu2-3,112, ura3-52, lys2-801, lnp52-EGFP::HISMX6 Abp1-
	mCherry::KANMX4
MKY3/02	MATa his3Δ200, leu2-3,112, ura3-52, lys2-801 RVS161::URA::RVS161
N 410/2702	MATa, his3Δ200, leu2-3,112, ura3-52, lys2-801, RVS161::URA::RVS161,
MKY3/03	RVS167::HPH::RVS167
N 410/2704	MATα, his3Δ200, leu2-3,112, ura3-52, lys2-801, RVS161::URA::RVS161,
MKY3/04	RVS167::HPH::RVS167
MICVOZOE	MATa his3Δ200, leu2-3,112, ura3-52, lys2-801 RVS167::HPH::RVS167, SLA1-
IVIK137U3	EGFP::HISMX6 MATa his3Δ200, leu2-3,112, ura3-52, lys2-801 RVS161::URA::RVS161
MKV2706	RVS167::HPH::RVS167 SLA1-EGFP::HISMX6 ABP1-mCHerry::KANMX4
MKY3707	•
IVIKISIUI	MATa his3Δ200, leu2-3,112, ura3-52, lys2-801, Rvs167-
MKA3208	EGFP::his3MX6::hphNT1::Rvs167-EGFP::his3MX6
WIK 13700	MATa his3Δ200, leu2-3,112, ura3-52, lys2-801 RVS167-EGFP::HPH::RVS167-
MKV2700	EGFP Abp1-mCherry
WIKT 37 US	LOT AUPT MICHELLY