

Table S11. Plasmids used in this study.

plasmid	relevant insert	source
pMT3164	<pGAL1-empty ^{FLAG} LEU2 CEN>	Invitrogen
pMT4434	<pGAL1-FMP48 ^{FLAG} LEU2 CEN>	this study ^a
pMT4435	<pGAL1-MKS1 ^{FLAG} LEU2 CEN>	this study ^a
pMT4436	<pGAL1-NNK1 ^{FLAG} LEU2 CEN>	this study ^a
pMT3887	<pGAL1-CDC14 ^{FLAG} LEU2 CEN>	this study ^a
pMT3569	<pSCH9- ^{3HA} SCH9 URA3 CEN>	P. Jorgensen <i>et al.</i> , <i>Genes. Dev.</i> 18 , 2491 (2004).
pMT4175	<pTOR2- ^{HA} TOR2 TRP1 CEN>	Y. Kamada <i>et al.</i> , <i>Mol. Cell. Biol.</i> 25 , 7239 (2005).
pMT4176	<pTOR2- ^{HA} TOR2-kd TRP1 CEN>	Y. Kamada <i>et al.</i> , <i>Mol. Cell. Biol.</i> 25 , 7239 (2005).
pMT4173	<pTOR1- ^{HA} TOR1 HIS3 CEN>	Gift of Yoshinori Ohsumi
pMT4174	<pTOR1- ^{HA} TOR1-kd HIS3 CEN>	Gift of Yoshinori Ohsumi
pMT3888	<pSLT2-SLT2 ^{HA} URA3 2 μ m>	P. Zarzov, C. Mazzoni, C. Mann, <i>EMBO J.</i> 15 , 83 (1996).
pMT3889	<pSLT2-SLT2-kd ^{HA} URA3 2 μ m>	P. Zarzov, C. Mazzoni, C. Mann, <i>EMBO J.</i> 15 , 83 (1996).

^a constructed via Gateway recombination-based cloning (Invitrogen).