

Table S2 Vector Table

Plasmid	Description	Source
pSW3801	<i>NUP42/CEN/LEU2</i>	This study
pSW3802	<i>NUP42/CEN/TRP1</i>	This study
pSW3645	<i>nup42ΔFG/CEN/LEU2</i>	This study
pSW3657	<i>nup42ΔFG/CEN/TRP1</i>	This study
pSW3662	<i>nsp42-s-FG^{nup42}/CEN/TRP1</i>	This study
pSW3658	<i>nsp42-s-GLFG^{nup57}/CEN/TRP1</i>	This study
pSW3659	<i>nsp42-s-FxFG^{nsp1}/CEN/TRP1</i>	This study
pSW3660	<i>nsp42-s-GLFG^{nup116}/CEN/TRP1</i>	This study
pSW3661	<i>nsp42-s-GLFG₁₋₁₂^{nup116}/CEN/TRP1</i>	This study
pSW3841	<i>nsp42-s-FG^{nup159}/CEN/TRP1</i>	This study
pLG4	<i>NUP159/URA</i>	(GORSCH <i>et al.</i> 1995)
pSW3647	<i>NUP159/CEN/TRP1</i>	This study
pSW3648	<i>nup159ΔFG/CEN/TRP1</i>	This study
pSW3692	<i>nsp159-s-FG^{nup159}/CEN/TRP1</i>	This study
pSW3693	<i>nsp159-s-GLFG^{nup57}/CEN/TRP1</i>	This study
pSW3695	<i>nsp159-s-FxFG^{nsp1}/CEN/TRP1</i>	This study
pSW3694	<i>nsp159-s-FG^{nup42}/CEN/TRP1</i>	This study
pCA5005	<i>DBP5/CEN/URA3</i>	(TSENG <i>et al.</i> 1998)
pSW410	<i>GLE1/CEN/URA3</i>	(MURPHY and WENTE 1996)
pSW399	<i>GLE1/CEN/LEU2</i>	(MURPHY and WENTE 1996)
pSW3345	<i>gle1^{K377Q/K378Q}/CEN/LEU2</i>	(ALCAZAR-ROMAN <i>et al.</i> 2010)
pSW3743	<i>gle1-136^{APFQ}/CEN/LEU2</i>	(FOLKMANN <i>et al.</i> 2013)
pSW3742	<i>gle1-149^{APFQ}/CEN/LEU2</i>	(FOLKMANN <i>et al.</i> 2013)
pSW3760	<i>gle1-157^{APFQ}/CEN/LEU2</i>	(FOLKMANN <i>et al.</i> 2013)
pSW3936	<i>gle1-FG^{nup42}</i>	This study
pSW3981	<i>gle1-FG^{nup42}-136^{APFQ}/CEN/LEU2</i>	This study
pSW3982	<i>gle1-FG^{nup42}-149^{APFQ}/CEN/LEU2</i>	This study
pSW3983	<i>gle1-FG^{nup42}-157^{APFQ}/CEN/LEU2</i>	This study
pRS316-MEX67	<i>MEX67/CEN/URA3</i>	(SEGREF <i>et al.</i> 1997)
pRS314-MEX67	<i>MEX67/CEN/TRP1</i>	(SEGREF <i>et al.</i> 1997)
pRS314-mex67-5	<i>Mex67-5/CEN/TRP1</i>	(SEGREF <i>et al.</i> 1997)
pAC717	<i>NAB2/CEN/LEU2</i>	(MARFATIA <i>et al.</i> 2003)
pSW3298	<i>nab2-C437S/CEN/LEU2</i>	(TRAN <i>et al.</i> 2007)