

**Table S2**

Plasmids used in this study

YEplac195	2 $\mu$ , <i>URA3</i>	(HELLIWELL <i>et al.</i> 1998)
pPKC1	pSEY18:: <i>PKC1</i> (2 $\mu$ , <i>URA3</i> )	(HELLIWELL <i>et al.</i> 1998)
pPKC1*	YCp50:: <i>PKC1</i> (R398P) (CEN, <i>URA3</i> )	(HELLIWELL <i>et al.</i> 1998)
pMPK1	YEplac195:: <i>MPK1</i> (2 $\mu$ , <i>URA3</i> )	(HELLIWELL <i>et al.</i> 1998)
pNB83	YEplac195:: <i>SKN7</i> (2 $\mu$ , <i>URA3</i> )	(HELLIWELL <i>et al.</i> 1998)
pYO326	2 $\mu$ , <i>URA3</i>	(SEKIYA-KAWASAKI <i>et al.</i> 2002)
pYO965	pRS316:: <i>RHO1</i> (Q68L) (CEN, <i>URA3</i> )	(SEKIYA-KAWASAKI <i>et al.</i> 2002)
pYO1835	pYO326:: <i>RHO1</i> (2 $\mu$ , <i>URA3</i> )	(SEKIYA-KAWASAKI <i>et al.</i> 2002)
pYO2358	pYO326:: <i>FKS1</i> (2 $\mu$ , <i>URA3</i> )	(SEKIYA-KAWASAKI <i>et al.</i> 2002)
pYO2361	pYO326:: <i>MID2</i> (2 $\mu$ , <i>URA3</i> )	(SEKIYA-KAWASAKI <i>et al.</i> 2002)
pYO2364	pYO326:: <i>WSC1</i> (2 $\mu$ , <i>URA3</i> )	(SEKIYA-KAWASAKI <i>et al.</i> 2002)
pYO2366	pYO326:: <i>ROM2</i> (2 $\mu$ , <i>URA3</i> )	(SEKIYA-KAWASAKI <i>et al.</i> 2002)
pDK42	pRS425:: <i>PSA1</i> (2 $\mu$ , <i>LEU2</i> )	This study
pSW1	pRS422:: <i>PSA1</i> (2 $\mu$ , <i>ADE2</i> )	This study
pSW2	pRS422:: <i>GUK1</i> (2 $\mu$ , <i>ADE2</i> )	This study