

Supplementary Table 2. Plasmids used in this study

Plasmid number	Description	Origin/Reference
pKA474	For LEU marked gene deletion	Drubin (Berkeley)
pKA88	Abp1GFP URA	Doyle & Botstein 1996
pHB4	SUC2 5'UTR-ADHpr-NATR-GFP-SNC1-SUC2 (GSS; ADH promoter)	Burston et al, 2009
pEH318/pKA544	URA, CEN with PGKterm	EH lab
pKA677	pKA544+ <i>VPS1</i> (inc 320bp 5')	This study
pKA690	pKA544+ <i>vps1</i> F585L	This study
pKA692	pKA544+ <i>vps1</i> S43N	This study
pKA693	pKA544+ <i>vps1</i> R684A	This study
pKA697	pKA544+ <i>vps1</i> G188S	This study
pKA698	pKA544+ <i>vps1</i> G315D	This study
pKA699	pKA544+ <i>vps1</i> T63A	This study
pKA700	pKA544+ <i>vps1</i> T183Q	This study
pKA701	pKA544+ <i>vps1</i> I649K	This study
pKA702	pKA544+ <i>vps1</i> K653A	This study
pKA703	pKA544+ <i>vps1</i> K689A	This study
pKA704	pKA544+ <i>vps1</i> T183Q, G315D	This study
pKA707	pKA544+ <i>vps1</i> R64C	This study