

Plasmid	Backbone	Insert	Marker	Reference
pAFc86	YEPlac195	p <i>MGE1-ScMGE1-tMGE1</i>	<i>ScURA3</i>	This study
pESc01	YEPlac195	p <i>MGE1-ScMGE1-GFP-tMGE1</i>	<i>ScURA3</i>	This study
pESg01	pCgACH	p <i>PGK1-CgMGE1-tMGE1</i>	<i>CgHIS3</i>	This study
pESg02	pCgACH	p <i>TDH3-CgMGE1-tMGE1</i>	<i>CgHIS3</i>	This study
FBp459	pHS12	p <i>ADH1-preCox4-mCherry</i>	<i>ScLEU2</i>	(1)
CIp10- <i>NAT1</i>	CIp10	p <i>ACT1-CaNAT1-tACT1</i> p <i>ACT1-tACT1</i> in MCS	<i>CaURA3</i>	This study
pLDa01	CIp10- <i>NAT1</i>	p <i>ACT1-CaMGE1-tACT1</i>	<i>CaNAT1</i>	This study

Table S3. Plasmids used in this study.

1. **Swinnen E, Wilms T, Idkowiak-Baldys J, Smets B, De Snijder P, Accardo S, Ghillebert R, Thevissen K, Cammue B, De Vos D, Bielawski J, Hannun YA, Winderickx J.** 2014. The protein kinase Sch9 is a key regulator of sphingolipid metabolism in *Saccharomyces cerevisiae*. *Mol Biol Cell* **25**:196-211.