Table S2. Plasmids used in this study

Name	Description	Integration site	Resistance
pGMCK-Pnat-ami1 <sub>E200A</sub>	Expression of <i>ami1</i> <sub>E200A</sub> (inactive amidase) from native promoter	L5	Kan
pGMCS- <i>P1-ripA-ripB</i>	Expression of <i>ripA</i> and <i>ripB</i> from Pmyc1-tetO constitutive promoter	L5	Strep
pGMCK- <i>P1-ripA-ripB</i>	Expression of <i>ripA</i> and <i>ripB</i> from Pmyc1-tetO constitutive promoter	L5	Kan
pGMCK- <i>P1-ripA</i>	Expression of <i>ripA</i> from Pmyc1-tetO constitutive promoter	L5	Kan
pGMCK- <i>P1-ripB</i>	Expression of <i>ripB</i> from Pmyc1-tetO constitutive promoter	L5	Kan
pTC-MCS	empty vector	L5	Kan
pGMCgS <i>-P1-ripA</i>	Expression of <i>ripA</i> from Pmyc1-tetO constitutive promoter	Giles	Strep
pGMCgS-T38S38-P750- ripA-HA	Transcriptional repression of <i>ripA</i> with atc (TetOFF)	Giles	Strep