

S1. Table: *Candida albicans* strains used in this study

Strain	Parent	Description	Source
SC5314	Clinical Isolate	Wild type	[36]
SN148	SN76	<i>arg4/arg4 leu2/leu2 his1/his1 ura3/ura3</i>	[44]
SC1604GAD1A	SC5314	<i>ADH1/adh1::P_{ADH1}-RHA1-GAL4AD-HA-caSAT1</i>	[5]
SC1604M4B	SC5314	<i>rha1Δ::FRT/rha1Δ::FRT</i>	This study
SC1604MK2B	SC1604M4B	<i>rha1Δ::FRT/RHA1::FRT</i>	This study
<i>RHA1-TAP</i>	SN148	<i>RHA1/RHA1-TAP-URA3</i>	This study
<i>rha1^{-/-}</i>	SC5314	<i>rha1/rha1 ENO1/eno1:: natMX4</i>	This study
<i>brg1Δ/Δ</i>	SC5314	<i>brg1::HYGB/brg1::HYGB</i>	This study
<i>ume6Δ/Δ</i>	SC5314	<i>ume6::HYGB/ume6::HYGB</i>	This study
<i>rha1^{-/-}brg1Δ/Δ</i>	<i>rha1^{-/-}</i>	<i>rha1/rha1 ENO1/eno1:: natMX4brg1::HYGB/brg1::HYGB</i>	This study
<i>rha1^{-/-} ume6Δ/Δ</i>	<i>rha1^{-/-}</i>	<i>rha1/rha1 ENO1/eno1:: natMX4ume6::HYGB/ume6::HYGB</i>	This study
Rha1-GOF <i>brg1Δ/Δ</i>	Rha1-GOF	<i>brg1::HYGB/brg1::HYGB ADH1/adh1::P_{ADH1}-RHA1-GAL4AD-HA-caSAT1</i>	This study
Rha1-GOF <i>ume6Δ/Δ</i>	Rha1-GOF	<i>ume6::HYGB/ume6::HYGB ADH1/adh1::P_{ADH1}-RHA1-GAL4AD-HA-caSAT1</i>	This study
SCUME6M4A	SC5314	<i>ume6Δ::FRT/ume6Δ::FRT</i>	This study
SC <i>ume6Δ</i> 1604GAD1A	SCUME6M4A	<i>ume6Δ::FRT/ume6Δ::FRT ADH1/adh1::P_{ADH1}-RHA1-GAL4AD-HA-caSAT1</i>	This study
Rha1GOF <i>brg1Δ/Δume6Δ/Δ</i>	SC <i>ume6Δ</i> 1604GAD1A	<i>brg1::HYGB/brg1::HYGB ume6Δ::FRT/ume6Δ::FRT ADH1/adh1::P_{ADH1}-RHA1-GAL4AD-HA-caSAT1</i>	This study