

Table S4. *Candida albicans* strains used in this study.

Name	Parent	Genotype	Source
JCP_398	SN152	$\frac{ura3\Delta: \lambda imm434 :: URA3 - IRO1}{ura3\Delta: \lambda imm434} arg4 :: hisG his1 :: hisG leu2 :: hisG$	Noble and Johnson <i>et al.</i> , 2005
JCP_738	SN152	$\frac{ura3\Delta: \lambda imm434 :: URA3 - IRO1}{ura3\Delta: \lambda imm434} arg4 :: hisG his1 :: hisG leu2 :: hisG zcf8\Delta: CdHIS1$	Homann <i>et al.</i> , 2009
JCP_796	SN152	$\frac{ura3\Delta: \lambda imm434 :: URA3 - IRO1}{ura3\Delta: \lambda imm434} arg4 :: hisG his1 :: hisG leu2 :: hisG zcf8\Delta: YFP$	This study
JCP_936	SN152	$\frac{ura3\Delta: \lambda imm434 :: URA3 - IRO1}{ura3\Delta: \lambda imm434} arg4 :: hisG his1 :: hisG leu2 :: hisG zcf8\Delta: CmLEU2$	This study
JCP_942	SN250	$\frac{ura3\Delta: \lambda imm434 :: URA3 - IRO1}{ura3\Delta: \lambda imm434} arg4 :: hisG his1 :: hisG leu2 :: hisG :: CdHIS1 ZCF8 - 13xMYC$	This study
JCP_520	SC5314		Gillum <i>et al.</i> , 1984
JCP_1072	SC5314	$\frac{TDH3p - YFP - ZCF8}{zcf8\Delta}$	This study
JCP_1102	SC5314	$\frac{zcf8\Delta}{zcf8\Delta}$	This study
JCP_1139	SC5314	$\frac{C_{_13130C} - mNeonGreen}{C_{_13130C}}$	This study
JCP_1140	SC5314	$\frac{DAL52 - mNeonGreen}{DAL52}$	This study

References

- Gillum, A. M., Tsay, E. Y. H., & Kirsch, D. R. 1984. Isolation of the *Candida albicans* gene for orotidine-5'-phosphate decarboxylase by complementation of *S. cerevisiae* ura3 and *E. coli* pyrF mutations. Mol Gen Genet 198:179–182.
- Homann, O. R., Dea, J., Noble, S. M., & Johnson, A. D. 2009. A phenotypic profile of the *Candida albicans* regulatory network. PLoS Genet 5:e1000783.
- Noble, S. M., & Johnson, A. D. 2005. Strains and strategies for large-scale gene deletion studies of the diploid human fungal pathogen *Candida albicans*. Eukaryot Cell 4:298–309.