

Table S6. Plasmids used in this study.

Number	Name	Description	Reference
JCP_054	pCJN542	source of <i>C. albicans</i> TDH3 promoter	Nobile <i>et al.</i> , 2008
JCP_002	pSFS2a	<i>SAT1</i> -flipper	Reuss <i>et al.</i> , 2004
JCP_1118	pRB895	source of <i>C. albicans</i> optimized mNeonGreen	Fraser <i>et al.</i> , 2019
JCP_129	pMBL179	source of <i>NAT1</i> coding sequence	Dalal <i>et al.</i> , 2016
JCP_182	pAJ2182	source of <i>C. albicans</i> optimized YFP	Gerami-Nejad <i>et al.</i> , 2012
JCP_080	pADH34	source of <i>C. albicans</i> optimized 13xMYC tag	Hernday <i>et al.</i> , 2010
JCP_233	pLIC-H3	produce recombinant N-terminal 6-His tagged proteins in <i>E. coli</i> , upon IPTG-induction	Cain <i>et al.</i> , 2012
JCP_809	pLIC-H3-ZCF8(DBD)	recombinant 6His-Zcf8p (DBD) production	This study
JCP_938	pSFS2a + upstream ZCF8 + downstream ZCF8	used to replace <i>ZCF8</i> with <i>SAT1</i> flip recombinase cassette	This study
JCP_1132	pSFS2a + <i>DAL52</i> -mNeonGreen + downstream <i>DAL52</i>	used to tag <i>DAL52</i> with C-terminal mNeonGreen	This study
JCP_1133	pSFS2a + <i>CI_13130C</i> -mNeonGreen + downstream <i>CI_13130C</i>	used to tag <i>CI_13130C</i> with C-terminal mNeonGreen	This study

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