

Table S1. Strains used in these studies.

Strain	Lab #	Genotype	Source
<i>C. lusitaniae</i> A04 (haploid)	DH2949	Parent, Nat ^S	Dartmouth Hitchcock Medical Center
<i>C. auris</i> CAU-10	DH2777	Parent, Nat ^S	Centers for Disease Control
<i>C. glabrata</i> ATCC2001	DH2788	Parent, Nat ^S	Scott Moye-Rowley
<i>C. lusitaniae</i> <i>cat1</i> Δ -a	DH2945	Deletion of <i>CLUG_04072</i> , Nat ^R , clone 6	This study
<i>C. lusitaniae</i> <i>cat1</i> Δ -b	DH2946	Deletion of <i>CLUG_04072</i> , Nat ^R , clone 13	This study
<i>C. lusitaniae</i> <i>cat1</i> Δ -c	DH2947	Deletion of <i>CLUG_04072</i> , Nat ^R , clone 18	This study
<i>C. lusitaniae</i> <i>cat1</i> Δ -d	DH2948	Deletion of <i>CLUG_04072</i> , Nat ^R , clone 21	This study
<i>C. auris</i> <i>cat1</i> Δ -a	DH2950	Deletion of QG_05843-05842, Nat ^R , clone 1	This study
<i>C. auris</i> <i>cat1</i> Δ -b	DH2951	Deletion of QG_05843-05842, Nat ^R , clone 3	This study
<i>C. auris</i> <i>cat1</i> Δ -c	DH2952	Deletion of QG_05843-05842, Nat ^R , clone 5	This study
<i>C. auris</i> <i>cat1</i> Δ -d	DH2953	Deletion of QG_05843-05842, Nat ^R , clone 10	This study
<i>C. glabrata</i> <i>cta1</i> Δ -a	DH2954	Deletion of <i>CTA1</i> , Nat ^R , clone 4	This study
<i>C. glabrata</i> <i>cta1</i> Δ -b	DH2955	Deletion of <i>CTA1</i> , Nat ^R , clone 5	This study
<i>C. glabrata</i> <i>cta1</i> Δ -c	DH2956	Deletion of <i>CTA1</i> , Nat ^R , clone 7	This study
<i>C. glabrata</i> <i>cta1</i> Δ -d	DH2957	Deletion of <i>CTA1</i> , Nat ^R , clone 8	This study