Description of Additional Supplementary Files

File Name: Supplementary Data 1

Description: Conservation of meiosis genes in Candida auris and closely related species.

File Name: Supplementary Data 2

Description: Gene conservation analysis and protein family enrichment analysis in Candida

auris and closely related species.

File Name: Supplementary Data 3

Description: Conservation of ergosterol biosynthesis pathway genes in Candida auris and

closely related species.

File Name: Supplementary Data 4

Description: Duplicated regions and genes found in these regions in Candida auris isolates.

File Name: Supplementary Data 5

Description: Gene copy number variation and conservation in ERG11 and genes associated

with drug resistance

File Name: Supplementary Data 6

Description: Genes differentially expressed (Fold change [FC] >4; False discovery rate [FDR] < 0.001) during drug treatment with amphotericin B or voriconazole in C. auris isolates B8441 and B11210.

File Name: Supplementary Data 7

Description: Genes differentially expressed (Fold change [FC] >4; False discovery rate [FDR] <

0.001) between untreated C. auris isolates B8441 and B11210.

File Name: Supplementary Data 8

Description: Genetic variants, effect and impact in Candida auris B8441 and B11210.