# Genomic basis of multidrug-resistance, mating, and virulence in *Candida auris* and related emerging species

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## 12 Abstract

13 Candida auris is an emergent fungal pathogen of rising health concern due to increasing reports of 14 outbreaks in healthcare settings and resistance to multiple classes of antifungal drugs. While distantly 15 related to the more common pathogens C. albicans and C. glabrata, C. auris is closely related to three 16 rarely observed and often multidrug-resistant species, C. haemulonii, C. duobushaemulonii and C. 17 pseudohaemulonii. Here, we generated and analyzed near complete genome assemblies and RNA-18 Seq-guided gene predictions for each of the four major C. auris clades and for C. haemulonii, C. 19 duobushaemulonii and C. pseudohaemulonii. Our analyses mapped seven chromosomes and revealed 20 chromosomal rearrangements between C. auris clades and related species. We found conservation of 21 genes involved in mating and meiosis and identified both MTLa and  $MTL\alpha$  C. auris isolates, strongly 22 suggesting the potential for mating between clades. Gene conservation analysis highlighted that many 23 genes linked to drug resistance and virulence in other pathogenic *Candida* species are conserved in C. 24 auris and related species including expanded families of transporters and lipases, as well as mutations 25 and copy number variants in *ERG11* that confer drug resistance. In addition, we found aspects of this 26 emerging clade that likely mediate differences in virulence and drug response, including different cell 27 wall families. To begin to characterize the species-specific genes important for antifungal response, we 28 profiled the gene expression of C. auris in response to voriconazole and amphotericin B and found 29 induction of several transporters and metabolic regulators that may play a role in drug resistance. 30 Together, this study provides a comprehensive view of the genomic basis of drug resistance, potential 31 for mating, and virulence in this emerging fungal clade.

#### 33 Introduction

34 Candida auris is an emerging fungal pathogen of increasing concern due to high drug resistance and high mortality rates<sup>1,2</sup>. In addition, outbreaks have been reported in hospital settings, suggesting 35 healthcare transmission<sup>2,3</sup>. C. auris clinical isolates are typically multidrug-resistant (MDR), with 36 37 common resistance to fluconazole and variable susceptibility to other azoles, amphotericin B, and 38 echinocandins<sup>2</sup>. C. auris causes both bloodstream and invasive infections, similar to a group of rarely 39 observed, phylogenetically related species including C. haemulonii, C. duobushaemulonii and C. 40 pseudohaemulonit<sup>4,5</sup>. These species also display MDR, most commonly to amphotericin B and also 41 reduced susceptibility to azoles and echinocandins<sup>4,5</sup>. Together, *C. auris* and these closely related 42 species represent an emerging clade of invasive fungal infections, which are not only difficult to treat, 43 but also difficult to identify using standard laboratory methods<sup>6</sup>, generally requiring molecular methods 44 for the proper identification.

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46 Initial whole genome analysis of C. auris isolates from Pakistan, India, South Africa, Japan and 47 Venezuela identified four clades that are specific to each geographic region and suggested that each of 48 these clades emerged nearly simultaneously in different regions of the world<sup>2</sup>. Including data from other 49 recent studies, the current representation of each clade is as follows: clade I comprises isolates from India, Pakistan and England<sup>2,3,7</sup>, clade II from Japan and South Korea<sup>2,8</sup>, clade III from South Africa, and 50 clade IV from Venezuela<sup>2</sup>. Analyses of SNPs identified from whole genome sequence<sup>2,9</sup> and of 51 multilocus sequence typing (MLST)<sup>10,11</sup> found very low genetic variation within *C. auris* clades. Little is 52 53 known about whether phenotypic differences exist between C. auris clades; one noted difference is that 54 isolates from India and South Africa assimilated N-acetylglucosamine in contrast to isolates from Japan 55 and South Korea<sup>2</sup>.

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57 Candida auris is distantly related to the more commonly observed species C. albicans and C. glabrata, 58 and phylogenetic studies supported that the C. haemulonii clade is the closest sibling group to C. 59 auris<sup>4,5,12,13</sup>. However, these studies have not clearly resolved the relationships of C. haemulonii, C. duobushaemulonii and C. pseudohaemulonii<sup>4,5,12,13</sup>. C. lusitaniae, a rarely observed cause of infection<sup>14</sup>, 60 is a sister clade to this group of emerging species<sup>13,15</sup>. Despite the fact that these genotypic studies 61 62 found that C. auris is highly divergent from other Saccharomycetales yeasts from the CTG clade, 63 including C. albicans, most of our limited current knowledge of C. auris resistance and virulence had 64 been inferred based on conservation of genes associated with drug resistant and virulence in C.

65 albicans or C. glabrata. Initial comparative analysis of the gene content of one isolate of C. auris with C. 66 albicans found that some orthologs associated with antifungal resistance are present in C. auris, including drug transporters, secreted proteases and manosyl transferases<sup>13</sup>. In addition, preliminary 67 68 genomic studies showed that the targets of several classes of antifungal drugs are conserved in C. 69 auris, including the azole target lanosterol 14  $\alpha$ -demethylase (ERG11), the echinocandin target 1,3beta-glucan synthase (FKS1), and the flucytosine target uracil phosphoribosyl-transferase (FUR1)<sup>2,16</sup>. 70 71 Furthermore, point mutations associated with drug resistance in other species are observed in many clinical isolates, with some differences between *C. auris* clades<sup>2,7,16</sup>. However, there have not yet been 72 73 studies to directly test whether these mutations confer drug resistance in C. auris or the role of other 74 genes in drug resistance and virulence in this group of emerging MDR species.

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76 While efforts to sequence *C. auris* genome provided an initial view of genome content<sup>9,13</sup>, available 77 assemblies in GenBank are highly fragmented, inconsistently annotated, and do not provide a complete 78 representation of all C. auris clades. The related species C. haemulonii and C. duobushaemulonii were 79 recently sequenced <sup>17,18</sup>. Here, we generated and annotated highly complete genome assemblies for 80 each of the clades of C. auris as well as for the related species C. haemulonii, C. duobushaemulonii 81 and C. pseudohaemulonii. Comparison of these genomes to other sequenced Candida species 82 revealed that C. auris has notable expansions of genes linked to drug resistance and virulence in C. 83 albicans, including families of oligopeptide transporters, siderophore-based iron transporters, and 84 secreted lipases. We examined the response to antifungal drugs for two isolates using RNA-Seg and 85 identified transporters and metabolic regulators that have been previously associated with drug 86 resistance in C. albicans, but also some specific expanded or unique genes in emergent MDR species. 87 We also found strong evidence that C. auris is capable of mating and meiosis, based on the 88 identification of both mating types in the populations, conservation of genes involved in mating and 89 meiosis, and detection of chromosomal rearrangements between two clades. These results revealed 90 fundamental insights into the evolution of drug resistance and pathogenesis in C. auris and closely 91 related species and the potential for mating and recombination between the C. auris clades.

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#### 93 **Results**

# 94 Genome characteristics of *Candida auris* and closely related species

We generated highly complete genome assemblies for four *Candida auris* isolates and for three
 phylogenetically related species, *C. haemulonii*, *C. duobushaemulonii*, and *C. pseudohaemulonii*.
 These four *C. auris* assemblies represent each of the major clades<sup>2</sup>, including an updated assembly for

98 B8441 (clade I) and the first representatives for clade II (strain B11220), clade III (strain B11221) and 99 clade IV (strain B11243). As C. auris is distantly related to other previously sequenced Candida 100 species, we also sequenced genomes of the closely related species C. haemulonii (strain B11899), C. 101 duobushaemulonii (strain B09383), and C. pseudohaemulonii (strain B12108) to enable comparative 102 genomic analysis. The genome assemblies of C. auris (B8441 and B11221), C. haemulonii, and C. 103 duobushaemulonii were sequenced using PacBio and Illumina, whereas the other two C. auris strains 104 were sequenced only with Illumina (Table 1; Methods). The genome assemblies of *C. auris* range from 105 12.1 Mb in B1120 to 12.7 Mb in B1121. The C. auris B8441 and B11221 genome assemblies were 106 organized in 15 and 20 scaffolds, respectively, of which 7 scaffolds included most of the sequenced 107 bases in both strains (Table 1). This represents an improvement upon the previously generated 108 genome assembly of *C. auris* strain 6684 (clade I)<sup>13</sup>, which consists of 99 scaffolds (759 contigs) that 109 include contig gaps and has an inflated number of predicted genes, based on our analysis (see below; 110 Methods). The Illumina only genome assemblies of C. auris B11220 (clade II) and B11243 (clade IV) 111 are less contiguous (Table 1). The genome assemblies of C. haemulonii, C. duobushaemulonii, and C. 112 pseudohaemulonii were also highly contiguous with 11, 7 and 36 scaffolds, respectively (**Table 1**). 113 Comparison of these four *C. auris* genomes and those of the three related species revealed that the 114 genome sizes are very similar, ranging in size from 12.1 Mb in C. auris B11220 to 13.3 Mb in C. 115 haemulonii, similar to that of C. lusitaniae (12.1 Mb) and other Candida species (Table S1). The 116 assemblies of the C. auris clades are highly identical, with an average nucleotide identity of 98.7% 117 among clade I, II, III and IV, and 99.3% between clade II and III. By contrast, comparison of nucleotide 118 genome identity between species highlights greater intraspecies genetic divergence: 88% between C. 119 auris and C. haemulonii, C. duobushaemulonii, and C. pseudohaemulonii, 89% between C. haemulonii 120 and C. duobushaemulonii, and 92% between C. duobushaemulonii and C. pseudohaemulonii. We 121 found a very low frequency of candidate heterozygous positions predicted from Illumina data, 122 supporting that all sequenced genomes are haploid.

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As an independent assessment of the genome assembly size and structure, we generated optical maps of the *C. auris* B8441 and B11221 isolates (**Figure S1**). Consistent with the assemblies of these isolates, the maps had seven linkage groups; nearly all of the genome assemblies were anchored to the optical maps (98.8 % in B8441 and 97.2 % of in B11221; **Figure S1; Table 1**). This supports the presence of 7 chromosomes in *C. auris*, consistent with the chromosome number found in previous studies using electrophoretic karyotyping by pulsed-field gel electrophoresis (PFGE)<sup>19</sup>. While the genomes of *C. auris* are highly syntenic, we found evidence of a few large chromosomal

131 rearrangements between C. auris B8441 and B11221 based on comparison of the assemblies and the 132 optical maps (Figures 1, S1). We confirmed that the junctions of these rearrangements are well 133 supported in each assembly; these regions show no variation in the depth of PacBio and Illumina 134 aligned reads and there is no evidence of assembly errors across these rearrangement breakpoints. 135 We additionally independently identified structural variants based on the read alignments to the B8441 136 and B11221 assemblies and recovered each of the rearrangements present in these assemblies. 137 These large chromosomal rearrangements included one inversion of 136 kb between B8441 sc01 and 138 B11221 sc01, a 274 kb translocation between B8441 sc08 and B11221 sc03, and a 300 kb 139 translocation between B8441 sc10 and B11221 sc01 (Figure 1). The genomes of C. auris, C. 140 haemulonii, C. duobushaemulonii, and C. pseudohaemulonii showed limited chromosomal 141 rearrangements between each other, mostly intra-chromosomal inversions between C. auris and C. 142 haemulonii, C. duobushaemulonii, and C. pseudohaemulonii, and large chromosomal translocations between C. haemulonii, C. duobushaemulonii, and C. pseudohaemulonii (Figure 1a). These 143 144 rearrangements between C. auris clades, and between species, could potentially prevent genetic 145 exchange between these groups, since some crossover events will generate missing chromosomal 146 regions or other aneuploidies and may result in nonviable progeny.

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### 148 Evolution of mating-type locus in the emerging multidrug-resistant species including *C. auris*

149 We characterized the mating type locus in C. auris and identified representatives of both mating 150 types. The mating locus structure is highly conserved compared to closely related species including C. 151 *lusitaniae* and other Saccharomycetales yeasts from the CTG clade *Candida* (Figure 2). Many *Candida* 152 species, including diploid asexual species, have heterothallic MTL idiomorphs, and mating occurs 153 between cells of opposite mating type, *MTLa* and *MTLa*<sup>20</sup>. We found that the genes flanking the *MTL* 154 locus in some species from the CTG clade *Candida*, namely the phosphatidylinositol kinase gene 155 (PIK1), the oxysterol binding protein gene (OBP1) and the poly(A) polymerase gene (PAP1) were 156 adjacent in all sequenced genomes of the emerging MDR clade (Figure 2a). Previous work reported 157 that the genome of C. auris 6684 included the MTL flanking genes but did not identify either MTLa or  $MTL\alpha$  genes at this locus<sup>13</sup>. In the chromosome level genome assemblies of C. auris (B8441 and 158 159 B11221), the PIK1/OBP1/PAP1 genes are present at a single locus in chromosome 3 in B8441 (sc05) 160 and B11221 (sc03). Notably, we found all C. auris isolates contained either the MTLa and MTLa idiomorphs at this locus and that gene order was conserved compared to the C. Iusitaniae MTL<sup>21</sup> 161 162 (Figure 2a; Table S3). We found that the MTLa is present in C. auris B8441 and 6684 (clade I),

163 B11243 (clade IV), and C. pseudohaemulonii, spanning 14.9 kb (Figure 2a). By contrast, C. auris 164 B11220 (clade II), B11221 (clade III), and C. haemulonii and C. duobushaemulonii contain MTLa, 165 spanning 14.3 kb (Figure 2a). Phylogenetic analysis of the non-mating flanking genes 166 (*PIK1/OBP1/PAP1*) supports the inheritance of idiomorphs of these genes with the MTLa and MTLa167 genes (Figure 2b). Upon further examination and manual annotation, we determined that a1/a2 are 168 present in MTLa isolates, and  $\alpha 1$  is present in MTLa isolates; as in C. lusitaniae, the MTL  $\alpha$  locus is 169 missing the  $\alpha^2$  gene<sup>21</sup> (Figure 2a), RNA-Seg data was used to guide gene prediction of a1 and a2, and 170 further establishes that both genes are expressed in B8441 (Figure S2), supporting the hypothesis that 171 these genes could be functional, and that the MTL locus could be used to classify *C. auris* isolates. To 172 further characterize the evolution of mating type in the population, we examined the MTL locus using 50 isolates from Lockhart et al.<sup>2</sup> and found that all isolates from clade I and IV have MTLa, whereas all 173 174 isolates from clade II and III had  $MTL\alpha$  (Figures 2c, S3). The fact both a and  $\alpha$  MAT alleles are present 175 and expressed in C. auris suggests this species may be capable of mating, similar to that in C. 176 lusitaniae<sup>21</sup>.

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178 We examined the conservation of genes involved in meiosis to provide additional support for mating in 179 C. auris. We found that many of the key meiotic genes are similarly conserved between C. lusitaniae. 180 C. guilliermondii, C. auris, C. haemulonii, C. duobushaemulonii and C. pseudohaemulonii. Some genes 181 involved in meiosis in S. cerevisiae that are absent in these species included the recombinase DMC1 182 and cofactors (MEI5 and SAE3), synaptonemal-complex proteins (ZIP1 and HOP1), and genes 183 involved in crossover interference (MSH4 and MSH5; Table S2). A small number of genes involved in 184 meiosis were present in C. lusitaniae but absent in C. auris, C. haemulonii, C. duobushaemulonii, and 185 C. pseudohaemulonii. In C. auris, the DNA recombination and repair genes RAD55 and RAD57 appear 186 to be absent, however RAD55 is widely absent in the CTG Candida clade while the RAD51 paralog of 187 the RAD55/RAD57 complex is present. In C. lusitaniae, despite the loss of many of the same meiotic 188 genes, undergoes meiosis during sexual reproduction involving diploid intermediates<sup>21</sup>. The fact that 189 most components of the mating and meiosis pathways are similarly conserved in C. auris and closely 190 related species including C. Iusitaniae suggests these species have the ability to mate and undergo 191 meiosis as observed for *C. lusitaniae*.

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Phylogenetic position of *C. auris*, *C. haemulonii*, *C. duobushaemulonii*, and *C. pseudohaemulonii*

195 Using the complete genomes, we estimated a strongly supported phylogeny of C. auris, C. 196 haemulonii, C. duobushaemulonii, and C. pseudohaemulonii, relative to other species from the order 197 Saccharomycetales including C. lusitaniae, C. tropicalis, C. albicans and C. glabrata. Based on a 198 concatenated alignment of 2,505 single copy core genes, a well supported maximum likelihood tree 199 placed C. auris, C. haemulonii, C. duobushaemulonii, and C. pseudohaemulonii as a single clade, 200 confirming the close relationship of these species (100% of bootstrap replicates; Figure 3a). The C. 201 auris clades appear more recently diverged based on short branch lengths. Previous phylogenetic 202 analyses had shown conflicting relationships between C. auris, C. haemulonii, C. duobushaemulonii, and *C. pseudohaemulonii*<sup>4,5,12,13</sup>. Our phylogenetic analysis strongly supports that *C. duobushaemulonii* 203 204 and C. pseudohaemulonii are most closely related to each other, and form a sister group to C. 205 haemulonii, which appeared as the more basally branching species (Figure 3a). The closely related 206 species to this MDR clade is C. lusitaniae, which is the more basally branching member of this group 207 (Figure 3a).

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#### 209 Gene family expansions supported mechanisms of drug resistance and virulence

210 Gene annotation in C. auris genomes was performed using RNA-Seg paired-end reads to 211 improve gene structure predictions (Methods). The predicted gene number was highly similar across 212 all C. auris genomes as well as in C. haemulonii, C. duobushaemulonii, and C. pseudohaemulonii. In C. 213 auris, the number of protein-coding genes varied between 5,421 in B8441 and 5,601 in B11243. For C. 214 haemulonii, C. duobushaemulonii, and C. pseudohaemulonii the numbers were very similar, ranging 215 from 5.288 to 5.410, predicted genes (Table 1; Figure S4a). High representation of core eukaryotic 216 genes provides evidence that those genomes are nearly complete; 96-98% of these conserved genes 217 are found in all annotated genome assemblies (Figure S4b). By examining orthologous genes in C. 218 auris. C. haemulonii. C. duobushaemulonii. C. pseudohaemulonii. and twelve additional 219 Saccharomycetales genomes, including C. lusitaniae, C. tropicalis, C. albicans and C. glabrata, we 220 found a total of 2,379 core ortholog clusters had representative genes from all twenty analyzed 221 genomes (Figure S4). We found a small number of unique genes in the *C. auris* clades ranging from 222 15 (B8441; clade I) to 54 (B11221; clade III) genes, 203 in C. haemulonii, 83 in C. duobushaemulonii, 223 and 88 C. pseudohaemulonii (Figure S5). The unique genes in C. auris clades include oligopeptide and 224 ABC transporters; unique glycophosphatidylinositol (GPI)-anchored proteins were identified in C. 225 haemulonii (Table S3).

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227 To characterize changes in gene content that may play a role in the evolution of multidrug-resistance

228 and virulence in C. auris, C. haemulonii, C. duobushaemulonii, and C. pseudohaemulonii, we searched 229 for expansions or contractions in functionally classified genes compared to other related species (Table 230 S1). We identified PFAM domains that were significantly enriched or depleted (Methods; Figures S4). 231 Domains associated with transmembrane transporters (OPT, MFS) and secreted lipases (LIP) were 232 enriched in C. auris, C. haemulonii, C. duobushaemulonii, and C. pseudohaemulonii compared to other 233 genomes (q-value < 0.05, Fisher's exact test; Figure 3b). We therefore further classified 234 transmembrane transporters using the Transporter Classification Database (TCDB) and found that the 235 higher copy number of transporters in the emergent MDR clade could be attributed to oligopeptide 236 transporters (OPT) and siderophore iron transporters (SIT). In C. albicans, a family of OPT transporters 237 enables uptake of small peptides; the expression of some OPT transporters are up-regulated by azole 238 drugs<sup>22,23</sup>. While most of the fourteen OPT genes found in C. auris had orthologs in C. albicans (OPT1-239 8), a subset of these transporters appear recently duplicated in the MDR emergent clade, including an 240 expansion of three OPT1-like transporters, and five transporters similar to OPT2, OPT3, and OPT4 241 (Figures 4a, S6). Most of the OPT genes (up to 8) are located in a conserved locus among emerging 242 MDR species encompassing 296 kb of chromosome 6; this gene family appears to have expanded by 243 tandem duplication (Figures 4c). In C. albicans, iron transporters include the siderophore transporter 244 SIT1 and the iron permeases FTR1 and FTR2; a subset of these transporters is uniquely expanded in 245 C. auris and closely related species, including the expansion of fourteen ortholog groups in C. auris 246 related to C. albicans SIT1 (Figures 4b, S6). Secreted lipases are also expanded in the genomes of C. 247 auris and closely related species (q-value < 0.05, Fisher's exact test; Figure 3b). The C. auris clade 248 has similar counts of lipases relative to C. albicans and C. dubliniensis, however, these proteins are 249 expanded relative to more closely related human pathogenic species, including C. lusitaniae, C. 250 quilliermondii, C. krusei, and C. glabrata (Figure 3b). Phylogenetic analysis suggested independent 251 evolutionary trajectories of secreted lipases in emerging C. auris and related species, where the most 252 recent ortholog family of lipases includes C. albicans LIP4, 5, 8 and 9 (Figure S7). The secretion of 253 lipases may be important during infection for nutrient acquisition, adaptation, virulence and immune 254 evasion<sup>24</sup>; we identified a predicted secretion signal in all lipases encoded by *C. auris* and related 255 species, supporting an extracellular role in these emergent MDR species.

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# 257 Conservation of known drug resistance and pathogenesis-associated genes

258 Most of the genes previously associated with drug resistance and pathogenesis in *C. albicans* 259 are conserved in all the emergent multidrug resistant species. We identified orthologs of genes noted to 260 confer drug resistance in *C. albicans*, either by acquiring point mutations, increasing transcription, or 261 copy number variation. The annotated genome assemblies of C. auris, C. haemulonii, C. 262 duobushaemulonii, and C. pseudohaemulonii contain a single copy of the ERG11 azole target and the 263 UPC2 transcription factor that regulates expression of genes in the ergosterol pathway. Several of the 264 sites in *ERG11* subject to drug resistant mutations in *C. albicans* are similarly mutated in drug resistant 265 C. auris isolates (at positions Y132, K143, and F126, as reported previously<sup>2</sup>). Analysis of the annotated genome assemblies of *C. auris* isolates agrees with prior SNP analysis<sup>2</sup>, with the exception 266 267 of F126L mutation in B11221 (clade III) previously reported as F126T for this isolate. The F126L 268 mutation is also observed in a separate genomic study of C. auris<sup>7</sup> and in drug resistant C. albicans<sup>25</sup> 269 (Figure S8). The Y132F mutation that is observed in two C. auris clades is also found in C. 270 pseudohaemulonii, suggesting this site could contribute to azole resistance of this C. pseudohaemulonii 271 isolate. Otherwise, we found that sites in *ERG11* subject to drug resistant mutations in *C. albicans* are 272 not predicted to have drug resistant mutations C. auris, C. haemulonii, C. duobushaemulonii, and C. 273 pseudohaemulonii (Figure S8). In addition, we found that not all C. auris isolates have a single copy of 274 the ERG11. By copy number variation (CNV) analysis of the normalized read density distribution across 275 the genome we determined that two isolates (B11227 and B11229) from clade III had a duplication of a 276 140 kb region that includes ERG11 (Figure S9). Long read assemblies of these isolates could be used 277 to examine the chromosomal context of this duplication.

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279 Additionally, we identified orthologs of transporters from the ATP binding cassette (ABC) and major 280 facilitator superfamily (MFS) classes of efflux proteins that are involved in clinical antifungal resistance 281 in C. albicans, by the overexpression of CDR genes members of the ABC family and MDR1 member of 282 the MFS transporters<sup>26,27</sup>. We identified a single copy of the multidrug efflux pump *MDR1* in all 283 sequenced isolates. For the candidate multidrug transporters such CDR1, SNQ2 and related genes we 284 identified 5 copies in C. auris B8441, B11220, B11243, C. haemulonii, C. pseudohaemulonii, 6 copies 285 in C. auris B11221, and 4 copies in C. duobushaemulonii (Table 2; Figure S10). Phylogenetic analysis 286 of these ABC transporters showed that one of the genes in *C. auris* is related to *CDR1/CDR2/CDR11*, 287 two genes related to CDR4, and two genes related to SNQ2; C. auris B11221 has an additional copy of 288 this gene (Figure S10). The TAC1 transcription factor that regulates expression of CDR1 and CDR2 in 289 C. albicans is present in two copies in C. auris, C. haemulonii, C. duobushaemulonii, and C. 290 pseudohaemulonii (Table 2).

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292 While many gene families involved in pathogenesis in *C. albicans* are present in similar numbers in *C.* 293 *auris, C. haemulonii, C. duobushaemulonii,* and *C. pseudohaemulonii,* there are some notable 294 differences such as of cell wall and transmembrane proteins. We identified similar numbers of the 295 secreted aspartyl proteases, lipases and oligopeptide transporters (OPT), and only one copy of the ALS 296 cell surface family of *C. albicans* (**Table 2**). We also examined whether other genes involved in the *C.* 297 albicans core filamentation response were conserved in the emerging multidrug-resistant species. 298 While most of these genes are conserved in C. auris and closely related species, two genes are 299 absent, candidalysin (ECE1) and the hyphal cell wall protein (HWP1), both of which are highly 300 expressed during the pathogenic phase of *C. albicans* and essential for hyphae formation (**Table 2**). 301 Thus, we additionally assessed if any other cell surface families of proteins are enriched in C. auris and 302 closely related species. We found a total of 75 genes with a predicted GPI anchor, including genes that 303 were found only in the emerging multidrug resistant clade, including one unique family expanded in C. 304 auris (Table S3). The most represented protein family domains in these genes encompassed the N-305 terminal cell wall domain, the aspartyl protease domain, the fungal specific cysteine rich (CFEM) 306 domain, the flocculin domain, the cell-wall agglutinin ALS domain, the lysophospholipase catalytic 307 domain, and the glycosyl hydrolase family 16 domain (Table S3). The shared profile of these genes 308 across C. auris and other MDR species suggests that the more rarely observed species are primed to 309 become more common human pathogens.

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# 311 Transcriptional analysis to voriconazole and amphotericin B in *C. auris* susceptible and 312 resistant strains

313 To investigate which C. auris genes are involved in multidrug-resistance, we carried out RNA-314 Seg of *C. auris* strains B8441 and B11210 (clade I) to profile gene expression changes after exposure 315 to two antifungals, voriconazole (VCZ) and amphotericin B (AMB). B11210 is highly resistant to both 316 VCZ and AMB, while B8441 displays moderate resistance to VCZ and is susceptible to AMB (Table S4: <sup>2</sup>). We identified differentially expressed genes (DEGs) in B8441 and B11210 (fold change (FC) > 2; 317 318 false discovery rate (FDR) < 0.05) after 2 and 4 hours of drug exposure (**Methods**). The response of 319 B8441 to both drugs only involved changes in expression of small sets of genes. In response to AMB, a 320 total of 39 genes were differentially expressed in B8441 across the 4-hour time course. These genes 321 were enriched in small molecule biosynthetic process and iron transport (enriched GO terms corrected-322 P < 0.05, hypergeometric distribution with Bonferroni correction; **Table S4**), and include genes involved 323 in the *C. albicans* transcriptional response to AMB<sup>28</sup> such as argininosuccinate synthase (ARG1), a 324 putative ornithine carbamovltransferase (ARG3), an aromatic decarboxylase (ARO10), the C-14 sterol 325 reductase (ERG24) involved in ergosterol biosynthesis, fatty-acid synthases (FAS1/FAS2), 326 sulfhydrylase (MET15), and several iron transporters (class FTH1 and SIT1; Table S4). A set of 21

327 genes were differentially expressed in B8441 in response to VCZ; these included a subset of 14 genes 328 also involved in the response to AMB and were enriched in transmembrane transport and iron transport 329 categories (enriched GO terms corrected-P < 0.05, hypergeometric distribution with Bonferroni 330 correction; **Table S4**), including ferric reductase (*FRP1*), high affinity iron transporter (*FTH1*), glucose 331 transporter (*HGT7*), N-acetylglucosamine transporter (*NGT1*) and oligopeptide transporter (*OPT1*). The 332 oligopeptide transporter PTR22 was only induced with VCZ (Table S4). We also examined expression 333 differences in B11210; as a large set of genes was identified as differentially expressed compared to 334 the control sample, we focused on the most highly induced or repressed genes. A total of 7 of the 335 genes that were differentially expressed in B8441 were similarly up-regulated in B11210, including 336 ARG1, CSA1 and MET15 (Table S4). To further examine differences in the response to each drug, we 337 identified differentially expressed genes across treatments at each time point. We identified 2 genes 338 that varied between AMB and VCZ in B8441, a small heat shock factor (HSP20) that was highly 339 induced with AMB and the HGT17 transporter that was highly induced with VCZ. We also identified a 340 set of 37 DEGs that varied between these treatments in B11210. Eight genes were highly induced in 341 response to AMB treatment but not VCZ, including homologs of CR\_01630C\_A, FTR1, and ZRT2, 342 previously noted to have roles during *C. albicans* response to AMB<sup>28</sup>. In addition, twenty-nine DEGs 343 were highly induced in response to VCZ treatment but not AMB included the well-known multidrug 344 efflux pump (MDR1)<sup>26</sup> and other genes involved in C. albicans response to azoles<sup>28</sup>, including a high-345 affinity phosphate transporter (PHO84), the small subunit processome complex (SAS10), and an 346 uncharacterized protein induced in azole-resistant strains that overexpress MDR1 (C2 01450C A).

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348 Since C. auris isolates B8441 and B11210 (clade I) had distinct resistant phenotypes predominantly in 349 response to AMB, we further examined expression changes between these two strains. While the drug 350 response was very similar in C. auris B8441 and B11210, we identified a small set of differentially 351 expressed genes (Table S4). Only two DEGs were found induced in B11210 but not B8441, including 352 an uncharacterized transmembrane protein (B9J08\_004887) induced by AMB, and an uncharacterized 353 cell surface glycoprotein (B9J08 005574) induced by VCZ. Other genes induced in B8441 but not 354 B11210 were previously noted to be involved in the C. albicans transcriptional response to drug 355 exposure, including D-xylulose reductase (XYL2)<sup>28</sup>, Cell surface mannoprotein (MP65)<sup>29</sup>, NAD-aldehyde 356 dehydrogenase (ALD5)<sup>30</sup>, Phosphoenolpyruvate carboxykinase (PCK1)<sup>22,28</sup>, among other genes that 357 are important to the stress adaptation, including genes associated with oxidation reduction process and 358 fatty acid oxidation (Table S4).

359 To characterize the underlying emergence of multidrug resistant phenotype in *C. auris*, we examined

360 the conservation of DEGs across sequenced genomes in addition to predicted function. Some genes 361 induced by AMB and VCZ in C. auris B8441 were species-specific in the emerging MDR species, 362 including five ortholog families unique to C. auris, comprising three putative GPI-anchored cell wall 363 proteins, two genes similar to IFF6 (a putative GPI-anchored adhesin-like protein), one gene homolog 364 of PGA54, and an aspartyl protease similar to SAP8 (Table S4). In addition, this set included gene 365 families that are either expanded in C. auris and closely related species (Figures 3b and 4). This 366 includes four SIT-like, one FTR-like, and two OPT-like class transporters, cell wall adhesins, and 367 several predicted secreted proteins (Table S4). Notably, while other Saccharomycetales species, 368 including C. albicans only have one copy of SIT1 that is induced during AMB treatment, C. auris and 369 closely related species had up to 11 SIT1-like genes, and 4 of them are induced during AMB treatment 370 Figures 3b, 4, S6). Together, these transcriptional changes highlighted shared and C. auris-specific 371 genes that might contribute to the MDR phenotype observed in C. auris isolates and provided candidate 372 genes to further investigate *C. auris* multidrug-resistance.

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#### 375 Discussion

376 As a recently emerging pathogen, *Candida auris* is not well studied to date, highlighting the 377 need for rapidly closing this knowledge gap to respond to the increasing number of fatal infections. 378 There is also a limitation on how much of the biology of C. auris we can infer from related Candida 379 species; C. auris is distantly related to the two most commonly observed pathogenic Candida species, 380 C. albicans and C. glabrata, as well as other sequenced species. Our comparative genomic analyses, 381 incorporating new genomic data for more closely related, multidrug-resistant species, revealed the 382 recent evolution of this group of emerging pathogens including shared properties that underlie 383 antifungal resistance and virulence. In addition to C. auris clades, we generated annotated genomes for 384 three other closely related species that are rarely observed to date as infecting humans. Building off prior studies of individual loci<sup>4,5,12,13</sup>, the phylogenetic relationship of these species was more clearly 385 386 resolved by whole genome comparisons; C. haemulonii, C. duobushaemulonii, and C. 387 pseudohaemulonii are more closely related to each other than to C. auris, with the closest relationship 388 between C. duobushaemulonii, and C. pseudohaemulonii. Our phylogenetic analysis integrating the 389 genomes of these species with other *Candida* highlight the distant relationship of this group to other 390 pathogenic *Candida* species and the placement of these species within the CTG clade.

392 To characterize mechanisms that may contribute to virulence and drug resistance, we compared the 393 gene content between the emerging multidrug resistant species and other related Candida. Recent 394 work found that virulence in *C. auris* appears similar to *C. albicans* and *C. glabrata*<sup>31</sup>, suggesting that 395 shared gene content could play a role. C. auris shares some notable gene family expansions described 396 in C. albicans and related pathogens<sup>20</sup>, including of transporters and secreted lipases. While an 397 expansion of transporters is shared, species-specific expansions have contributed to the diversification 398 of transporters in *C. auris* and closely related species. Similarly, the expansion of lipases suggests this 399 could be part of a shared mechanism of virulence; however, the roles of specific genes will need to be 400 investigated. By contrast, expansions of cell wall families detected in C. albicans and related pathogens 401 are not found in *C. auris* and related species. For example, the *ALS* family is represented by two to four 402 copies in C. auris and related MDR species, compared to the 8 copies present in C. albicans. 403 Examining the predicted cell wall proteins in C. auris did not reveal any highly expanded families; 404 perhaps the longer history of pathogenic interactions drives this diversification in the more commonly 405 observed pathogenic Candida species.

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407 Drug resistance in *C. auris* likely involves mechanisms previously described in *C. albicans*, however the 408 specific transporters involved in drug response are less well conserved. All four species are resistant to 409 antifungal drugs, and previously described sites of point mutation in C. auris in ERG11, the target of 410 azole drugs, are conserved in all species. In addition, we find evidence of increased copy number of 411 ERG11 in two C. auris isolates, but little evidence of large copy number variation, and no evidence of 412 aneuploidy. This suggests that increased copy number of ERG11 may be a mechanism of drug resistance in *C. auris*, as has previously been described in *C. albicans*<sup>32</sup>. However other mechanisms of 413 414 drug resistance may vary between species and strains. For example, we found that efflux proteins such 415 as the CDR family were not induced during amphotericin B or voriconazole treatment, instead other set 416 of transporters were up-regulated, including those that are either expanded or unique in C. auris and 417 closely multidrug emergent species, highlighting that different molecular mechanisms are likely involved 418 in the drug response.

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Our analysis identified representative *C. auris* isolates for each of the two mating types, suggesting that this species can undergo mating and meiosis. Each of the four described *C. auris* clades consists of isolates that are all *MTLa* or *MTL* $\alpha$ ; as the clades are geographically restricted, this suggests that there is a geographic barrier to opposite sex mating. This expectation would change if wider sampling demonstrated the presence of both mating types within a geographic area. The potential for mating within this species is supported by the conservation of genes involved in mating and meiosis; these patterns are similar to that of the related species *C. lusitaniae*, for which mating and recombination have been demonstrated<sup>21</sup>. Isolates from clades of opposite mating types could be directly tested for mating and production of progeny. One potential barrier to mating between clades is the presence of chromosomal rearrangements, as some recombination events may result in inviable progeny.

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Analyses of these genomes have revealed fundamental aspects of these emerging multidrug resistant fungi. The role of specific genes in mating, drug resistance or pathogenesis needs to be directly tested, utilizing gene deletion technologies recently adapted for *C. auris* (e.g. <sup>33</sup>). Further analysis of this data will not only advance our understanding of the basis of drug resistance and virulence in this pathogen but can also inform development of fungal diagnostics for accurate tracking of these emerging pathogens.

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## 439 Methods

#### 440 Selected isolates and genome sequencing

Strains used in this study were described previously<sup>2,17,18</sup>; brief details are presented in **Table 1**. 441 442 Isolates were grown on Sabouard Dextrose media supplemented with chloramphenicol and gentamycin 443 and incubated for 24-48 hours at 37°C. For Illumina sequencing, genomic DNA was extracted using the 444 Quick-DNA<sup>™</sup> (ZR) Fungal/Bacterial Miniprep Kit (Zymo Research, Irvine, CA, USA). Genomic libraries 445 were constructed and barcoded using the NEBNext Ultra DNA Library Prep kit (New England Biolabs, 446 Ipswich, MA, USA) by following manufacturer's instructions. Genomic libraries were sequenced using 447 either Illumina HiSeg 2500 with HiSeg Rapid SBS Kit v2 or Illumina MiSeg platform using MiSeg 448 Reagent Kit v2 (Illumina, San Diego, CA, USA). For PacBio sequencing, DNA was extracted using 449 MasterPure™ Yeast DNA Purification Kit (Epicenter, Madison, WI, USA). Single-molecule real-time 450 (SMRT) sequencing was done using the PacBio RS II SMRT DNA sequencing system (Pacific 451 Biosciences, Menlo Park, CA, USA). Specifically, 20-kb libraries were generated with the SMRTbell 452 Template Prep Kit 1.0 (Pacific Biosciences). Libraries were bound to polymerase using the 453 DNA/Polymerase Binding Kit P6v2 (Pacific Biosciences), loaded on two SMRTcells (Pacific 454 Biosciences), and sequenced with C4v2 chemistry (Pacific Biosciences) for 360 min movies.

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#### 456 **Genome assemblies**

The genomes of B8441 and B11221 *C. auris* isolates were assembled as described<sup>2</sup>. *C. haemulonii* and *C. duobushaemulonii* genomes were assembled using Canu v1.6<sup>34</sup>. The resultant contigs were checked for further joins and circularity using Circlator v1.5<sup>35</sup>. The final contigs were polished using Quiver, part of SmrtAnalysis suite v2.3 (Pacific Biosciences)<sup>36</sup>. The sequence order for the chromosomes was verified using restriction enzyme AfIII Whole Genome Mapping (OpGen, Gaithersburg, MA).

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464 The sequenced Illumina reads of C. auris (B11220 and B11243), and C. pseudohaemulonii (strain 465 B12108) were assembled using the SPAdes assembler v3.1.1<sup>37</sup>. Next, Pilon v1.16<sup>38</sup> was used to polish 466 the best assembly of each isolate, resolving single nucleotide errors (SNPs), artifactual indels and local 467 mis-assemblies. All genome assemblies were evaluated using the GAEMR package 468 (http://software.broadinstitute.org/software/gaemr/), which revealed no aberrant regions of coverage, 469 GC content or contigs with sequence similarity suggestive of contamination. Scaffolds representing the 470 mitochondrial genome were separated out from the nuclear assembly. All genome assemblies have 471 been deposited at deposited at DDBJ/EMBL/GenBank (see Data availability statement). To address if 472 any strain representing each C. auris clade could be uniformly diploid, we examined candidate 473 heterozygous positions predicted by Pilon v1.12<sup>38</sup> using mapped Illumina data. The low frequency and 474 absence of such positions supported that all sequenced genomes are homozygous haploids.

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#### 476 **Optical mapping**

477 Two strains of *C. auris* (B11221 and B8441) were compared by the OpGen optical mapping 478 platform (OpGen, Inc., Gaithersburg, Maryland). High molecular weight genomic DNA from overnight 479 grown cells were purified with Argus HMW DNA Isolation Kit (OpGen, Inc.) and examined for guality 480 and concentration using the ARGUS QCards(OpGen, Inc.). The software program Enzyme Chooser 481 (OpGen, Inc.) identified BamHI restriction endonuclease to be optimal for optical map production, 482 because its cleavage of reference genomes would result in fragments that average 6-12 kbp in size. 483 with no fragments larger than 80 kbp. Single genomic DNA fragments were loaded onto a glass surface 484 of a MapCard (OpGen, Inc.) using the microfluidic device, washed and then digested with BamHI 485 restriction enzyme, and stained with JOJO-1 dye through the ARGUS MapCard Processor (OpGen, 486 Inc.). Map cards were scanned and analyzed by automated fluorescent microscopy using the ARGUS 487 Whole Genome Mapper (OpGen, Inc.). The single molecule restriction map collections were then tiled 488 according to overlapping fragment patterns to produce a consensus whole genome map. This map was 489 imported into MapSolver (OpGen, Inc.) along with predicted in silico maps of contigs derived from

490 WGS, using the same restriction enzyme for ordering and orientation of contigs during genome 491 circularization. *In-silico* predicted optical maps of complete genomes were scaled according to the size 492 of sequenced genomes to show identity with Optical maps (**Figures S1**).

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#### 494 **RNA-Seq of B8441 and B11220 during drug treatment**

495 For RNA extraction *C. auris* cells were grown in YPD broth medium (Difco Laboratories, Sparks, 496 MD) at 30°C in a shaking incubator at 300 rpm. After 18 hours, the stationary phase cells were diluted 497 with the equal volume of fresh YPD broth and incubated for two hours at 37° to induce growth. After 498 that, the cells were treated with Amphotericin B at the final concentration of 0.25  $\mu$ g/mL or Voriconazole 499 at the final concentration of 1  $\mu$ g/mL (Sigma-Aldrich, St. Lois, MO) and incubated at 30°C for additional 500 2 and 4 hours in the presence of drug. Cells were centrifuged for 2 minutes at 12000xg, pellets were 501 flash frozen in dry ice/ethanol bath and stored at -80°C. RNA was isolated using RiboPure™-Yeast 502 rapid RNA isolation kit (Life technologies, Carlsbad, CA) using the manufacturer's protocol. RNA was adapted for sequencing using the RNAtag-Seg approach<sup>39</sup>, with the modification that the yeast 503 504 RiboZero reagent was used for rRNA depletion. For each condition, two biological replicates were 505 performed, and the read counts per transcript were highly correlated between replicates (R> 0.90).

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#### 507 Gene annotation

508 Gene annotation in C. auris was performed using RNA-Seg paired-end reads to improve gene 509 calling and structure predictions. Briefly, we mapped RNA-Seg reads to the genome assembly using Tophat2, and use the alignments to predict genes using BRAKER1<sup>40</sup>, that combines GeneMark-ET<sup>41</sup> 510 511 and AUGUSTUS<sup>42</sup>, incorporating RNA-Seq data into unsupervised training and subsequently generates 512 *ab initio* gene predictions. Additionally, we re-annotated the genome of the 6684 strain<sup>13</sup> improving its gene set and predicted gene structures. tRNAs were predicted using tRNAscan<sup>43</sup> and rRNAs predicted 513 514 using RNAmmer<sup>44</sup>. Genes containing PFAM domains found in repetitive elements or overlapping 515 tRNA/rRNA features were removed. Genes were named and numbered sequentially. For the protein 516 coding-gene name assignment we combined HMMER PFAM/TIGRFAM, Swissprot and Kegg products. 517 For comparative analysis genes were functionally annotated by assigning PFAM domains, GO terms, and KEGG classification. HMMER3<sup>45</sup> was used to identify PFAM domains using release 27. GO terms 518 were assigned using Blast2GO<sup>46</sup>, with a minimum e-value of 1x10<sup>-10</sup>. Protein kinases were identified 519 520 using Kinannote<sup>47</sup> and transporter families using TCDB version 01-05-2017<sup>48</sup>. To evaluate the 521 completeness of predicted gene sets, the representation of core eukaryotic genes was analyzed using CEGMA genes<sup>49</sup> and BUSCO<sup>50</sup>. 522

#### 523

#### 524 **Comparative genomics and phylogenomic analysis**

525 To examine the phylogenetic relationship of the emerging multidrug-resistance clade, including 526 C. auris, C. haemulonii, C. duobushaemulonii, and C. pseudohaemulonii we identified single copy 527 orthologs in these sequenced genomes and twelve related species using OrthoMCL v1.4<sup>51</sup> (Markov 528 index 1.5; maximum e-value 1e-5). Protein sequences of 20 genomes were aligned using MUSCLE. 529 and a phylogeny was estimated from the concatenated alignments using RAxML v7.7.8<sup>52</sup> with model 530 PROTCATWAG with a total of 1,000 bootstrap replicates. To compare gene family expansion and 531 contractions, we used orthologous gene clusters we classified as core, auxiliary and unique. We then 532 searched for expansions or contractions in functionally classified genes by assigning PFAM domains, 533 GO terms, and KEGG classification. Using a matrix of gene class counts for each classification type, 534 we identified enrichment comparing the emerging multidrug-resistance clade with all the other related 535 species using Fisher's exact test. Fisher's exact test was used to detect enrichment of PFAM, KEGG, 536 GO terms, and transporter families between groups of interest, and p-values were corrected for multiple 537 comparisons<sup>53</sup>. Significant (corrected *P*-value < 0.05) gene class expansions or depletions were 538 examined for different comparisons.

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#### 540 Transcriptional analysis of *C. auris* RNA-Seq

541 RNA-Seg reads were aligned to the transcript sequences of C. auris B8441 or B11221 using Bowtie2<sup>54</sup>. Transcript abundance was estimated using RSEM (RNA-Seq by expectation maximization; 542 543 v.1.2.21) as transcripts per million (TPM). TPM-normalized 'transcripts per million transcripts' (TPM) for 544 each transcript were calculated, and differentially expressed transcripts were identified using edgeR<sup>55</sup>, 545 all as implemented in the Trinity package version 2.1.1<sup>56</sup>. Genes were considered differentially 546 expressed only if they had a 2-fold change difference (> 2 FC) in TPM values and a false discovery rate 547 below or equal to 0.05 (FDR < 0.05), unless specified otherwise. To determine major patterns of 548 antifungal-response specific we clustered gene expression patterns by k-means. To identify functional 549 enrichment of differentially expressed genes, we used functional gene assignations from PFAM, GO 550 terms and KEGG (see *Gene annotation*), and then performed comparisons with Fisher's exact test. To 551 identify possible functions of the gene products of significantly differentially expressed drug resistance 552 genes, protein homologs were assigned based on orthology, functional assignments (GO, PFAM, 553 TIGRFAM) experimental evidence Candida and from genome database 554 (http://www.candidagenome.org).

#### 556 **Data availability statement**

All genome assemblies and gene annotations have been deposited at DDBJ/EMBL/GenBank under the following accession numbers: *C. auris* B8441 PEKT00000000; *C. auris* B11221 PGLS00000000, *C. auris* B11220 PYFR00000000, *C. auris* B11243 PYGM00000000, *C. haemulonii* B11899 PKFO00000000, *C. duobushaemulonii* B09383 PKFP00000000, *C. pseudohaemulonii* B12108 PYFQ00000000. The RNA-Seq data from *C. auris* has been deposited at GenBank under Bioproject PRJNA445471.

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#### 574 Author contributions

575 Conceived and designed the study: APL CAC. Performed experiments: LG NAC VNL PJ. 576 Performed the assembly and annotation: JFM. Analyzed the data: JFM VNL PJ RAF CAC. Wrote the 577 paper: JFM CAC.

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## 579 Additional information

- 580 Competing interests: The authors declare no competing interests.
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# **Tables and Figures**

# **Table 1.** Genome assembly statistics of *Candida auris* and closely related species\*

Species		Candida	a auris	C. hae	C. duo	C. pseu		
Strain	B8441	B11221	B11220	B11243	B11899	B09383	B12108	
Clade	Ι	III	II	IV				
Country of origin	Pakistan	South Africa	Japan	Venezuela	Israel	US	Venezuela	
Fotal assembly size (Mb)	12.4	12.7	12.1	12.3	13.3	12,3	12.6	
Chromosomes	7	7						
Assembly anchored (%)	98.8	97.2						
Scaffolds	15	20	324	240	11	7	36	
Contigs	18	23	324	265	11	7	41	
Scaffold N50 (Mb)	1.1	2.4	0.06	0.09	1.7	3.3	0.64	
Scaffold N90 (kb)	777	949	19.5	27.1	952	788	227	
GC content (%)	45.2	45.3	45.0	45.0	45.3	46.9	47.2	
Protein coding genes	5,421	5,527	5,546	5,601	5,410	5,331	5,288	

585 \**C.* hae = *C.* haemulonii; *C.* duo = *C.* duobushaemulonii; *C.* pseu = *C.* pseudohaemulonii

# **Table 2.** Conservation of genes involved in pathogenesis and drug resistance\*

Category	C. albicans	Candida auris (B8441 - 1)	Candida auris (B11221 - III)	Candida auris (B11220 - II)	Candida auris (B11243 - IV)	Candida auris (6684 - 1)	Candida haemulonii	Candida pseudohaemulonii	Candida duobushaeumulonii	Candida lusitaniae	Debaryomyces hansenii	Candida guilliermondii	Candida tropicalis	Candida albicans	Candida dubliniensis	Candida orthopsilosis	Candida parapsilosis	Lodderomyces elongisporus	Candida krusei	Candida glabrata	Saccharomyces cerevisiae
Drug resistance C C C C	TAC1	••	••	••	••	••	••	••	••	••	••	•	•	•	•	•	•	•	•		
	UPC2	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	••	••
	MDR1	•	•	•	•	•	•	•	•	•	•••	•••	••	•	•	•••	••	•••		•	•
	SNQ2 CDR4 CDR2 CDR11 CDR1	•••	•••	•••	•••	•••	•••	•••	••••	•••	•••	•••	••	•••	•••	•••	•••	•	•••	•••	•••
Secreted aspartyl proteinases	SAP1 SAP2 SAP8 SAP3	••••	•••	••	•••	••••	••	••	••	••		••••	•••	••••	•••	•••	••	•			
	SAP9	•	•	•	•	•	•	•	•	•	••	•	•	•	•	••	•••	•	••	•	•••
Secreted lipases	LIP4, LIP9 LIP5, LIP8 LIP2, LIP1 LIP10, LIP6 LIP3	•••	•••	•••	•••	•••	•••	•••	•••		•	•	••	•••	•••	••	••	•			
Cell wall adhesins	ALS2, ALS5 ALS1, ALS9 ALS4, ALS3 ALS7, ALS6 ALS-like	•	•	•	•	•	••	••••	••••	•		••	•	•••	•••	•	••				
1		1		1 -	1	1	1	1	-	1	1	1	1	1	1		1	1	1	1	1 1

<sup>589 \*</sup>Each dot represents a gene count. Roman numerals represent *C. auris* clades.



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**Figure 1.** Whole genome conservation, structure and synteny. **(a)** Genome wide synteny among *Candida auris, C. haemulonii, C. duobushaemulonii,* and *C. pseudohaemulonii.* Shared synteny regions are based on orthologs. Isolate names are shown to the right of their genomes, which are represented by lines, with vertical lines indicating scaffold borders, and their identifiers listed above (+/-=orientation). **(b)** Shared synteny regions based on whole genome alignments between *C. auris* B8441 and B11221.



601 Figure 2. Identification of Mating-type loci (MTL) in Candida auris and closely related species. (a) 602 Synteny schema depicting orientation and conservation of the color-coded MTL idiomorphs and genes 603 adjacent to the MTL. The putative MTL in C. auris, C. haemulonii, C. duobushaemulonii, and C. 604 pseudohaemulonii are shown in comparison with the MTLa and  $MTL\alpha$  idiomorphs from C. Iusitaniae. 605 (b) Phylogenetic analysis of the non-mating flanking genes (*PIK1/OBP1/PAP1*) showing the inheritance 606 of idiomorphs of these genes within the MTLa and  $MTL\alpha$  loci. Branch lengths indicate the mean number 607 of changes per site. (c) Phylogenetic tree of C. auris isolates from Lockhart et al. 2016. Isolates are 608 color-coded according the clades (I, II, III and IV) and mating type (*MTLa* and *MTLa*). Figure S3 shows 609 isolates, origin and the normalized depth read coverage of mapped positions for all isolates aligned to 610 B8441 (*MTLa*) and B11221 (*MTLa*), supporting the classification into *MTLa* or *MTLa*.

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Figure 3. Phylogenomic and gene family changes across *Candida auris* and closely related species.
(a) Maximum likelihood phylogeny using 1,570 core genes based on 1,000 replicates, among 20 annotated genome assemblies, including *Candida auris, C. haemulonii* (B11899), *C. duobushaemulonii* (B09383), and *C. pseudohaemulonii* (B12108), and closely related species. Branch lengths indicate the

- 617 mean number of changes per site. (b) Heatmap depicting results of protein family enrichment analysis
- 618 (PFAM domains; corrected *p-value* < 0.05) comparing the gene content of *C. auris* strains representing
- 619 each clade, C. haemulonii, C. duobushaemulonii, and C. pseudohaemulonii, and other closely related
- 620 species, including C. lusitaniae, C. albicans, C. krusei and C. glabrata. Values are colored along a blue
- 621 (low counts) to red (high counts) color scale, with color scaling relative to the low and high values of
- 622 each row. Each protein family domain has a color code (right) indicating whether expanded or depleted.



623

624 Figure 4. Phylogenetic relationships of oligopeptide transporters (OPT) and siderophore iron 625 transporters (SIT) families. Phylogenetic trees estimated by maximum likelihood with RAxML showing 626 expansion of OPT (a) and SIT (b) transporter families in C. auris and C. haemulonii, C. 627 duobushaemulonii and C. pseudohaemulonii. Each species has a color code and lineage-specific 628 expansions (blue branches) can be seen in C. auris and closely related species relative to the close 629 ancestor C. lusitaniae and C. albicans. Orthologs of OPT and SIT transporters in C. albicans are 630 depicted alongside each tree. (c) Chromosome view depicting genes and orientation located in 631 chromosome 6 (B8441 scaffold05). This region highlights expansion and tandem duplication of eight 632 OPT class transporters (in red).

## 634 **References**

- 635
   1. Clancy, C. J. & Nguyen, M. H. Emergence of *Candida auris*: An International Call to Arms. *Clin.* 636 *Infect. Dis. Off. Publ. Infect. Dis. Soc. Am.* 64, 141–143 (2017).
- 637 2. Lockhart, S. R. *et al.* Simultaneous Emergence of Multidrug-Resistant *Candida auris* on 3
   638 Continents Confirmed by Whole-Genome Sequencing and Epidemiological Analyses. *Clin Infect Dis* 639 (2016).
- Schelenz, S. *et al.* First hospital outbreak of the globally emerging *Candida auris* in a European hospital. *Antimicrob. Resist. Infect. Control* 5, (2016).
- 642 4. Cendejas-Bueno, E. *et al.* Reclassification of the *Candida haemulonii* Complex as *Candida*643 *haemulonii* (*C. haemulonii* Group I), *C. duobushaemulonii* sp. nov. (*C. haemulonii* Group II), and *C.*644 *haemulonii var. vulnera var. nov.*: Three Multiresistant Human Pathogenic Yeasts. *J. Clin. Microbiol.*645 **50**, 3641–3651 (2012).
- Kumar, A. *et al. Candida haemulonii* species complex: an emerging species in India and its genetic
   diversity assessed with multilocus sequence and amplified fragment-length polymorphism analyses.
   *Emerg. Microbes Infect.* 5, e49 (2016).
- 649
  6. Kathuria, S. *et al.* Multidrug-Resistant *Candida auris* Misidentified as *Candida haemulonii*:
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- Rhodes, J. *et al.* Genomic epidemiology of the UK outbreak of the emerging human fungal
   pathogen *Candida auris. Emerg. Microbes Infect.* 7, 43 (2018).
- 8. Borman, A. M., Szekely, A. & Johnson, E. M. Isolates of the emerging pathogen *Candida auris* present in the UK have several geographic origins. *Med. Mycol.* **55**, 563–567 (2017).
- Sharma, C., Kumar, N., Pandey, R., Meis, J. F. & Chowdhary, A. Whole genome sequencing of
  emerging multidrug resistant *Candida auris* isolates in India demonstrates low genetic variation. *New Microbes New Infect.* 13, 77–82 (2016).
- 10. Chowdhary, A. *et al.* Multidrug-resistant endemic clonal strain of *Candida auris* in India. *Eur. J. Clin. Microbiol. Infect. Dis.* 33, 919–926 (2014).
- 11. Prakash, A. *et al.* Evidence of genotypic diversity among *Candida auris* isolates by multilocus
  sequence typing, matrix-assisted laser desorption ionization time-of-flight mass spectrometry and
  amplified fragment length polymorphism. *Clin. Microbiol. Infect. Off. Publ. Eur. Soc. Clin. Microbiol. Infect. Dis.* 22, 277.e1-9 (2016).
- 12. Ben-Ami, R. *et al.* Multidrug-Resistant *Candida haemulonii* and *C. auris*, Tel Aviv, Israel. *Emerg. Infect. Dis.* 23, 195–203 (2017).
- 668 13. Chatterjee, S. *et al.* Draft genome of a commonly misdiagnosed multidrug resistant pathogen
   669 *Candida auris. BMC Genomics* 16, 686 (2015).
- 670 14. Gargeya, I. B., Pruitt, W. R., Simmons, R. B., Meyer, S. A. & Ahearn, D. G. Occurrence of
  671 *Clavispora lusitaniae, the teleomorph of Candida lusitaniae*, among clinical isolates. *J. Clin.*672 *Microbiol.* 28, 2224–2227 (1990).
- 673 15. Gabaldón, T., Naranjo-Ortíz, M. A. & Marcet-Houben, M. Evolutionary genomics of yeast pathogens
   674 in the Saccharomycotina. *FEMS Yeast Res.* 16, (2016).
- 16. Chowdhary, A. *et al.* A multicentre study of antifungal susceptibility patterns among 350 *Candida auris* isolates (2009–17) in India: role of the ERG11 and FKS1 genes in azole and echinocandin resistance. *J. Antimicrob. Chemother.* (2018).
- 678 17. Chow, N. A. *et al.* Genome Sequence of a Multidrug-Resistant *Candida haemulonii* Isolate from a
   679 Patient with Chronic Leg Ulcers in Israel. *Genome Announc.* (in press), (2018).
- 18. Chow, N. A. *et al.* Genome Sequence of the Amphotericin B-Resistant *Candida duobushaemulonii* Strain, B09383. *Genome Announc.* (in press), (2018).

- 682 19. Oh, B. J. *et al.* Biofilm formation and genotyping of *Candida haemulonii*, *Candida pseudohaemulonii*, and a proposed new species (*Candida auris*) isolates from Korea. *Med. Mycol.*684 49, 98–102 (2011).
- 685 20. Butler, G. *et al.* Evolution of pathogenicity and sexual reproduction in eight *Candida* genomes.
   686 *Nature* 459, 657–62 (2009).
- Reedy, J. L., Floyd, A. M. & Heitman, J. Mechanistic Plasticity of Sexual Reproduction and Meiosis
   in the *Candida* Pathogenic Species Complex. *Curr. Biol.* 19, 891–899 (2009).
- Copping, V. M. S. *et al.* Exposure of *Candida albicans* to antifungal agents affects expression of
   SAP2 and SAP9 secreted proteinase genes. *J. Antimicrob. Chemother.* 55, 645–654 (2005).
- Reuß, O. & Morschhäuser, J. A family of oligopeptide transporters is required for growth of *Candida albicans* on proteins. *Mol. Microbiol.* 60, 795–812 (2006).
- 4. Hube, B. *et al.* Secreted lipases of *Candida albicans*: cloning, characterisation and expression
  analysis of a new gene family with at least ten members. *Arch. Microbiol.* **174**, 362–374 (2000).
- 695 25. Perea, S. *et al.* Prevalence of Molecular Mechanisms of Resistance to Azole Antifungal Agents in
   696 Candida albicans Strains Displaying High-Level Fluconazole Resistance Isolated from Human
   697 Immunodeficiency Virus-Infected Patients. *Antimicrob. Agents Chemother.* 45, 2676–2684 (2001).
- 698 26. Gaur, M. *et al.* MFS transportome of the human pathogenic yeast *Candida albicans. BMC* 699 *Genomics* **9**, 579 (2008).
- Prasad, R. & Goffeau, A. Yeast ATP-binding cassette transporters conferring multidrug resistance.
   *Annu. Rev. Microbiol.* 66, 39–63 (2012).
- 28. Liu, T. T. *et al.* Genome-wide expression profiling of the response to azole, polyene, echinocandin,
  and pyrimidine antifungal agents in Candida albicans. *Antimicrob. Agents Chemother.* 49, 2226–
  2236 (2005).
- 29. Sorgo, A. G. *et al.* Effects of fluconazole on the secretome, the wall proteome, and wall integrity of
   the clinical fungus Candida albicans. *Eukaryot. Cell* **10**, 1071–1081 (2011).
- Rogers, P. D. & Barker, K. S. Evaluation of differential gene expression in fluconazole-susceptible
   and -resistant isolates of Candida albicans by cDNA microarray analysis. *Antimicrob. Agents Chemother.* 46, 3412–3417 (2002).
- 710 31. Fakhim, H. *et al.* Comparative virulence of *Candida auris* with *Candida haemulonii*, *Candida glabrata* and *Candida albicans* in a murine model. *Mycoses* (2018). doi:10.1111/myc.12754
- 32. Selmecki A., Gerami-Nejad M., Paulson C., Forche A. & Berman J. An isochromosome confers
  drug resistance in vivo by amplification of two genes, ERG11 and TAC1. *Mol. Microbiol.* 68, 624–
  641 (2008).
- 33. Grahl, N., Demers, E. G., Crocker, A. W. & Hogan, D. A. Use of RNA-Protein Complexes for
   Genome Editing in Non-*albicans Candida* Species. *mSphere* 2, e00218-17 (2017).
- 717 34. Koren, S. *et al.* Canu: scalable and accurate long-read assembly via adaptivek-mer weighting and
   718 repeat separation. *Genome Res.* 27, 722–736 (2017).
- 35. Hunt, M. *et al.* Circlator: automated circularization of genome assemblies using long sequencing
   reads. *Genome Biol.* 16, 294 (2015).
- 36. Chin, C.-S. *et al.* Nonhybrid, finished microbial genome assemblies from long-read SMRT
   sequencing data. *Nat. Methods* 10, 563–569 (2013).
- 37. Bankevich, A. *et al.* SPAdes: a new genome assembly algorithm and its applications to single-cell
   sequencing. *J Comput Biol* **19**, 455–77 (2012).
- 38. Walker, B. J. *et al.* Pilon: an integrated tool for comprehensive microbial variant detection and genome assembly improvement. *PLoS One* 9, e112963 (2014).

39. Shishkin, A. A. *et al.* Simultaneous generation of many RNA-seq libraries in a single reaction. *Nat Methods* 12, 323–5 (2015).

- 40. Hoff, K. J., Lange, S., Lomsadze, A., Borodovsky, M. & Stanke, M. BRAKER1: Unsupervised RNASeq-Based Genome Annotation with GeneMark-ET and AUGUSTUS. *Bioinformatics* 32, 767–769
  (2016).
- 41. Lomsadze, A., Burns, P. D. & Borodovsky, M. Integration of mapped RNA-Seq reads into automatic
   training of eukaryotic gene finding algorithm. *Nucleic Acids Res.* 42, e119–e119 (2014).
- 42. Stanke, M., Diekhans, M., Baertsch, R. & Haussler, D. Using native and syntenically mapped cDNA alignments to improve de novo gene finding. *Bioinformatics* 24, 637–644 (2008).
- 43. Lowe, T. M. & Eddy, S. R. tRNAscan-SE: a program for improved detection of transfer RNA genes
   in genomic sequence. *Nucleic Acids Res.* 25, 955–964 (1997).
- 44. Lagesen, K. *et al.* RNAmmer: consistent and rapid annotation of ribosomal RNA genes. *Nucleic Acids Res.* 35, 3100–3108 (2007).
- 45. Eddy, S. R. Accelerated Profile HMM Searches. *PLoS Comput Biol* **7**, e1002195 (2011).
- 46. Conesa, A. *et al.* Blast2GO: a universal tool for annotation, visualization and analysis in functional
   genomics research. *Bioinformatics* 21, 3674–6 (2005).
- 47. Goldberg, J. M. *et al.* Kinannote, a computer program to identify and classify members of the eukaryotic protein kinase superfamily. *Bioinformatics* **29**, 2387–94 (2013).
- 48. Saier, M. H., Jr., Tran, C. V. & Barabote, R. D. TCDB: the Transporter Classification Database for
   membrane transport protein analyses and information. *Nucleic Acids Res* 34, D181-6 (2006).
- 49. Parra, G., Bradnam, K. & Korf, I. CEGMA: a pipeline to accurately annotate core genes in eukaryotic genomes. *Bioinformatics* **23**, 1061–7 (2007).
- 50. Simão, F. A., Waterhouse, R. M., Ioannidis, P., Kriventseva, E. V. & Zdobnov, E. M. BUSCO:
  assessing genome assembly and annotation completeness with single-copy orthologs. *Bioinformatics* 31, 3210–3212 (2015).
- 51. Li, L., Stoeckert, C. J., Jr. & Roos, D. S. OrthoMCL: identification of ortholog groups for eukaryotic
   genomes. *Genome Res* 13, 2178–89 (2003).
- 52. Stamatakis, A. RAxML-VI-HPC: maximum likelihood-based phylogenetic analyses with thousands
   of taxa and mixed models. *Bioinformatics* 22, 2688–90 (2006).
- 53. Storey, J. D. & Tibshirani, R. Statistical significance for genomewide studies. *Proc Natl Acad Sci U* A 100, 9440–5 (2003).
- 54. Langmead, B. & Salzberg, S. L. Fast gapped-read alignment with Bowtie 2. *Nat. Methods* 9, 357–359 (2012).
- 760 55. Robinson, M. D., McCarthy, D. J. & Smyth, G. K. edgeR: a Bioconductor package for differential
   761 expression analysis of digital gene expression data. *Bioinforma. Oxf. Engl.* 26, 139–140 (2010).
- 762 56. Haas, B. J. *et al.* De novo transcript sequence reconstruction from RNA-seq using the Trinity
- platform for reference generation and analysis. *Nat Protoc* **8**, 1494–512 (2013).
- 764