

1 **A population genomics approach to assessing the genetic basis**  
2 **of within-host microevolution underlying recurrent cryptococcal**  
3 **meningitis infection**

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24 **Abstract**

25 Recurrence of meningitis due to *Cryptococcus neoformans* after treatment causes  
26 substantial mortality in HIV/AIDS patients across sub-Saharan Africa. In order to  
27 determine whether recurrence occurred due to relapse of the original infecting isolate  
28 or reinfection with a different isolate weeks or months after initial treatment, we used  
29 whole-genome sequencing to assess the genetic basis of infection in 17 HIV-infected  
30 individuals with recurrent cryptococcal meningitis. Comparisons revealed a clonal  
31 relationship for 15 pairs of isolates recovered before and after recurrence showing  
32 relapse of the original infection. The two remaining pairs showed high levels of genetic  
33 heterogeneity; in one pair we found this to be a result of infection by mixed genotypes,  
34 whilst the second was a result of nonsense mutations in the gene encoding the DNA  
35 mismatch repair proteins *MSH2*, *MSH5* and *RAD5*. These nonsense mutations led to a  
36 hypermutator state, leading to dramatically elevated rates of synonymous and non-  
37 synonymous substitutions. Hypermutator phenotypes owing to nonsense mutations in  
38 these genes have not previously been reported in *C. neoformans* and represent a novel

39 pathway for rapid within-host adaptation and evolution of resistance to first-line  
40 antifungal drugs.

#### 41 **Introduction**

42 The HIV/AIDS pandemic has led to a large population of profoundly  
43 immunocompromised individuals that are vulnerable to infection by the opportunistic  
44 fungus pathogen *Cryptococcus neoformans* (Hagen et al. 2015). This mycosis poses a  
45 considerable public health problem in sub-Saharan Africa, which has the highest  
46 estimated annual incidence of cryptococcal meningitis (CM) globally (Park et al. 2009),  
47 with the majority of infections caused by *Cryptococcus neoformans sensu stricto*  
48 (previously referred to as *Cryptococcus neoformans var. grubii*) (Jarvis & Harrison 2007).

49 Standard treatment for HIV-associated CM includes the long-term use of azole drugs  
50 such as fluconazole, following initial 1-2 week induction treatment with amphotericin B,  
51 which is often not available (Brouwer et al. 2004). Microevolution occurs in response to  
52 drug pressure, leading to resistance, a phenomenon previously described in *C.*  
53 *neoformans* (Ormerod et al. 2013; Sionov et al. 2010). Patients who appear successfully  
54 treated (evidenced by symptom resolution and sterilisation of cerebral spinal fluid (CSF))  
55 can relapse due to persisting infections, which in some cases appear to have evolved  
56 resistance to firstline antifungal drugs. In the absence of continued antifungal therapy  
57 and restoration of their immune system through antiretroviral therapy (ART), patients  
58 with HIV/AIDS also have a high probability of recurrence of CM (Bozzette et al. 1991).

59 Various methods of within-host evolution are available to eukaryotic pathogens, most  
60 notably sexual and parasexual reproduction, although these are difficult to observe due  
61 to the often cryptic nature recombination of fungi. Aneuploidy, recombination in the  
62 telomeres, and mutator states (Rodero et al. 2003) also provide means of rapid within-  
63 host evolution, with other mechanisms still likely to be discovered. The accumulation of  
64 SNPs alongside copy number variation and aneuploidy has been witnessed during  
65 infection in different fungal pathogen species, enabling rapid adaptive evolution (Calo et  
66 al. 2013) and conferring resistance to antifungal drugs (Hickman et al. 2015). Candidiasis  
67 is caused by numerous *Candida* species, yet within-host evolution amongst these  
68 species differs. Infectious strains of *Candida albicans* are usually susceptible to azole  
69 antifungal drugs, but resistance can evolve via the evolution of drug-resistant aneuploid  
70 isolates, which contain an isochromosome of the left arm of chromosome 5 (Selmecki et  
71 al. 2009). The left arm of chromosome 5 contains two important genes involved in  
72 resistance to antifungals: *ERG11*, a target of azoles, and *TAC1*, a transcription factor that  
73 activates drug efflux pump expression. Conversely, *Candida glabrata* are intrinsically  
74 poorly susceptible to azoles, and have more recently evolved multi-drug resistance to  
75 both azoles and echinocandins (Pfaller 2012; Panackal et al. 2006; Alexander et al. 2013).

76 The occurrence of within-host diversity and recombination has been witnessed in  
77 eukaryotic pathogens, notably *C. albicans*: mutation and recombination rates can be  
78 increased under stressful conditions, such as drug treatment (Forche et al. 2009; Ford et  
79 al. 2015), resulting in loss-of-heterozygosity (LOH) and aneuploidy (Forche et al. 2009).  
80 These genetic alterations contribute to the maintenance of a population of *C. albicans*

81 within the host environment (Forche et al. 2009), and drug pressure can result in  
82 diverging levels of fitness (Cowen et al. 2001).

83 Similar responses to antifungal drugs have been observed in *C. neoformans*; Point  
84 mutations in the ortholog *ERG11* were also shown to confer fluconazole resistance, by  
85 causing the amino acid substitution G484S (Rodero et al. 2003). Sionov *et al.* (Sionov et  
86 al. 2010) demonstrated large scale chromosomal duplications (primarily chromosome 1)  
87 are fundamental to overcoming fluconazole (FLC) drug pressure in a mouse model,  
88 contributing to failure of FLC therapy. The duplication of chromosome 1 included  
89 increased copy number of genes *ERG11*, the target of FLC, and *AFR1*, a transporter of  
90 azoles (Sionov et al. 2010), although other genes are also thought to be involved in FLC  
91 resistance (Sionov et al. 2013; Paul et al. 2015). Previous studies of serially collected *C.*  
92 *neoformans* isolates have confirmed in-host microevolution, including the occurrence of  
93 large-scale genomic rearrangements (Fraser et al. 2005; Blasi et al. 2001; Illnait-Zaragozi  
94 et al. 2010). Like *C. albicans*, the *C. neoformans* genome is capable of undergoing  
95 chromosomal duplication and loss under stresses such as drug pressure or invasion of  
96 the human host (Fries et al. 1996). These chromosomal duplications are often lost when  
97 the selective pressure is removed (Sionov et al. 2010).

98 The development of mutator states via hypermutability is a rapidly expanding area of  
99 study in bacteria, particularly *Pseudomonas aeruginosa* in cystic fibrosis (CF) patients.  
100 Here, hypermutability has been shown to have an association with antimicrobial  
101 resistance (Oliver et al. 2000; Maciá et al. 2005), causing significant implications in the

102 early treatment of cystic fibrosis patients to prevent chronic infection (Burns et al. 2001;  
103 Maciá et al. 2005). Few studies have explored hypermutation in pathogenic fungi;  
104 however, mutations in the yeast *Saccharomyces cerevisiae* genes *PMS1*, *MLH1* and  
105 *MSH2*, which are all involved in mismatch repair, have been shown to lead to 100- to  
106 700- fold increases in mutations throughout the genome (Strand et al. 1993).  
107 Frameshift mutations in an ortholog of the mismatch repair gene *MSH2* have also been  
108 shown to contribute to microevolution in the sister species of *C. neoformans*,  
109 *Cryptococcus gattii* (Billmyre et al. 2014).

110 Here we describe a comparative genome-sequencing based approach to investigate  
111 microevolution in serially collected isolates of *C. neoformans*. These isolates were  
112 grown and stored from fresh CSF of patients with CM, prior to starting and during  
113 antifungal therapy using induction with amphotericin B-based regimens, followed by  
114 fluconazole. We used whole-genome sequencing to describe the nature of infection in  
115 17 patients to gain insights into the dynamics of recurrent infections.

## 116 **Materials and Methods**

### 117 Samples and patients

118 Sixteen South African patients and one Ugandan patient demonstrating clinical evidence  
119 of cryptococcal meningitis were studied. All patients were either part of observational  
120 studies or clinical trial (Bicanic et al. 2007; Bicanic et al. 2008; Jarvis et al. 2012; Longley  
121 et al. 2008; Jarvis et al. 2010). Ethical approval was obtained from the Wandsworth  
122 Research Ethics Committee covering St. George's University of London (Longley et al.

123 2008; Bicanic et al. 2007; Bicanic et al. 2008; Jarvis et al. 2012). In South Africa  
124 additional ethical approval was obtained from the University of Cape Town Research  
125 Ethics Committee; in Uganda, from the Research Ethics Committee of Mbarara  
126 University of Science and Technology. All patients initially presented with cryptococcal  
127 meningitis and were treated using induction therapy with 7-14 days' amphotericin B  
128 deoxycholate 0.7-1 mg/kg/d, with or without 100 mg/kg/d of flucytosine (with one  
129 patient, IFNR63, also receiving adjunctive interferon gamma), followed by fluconazole  
130 consolidation at 400 mg/d for 8 weeks and maintenance therapy at 200 mg/d for 6-12  
131 months ( $n = 16$  pairs), until immune restoration on ART with a CD4 count of  $>200$   
132 cells/ $\mu$ L. The single patient in Uganda received induction therapy with fluconazole 1600  
133 mg/d for 2 weeks followed by fluconazole consolidation and maintenance and ART, as  
134 above ( $n = 1$  pair). As part of study procedure, patients enrolled in clinical trials had  
135 quantitative cryptococcal cultures performed on serial CSF samples. Patients with a  
136 recurrence of their cryptococcal disease following initial treatment and positive CSF  
137 culture for *Cryptococcus* at the time of disease recurrence were included in the study.  
138 We studied the clinical cryptococcal isolates taken on initial diagnosis (prior to initiation  
139 of treatment) and compared each with the *Cryptococcus* isolated from CSF on  
140 recurrence of disease in the same patient (Table 1).

#### 141 Multi-locus sequence typing

142 To discern whether mixed or single genotype infections were extracted from CSF, multi-  
143 locus sequence typing (MLST) was performed on three independent colonies for a

144 subset of the study isolates, according to the methods outlines in Meyer *et al.* (Meyer et  
145 al. 2009), with modifications as outlined in Beale *et al.* (Beale et al. 2015).

#### 146 Molecular methods

147 *C. neoformans* was isolated from HIV infected individuals on location by plating CSF onto  
148 Sabourand Dextrose (SD) agar (Oxoid, Fisher Scientific), and growing at 30°C for 48  
149 hours. A representative sample of the *C. neoformans* population was taken by selecting  
150 a broad ‘sweep’ of all colonies on the SD agar plate, which was stored in  
151 cryopreservative medium (80% SD broth, 20% glycerol) at -80°C until further testing.

152 This approach ensures all genetic diversity is maintained through the process, and single  
153 colony picking only occurs at the final stage of liquid culture and DNA extraction.

154 Frozen stocks were plated onto SD agar and cultured for 72 hours. A single colony was  
155 inoculated into 6ml Yeast Peptone Digest broth (Oxoid) supplemented with 0.5M NaCl  
156 and cultured at 37°C with agitation (165 rpm) for 40 hours, followed by genomic DNA  
157 extraction using the Masterpure Yeast DNA purification kit (Epicentre) modified by  
158 addition of two cycles of rapid bead beating (45 seconds at 4.5 m/second) using a  
159 FastPrep 24 homogeniser (MP Bio). Genomic DNA libraries were prepared using the  
160 TruSeq DNA v2 or TruSeq Nano DNA kit (Illumina), and whole genome sequencing was  
161 performed on an Illumina HiSeq 2500 at Medical Research Council Clinical Genomics  
162 Centre (Imperial College London) as previously described (Rhodes et al. 2014).

#### 163 Data policy



164 All raw reads and information on lineages of isolates in this study have been submitted  
165 to the European Nucleotide Archive under the project accession PRJEB11842.

166 Whole genome sequence analysis

167 Raw Illumina reads were aligned to the *C. neoformans* reference genome H99 (Loftus et  
168 al. 2005) using the Burrows-Wheeler Aligner (BWA) v0.75a mem algorithm (Li 2013)  
169 with default parameters to obtain high depth alignments (average 104x). Samtools (Li  
170 et al. 2009) version 1.2 was used to sort and index resulting BAM files, and generate  
171 statistics regarding the quality of alignment. Picard version 1.72 was used to identify  
172 duplicate reads and assign correct read groups to BAM files. Furthermore, BAM files  
173 were locally realigned around insertions and deletions (INDELs) using GATK (McKenna et  
174 al. 2010) version 3.4-46 ‘RealignerTargetCreator’ and ‘IndelRealigner’, following best  
175 practice guidelines (Van der Auwera et al. 2013).

176 Single nucleotide polymorphisms (SNPs) and INDELs were called from all alignments  
177 using GATK (McKenna et al. 2010) version 3.4-46 ‘HaplotypeCaller’ in haploid mode with  
178 a requirement that all variants called and emitted are above a phred-scale confidence  
179 threshold of 30. Both SNPs and INDELs were hard filtered due to a lack of training sets  
180 available for *C. neoformans* by running VariantFiltration with parameters “DP < 5 || MQ  
181 < 40.0 || QD < 2.0 || FS > 60.0”; this expression ensured low confidence variants were  
182 filtered out if they met just one of the filter expression criteria. Resulting high-  
183 confidence variants were mapped to genes using VCF-annotator (Broad Institute,

184 Cambridge, MA, USA) and the latest release (CNA3) of the *C. neoformans* reference  
185 genome H99 and gene ontology.

186 Some isolates were suspected of having non-haploid genomes due to the high number  
187 of low confidence variants. For these isolates, 'HaplotypeCaller' was repeated in diploid  
188 mode.

189 The average (mean) coverage for each isolate were determined using GATK (McKenna  
190 et al. 2010) version 3.4-46 'DepthOfCoverage' under default settings. The *C.*  
191 *neoformans* H99 (Loftus et al. 2005) was again used as reference. In order to determine  
192 aneuploidy, whole-genome coverage data was normalised and regions displaying  
193 normalised coverage equal to 2 were deemed diploid events (likewise, normalised  
194 coverage equal to 3 were deemed triploid events, and so on), whereas normalised  
195 coverage equal to zero was deemed a deletion event.

#### 196 Susceptibility testing

197 The susceptibility testing of all relapse isolates were performed with the MICRONAUT-  
198 AM susceptibility testing system for yeast (Merlin) as recommended by the  
199 manufacturer. MICRONAUT-AM allows the determination of MICs of amphotericin B,  
200 flucytosine, fluconazole, voriconazole, posaconazole, itraconazole, micafungin,  
201 anidulafungin and caspofungin, and commercialises the well-established, but laborious,  
202 CLSI broth microdilution technique. Briefly, for each isolate five colonies were used to  
203 prepare a 0.5-McFarland-standard suspension in 0.9% NaCl. 1:20 dilution was prepared  
204 in 0.9% NaCl and 1:5 dilution was prepared in 11ml RPMI broth provided with the kit.

205 100µl AST indicator and 50µl Methylene blue solutions were mixed with the broth for  
206 manual susceptibility testing. The broth was then inoculated onto Merlin MICRONAUT  
207 96-well testing plates (100ul/well) and incubated at 30°C for 72 hours. The lowest  
208 concentration of an antifungal agent with no detectable growth (MIC) was determined  
209 for each isolate based on fungal growth (pink) or no growth (blue). Obtained MICs were  
210 interpreted according to *C. albicans* EUCAST (Vers. 7.0 / 12-08-2014) values (Rodríguez-  
211 Tudela et al. 2010; Alastruey-Izquierdo & Cuenca-Estrella 2012).

#### 212 Phylogenetic analysis

213 Whole-genome SNPs were converted into relaxed interleaved Phylip format. Rapid  
214 bootstrap phylogenetic analysis using 500 bootstrap replicates was carried out on 62  
215 isolates in total (Table 1) using RAxML-HPC version 7.3.0 (Stamatakis 2006) as described  
216 in Abdolrasouli *et al.* (Abdolrasouli et al. 2015): 35 isolates from this study in addition to  
217 27 isolates ('non-study') were included to show the phylogenetic context of true relapse  
218 infections. These non-study isolates, whilst from a clinical source, were not recurrent  
219 isolates and were not isolated as part of the clinical trials described in the earlier  
220 Methods section. Resulting phylogenies were visualised in FigTree version 1.4.2  
221 (<http://tree.bio.ed.ac.uk/software/figtree/>). The same process was completed for each  
222 chromosome individually for all 62 isolates, using 250 replicates in the rapid bootstrap  
223 analysis.

#### 224 Gene Ontology and KEGG pathway analysis

225 Non-synonymous (nsSNPs) mutations unique to each timepoint for each pair were  
226 assessed for significantly overrepresented gene ontology (GO) annotations and  
227 metabolic pathways. Briefly, genes found to contain a nsSNP mutation were  
228 interrogated for overrepresented Biological Process Ontology in the *C. neoformans* H99  
229 database. GO terms that were found to be associated with genes mapping to the  
230 InterPro domain database were transferred to GO associations, using a *p*-value cut-off  
231 of  $p < 0.05$ . For metabolic pathway enrichment in genes containing nsSNPs, genes were  
232 interrogated against the KEGG (Kanehisa et al. 2016) pathway source for *C. neoformans*  
233 H99, using a *p*-value cut-off of  $p < 0.05$ .

#### 234 Identifying sites under selection

235 BayeScan 2.01 (Foll & Gaggiotti 2008) uses an outlier approach to identify candidate loci  
236 under natural selection. The method uses the allele frequencies that are characteristic  
237 of each population and estimates the posterior probabilities of a given locus under a  
238 model that includes selection and a neutral model. The programme then determines  
239 whether the model that includes selection better fits the data. This approach allows the  
240 simultaneous assessment of the influence of both balancing and purifying selection.  
241 Loci under balancing selection will present low  $F_{ST}$  values whereas high  $F_{ST}$  values reflect  
242 patterns of local adaptation (purifying selection) (Excoffier et al. 2009). Analysis was not  
243 undertaken for the VNII and VNB lineages due to low numbers of isolates, which would  
244 be insufficient to overcome the strong population structure. VNI Isolates at day 0 were  
245 assigned to a population and their associated relapse isolates constituted the second

246 population. Analyses were conducted using the standard parameters including a 50,000  
247 burn in period and 100,000 iterations. Several analyses were conducted varying the  
248 prior odds (from 10, 100 to 1,000) for the neutral model.

## 249 **Results**

### 250 Clinical and demographic information

251 The study included paired isolates from 17 patients, with a median age of 32 years (IQR  
252 26-36) and median CD4 count at CM diagnosis of 22 (IQR 9-71) cells/ $\mu$ L. Six patients  
253 were male, 9 were female, with the gender of two patients unrecorded. The median  
254 time between initial and recurrence isolates was 115 days (minimum 55 days, maximum  
255 409 days). In those for whom ART status was known, 2 of 16 (13%) patients were  
256 already on ART at the initial CM episode; 6 out of 15 (40%) patients had not started ART  
257 prior to CM recurrence.

258 Detailed clinical notes were available for the recurrent CM episode in 7 patients: two  
259 (CCTP52 and RCT9) had not attended follow up and never started ART prior to admission  
260 with recurrence – both died of the recurrent CM. One patient (CCTP32) had not been  
261 taking fluconazole for 2 weeks prior to recurrence. In four patients (CCTP27, CCTP50,  
262 RCT24, IFNR63) who were adherent to both ART and fluconazole at recurrence were  
263 assessed as having CM immune reconstitution inflammatory syndrome (CM-IRIS).

### 264 Sequencing of paired samples isolated from patients infected with *C. neoformans*

265 Prior to sequencing, multiple colonies from a subset of isolates included in this study  
266 were analysed using MLST to investigate whether a mixed infection was present in the  
267 original CSF extract. The results show that mixed infections were not present in 12 out  
268 of 17 Pairs included in this study. One Pair (Pair 7) was only tested once, and allele  
269 types (AT) were not sufficient to conclude whether sequence type (ST) 100 or 196 was  
270 present in both original and recurrent isolate. On two separate attempts, STs for Pairs 3  
271 and 17 could not be determined, reflecting a need for whole-genome sequencing (WGS)  
272 to characterise these Pairs. STs for Pairs 1 and 6 were inconclusive, and suggestive of a  
273 mixed infection present.

274 We recovered an average of 23.9 million reads from each isolate, with an average of  
275 98.8% of reads mapped to the *C. neoformans* H99 reference genome (Loftus et al. 2005),  
276 and an average coverage of 104 +/-31.2 (standard deviation). To enable comparative  
277 studies and detect micro-evolutionary changes, precise variant-calling was needed;  
278 variants were identified and false positive low-confidence variants were filtered out to  
279 provide a set of high-confidence SNPs (see Materials and Methods). Full alignment,  
280 coverage and variant calling statistics are provided in Supplementary Materials Table 5.

281 Due to a high number of low-confidence SNPs filtered out in some isolates, which is  
282 suggestive of heterozygous SNPs, variant calling was re-run in diploid mode (see  
283 Methods) for all isolates in Pairs 3, 4, 5 and 17 (results in Supplementary Materials Table  
284 6).

285 A high level of diversity was observed within the VNB lineage, resulting in long branch  
286 lengths amongst isolates within this clade (Figure 1). Although all VNB isolates were  
287 mapped to the *C. neoformans* H99 reference (Loftus et al. 2005), which is a VNI lineage  
288 isolate, we do not believe SNP numbers observed in the VNB lineage are inflated by the  
289 large phylogenetic distance to the reference genome. This is because SNP  
290 determination revealed only 21.6% of SNPs that we discovered were shared by the  
291 three VNB Pairs included in this study (Pairs 3, 12 and 17), highlighting the large  
292 amounts of genetic diversity seen within this lineage as we have previously noted (58).

293 Phylogenetic analysis showed that of the 17 pairs of relapse isolates, three pairs were  
294 lineage VNB, whilst four and ten belonged to lineages VNII and VNI respectively (Figure  
295 1). The average pairwise SNP diversity was far higher amongst isolates from the VNB  
296 lineage (140,835 SNPs) compared to isolates in the VNI (17,808 SNPs) and VNII (938  
297 SNPs) lineages, showing that the VNI and VNII lineages are less diverse than VNB across  
298 our cohort. On average, isolates of the VNB, VNII and VNI lineages accumulated 365, 12  
299 and 3 unique SNPs per day between the time of the original isolation and the recurrence  
300 of infection. Isolates in the VNB lineage were more likely to experience a ploidy event,  
301 with an average of 1.6 changes in ploidy per isolate. Less than one isolate in the VNII  
302 and VNI lineages would, on average, experience ploidy events (0.375 and 0.26  
303 respectively).

304 All pairs, with the exception of Pair 7, were isolated from patients in South Africa; Pair 7  
305 was isolated from a patient in Uganda. We classified the second isolate as a relapse of

306 the original infection if more than 97% of SNPs were in common between original and  
307 recurrent isolates. The majority of pairs had >99% SNP similarity (Table 2) between  
308 original and recurrent isolates, with Pairs 6, 7 and 14 displaying 97%, 98% and 97%  
309 similarity respectively. Therefore, all pairs, with the exception of Pairs 3 and 17 (SNP  
310 similarity 44% and 56%) could be classified as relapsed infections on this basis. This  
311 confirms previous results obtained by MLST, and that the original and recurrent isolates  
312 sequenced of Pairs 1 and 7 (which had previously demonstrated a potential mixed  
313 infection) were indeed true relapse infections.

314 Within the VNB pairs (3, 12 and 17), the accumulation of SNPs between original and  
315 recurrent infection varied widely. We observed 178 and 304 SNPs/day for CCTP50-d257  
316 and CCTP50-d409 respectively (Pair 3), 8 SNPs/day for Pair 12, and 968 SNPs/day for Pair  
317 17. Due to the variation in SNP accumulation between Pair 12 and Pairs 3 and 17, we  
318 hypothesised that Pair 12 was a true relapse of the original infection, whilst Pairs 3 and  
319 17 are showing inflated SNP numbers due to reinfection or an anomalous rate of  
320 evolution.

### 321 Antifungal susceptibility testing

322 Fluconazole susceptibility testing (Table 1) using the Etest® (bioMerieux) was carried out  
323 for 12 isolates (including three paired isolates) in this study by the accredited central  
324 Microbiology laboratory in Cape Town at the time of the clinical episode; five of these  
325 (CCTP27-d121 in Pair 1; CCTP50 and CCTP50-d257 in Pair 3; RCT24-d154 in Pair6;  
326 IFNR11-d203 in Pair 15) had MICs above the established epidemiological cut-off value ( $\geq$



327 8µg/ml) for fluconazole (FLC). All pairs were retested following 5-10 years frozen  
328 storage in glycerol using the MICRONAUT-AM system for yeast susceptibility (Methods):  
329 all were found to be sensitive to FLC.

330 The fourfold increase in FLC MIC observed in Pairs 1 and 3 initial and recurrent  
331 infections provide a sound basis for relapse of infection due to drug resistance: in Pair 1  
332 (patient CCTP27), the initial isolate had a susceptible FLC MIC of 4 ug/ml, whilst the  
333 recurrent isolate was resistant at an MIC of 64 ug/ml; in Pair 3 (CCTP50), the initial  
334 isolate MIC was 16 ug/ml (intermediate), whilst a highly resistant MIC of 256 ug/ml was  
335 found on recurrence at day 257.

#### 336 Serial isolates share a recent common ancestor, suggesting relapse of infection

337 To investigate whether the *C. neoformans* isolated from the same patient were relapse  
338 infection of the original isolate, or infection with a new isolate, we undertook  
339 phylogenetic analyses to determine their relationships.

340 As described above, the high level of common SNPs, and subsequent low level of unique  
341 SNPs, between recurrent isolates indicated that all pairs, with the exception of Pairs 3  
342 and 17, were relapse of the original infections (Table 2). Phylogenetic analysis (Figure 1)  
343 confirmed that all pairs (excepting Pairs 3 and 17) clustered together with short branch  
344 lengths, confirming the low level of divergence between original and recurrent isolates,  
345 thus confirming that they were relapse of the original infections. However, only 46% and  
346 56% of SNPs were found to be in common between initial and relapse infection in Pairs  
347 3 and 17 respectively (Figure 1 and Table 2). These VNB pairs (Pair 3; CCTP50, CCTP50-

348 d257 and CCTP50-d409 and Pair 17; IFNR23 and IFNR23-d179) showed markedly longer  
349 branch lengths, suggesting either reinfection or elevated rates of within-host evolution.  
350 Further analysis was undertaken to confirm or refute that reinfection by a different  
351 isolate was responsible for Pairs 3 and 17. Phylogenetic analysis for all isolates included  
352 in Figure 1 were repeated for each of the 14 *C. neoformans* chromosomes individually  
353 (Supplementary Figure 1).

354 Phylogenetic analysis of Pair 3 showed that the original infecting genotype of CCTP50  
355 was highly related to the isolate IFN26 (not included in this study, but included in the  
356 phylogeny to assist with defining lineages - see Materials and Methods). All three  
357 genotypes from Pair 3 were found to be phylogenetically clustered together, but with  
358 long branches (Figure 1). Chromosome-by-chromosome analysis indicated that Pair 3  
359 serially isolated genotypes displayed differing relationships for each chromosome, and  
360 all three serial genotypes were clustered together only in the phylogeny for  
361 chromosome 1 (Supplementary Figure 1). All three genotypes were phylogenetically  
362 similar for three other chromosomes, however long branches and clustering with  
363 additional non-study isolates suggested differing evolutionary relationships. The three  
364 serially isolated genotypes of Pair 3 were completely phylogenetically dissimilar in three  
365 chromosomes; the remaining chromosomes saw either the day 1 isolate (CCTP50) and  
366 day 409 isolate (CCTP50-d409), or the day 257 isolate (CCTP50-d257) and day 409  
367 isolate (CCTP50-d409) phylogenetically more related.

368 Pair 17 isolates (ID IFNR23) clustered together in only two of the 14 chromosomal  
369 phylogenies explored (Chromosomes 10 and 12); in the remaining chromosomal  
370 phylogenies, the Pair 17 isolates either displayed a close phylogenetic relationship, but  
371 with long branches (6 chromosomes), or were phylogenetically distinct from one  
372 another, and were more phylogenetically related with other study or additional isolates  
373 (6 chromosomes).

#### 374 Microevolution within the human host

375 Our data present a unique opportunity to observe microevolution of all three lineages of  
376 *C. neoformans* in the human host. Although multiple factors determine evolutionary  
377 rates, identifying non-synonymous SNPs (nsSNPs) that cause amino acid change is a  
378 standard method for inferring genetic diversity and observing natural selection on  
379 codons.

380 Less than 3% of nsSNPs were unique to recurrent isolates in all pairs, further suggesting  
381 that all pairs are relapse of the original infection, with the exception of the VNB Pairs 3  
382 and 17 (15.2% and 59.8% of all nsSNPs are unique, respectively).

383 SNPs unique to each timepoint for each pair were identified. All SNPs at Day 1 in all  
384 pairs, and all SNPs at time of isolate of recurrent infection in all pairs, were compared.  
385 No SNPs were found to be common to all 17 pairs at either Day 1 or at point of  
386 recurrent infection; however, there were VNII and VNB lineage-specific, and timepoint-  
387 specific, common SNPs.

388 Five SNPs, all intergenic, were found to be common at Day 1, along with five different  
389 SNPs, also intergenic, within VNB pairs (Pairs 3, 12 and 17). Three intergenic SNPs were  
390 common to all VNII pairs (Pairs 2, 4, 5 and 9) at timepoint Day 1, whilst 14 SNPs were  
391 common to all VNII pairs at the point of recurrent infection, five of which were  
392 intergenic. The remaining 9 SNPs were located in the 5' untranslated region (UTR) gene  
393 *SMF1* (CNAG\_05640), a metal ion transporter with a natural resistance-associated  
394 macrophage protein. Selection analysis indicated that this gene was not under selection  
395 pressure, however.

396 To evaluate the genetic divergence, Wright's fixation indexes ( $F_{ST}$ ) were calculated to  
397 identify SNPs under selection in VNI original and recurrent infection populations  
398 investigating 96,856 loci (see Methods). No putative loci under either diversifying or  
399 balancing selection could be detected using a false discovery rate (FDR) of 0.05.  $F_{ST}$   
400 values were limited to not exceed  $3.47 \times 10^{-5}$ .

#### 401 Aneuploidy as a generator of diversity in recurrent infection

402 Normalised whole-genome coverage was plotted to observe possible aneuploidy  
403 (increase or decrease in copies of chromosomes) and copy number variation (CNV)  
404 events. Aneuploidy events were observed in 7 genome pairs, suggesting either  
405 interspersed or tandem duplications of large segments of the genome.

406 Ormerod *et al.* (Ormerod et al. 2013) previously published a study showing relapse  
407 isolates exhibiting aneuploidies of chromosome 12. We observed aneuploidy of  
408 chromosome 12 in four pairs (Pairs 1, 5, 10 and 14) included in this study. The

409 aneuploidy spanned different regions of chromosome 12 in all pairs, but all aneuploidies  
410 were present in the right arm of the chromosome: in Pair 5 the aneuploidy was  
411 restricted to 392 kbp of one chromosome arm; in Pair 1, the aneuploidy spanned an  
412 entire arm of chromosome 12 (603 kbp). Pair 14 displayed this aneuploidy in both the  
413 initial and recurrent infection, and the aneuploidy spanned the whole chromosome; the  
414 recurrent infection isolate of Pair 10 also displayed aneuploidy along the whole  
415 chromosome. Evaluation of the read depth along chromosome 12 revealed triplication  
416 of the chromosome 12 arm in the Pair 1 recurrent infection isolate, a phenomenon also  
417 seen in Ormerod *et al.* (Ormerod et al. 2013). Further analysis of read depth in the Pair  
418 5 recurrent isolate revealed a diploid genome, and chromosome 12 was also  
419 experiencing triploidy. Current annotation of the *C. neoformans* H99 genome reveals  
420 the presence of 327 genes in chromosome 12; the right arm of chromosome 12 has 260  
421 genes present. We scanned the genes present in this arm of chromosome 12 for genes  
422 potentially involved in virulence, which might prove advantageous to the progression of  
423 infection or drug resistance. One such gene was *SFB2* (CNAG\_06093), which is involved  
424 in the conservation of the sterol regulatory element-binding protein pathway (SREBP)  
425 (Chang et al. 2009). An alcohol dehydrogenase (*GNO1* – CNAG\_06168) was also present,  
426 which is thought to be involved in the defence against host response (de Jesús-Berríos  
427 et al. 2003). Analysis for enrichment of metabolic pathways also revealed that the  
428 genes present in this chromosome arm are significantly involved in the metabolism of  
429 drugs (corrected  $p$ -value  $p < 3.81e^{-2}$ ).

430 We searched for copy number variation in genes known to be involved in drug  
431 resistance and virulence. *CAP10* appeared to be haploid in all isolates, with the  
432 exception of Pairs 4 and 5, where the initial infection (CCTP52) and recurrent infection  
433 (RCT9-d99) were found to be diploid, respectively. However, on closer inspection (see  
434 Methods), we believe that the isolates in Pairs 4 and 5 (CCTP52 and RCT9-d99) have  
435 diploid genomes, implying that the *CAP10* gene is actually tetraploid. Whether the  
436 remaining isolates in these two pairs (CCTP52-d55 and RCT9) have diploid genomes  
437 could not be distinguished, however, it is clear that *CAP10* loses ploidy from initial  
438 infection to relapse for Pair 4, with no evidence of loss of heterozygosity (LoH), whilst  
439 the reverse is true for Pair 5. *CAP10* was also found to be tetraploid (as the genomes of  
440 these isolates were found to be diploid) in both initial and recurrent infections for Pairs  
441 3 and 17.

442 The *ERG11* gene on chromosome 1 was found to have increased copy number in  
443 numerous pairs (2, 3, 4, 5, 9, 12, and 17), and was not found to be lineage-associated.  
444 However this CNV was maintained throughout infection to recurrence in all pairs, with  
445 the exception to Pair 4; since Pair 4 initial infection (CCTP52) was found to have a diploid  
446 genome, *ERG11* was tetraploid, and lost this ploidy to be diploid with respect to the rest  
447 of the genome in the recurrent infection (CCTP52-d55). Whilst chromosome 1 was  
448 duplicated in the initial infection isolate of Pair 15 (IFNR11), *ERG11* was found to be  
449 haploid; the ploidy of chromosome was subsequently lost in the recurrent infection  
450 isolate of Pair 15 (IFNR11-d203).

451 *ERG11* in Pair 4 (ID CCTP52) did not have any nsSNPs in the original infection (CCTP52),  
452 but one nsSNPs was present in *ERG11* in the recurrent infection (CCTP52-d55). Clinical  
453 notes show that the patient from which Pair 4 was isolated was given fluconazole (400  
454 mg/d) on initial infection, did not attend follow up or receive ART or further fluconazole,  
455 and was then re-admitted and died from CM recurrence at day 55. MIC values were  
456 unfortunately not available for either original or recurrent isolates.

457 Nonsense mutations in DNA mismatch repair genes cause hypermutator states

458 Phylogenetic analysis on a chromosome-by-chromosome basis revealed that Pair 3  
459 isolates only clustered together in two of the fourteen chromosomes; the three isolates  
460 were phylogenetically dissimilar in 4 chromosomes, whilst day 257 and 409 isolates (Pair  
461 3 CCTP50-d257 and CCTP50-d409) were phylogenetically more similar to each other  
462 than to the day 1 isolate (CCTP50) in five chromosomes. Day 1 and day 409 isolates  
463 were more phylogenetically similar than to the day 257 isolate in three chromosomes.  
464 The lack of phylogenetic similarity (12 out of 14 chromosomes) shown in the three  
465 isolates of Pair 3 indicated that these three isolates do not show a recent common  
466 ancestor, and provides evidence for reinfection with a new isolate, rather than relapse.  
467 In contrast, the two isolates in Pair 17 were only phylogenetically related for five out of  
468 the 14 chromosomes (Supplementary Figure 1), suggesting that on this basis the  
469 recurrent infection was distinct enough as to be defined as a non-relapse infection in  
470 this Pair. However, on further investigation this was found not to be the case.

471 We analysed the coverage profiles and synonymous/non-synonymous ratios of both  
472 isolates in Pair 17 (Figure 2c). Although the aneuploidies observed were extensive  
473 throughout the genome, the increases in ploidy appeared on similar chromosomes in  
474 both isolates. A similar observation was seen for the strikingly increased number of  
475 nsSNPs in both isolates in Pair 17: 41,549 and 46,622 nsSNPs for IFNR23 and IFNR23-  
476 d179 respectively; an even larger increase in synonymous SNPs was also observed  
477 (68,094 and 82,172 synonymous SNPs for IFNR23 and IFNR23-d179 respectively). We  
478 therefore sought to identify a mechanism responsible for the high number of  
479 synonymous and nsSNPs, and ploidy.

480 Previous studies have reported that mutations in the DNA mismatch repair gene *MSH2*  
481 have resulted hypermutator effects in bacteria and the yeast *S. cerevisiae* (Drotschmann  
482 et al. 1999). Both Pair 17 isolates were found to harbour two nonsense (i.e. point  
483 mutations in the DNA sequence that result in a premature stop codon) mutations within  
484 the coding region of the gene encoding *MSH2*, the DNA mismatch repair protein.  
485 Nonsense mutations in *MSH2* were not observed in any other pairs included in this  
486 study. These mutations were in the same positions in both the original and recurrent  
487 isolates (Ser-888-STOP and Ser-86-STOP).

488 We then performed a genome-wide search in both Pair 17 isolates to identify further  
489 nonsense mutations in DNA mismatch repair genes. Both Pair 17 isolates were found to  
490 harbour a single nonsense mutation within the coding regions of genes encoding *MSH5*  
491 and *RAD5*. Again, nonsense mutations in these genes were not observed in any other



492 pairs included in this study. These nonsense mutations caused Gln-1066-STOP in *RAD5*,  
493 and Gln-709-STOP in *MSH5* in both original and recurrent isolates.

494 Since the likelihood of such mutations occurring by chance in independent genomes  
495 lacking a common ancestor is very small, this suggest that rather than being a  
496 reinfection, this was indeed a relapse of the original infection, and the phylogenetic  
497 dissimilarity between the two isolates was due to hypermutation. A total of 293 SNPs  
498 were located in *MSH2* in both Pair 17 isolates, compared to a mean of 30 SNPs per  
499 isolate in the remaining Pairs that we studied (Supplementary Table 2). More SNPs  
500 overall were observed in the recurrent isolate (IFNR23-d179) in both *RAD5* and *MSH5*  
501 (361 and 357 respectively) when compared to the original isolate (IFNR23 – 320 for  
502 *RAD5*, 305 for *MSH5*). These numbers are considerably higher than the average of 46  
503 SNPs and 37 SNPs per isolate in the remaining Pairs included in this study for *RAD5* and  
504 *MSH5* respectively.

## 505 **Discussion**

506 Relapse of CM caused by *C. neoformans* is usually due to the persistence and recurrence  
507 of the original infecting isolate (Spitzer et al. 1993), and studies often focus on rates of  
508 within-host microevolution between serially collected isolates. However, recent studies  
509 have shown that an infection of a population of dissimilar genotypes is responsible for  
510 20% of relapse cases (Desnos-Ollivier et al. 2010). We used whole-genome sequencing  
511 to distinguish co-infections of a population of genotypes from a relapse of a single  
512 genotype owing to treatment failure (Figure 3). Using WGS we can distinguish between

513 relapses of infection of the same genotype, which differ by only a few SNPs, whilst initial  
514 infection by a population of dissimilar genotypes will see a difference of many SNPs  
515 between initial and relapse infection as genetic drift occurs. Our results show that *C.*  
516 *neoformans* incurs numerous unique small and large-scale changes during infection, and  
517 that a subset of these may have adaptive value. Whilst this study is concerned with the  
518 genomics of recurrent infections by identifying SNP changes and ploidy potentially  
519 involved in the persistence of *C. neoformans* infection, future work should investigate  
520 the potential role of gene expression changes and gene networks involved in changes in  
521 fitness amongst the populations of infecting genotypes that underpin the recurrence of  
522 infection. Previous studies in *Brucella* infection and TB have highlighted the merits of  
523 using transcriptomics to identify patients requiring more intensive treatment (Dufort et  
524 al. 2016) and differentiating between dormancy and reactivation (Kondratieva et al.  
525 2014) respectively. Given the higher genetic variation observed in the VNB lineage, the  
526 genomic data could also be exploited to investigate genome content variation, as this is  
527 known to be a major determinant in yeast phenotypic variation (56). Such approaches  
528 are likely to increase our understanding of clinical cases of recurrent *C. neoformans*  
529 infections through identifying the genetic basis of phenotypic switching (D'Souza &  
530 Heitman 2001) and the gene regulatory networks involved in latency, virulence and  
531 resistance to antifungal therapies.

532 One pair (Pair 3) included in this study did not display a relapse of the initial infecting  
533 isolate. Analysis of this pair showed that only 46% of SNPs were in common between  
534 the initial and recurrent infection, suggesting that relapse was caused by a new, albeit

535 similar, genotype. These co-infection events are rarely reported in literature; however,  
536 Hagen *et al.* did find evidence of co-infection in a single patient using AFLP (58). The  
537 extensive chromosomal copy number variations, or aneuploidies, observed in Pair 3  
538 (Figure 2) also show that different genotypes were isolated at subsequent timepoints  
539 (days 257 and 409). Phylogenetic analyses showed that this pair belongs to the VNB  
540 lineage; it is known that a population of VNB genotypes can be found in one location,  
541 such as on the same tree (Vanhove *et al.* 2016). Therefore, it is possible for a single  
542 immunocompromised individual to inhale a cluster of basidiospores from a single  
543 mating population, which would lead to a cluster of related, but recombined genotypes  
544 that then come to dominate the infection at different timepoints. Although a  
545 population can reside in an environmental reservoir, recombination between genotypes  
546 can occur, generating closely related, yet distinct, genotypes (Figure 3b). This latter  
547 hypothesis supports our observations of differing numbers of nsSNPs between day 257  
548 (CCTP50-d257) and the original (CCTP50) and day 409 (CCTP50-d409) isolates, as well as  
549 the ploidies and MIC values (Table 1) seen at the time of sample isolation: the day 1  
550 isolate (CCTP50) initially had an intermediate FLC MIC of 16 ug/ml, whilst the recurrent  
551 isolate at day 257 had a highly resistant FLC MIC of 256 ug/ml. These MIC values are  
552 suggestive of drug-resistant genotypes being present and selected for within this patient  
553 by the prolonged maintenance on FLC monotherapy following induction therapy with  
554 amphotericin B. It is also likely that the population of VNB isolates circulating in the  
555 patient were not sufficiently sampled by sequencing only one colony at each timepoint,  
556 and that deeper sequencing would have uncovered greater genomic diversity.

557 The occurrence of aneuploidy, where an abnormal number of chromosomes is observed,  
558 is seen as an evolutionary process that rapidly alters fitness, and has been described in  
559 multiple human fungal pathogens as a means of generating drug resistance (Selmecki et  
560 al. 2006; Sionov et al. 2010). Sionov *et al.* (Sionov et al. 2010) reported the duplication  
561 of multiple chromosomes in response to high concentrations of FLC, which resulted in  
562 genotypes developing FLC drug resistance. Associated gene duplications in *C.*  
563 *neoformans* chromosome 1 included *ERG11* and *AFR1*, which are both transporters of  
564 azole drugs. Whilst duplications of *ERG11* were seen in seven pairs (2, 3, 4, 5, 9, 12 and  
565 17), these were not necessarily associated with an entire duplication of chromosome 1.  
566 Sionov *et al.* suggested that *ERG11* contributed to the duplication of chromosome 1  
567 (Sionov et al. 2010); we observed only one isolate (IFNR11 of Pair 15) displaying a  
568 duplication of chromosome 1, but a single copy of *ERG11*, suggesting ploidy was not  
569 complete throughout the chromosome. Since this isolate was the initial infection, we  
570 can assume that the duplication of chromosome 1 was not solely due to stress of azole  
571 drug treatment, suggesting that ploidy can be activated under different conditions, such  
572 as the stress associated with adaptation to the host. A possible limitation is that the  
573 observed duplication may be due to prolonged frozen storage.

574 Ormerod *et al.* (Ormerod et al. 2013) showed an aneuploidy (duplication) in  
575 chromosome 12 between serially collected isolates. Four pairs included in this study  
576 (Pair 1, 5, 10 and 14) all showed aneuploidy in chromosome 12; however, Pair 14 (ID  
577 IFNR19) displayed this aneuploidy in both the initial and relapse infections. Since  
578 aneuploidies are typically lost upon removal of drug pressure (Sionov et al. 2010), one

579 can assume that this aneuploidy was maintained due to previous drug exposure  
580 potentially not reported by the patient, or that aneuploidy helps *C. neoformans* adapt to  
581 the host environment (Morrow & Fraser 2013). Chromosome 12 experienced triploidy  
582 in the Pair 1 recurrent isolate (CCTP27-d121); this pair also demonstrated drug  
583 resistance to fluconazole, with a FLC MIC of 4 at initial infection, and a FLC MIC of 64 at  
584 recurrent infection. Ormerod *et al.* (Ormerod *et al.* 2013) hypothesise that the large  
585 number of genes affected by the increased copy number of chromosome 12 contributes  
586 to metabolome differences; however, we hypothesise copy number variation of  
587 chromosome 12 is a response to FLC stress, resulting in increased MIC, and that some  
588 genes present on chromosome 12, such as *ERG8* and *CAP6*, may be targets of azole  
589 drugs or involved in *C. neoformans* virulence.

590 Antimicrobial drugs impose strong selection pressure on pathogens, with may lead to  
591 the evolution of drug resistance (Mu *et al.* 2010; Didelot *et al.* 2016); there are, however,  
592 fitness costs associated with the evolution of resistance to antifungal drugs that may  
593 impact fitness (Cowen *et al.* 2001). Genome-wide scans for sites under selection leads  
594 to the identification of possible sites of drug resistance. We did not identify any  
595 significant sites when comparing VNI original infection versus recurrent infection, and  
596 the number of VNB and VNII isolates were too low for analysis. Whilst these results  
597 could be interpreted as there being no sites under selection in the VNI isolates sampled  
598 in this study, it is more likely that similar patterns would not be seen amongst  
599 individuals due to stochasticity and clonal interference (Didelot *et al.* 2016). It is also  
600 likely that as there is little recombination in VNI isolates compared to VNB and VNII

601 isolates (Khayhan et al. 2013; Litvintseva et al. 2011; Litvintseva 2005) and therefore  
602 linkage is complete across the genome, further hampering selection analysis. We  
603 therefore found no evidence for genetically determined alterations in drug resistance in  
604 the study isolates.

605 MIC values were only obtained for 9 out of 35 isolates in this study at the time of  
606 sampling. Susceptibility testing at a later date revealed all the isolates to be susceptible  
607 to antifungal drugs including FLC, suggesting that any resistant phenotypes had been  
608 lost in the absence of drug selective pressure. It is therefore important for clinicians to  
609 request susceptibility testing in real time, at the very least in all cases or recurrent CM.

610 Whilst Pair 17 did not exhibit a high percentage of common SNPs between the original  
611 and recurrent isolates indicative of a relapse infection, the elevated rate of SNPs  
612 observed in all chromosomes of both isolates suggested this was not a re-infection as  
613 seen in Pair 3 (Figure 3c). Rather, our results suggest that the isolates in this pair were  
614 exhibiting a hypermutator phenotype, as a result of two nonsense mutations in the DNA  
615 mismatch repair gene *MSH2*, and one nonsense mutation in each of the DNA mismatch  
616 repair genes *RAD5* and *MSH5*. Whilst previous studies have shown hypermutator  
617 phenotypes aid adaptation to stress (Magditch et al. 2012), and we hypothesise that  
618 hypermutation may lead to adaptation of drug resistance under the stress of antifungal  
619 treatment. These results are the first to the authors' knowledge to report on nonsense  
620 mutations in *MSH2*, *RAD5* and *MSH5* in *C. neoformans*. Further investigation is required  
621 to determine whether these nonsense mutations have a role in drug resistance

622 phenotypes using transcriptomic approaches and creating single-gene knockout  
623 mutants of *MSH2*, *RAD5* and *MSH5*. It is also necessary to test the virulence of  
624 hypermutator isolates in the mouse model and to describe the impact of the increase in  
625 mutation rate that occur a result of this hypermutation. Our study only includes one  
626 pair of hypermutator genotypes, so further sampling is required to identify whether this  
627 phenomenon is specific to the VNB lineage, whether hypermutators occur in the VNII  
628 and VNI lineages, and whether they are clinically relevant.

629 This work represents the most extensive comparative genome-sequencing based study  
630 to investigate microevolution in serially collected isolates of *C. neoformans* to date. The  
631 observation of an infection of a single patient with a population of VNB isolates is  
632 clinically relevant, as widely used drug regimens with azole monotherapy may not be  
633 effective against such a genetically diverse infection. It is also likely that the extensive  
634 genetic diversity seen in clinically isolated VNB isolates may be due to mixed infection.  
635 Hypermutation due to nonsense mutations in the DNA mismatch repair genes *MSH2*,  
636 *RAD5* and *MSH5* cause an increased mutation and rate of aneuploidy in *C. neoformans*,  
637 which may confer an increased ability to adapt to drug pressure. Further sampling is  
638 required to identify whether hypermutation is a phenomenon only observed in the VNB  
639 lineage, and how these mutations impact the fitness of *C. neoformans* by imposing a  
640 high genetic load.

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#### 650 **Author contributions**

651 TB, JJ, JS, AR, GM and TSH conducted the clinical studies and provided isolates included  
652 in this study. TB, JJ and MCF conceived the research question. JR and MB conceived the  
653 experiments; MB performed library preparations for sequencing, with assistance from  
654 MV. JR performed alignments, variant calling and downstream analysis, and wrote the  
655 paper. MV performed BayeScan analysis. All authors read and contributed to this paper.

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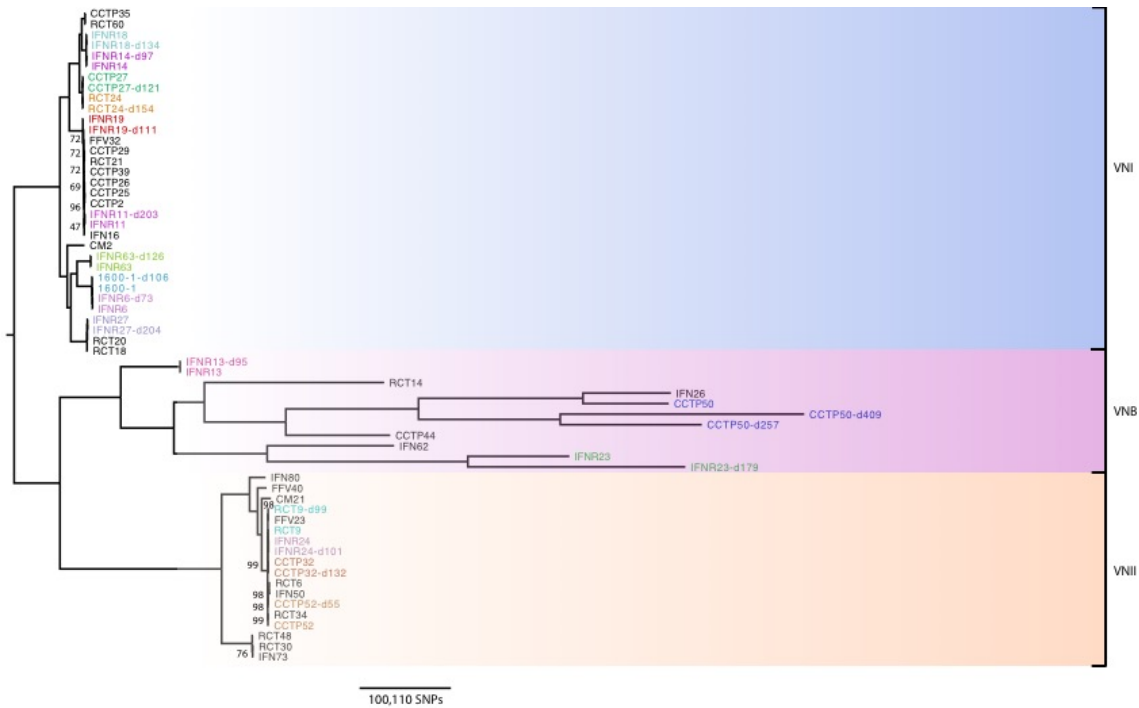
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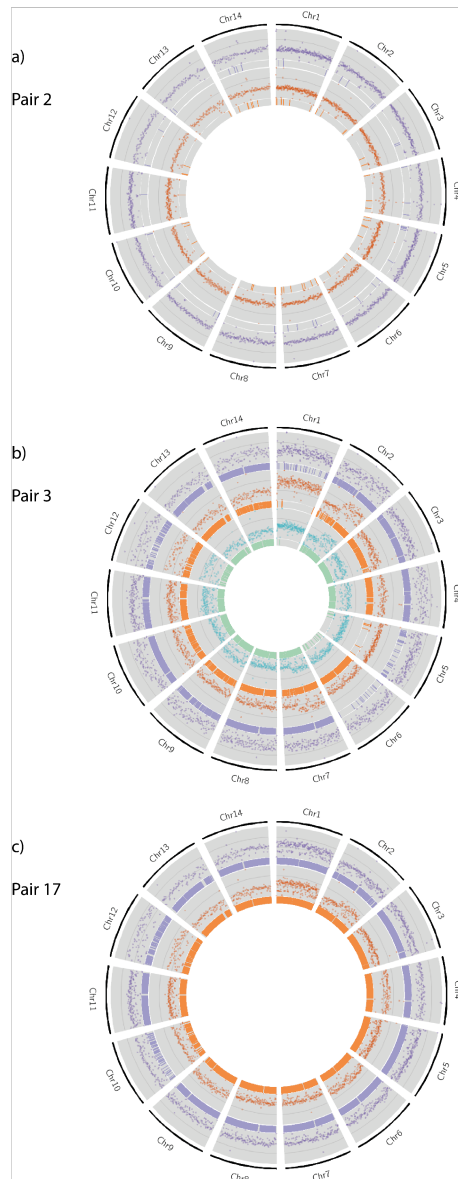
832

833 **Figure legends**



834

835 Figure 1 – Phylogenetic analysis of *C. neoformans* var. *grubii* isolates in this study  
 836 (coloured), with additional isolates (shown in black) added to distinguish true relapse  
 837 infections, or recurrent infections, and associated lineages. We hypothesise that  
 838 isolates resulting from true relapse infections would be closely related phylogenetically.  
 839 Bootstrap analysis over 500 replicates was performed on WGS SNP data from 62 isolates,  
 840 including the 35 isolates included in this study, to generate an unrooted maximum-  
 841 likelihood phylogeny, with all branches supported to 69% or higher (with the exception  
 842 to a particularly clonal VNI clade, including Pair 15 only, which only had 47% branch  
 843 support). Branch lengths represent the number of SNPs between taxa.



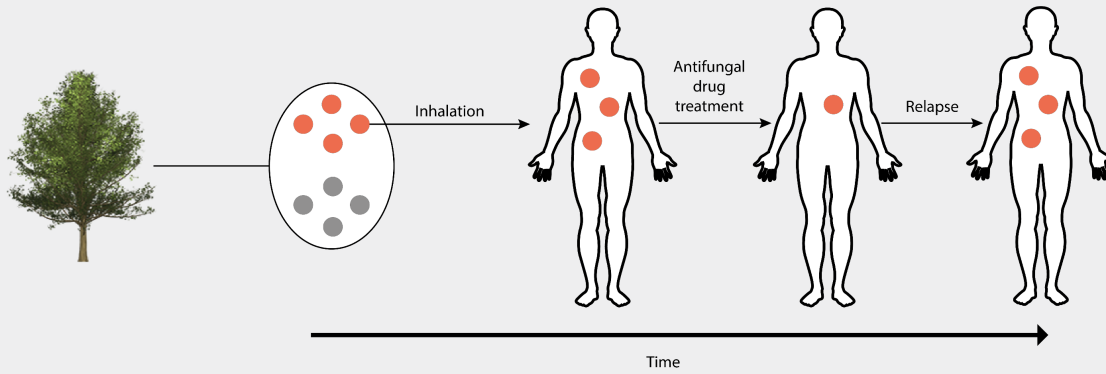
844

845 Figure 2 – Extensive chromosomal copy number variation was observed in all isolates in  
 846 Pairs 3 and 17, when compared to H99. Pair 2 is included to illustrate isolates without  
 847 ploidy and extensive nsSNPs. Here, normalised whole-genome depth of coverage is  
 848 shown, averaged over 10,000-bp bins, in scatter plots. Bar plots represent the position  
 849 of nsSNPs. The purple track represents the original isolate, orange the recurrent isolate,  
 850 and green (in the case of Pair 3) for the final recurrent isolate. **a)** No increase in ploidy is

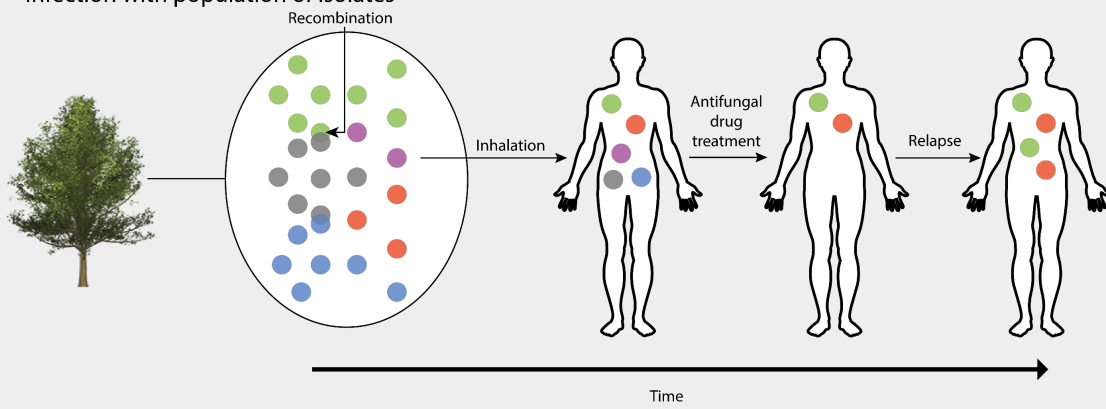
851 observed in either the original or recurrent isolate of Pair 2, and a small number of  
852 nsSNPs are seen. **b)** Increase in ploidy is observed in many chromosomes in the Day 1  
853 isolate for Pair 3, some of which are lost over time. A large number of nsSNPs are  
854 observed in all chromosomes in isolates of Pair 3, with chromosome 6 being the  
855 exception: very few nsSNPs are located in chromosome 6 in CCTP50 and CCTP50-d409,  
856 whereas over 2000 nsSNPs are observed in chromosome 6 in CCTP50-d257. **c)** a gain in  
857 ploidy is observed for Chromosomes 2, 4, 6 and 9 compared to the Day 1 isolate in Pair 17,  
858 whereas ploidy remains unchanged for Chromosomes 1 and 12.



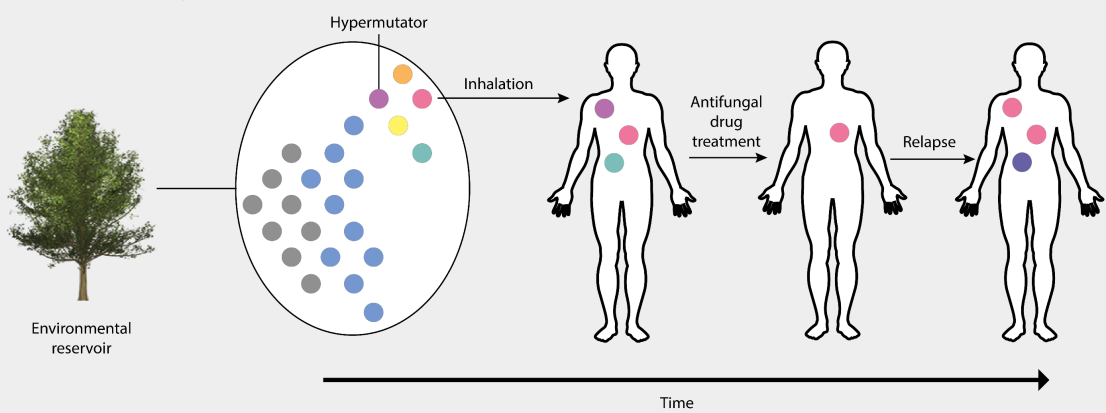
a) Relapse of original infection



b) Infection with population of isolates



c) Infection with hypermutator isolate



860 Figure 3 – Hypotheses of routes of infection of the human host by *C. neoformans* var.  
861 *grubii*. **a)** Inhalation of a single population of basidiospores into a new host. Due to low  
862 within-host diversity and being drug naïve, there will be a bottleneck in population size  
863 due to antifungal drug treatment. However, if the initial drug regimen is insufficient to  
864 sterile the CSF, resistance may develop on FLC maintenance therapy due to selection  
865 pressure, resulting in relapsed infection from proliferation of a drug-resistant isolate. **b)**  
866 VNB lineage *C. neoformans* exists the environment as a population, which can undergo  
867 recombination to produce genetically similar isolates, but with significantly diversity.  
868 Due to transmission bottlenecks, only a sample of the pathogen diversity will be  
869 transferred to the host, in this case, by inhalation, but it is possible for a population of *C.*  
870 *neoformans* to infect a single immunocompromised individual. Some isolates may be  
871 susceptible to antifungal drugs and are thus becoming removed, whilst other isolates  
872 may be inherently resistant and hence cause a relapse infection. **c)** Mutations in the  
873 DNA mismatch repair gene *MSH2* cause an isolate to become a hypermutator. Some  
874 genotypes may be susceptible to antifungal drugs, but the high mutation rate allows the  
875 infection to adapt rapidly to the host and evolve drug resistance. These genotype  
876 proliferate in the host, thus causing relapse infection.

## 877 **Tables**

878 Table 1: Details of *C. neoformans* isolates and MICs (if available) at time of isolation from  
879 South Africa and Uganda (Pair 7 only) used in this study. AmB = amphotericin B 1

880 mg/kg/d, as per hospital guidelines at that time, unless otherwise stated; VOR =

881 voriconazole 300 mg/d; 5FC = flucytosine; FLC = fluconazole.

Pair #	Isolate ID	Day of isolation	Fluconazole MIC at isolation	Treatment of CM episode (if known)
1	CCTP27	1	4	AmB 3 days
1	CCTP27-d121	121	64	VOR until CD4 > 200 cells/uL
2	CCTP32	1	4	AmB 7 days
2	CCTP32-d132	132	6	AmB 7 days
3	CCTP50	1	16	AmB 14 days
3	CCTP50-d257	257	256	AmB 14 days
3	CCTP50-d409	409	n/a	AmB 7 days
4	CCTP52	1	n/a	FLC 400 mg/d
4	CCTP52-d55	55	n/a	FLC 400 mg/d
5	RCT9	1	2	AmB 0.7 mg/kg/d plus 5FC for 14 days
5	RCT9-d99	99	n/a	AmB until death
6	RCT24	1	4	AmB plus 5FC for 14

				days
6	RCT24-d154	154	12	FLC 800 mg/d
7	1600-1	1	n/a	FLC 16000 mg/d for 14 days
7	1600-1-d106	106	n/a	
8	IFNR63	1	n/a	AmB plus 5FC
8	IFNR63-d128	128	n/a	
9	IFNR24	1	n/a	AmB 7 days
9	IFNR24-d101	101	n/a	
10	IFNR18	1	n/a	AmB 7 days
10	IFNR18-d134	134	n/a	
11	IFNR14	1	n/a	AmB 7 days
11	IFNR14-d97	97	n/a	
12	IFNR13	1	n/a	AmB 7 days
12	IFNR13-d95	95	1	
13	IFNR6	1	n/a	AmB 7 days
13	IFNR6-d73	73	1	
14	IFNR19	1	n/a	AmB 7 days
14	IFNR19-d111	111	n/a	
15	IFNR11	1	n/a	AmB 7 days
15	IFNR11-d203	203	12	

16	IFNR27	1	n/a	AmB 7 days
16	IFNR27-d204	204	n/a	
17	IFNR23	1	n/a	AmB 7 days
17	IFNR23-d179	179	n/a	

882

883 Table 2: A high number of shared SNPs in most pairs indicate a shared common ancestor.

884 Number of SNPs common to both initial and recurrent infection, along with number of

885 SNPs and non-synonymous SNPs unique to each timepoint. Percentages given to 2 d.p.

Pair	Common SNPs (% total)	Day 1 SNPs (% total)	No. Day 1 nsSNPs (genes mapped )	Relapse SNPs (% total)	No. Relapse nsSNPs (genes mapped)	Relapse #2 SNPs (% total)	No. Relapse #2 nsSNPs (genes mapped)
1	13490 (98.49)	97 (0.71)	9 (8)	110 (0.81)	19 (8)		
2	289557 (99.29)	1080 (0.37)	110 (55)	991 (0.34)	108 (45)		
3	261718 (46.77)	127631 (32.78)	25331 (2741)	45769 (14.88)	8342 (2099)	124498 (32.24)	23957 (2541)
4	289574	1169 (0.40)	145 (58)	1096 (0.38)	145 (56)		

	(99.22)						
5	289367 (99.20)	1261 (0.43)	127 (54)	1080 (0.37)	127 (59)		
6	13122 (95.78)	133 (1.00)	5 (2)	445 (3.28)	82 (56)		
7	47833 (97.83)	522 (1.08)	81 (65)	537 (1.11)	94 (72)		
8	46883 (98.76)	294 (0.62)	29 (9)	296 (0.63)	26 (16)		
9	289458 (99.27)	1033 (0.36)	141 (58)	1109 (0.38)	105 (55)		
10	12687 (98.29)	104 (0.81)	4 (3)	117 (0.91)	11 (5)		
11	12732 (98.38)	110 (0.86)	10 (2)	99 (0.77)	6 (5)		
12	221973 (99.37)	636 (0.29)	55 (27)	778 (0.35)	61 (30)		
13	48062 (98.58)	396 (0.82)	31 (11)	294 (0.61)	28 (15)		
14	28960 (95.66)	288 (0.98)	44 (19)	1026 (3.42)	105 (57)		
15	29736 (98.40)	254 (0.85)	21 (14)	228 (0.76)	17 (13)		
16	45437 (98.56)	325 (0.71)	30 (18)	341 (0.74)	30 (14)		
17	376568 (56.43)	117436 (23.77)	22567 (4153)	173359 (31.52)	33543 (4427)		

886

887 **Supplementary material**

888 Table S1 - MLST results of independently testing three colonies per study isolate.

889 Table S2 - Number of SNPs in *MSH2* in each isolate, categorised by type or location. SYN  
890 = synonymous SNP, NSY = non-synonymous SNP, p5UTR = 5' UTR, p3UTR = 3' UTR,  
891 NON = nonsense mutation.

892 Table S3 - Non-synonymous SNPs in Pair 3 isolates, per chromosome

893 Table S4 - Number of non-synonymous and synonymous SNPs per isolate

894 Table S5 - Details of alignment and variant calling for all paired isolates included in this  
895 study

896 Table S6 - Number of homozygous and heterozygous SNPs in isolates of Pairs suspected  
897 of diploidy.

898 Figure S1 – Phylogenetic analysis each chromosome of *C. neoformans* isolates in this  
899 study (coloured) with additional isolates (shown in black), to identify whether Pair 3  
900 consists of different isolates or is a relapsed infection. We hypothesised that if Pair 3  
901 was a relapsed infection, all isolates would share the same phylogenetic relationship in  
902 all 14 chromosomes. Rapid bootstrap analysis over 250 replicates was performed on  
903 SNP data from 62 isolates to generate an unrooted maximum-likelihood phylogeny (only  
904 branches not supported to 100% are indicated above branches). Branch lengths  
905 represent the number of SNPs between taxa.

906 Figure S2 – Chromosomal copy number variation can be observed in some isolates in  
907 Pairs 1, 4, 5, 10, 14 and 15, when compared to the *C. neoformans* reference genome,  
908 H99. Normalised whole-genome depth of coverage is illustrated here, averaged over

909 10,000-bp bins and represented as a scatter plot. Bar plots represent the position of  
910 nsSNPs, where the purple track represents the original isolate, and orange represents  
911 the recurrent isolate. Note that Pairs 2, 3 and 17 are not present in this Figure, as they  
912 are represented in Figure 2.