Increased Virulence and Large-Scale Reduction in Genome Size of Tetraploid Candida albicans Evolved in Nematode Hosts

Amanda C. Smith¹²*, Hassan Rizvi³, Meleah A. Hickman¹³ and Levi T. Morran³

¹ PhD Program in Genetics and Molecular Biology, Emory University, Atlanta, GA, United States, ² ORISE Fellow, Oak Ridge Institute for Science and Education (ORISE), Oak Ridge, TN, United States, ³ Department of Biology, Emory University, Atlanta, GA, United States

Candida albicans is an opportunistic fungal pathogen of humans, yet the within-host dynamics of C. albicans infection are not clear. While C. albicans is commonly diploid, it exhibits a range of ploidies, including tetraploidy. Previous work found that tetraploid C. albicans populations exhibited rapid adaptation and significant genome instability when evolved in vitro. Host immune function alters the rate and magnitude of C. albicans virulence evolution, but the effects of the host immunity on tetraploid C. albicans populations are unclear. Here, we tested the effects of the host immunity on genome stability and virulence evolution of tetraploid C. albicans using experimental evolution. We selected for C. albicans increased virulence within either immunocompetent or immunocompromised Caenorhabditis elegans hosts. After nine passages we observed a response to selection for increased virulence. Both populations exposed to either immunocompetent or immunocompromised hosts increased virulence after passage through C. elegans hosts. However, the C. albicans populations passed through immunocompetent hosts under selection exhibited unique temporal dynamics, a rapid increase in virulence and then subsequent loss of virulence. Most C. albicans populations exhibited genome size reduction within six passages, however populations exposed to immunocompetent hosts exhibited the most rapid transition to ~diploid. Therefore, we found that tetraploids rapidly increase in virulence and decrease genome size within host environments. Further, the combination of selection for greater virulence in the presence of immunocompetent hosts results in major virulence fluctuations and genome size changes. Thus, host immunity significantly impacts the evolutionary trajectories of tetraploid C. albicans.

Keywords: Candida albicans, Caenorhabditis elegans, fungal genomics, experimental evolution, ploidy, innate immunity
INTRODUCTION

Candida albicans is an opportunistic fungal pathogen of the human microbiota (Nash et al., 2017). While mostly commensal, it does cause both benign mucosal infections as well as deadly bloodstream infections (Pfaller and Diekema, 2007). These infections are more common in immunocompromised individuals (Pfaller and Diekema, 2007). C. albicans often maintains a stable relationship with the host, but the host contains multiple stressors, including the immune system, that exert selective pressures on the microbe. Beyond exerting selective pressure, the host immune system induces genome instability in C. albicans (Smith et al., 2021). C. albicans is normally a diploid organism, but it has a highly labile genome that rapidly undergoes large-scale genomic changes including loss-of-heterozygosity, aneuploidy and whole ploidy shifts in presence of physiological stressors (Forche et al., 2011), including the host environment (Forche et al., 2009; Ene et al., 2018; Forche et al., 2018; Smith and Hickman, 2020). This combination of host-induced effects, selection pressure and genomic instability, may significantly alter the evolutionary trajectory of C. albicans populations. Yet, little is known regarding the impact of host immunity on the rate of adaptation of C. albicans populations to rapidly adapt in the presence of different stressors, including the selective pressure and genome instability imposed by the host immune system. We found that tetraploids rapidly became more virulent in immunocompetent hosts, but then exhibited reductions in virulence following several additional passages. Further, virulence evolution also occurred under selection in immunocompromised hosts, albeit at a slower rate compared to C. albicans in immunocompetent hosts. After nine passages through hosts, regardless of immune status, C. albicans populations exhibited increased virulence and reductions in genome size.

METHODS

Strains and Maintenance

We used C. albicans strain MH128 (RBY18) (Bennett and Johnson, 2003) and two C. elegans strains glp-4 (bn2) and AU37 (glp-4 (bn2); sek-1 (km-4)). Both C. elegans strains have a mutation in glp-4 which leads to temperature sensitive sterility at 15°C (Rastogi et al., 2015), allowing for population control during experimental evolution. AU37 has an additional mutation in sek-1, which leads to enhanced susceptibility of pathogens (Kim et al., 2002). Yeast strains were stored at -80°C and maintained on YPD (yeast peptone dextrose; 1% yeast extract, 2% bactopeptone, 2% glucose, 0.004% adenine, 0.008% uridine) at 30°C. Strains were initially struck onto YPD agar plates from frozen glycerol stocks and incubated at 30°C for 48 h and single colonies used as the “parental strain” in subsequent in vivo experiments. Nematode populations were maintained at 20°C on plates containing nematode growth media (NGM) with E. coli (Escherichia coli, OP50) for a food source. C. elegans were transferred to a new plate containing freshly seeded E. coli every 3-4 d. For experimental evolution, plates were seeded with both C. albicans and E. coli and supplemented with 0.2 g/L streptomycin to inhibit overgrowth of E. coli.

Host Preparation and Seeding

NGM plates are seeded with a mixture of E. coli and C. albicans 24 h prior to host preparation. To seed plates, C. albicans cultures were inoculated into 3 mL YPD and incubated overnight at 30°C. Cultures were adjusted with ddH₂O to a final concentration of 3.0 OD₆₀₀ per mL (1 OD₆₀₀ is approximately 3 x 10⁷ CFU/mL). Simultaneously, a single colony of E. coli was inoculated into 50 mL LB and incubated for 24-48 h at 30°C. The E. coli culture was pelleted and washed twice with 1 mL ddH₂O. The pellet was weighed and diluted to final concentration of 200 mg/mL. For experimental evolution experiments, C. albicans treatment plates had 1.25 µL of C. albicans and 6.25 µL of E. coli and were brought to a final volume of 50 µL. The entire 50 µL was spotted onto the center of a 35-mm-diameter NGM plus streptomycin agar plate, followed by incubation at room temperature overnight before the addition of eggs or transferred nematodes. Synchronization of nematode populations were performed similar to (Feistel et al., 2019; Feistel et al., 2020; Smith and Hickman, 2020; Smith et al., 2021).
Experimental Evolution

Six replicate populations of 50 *C. elegans* glp-4 (bn2) and AU37 (glp-4 (bn2); sek-1 (km-4)) were infected with a mixture of *C. albicans* and OP50. We measured virulence as host mortality, and imposed selection for increased virulence by passaging *C. albicans* from only the first 50% (25 worms) of the population that died. *C. elegans* populations were counted daily and transferred to new plates with the same seed culture every 48 h. Dead nematodes were collected daily by picking into .5 mL M9 buffer (3 g KH2PO4, 6 g Na2HPO4, 5 g NaCl, 1 mL of 1 M MgSO4 in 1 L of H2O) until 50% of the population died. Following 50% death, the nematode carcasses were centrifuged for 30 s at max speed. The supernatant was removed and 500 µL of 3% bleach was added to the pellet to kill any bacteria or yeast on the surface of the nematodes. After two min of bleach treatment, the tube was centrifuged for 30 s at max speed. The supernatant was removed and 500 µL of M9 was added to the pellet and centrifuged for 30 s at max speed. This step was repeated two additional times. The worm pellet was then exposed to manual disruption with a motorized pestle. After 1 min of manual disruption, all the intestinal extracts were inoculated into 2 mL of YPD + 0.034mg/L chloramphenicol to prevent any bacterial growth. After 24 h of growth at 30°C, extracted *C. albicans* was used to seed for the subsequent generation with fresh OP50. New, synchronized populations of *C. elegans* were used for each passage. To ensure changes in virulence were due to host exposure, *C. albicans* with OP50 was passaged on NGM + streptomycin in the absence of hosts.

For the treatment under no selection, 25 dead and alive nematodes were randomly selected at the same time point as when 50% hosts died in the selection treatment and yeast was extracted and passaged as described above.

Flow Cytometry

*C. albicans* extracted from *C. elegans* at the end of each passage were stored in glycerol stocks at -80°C. *C. albicans* from glycerol stocks were inoculated in YPD and incubated overnight at 30°C. Flow cytometry was performed similar to (Smith and Hickman, 2020). Briefly, following logarithmic growth, cells were fixed with 95% ethanol, treated with 50 µl of RNase A (1 mg/ml) for 1 h at 37°C with shaking, then 50 µl proteinase K (5 mg/ml) and incubated for 30 min at 37°C, and resuspended in 50 µl SYBR green (1:50 dilution with 50:50 TE; Lonza, catalog no. 12001-798, 10,000×). Samples were sonicated to disrupt any cell clumping and subsequently run on an LSRII flow cytometer. To calibrate the LSRII and serve as internal controls, the reference diploid (SC5314) and tetraploid (mating product of RBY16 & CHY477) (Bennett and Johnson, 2003) strains were used.

Flow cytometry data were analyzed using FlowJo, by plotting the fluorescein isothiocyanate A (FITC-A) signal against the cell count. Two peaks were observed, the first representing the G1 mean and the second peak representing the G2 mean, which has double the genome content of the G1 peak and therefore twice the fluorescence. Genome size values were calculated using the G1 mean and compared to standard diploid and tetraploid control strains.

Statistical Analysis

To measure changes in *C. albicans* virulence, the average time to 50% death for each population was tested against the time to 50% death in the initial passage using a Kruskal-Wallis followed by post-hoc Dunn’s multiple comparisons test for all treatments and selection regimes using Prism V8 Software. To evaluate changes in mean time to host death relative to passage 4, we performed a Mann-Whitney U test comparing the mean time to host death in the initial passage, along with passages 4, 8, and 9.

To evaluate if there were differences in the time to approximately diploid, we performed a binomial generalized linear model (GLM) testing for the effects of host immune function, selection, and the interaction between immune function and selection using SAS (v. 9.4). Finally, to determine if changes in genome size correlated with changes in virulence, we performed a logistic regression analysis in SAS, testing for a correlation between the change in days until 50% death each passage (relative to the previous passage) versus the change in genome size for each passage (relative to the previous passage), for each experimental population. We performed separate analyses for the immunocompetent hosts and immunocompromised hosts.

RESULTS

Host Immunity Coupled With Selection Facilitates Rapid Virulence Changes in *C. albicans*

Our goal was to determine the impact of tetraploidy on virulence evolution in a host environment. Therefore, we evolved tetraploid *C. albicans* in immunocompetent (glp-4) or immunocompromised (glp-4; sek-1) *C. elegans* hosts with and without selection for increased virulence for nine passages (Figure 1A). To impose a selective pressure, we passaged *C. albicans* from individuals that died most rapidly to the subsequent generation (Figure 1A). *C. albicans* populations passaged in both immunocompetent and immunocompromised hosts under selection evolved greater virulence during nine passages of experimental evolution (Fig. 1B). However, the rate and pattern of virulence changes differed considerably between treatments. Following passages 2 and 3, immunocompetent *C. elegans* infected with *C. albicans* exhibited significantly less time to 50% death compared to the initial passage, indicating increased *C. albicans* virulence (Fig. 1B, top, p = 0.0003 and p < 0.043 respectively). Yet, by passage 4, immunocompetent host survival was again equivalent to hosts in the initial passage, with an average time to 50% death of 11 days (Fig. 1B, top). Despite the maintenance of the selective pressure, we observed no significant changes in survival for immunocompetent hosts in passages 5 and 6, relative to passage 4 (Figure 1B, top, p > 0.9999). Then, immunocompetent host survival time was significantly reduced in passages 8 & 9 relative to passage 4 (p < 0.013, p < 0.0065 respectively; Mann-Whitney U). Thus, *C. albicans* virulence increased again with continued selection after passage 4. *C. albicans* virulence in immunocompromised hosts under selection was relatively steady until we observed a decline in host survivorship in passage 6 (relative to passage 5) (Figure 1B, top, p = 0.0003 and p < 0.043 respectively). Yet, by passage 4, immunocompetent host survival was again equivalent to hosts in the initial passage, with an average time to 50% death of 11 days (Fig. 1B, top). Despite the maintenance of the selective pressure, we observed no significant changes in survival for immunocompetent hosts in passages 5 and 6, relative to passage 4 (Figure 1B, top, p > 0.9999). Then, immunocompetent host survival time was significantly reduced in passages 8 & 9 relative to passage 4 (p < 0.013, p < 0.0065 respectively; Mann-Whitney U). Thus, *C. albicans* virulence increased again with continued selection after passage 4. *C. albicans* virulence in immunocompromised hosts under selection was relatively steady until we observed a decline in host survivorship in passage 6 (relative to passage 5) (Figure 1B, top, p > 0.9999).
suggesting no substantial change in immunocompromised hosts at passage four or eight, average time to 50% death for either immunocompetent or not impact. In the absence of selection, we observed that host immunity did not impact C. albicans evolutionary trajectories. Further, without selective pressure, we observed no significant changes in the average time to 50% death for either immunocompetent or immunocompromised hosts at passage four or eight, suggesting no substantial change in C. albicans virulence (Figure 1C). Therefore, host immunity alone, without imposed selective pressure did not drive changes to C. albicans virulence. Together, these data demonstrate that host immunity coupled with selective pressure can alter the evolutionary trajectories of tetraploid C. albicans populations.

**Selective Pressure and Host Immunity Determine Rate of C. albicans Genome Size Reduction**

We wanted to determine if selection and exposure to host immune function were also associated with changes in C. albicans genome size. We measured genome size with flow cytometry for each of the six replicate populations from each treatment (selection/no selection and immunocompetent/immunocompromised). We observed changes in genome size within 23 of our 24 populations throughout 6 passages of experimental evolution. Following six passages in immunocompetent hosts with and without selection, 11 out of 12 tetraploid populations had a reduction in genome size by approximately 50%, indicating diploidy (Figures 2A, B). In contrast, C. albicans passaged through immunocompromised hosts for six passages exhibited greater variability in genome size and significantly fewer transitions to diploidy (Figures 2C, D, p = 0.046), with 4 approximately diploid populations and 8 populations varying between tetraploid and triploid. This indicates that populations exposed to immunocompromised hosts transitioned to an intermediate ploidy state as opposed to rapidly transitioning to diploidy. Further, the absence of intermediate states within C. albicans populations exposed to immunocompetent hosts, suggests rapid concerted chromosome loss (CCL). While C. albicans exposed to immunocompromised hosts underwent a more gradual CCL from tetraploid to approximately diploid. Together, these results indicate that host immune function facilitates rapid genome size reduction from tetraploid to ~diploid in C. albicans populations. However, we did not detect an effect of selection on transitions to ~diploid (p = 0.91). Further, changes in virulence were not statistically correlated with changes in genome size (immunocompetent p = 0.74, immunocompromised p = 0.12). Therefore, our data indicate that passage through immunocompetent hosts drove more rapid genome size shifts to ~diploid, however these changes in genome size were not directly correlated with changes in C. albicans virulence.

**DISCUSSION**

We tested the effects of selection for greater virulence and the host’s immune response on the evolutionary trajectories of tetraploid C. albicans populations. We found that selection within the host, regardless of immune status, can rapidly increase virulence (Figure 1). Additionally, passage through immunocompetent hosts resulted in more rapid transitions to ~diploid than passage through immunocompromised hosts, while passage through immunocompromised hosts led to greater levels of aneuploidy. Finally, selection for greater virulence within immunocompetent hosts produced different evolutionary dynamics than selection within immunocompromised hosts. Specifically, C. albicans populations passaged under selection within immunocompetent hosts evolved significantly greater virulence within two passages, lost virulence over the next two passages, and then subsequently exhibited a modest increase in virulence over the remainder of the experiment. Conversely, C. albicans passaged under selection within immunocompromised hosts exhibited a more subtle and gradual increase in virulence over the course of the experiment. Therefore, both the host immune response and the presence of selection determined the dynamics of virulence evolution within tetraploid populations of C. albicans.

C. albicans has a highly labile genome, which frequently carries aneuploid chromosomes following host exposure (Ene et al., 2018; Forche et al., 2018; Smith and Hickman, 2021), drug stress (Selmecki et al., 2006), and following the stochastic process of concerted chromosome loss in tetraploids (Bennett and Johnson, 2003; Berman and Hadany, 2012; Hickman et al., 2015). These higher ploidy states and genome instability help to facilitate evolution, with higher ploidy states undergoing evolution faster than diploids or haploids (Selmecki et al., 2015). We recently demonstrated that tetraploids are highly unstable in a host environment (Smith and Hickman, 2020) likely due to host immune stress (Smith et al., 2021). Here, we demonstrated that tetraploid C. albicans are highly unstable in a healthy host environment. Following only two passages in immunocompetent hosts under selection, all the replicate lines were approximately diploid or had mixed populations containing both tetraploids and diploids (Figure 2). This rapid transition to near-diploid happens very quickly and is unlikely due to the selective pressure. Rather, the rapid genome size reduction is likely the result of ploidy drive which posits C. albicans has a propensity to return to its baseline ploidy under nutrient limiting conditions (Gerstein et al., 2017). Indeed, populations exposed to immunocompetent hosts transitioned to ~diploid at a faster rate than populations passaged through immunocompromised hosts. Interestingly, we also observed that many C. albicans populations dropped directly from tetraploid to near-diploid in immunocompetent hosts. Yet, we observed many intermediate near-triploid populations in immunocompromised hosts before reaching ~diploid. Transitions from tetraploidy to
Diploidy allows for different and novel combinations of chromosomes and allelic ratios which provide the raw material for populations to respond to selection. Aneuploidy is often a product of the parasexual cycle. In certain environments aneuploidy is beneficial. For example, in fluconazole C. albicans frequently gains an extra copy of the left arm of chromosome which it allows for greater resistance due to the extra copies of genes mediating drug resistance (Selmecki et al., 2006; Selmecki et al., 2008). However, aneuploides often incur a fitness cost (Torres et al., 2007) and are often a transient state until baseline ploidy is reached (Yona et al., 2012). C. albicans exposed to both types of hosts likely underwent some transition to aneuploidy, yet C. albicans aneuploidy was not maintained in immunocompetent hosts. While changes in ploidy were not directly correlated with increased virulence, the dynamics of virulence evolution differed between C. albicans in populations of immunocompromised vs immunocompetent hosts, and changes in genome size may have driven these different evolutionary trajectories.

**FIGURE 1** Tetraploid C. albicans evolve rapidly in immunocompetent hosts under selection (A) Experimental evolution schematic (B) top: Time to 50% death for ten passages in healthy, immunocompetent (glp-4) hosts. Plotted are the mean (n=6) and SD for each passage bottom: Time to 50% death for ten passages in immunocompromised (glp-4; sek-1) hosts. Plotted are the mean (n=6) and SD for each passage. Asterisks represent significant differences compared to the initial (PO) time point (***p < 0.005, **p < 0.01, *p < 0.05 Kruskal-Wallis with post-hoc Dunn’s multiple test). ns = not significant. Dashed line indicates the initial average time to 50% death. (C) top: Line graph representing the average and standard deviation for time to 50% death for immunocompetent (glp-4) hosts not under selection for the initial passage (PO), passage 4 (P4) and passage 8 (P8). bottom: Line graph representing the average and standard deviation for time to 50% death for immunocompromised (glp-4 sek-1) hosts not under selection for the initial passage (PO), passage 4 (P4) and passage 8 (P8). Small dots represent individual data points. (ns, not significant, p > 0.05 Kruskal-Wallis with post-hoc Dunn’s multiple test).
We observed a response to selection for increased virulence in our experimental populations, while our control populations did not significantly increase in virulence over the course of the experiment. Further, the dynamics of the response to selection differed depending on the host immune function. Specifically, we observed a significant increase in tetraploid C. albicans virulence exposed to immunocompetent hosts by passage two. However, the increased virulence exhibited in passage two within the immunocompetent hosts was not maintained. Conversely, selection within immunocompromised hosts did not result in a significant change in virulence until passage nine. We propose that virulence changes occurred faster in C. albicans under selection in immunocompetent hosts compared to immunocompromised hosts because the immune system may increase the strength of selection, in addition to inducing ploidy drive. In response to C. albicans infections, C. elegans produce antimicrobial peptides and reactive oxygen species (Hoeven et al., 2011; Pukkila-Worley et al., 2011; Dierking et al., 2016) to fight infection. We found that these immune stressors elevate C. albicans genome instability, which likely facilitated faster adaptation in immunocompetent compared to immunocompromised hosts. However, we observed a rapid loss of virulence which suggests that alleles contributing to greater virulence may have had deleterious pleiotropic effects with regards to either within host or in vitro growth. In the event that increased virulence was not associated with increased growth rates, either within the host or in vitro, then genotypes with greater virulence may have been outcompeted by genotypes that facilitated greater growth in either environment. Thus, a lack of correlation between virulence and growth rate may explain the “rebound” to lower virulence that we see in passage 2 in immunocompetent hosts under selection. Further, population bottlenecks resulting from host infection potentially decreased the efficacy of selection (Vega and Gore, 2017), which could have exacerbated the loss of rare alleles contributing to increased virulence. Such rapid changes in ploidy (Figure 2), are likely to produce many novel genotypes at low frequencies in populations. Overall, it is plausible that this loss of virulence in the immunocompetent hosts is a product of our passage scheme. Tetraploid C. albicans populations may more readily maintain virulence within infections of a single host or patient, which would limit serial bottlenecks and exposure to vastly different environments.

**FIGURE 2 |** Tetraploids genome size change trajectories following evolution (A) Plotted is the genome size of C. albicans relative to a tetraploid control following passaging in immunocompetent hosts with selection for six passages. Each different colored line represents 1 of the 6 unique lineages. Multiple points indicate cell populations with multiple ploidies. (B) Same as (A) but for immunocompromised hosts under selective pressure (C) Same as (A) but for immunocompetent hosts not under selection (D) Same as (A) but for immunocompromised hosts not under selection.
We found that tetraploids rapidly evolved virulence in just two passages in immunocompetent hosts under selection (Figure 1B). For comparison, diploid *C. albicans* evolved virulence in immunocompetent hosts by passage five (Smith et al., 2021). Together, this suggests that tetraploidy facilitates rapid adaptation, a result that is consistent with other recent evolution studies. For example, tetraploid *C. albicans* evolved faster than diploid *C. albicans* under antifungal drug selection (Avramovska et al., 2021) and tetraploid *Saccharomyces cerevisiae* adapted faster to raffinose selection compared to diploids (Selmecki et al., 2015). This accelerated adaptation is likely due to the higher mutation rates in tetraploids and frequent chromosome loss generating new favorable allelic ratios (Forche et al., 2008; Hickman et al., 2015).

Taken together our results suggest that the immune system generates large genomic changes that have significant phenotypic consequences. We demonstrated that under a selective pressure for virulence phenotypes, tetraploid *C. albicans* populations evolve rapidly within immunocompetent hosts. Thus, the host immune system may play a role in the shift of *C. albicans* from commensal to pathogen, and perhaps vice versa. Moreover, stressors such as the addition of antifungal drugs, which cause genome instability, whole-ploidy changes, and aneuploidy are also likely to impact the evolutionary dynamics of infection.

**REFERENCES**

Avramovska, O., Rego, E., and Hickman, M. A. (2021). Tetraploidy Accelerates Adaptation Under Drug-Selection in a Fungal Pathogen. *Biorxiv* 2021, 2.28.433243. doi: 10.10111/2021.02.28.433243

Bennett, R. J., and Johnson, A. D. (2003). Completion of a Parasexual Cycle in *Candida albicans* by Induced Chromosome Loss in Tetraploid Strains. *EMBO J.* 22, 2505–2515. doi: 10.1093/emboj/cdg235

Berman, J., and Hadany, L. (2012). Does Stress Induce (Para)Sex? Implications for Virulence Phenotypes, Tetraploid *C. albicans* and Adaptation Under Antifungal Drug Selection. *EMBO J.* 31, 197–203. doi: 10.1001/j.tig.2012.01.004

Dierking, K., Yang, W., and Schulenberg, H. (2016). Antimicrobial Effectors in the Nematode Caenorhabditis Elegans: An Outgroup to the Arthropoda. *Philos. Trans. R. Soc. B. Biol. Sci.* 371, 20150299. doi: 10.1098/rstb.2015.0299

Ene, I. V., Farrer, R. A., Hirakawa, M. P., Agwamba, K., Cuomo, C. A., and Bennett, R. J. (2018). Global Analysis of Mutations Driving Microevolution of a Heterozygous Diploid Fungal Pathogen. *Proc. Natl. Acad. Sci.* 115, 201800002. doi: 10.1073/pnas.1806021115

Forche, A., Elmostafa, R., and Hickman, M. A. (2020). Virulence Phenotypes Result From Interactions Between Pathogen Ploidy and Genetic Background. *Ecol. Evol.* 10, 9326–9338. doi: 10.1002/ece3.6619

Forche, D. J., Elmostafa, R., and Hickman, M. A. (2019). Novel Virulence Phenotype Rapidly Assesses Candida Fungal Pathogenesis in Healthy and Immunocompromised Caenorhabditis Elegans Hosts. *Acsphere* 4, doi: 10.1128/acsphere.00697-18

Fisher, R. A. (1930). The Genetics Theory of Natural Selection. doi: 10.5962/bhl.title.27468

Forche, A., Abbey, D., Pushtkul, T., Weinzierl, M. A., Ringstrom, T., Bruck, D., et al. (2011). Stress Alters Rates and Types of Loss of Heterozygosity in *Candida albicans*. *Mbio* 2, e00129–e00111. doi: 10.1128/mbio.00129-11

Forche, A., Alby, K., Schaefer, D., Johnson, A. D., Berman, J., and Bennett, R. J. (2008). The Parasexual Cycle in *Candida albicans* Provides an Alternative Pathway to Meiosis for the Formation of Recombinant Strains. *PloS Biol.* 6, e110. doi: 10.1371/journal.pbio.0060110

Forche, A., Cromie, G., Gerstein, A. C., Solis, N. V., Pushtkul, T., Srifa, W., et al. (2018). Rapid Phenotypic and Genotypic Diversification After Exposure to the Oral Host Niche in Candida Albicans. *Genetics. Genet. Gen.* 301019. doi: 10.1554/genesics.118.301019

Forche, A., Magee, P. T., Selmecki, A., Berman, J., and May, G. (2009). Evolution in *Candida albicans* Populations During a Single Passage Through a Mouse Host. *Genetics* 182, 799–811. doi: 10.1534/genetics.109.103325

Gerstein, A. C., Lim, H., Berman, J., and Hickman, M. A. (2017). Ploidy Tug-of-War: Evolutionary and Genetic Environments Influence the Rate of Ploidy Drive in a Human Fungal Pathogen: ENVIRONMENTAL INFLUENCES ON PLOIDY DRIVE. *Evolution* 71, 1025–1038. doi: 10.1111/evo.12025

Hickman, M. A., Paulson, C., Dudley, A., and Berman, J. (2015). Parasexual Ploidy Reduction Drives Population Heterogeneity Through Random and Transient Aneuploidy in Candida albicans. *Genetics* 200, 781–794. doi: 10.1534/genetics.115.178020

Hoeven, R., McCallum, K. C., Cruz, M. R., and Garsin, D. A. (2011). Ce-Duox1/BLI-3 Generated Reactive Oxygen Species Trigger Protective SKN-1 Activity via P38 MAPK Signaling During Infection in *C. Elegans*. *PloS Pathog.* 7, e1002453. doi: 10.1371/journal.ppat.1002453

Kim, D. H., Feinbaum, R., Allong, G., Emerson, F. E., Garsin, D. A., Inoue, H., et al. (2002). A Conserved P38 MAP Kinase Pathway in *Caenorhabditis Elegans* Innate Immunity. *Science* 297, 623–626. doi: 10.1126/science.1073759

Nash, A. K., Auchtung, T. A., Wong, M. C., Smith, D. P., Gesell, J. R., Ross, M. C., et al. (2017). The Gut Mycobiome of the Human Microbiome Project Healthy Cohort. *Microbiome* 5, 153. doi: 10.1186/s40168-017-0373-4

Pfaller, M. A., and Diekema, D. J. (2007). Epidemiology of Invasive Candidiasis: A Persistent Public Health Problem. *Clin. Microbiol. Rev.* 20, 133–163. doi: 10.1128/cmrv.00029-06

Pukkila-Worley, R., Ausubel, F. M., and Mylonakis, E. (2011). *Candida albicans* Infection of Caenorhabditis Elegans Induces Antifungal Immune Defenses. *PLoS Pathog.* 7, e1002074. doi: 10.1371/journal.ppat.1002074

Rastogi, S., Borge, B., Pazdernik, N., Fox, P., Mardis, E. R., Kohara, Y., et al. (2015). Caenorhabditis Elegans Gip-4 Encodes a Valyl Aminocyl tRNA Synthetase. *G3 Genes Genomes Genet.* 5, 2719–2728. doi: 10.1534/g3.115.021899

Selmecki, A., Forche, A., and Berman, J. (2006). Aneuploidy and Isochromosome Formation in Drug-Resistant Candida Albicans. *Science* 313, 367–370. doi: 10.1126/science.1128242

Selmecki, A., Gerami-Nejad, M., Paulson, C., Forche, A., and Berman, J. (2008). An Isochromosome Confers Drug Resistance In Vivo by Amplification of Two Genes, ERG11 and TAC1. *Mol. Microbiol.* 68, 624–641. doi: 10.1111/j.1365-2958.2008.01676.x

**DATA AVAILABILITY STATEMENT**

The raw data supporting the conclusions of this article will be made available by the authors, without undue reservation.

**AUTHOR CONTRIBUTIONS**

AS, LM, and MH designed the study. AS and HR conducted all of the experiments. AS and LM analyzed the data. AS, HR, MH, and LM wrote, reviewed and edited the manuscript. All authors contributed to the article and approved the submitted version.

**FUNDING**

This research is supported by NSF DEB-1943415 (MH), NSF DEB-1750553 (LM), and Emory University startup funds (MH).

**ACKNOWLEDGMENTS**

We would like to thank Dr. Ognenka Avramovska for thoughtful conversations about this manuscript.
Selmecki, A. M., Maruvka, Y. E., Richmond, P. A., Guillet, M., Shoresh, N., Sorenson, A. L., et al. (2015). Polyploidy can Drive Rapid Adaptation in Yeast. Nature 519, 349–352. doi: 10.1038/nature14187

Smith, A. C., and Hickman, M. A. (2020). Host-Induced Genome Instability Rapidly Generates Phenotypic Variation Across Candida albicans Strains and Ploidy States. Msphere 5, e00433–e00420. doi: 10.1128/msphere.00433-20

Smith, A., and Hickman, M. A. (2021). Host Defense Mechanisms Induce Genome Instability in an Opportunistic Fungal Pathogen. BioRxiv 2021, 4.01.438143. doi: 10.1101/2021.04.01.438143

Smith, A. C., Morrann, L. T., and Hickman, M. A. (2021). Host Defense Mechanisms Induce Genome Instability Leading to Rapid Evolution in an Opportunistic Fungal Pathogen. Infect. Immun. 90, e00328–e00321. doi: 10.1128/iai.00328-21

Suzuki, T., Nishibayashi, S., Kuroiwa, T., Kanbe, T., and Tanaka, K. (1982). Variance of Ploidy in Candida albicans. J. Bacteriol. 152, 893–896. doi: 10.1128/jb.152.2.893-896.1982

Torres, E. M., Sokolsky, T., Tucker, C. M., Chan, L. Y., Roselli, M., Dunham, M. J., et al. (2007). Effects of Aneuploidy on Cellular Physiology and Cell Division in Haploid Yeast. Science 317, 916–924. doi: 10.1126/science.1142210

Vega, N. M., and Gore, J. (2017). Stochastic Assembly Produces Heterogeneous Communities in the Caenorhabditis Elegans Intestine. PLoS Biol. 15, e2000633. doi: 10.1371/journal.pbio.2000633

Yona, A. H., Manor, Y. S., Herbst, R. H., Romano, G. H., Mitchell, A., Kupiec, M., et al. (2012). Chromosomal Duplication Is a Transient Evolutionary Solution to Stress. Proc. Natl. Acad. Sci. 109, 21010–21015. doi: 10.1073/pnas.1211150109

Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

Publisher’s Note: All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.

Copyright © 2022 Smith, Rizvi, Hickman and Morrann. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.