A mutation in C. neoformans mitochondrial NADH dehydrogenase results in increased virulence in mice

Mitch Merryman, Jacob Crigler, Rebecca Seipelt-Thiemann, and Erin McClelland

Department of Biology, Middle Tennessee State University, Murfreesboro, TN, USA; *M&P Associates, Murfreesboro, TN, USA

ABSTRACT
Cryptococcus neoformans: (H99W) was serially passaged in the invertebrate wax moth Galleria mellonella fifteen times to study how fungal virulence evolves under selection and whether those adaptations affect virulence. The G. mellonella passaged strain (P15) and the pre-passage H99W strains were used to infect three different host models of C. neoformans: C. elegans, G. mellonella, and Balb/c mice. While there was no difference in survival in the invertebrate models, P15 killed mice faster than H99W through both intratracheal and intravenous routes of infection and mice infected intravenously with P15 showed higher fungal burden in the brain. Characterization of the major virulence factors of C. neoformans found that P15 had increased capsule size, GXM release, and melanization. Whole genome sequencing of P15 and H99W revealed two mutations in P15, an insertion in the promoter region of NADH dehydrogenase (CNAG_09000) and an insertion in the LMP1 gene (CNAG_06765). Both ATP production and metabolic rate were higher in P15 compared to H99W. Quantitative RT-PCR suggested that the increased ATP was due to increased RNA levels of NADH dehydrogenase. Thus, adaptation to growth in hemocytes resulted in increased production of ATP, increased metabolic rate, and increased virulence in mice. This was likely due to differential expression of virulence factors, which skewed the host immune response to a less efficient Th2 response, with higher levels of IL-4, IL-10, and TNF-α in the brain. Overall, serial passage experiments have increased our understanding of how this yeast evolves under innate immune selection pressure.

Introduction
The pathogenic yeast Cryptococcus neoformans causes fungal meningitis in patients with compromised immune systems, particularly those infected with HIV. Mortality from cryptococcal infections is extremely high, with reports of 220,000 new cases per year and 181,000 deaths per year [1]. C. neoformans has a number of virulence factors it utilizes within the host, such as a polysaccharide capsule, the production of melanin, and the production of urease [2]. One of its essential virulence attributes is its ability to survive and replicate within phagocytic cells of the immune system [3] as intracellular residence allows C. neoformans to escape the host immune response and disseminate throughout the host. The complete mechanism of how C. neoformans survives within phagocytic cells is not entirely clear; though, it is known that increased capsule size contributes to resistance to oxidative stress [4] and shed capsule promotes permeability of the phagosomal membrane [5], and modulates phagosomal pH [6]. Thus, understanding the mechanism behind intracellular replication may lead to the identification of new microbial factors related to C. neoformans pathogenesis and, ultimately, new therapeutics for treatment.

As this yeast primarily causes disease in immunocompromised hosts, there is little data on virulence evolution, though there is evidence that microevolution does occur [7,8], including in the mitochondrial genome [9]. Since the immunocompromised host has an insufficient immune response, it seems likely that evolutionary pressure may be limited and less complex to investigate, but that has not been tested. The use of serial passages gives investigators a powerful method to experimentally evaluate how pathogens adapt and evolve to hosts and has been used to identify factors involved in virulence in a variety of pathogens such as: influenza [10], gallid herpesvirus 2 (which causes Marek’s Disease [11]), and human adenovirus [12]. Passaged strains usually become more virulent in the new host and are attenuated in their original host [13]; one reason why this technique is often used to make vaccines. When strains of C. neoformans were serially passaged in mice, they manifested increased virulence, as measured by reduced time to death [14]. Comparison of pre- and post-passaged strains led to the
identification of a variety of genes that were previously unknown to be involved in virulence [15]. Thus, depending on the selection pressures (i.e. interaction with certain cells of the host immune system), serial passages can be used to study specific aspects of a host-pathogen interaction in real time.

There are a number of model hosts used to study *C. neoformans* infections and pathogenesis besides mammalian models, such as *Acanthamoeba castellanii* amoeba [16], the fly *Drosophila melanogaster* [17], the nematode *Caenorhabditis elegans* [18], the Tobacco Hornworm caterpillar *Manduca sexta* [19], the silkworm *Bombyx mori* [20] and the waxworm *Galleria mellonella* [21]. *G. mellonella* is an increasingly useful invertebrate host for *C. neoformans*. The larvae are cheap, easy to work with, and have a basic innate immune response consisting primarily of phagocytic hemocytes that engulf and kill *C. neoformans* [21], likely through the production of high levels of reactive oxygen species (ROS) [22]. Additionally, numerous *C. neoformans* virulence factors are important in both *G. mellonella*, as well as mammalian infections [21]. Serial passage has been conducted before in *G. mellonella* using *Aspergillus flavus* [23,24]. The authors found no difference in virulence, but that was likely due to the small number of passages. To date, serial passages in *G. mellonella* have not been performed using *C. neoformans*. To investigate how *C. neoformans* evolved under innate immune selection, the serotype A strain H99W [8] was serially passaged in the wax moth larvae *Galleria mellonella* at 37°C for 100 *C. neoformans* generations. We hypothesized that serial passage of *C. neoformans* in *G. mellonella*, compared to the pre-passaged strain, would result in a *C. neoformans* passaged strain that would be more resistant to ROS and/or have a higher level of intracellular replication.

## Methods

### Passages

*C. neoformans* serotype A strain H99W [8] was grown in Yeast Peptone Dextrose (YPD) broth (Fisher Scientific, Waltham, MA, catalog # DF0428-17-5) from frozen stock at 37°C for 2–3 days and then washed 3 times with phosphate-buffered saline (PBS) and counted. Cells (1 × 10^5) were suspended in 5 µL PBS and were injected into the last left proleg of 15 larvae of the wax worm, *Galleria mellonella* and then larvae were incubated at 37°C for 3 days. After 3 days, larvae were rinsed in 100% ethanol and the last left proleg was cut with scissors. Hemolymph was collected from each larva, diluted and serial dilutions were plated for colony forming units (CFU) on YPD agar. Non-diluted hemolymph from each larva was pooled and counted. Penicillin/Streptomycin (10,000 U/ml, Invitrogen, Carlsbad, CA, catalog # 15,140,122) was added to the pooled hemolymph and 1 × 10^5 cells in 5 µL were injected into 15 larvae for the next passage.

Passages were continued until 100 generations of *C. neoformans* had occurred within *G. mellonella*. The doubling time was calculated based on the CFU of the initial inoculum and the average CFU from the 15 larvae from each passage using the following equation: Time infected*(1/Ln(Final CFU/Initial CFU)). The number of generations was calculated by dividing the time infected by the calculated doubling time for each passage.

### G. mellonella infections

*C. neoformans* strains H99W and P15 were grown in YPD from frozen stock at 37°C for 2–3 days and then washed three times with PBS and counted. Cells (1 × 10^5) were suspended in 5 µL PBS and were injected into the last left proleg of 15 larvae of *Galleria mellonella* for each strain. Additionally, 15 larvae were injected with PBS as a control. Larvae were then incubated at 37°C and monitored daily for death or pupation.

### C. elegans killing assay

*C. neoformans* strains H99W and P15 were grown in YPD from frozen stock at 37°C for 2–3 days and then washed three times with PBS and counted. Cells (~1 × 10^5) of each strain were plated in a lawn onto nematode growth medium agar and grown overnight at 30°C. The next day, ~25 wild type (strain N2) *C. elegans* adult worms were placed on each plate (5 plates/ *C. neoformans* strain) and incubated at 25°C. Worms were monitored every 12 h for 6 days for death.

### Mouse infections

All animal use complied with federal regulations and the University of Scranton Institutional Animal Care and Use Committee guidelines. The protocol was approved by the Committee on the Ethics of Animal Experiments of the University of Scranton (protocol #2-08).

Four–six week-old female Balb/c mice (NCI, Charles River) were injected either intravenously or intratracheally with 1 × 10^6 cells of strain H99W, P15 or PBS. For intravenous infections, 100 µL of each
strain was injected directly into the tail vein. For intratracheal infections, mice were injected intraperitoneally with a 2.5:1 mix of ketamine:xylazine to anesthetize them (5–10 mg/kg, Butler Schein, Miami Lakes, FL, catalog #s 045822 and 033197, respectively) prior to surgery. For the procedure, mice were placed on their back, their neck area was cleaned with alcohol, and a small incision was made over the thyroid. The skin was gently pulled aside and 50 µL of each strain was injected directly into the trachea using a bent tuberculin needle. The incision was closed using VetBond (Fisher Scientific, catalog #NC9259532) and the mice were kept warm and observed closely until they regained consciousness.

For survival experiments, mice were observed over the course of infection. Any mouse in a moribund state and/or distress was euthanized to avoid unnecessary suffering. For CFU experiments, mice were euthanized at day 7 post-infection by CO₂ inhalation and spleen, lungs, brain, and blood were collected. Blood was centrifuged at 10,000 × g for 2 minutes, the sera was removed and stored at −80°C. Organs were homogenized in PBS plus proteinase inhibitors against serine, cysteine and metalloproteases (Roche, Complete Mini, Basel, Switzerland, catalog #11,836,153,001) using a tissue homogenizer. Two hundred microliters of organ homogenate was diluted and plated for CFU counts while the remaining homogenate was centrifuged at 4580 × g for 10 minutes to remove cell debris. Organ supernatant was collected and stored at −80°C until use.

**Mouse Cytokine Enzyme-Linked Immunosorbent Assays (ELISAs)**

BD-OptEIA kits (BD Biosciences, San Jose, CA) were used to assay organ supernatants for levels of interleukin (IL)-4, IL-10, IL-12, tumor necrosis factor (TNF)-α and interferon (IFN)-γ, per the manufacturer’s instructions. Organ homogenate (from CFU experiments) was tested without dilution for every mouse in each infection group. The detection limits of the cytokine assays were 7.8 pg/mL for IL-4, 31.3 pg/mL for IL-10, 62.5 pg/mL for IL-12, 15.6 pg/mL for TNF-α, and 31.3 pg/mL for IFN-γ, as stated by the manufacturer.

Phenotypic Analysis. For all of the following phenotype analyses, P15 and H99W were grown in YPD from frozen stock at 37°C for 2–3 days and then washed three times with PBS and counted.

**Capsule Size**

Capsule size in vitro was measured as described [25] and repeated twice. Briefly, 1 × 10⁵ cells/mL of H99W and P15 were added to Dulbecco’s modified Eagle medium (DMEM, Invitrogen, catalog # 10,566–016) and incubated at 37°C + 10% CO₂ for 18 h. Cells were collected, suspended in 10 µL PBS and added to a microscope slide with India Ink (Fisher Scientific, catalog # 14–910–56). Cells were imaged on an Eclipse TS100 Nikon microscope (Tokyo, Japan) with a 100× objective. For each strain, pictures of 30 cells were taken. The diameter of the cell body and capsule were measured using Nikon Elements software. Capsule diameter was calculated by subtracting the cell body diameter from the diameter of the entire cell + capsule and dividing by 2.

**Glucuronoxyllamannan (GXM) Release**

To determine if the strains differed in their ability to release capsular GXM into the medium, capsules were induced in DMEM (as for measuring capsule size). The next day, the DMEM supernatant was collected and the concentration of GXM in the media was measured by capture ELISA as described [26]. This experiment was repeated three times.

**Melanin Production**

*C. neoformans* strains H99W and P15 were grown in YPD from frozen stock at 37°C for 18–24 h (log-phase) and then washed three times with PBS and counted. Cells (1 × 10⁶ cells/mL) were inoculated into minimal media containing L-3,4-dihydroxyphenylalanine (L-Dopa, Sigma Aldrich, St. Louis, MO, catalog #D1507) and incubated at 30°C, shaking for 7 days. Melanization was assessed by absorbance of the suspension at 400 nm on days 1, 3, 5 and 7. If a strain produced melanin, the cells turned a brown/black color. This experiment was repeated three times.

**Urease Activity**

The urease activity of the passaged strains was determined as described [27]. Briefly, 5 × 10⁷ cells were suspended 1:1 with PBS and 2X Roberts Urea broth and incubated at 37°C for 4 h. After 4 h, the strains were centrifuged to pellet the cells and the supernatant was measured by spectrophotometry at 560 nm on an M5 spectrophotometer (Molecular Devices, San Jose, CA). Urease production was indicated by pink color in the supernatant. This experiment was repeated three times.

**Intracellular Survival in Macrophages**

To determine how well strains H99W and P15 survived in macrophages, intracellular fungal burden was
determined as described [15]. Briefly, J774.16 macrophages-like cells were seeded into a 96-well plate in DMEM containing 10% FCS (Invitrogen, catalog # 10,437–028), 10% NCTC-109 (Invitrogen, catalog # 21,340–039), 1% non-essential amino acids (Invitrogen, catalog # 11,140–050) and 100 U/ml IFN-γ (Roche, catalog # 11,276,905,001) at a density of 5 × 10^5 macrophages/mL and incubated overnight at 37°C with 5% CO₂. C. neoformans strains H99W and P15 were grown for 18–24 h (log phase) in YPD media at 37°C, washed with three times with PBS, counted and opsonized at 37°C for 30 minutes with the capsular monoclonal antibody 18B7 (a kind gift from Dr. Arturo Casadevall). H99W and P15 were added in a 1:1 ratio of macrophages to fungi in DMEM with 1 µg/mL lipopolysaccharide (Sigma Aldrich, catalog # L3137) and 200 U/mL IFN-γ to a concentration of 2 × 10^7/mL and incubated at 37°C with 5% CO₂ for 1 h. After 1 h, extracellular C. neoformans were removed by gentle washing 5x with warm PBS. The J774.16 cells with phagocytized C. neoformans were then resuspended with warm DMEM and incubated for 24 h at 37°C + 5% CO₂. The next day, J774 cells were lysed by adding 100 µL 0.5% SDS to the media. After 5 min, the wells were washed 2x with 100 µL PBS and the media plus all washes were pooled, diluted and plated on YPD (two plates per well) for 2 days at 37°C, after which colonies were counted to determine fungal burden. This experiment was repeated four times.

**Genome sequencing**

Genomic DNA was isolated from passaged strains P15 and H99W using the Gentra Puregene Yeast Kit (Qiagen, Hilden, Germany, catalog #158567) with an excess of lytic enzyme solution and RNase followed by column purification using the Blood and Cell Culture DNA Mini Kit (Qiagen, Genomic Tip 20/G, catalog #10223). Once purified, genomic DNA was electrophoresed on an agarose gel to determine its size and integrity. Then, genomic DNA was cleaned with a Genomic DNA Clean & Concentrator™-10 column (Zymo Research, Irvine, CA, catalog #gDCC-10) and quantified with a Qubit BR DNA assay (ThermoFisher Scientific, catalog # Q32850). Nextera XT libraries (Illumina, San Diego, CA, catalog # FC-131-1024) were made using 0.5 ng input DNA. Libraries were quantified with a Qubit HS DNA assay, (ThermoFisher Scientific, catalog # Q32854) manually normalized, and denatured with 0.1 N NaOH. A MiSeq run was done with paired-end 250 bp reads using a V2 500 cycle reagent kit (Illumina, catalog # MS-102-2003).

**Next-Generation Sequencing Strain Genome Analysis**

Illumina paired end reads for the parent (H99W) and the evolved strain P15 were generated using the MiSeq platform (Lubbock, TX). The parent strain library (H99W) had a total of 960,868 paired sequences. The Galleria-evolved strain library (P15) had a total of 539,377 paired sequences. The sequencing reads were checked for quality using FastQC [28] and trimmed of adapters and low quality reads using a 20:20 sliding window using trimmomatic [29]. Greater than 99.5% of paired reads survived trimming. The trimmed data for each strain was aligned to the concatenated *Cryptococcus neoformans* strain H99 reference genome (NC_026745.1) using bowtie2 [30]. Greater than 98% of paired reads aligned to the genome. Samtools was used to convert the resulting .sam files to a .bam files, index the resulting .bam data files, and generate variant statistics for all nucleotide positions based on an indexed genome file, which was also generated using samtools [31]. Bcftools [31] was then used to generate the variant call files based on the variant statistics. The indexed genome sequence file, gene annotation file for *Cryptococcus neoformans* strain H99S, indexed .bam file, and the variant call file were co-visualized using the Integrated Genome Viewer [32] to inspect depth of coverage at variant call positions for each strain. Variant calls with quality scores equating to less than 1:100,000 (QUAL<50) or coverage depth less than 10 were not included. The confirmed variant positions were then compared between the strains. Five variants were present in the Galleria-evolved strain that were not also present in H99W or a lab evolved strain (data not shown). The sequencing data from this project has been deposited in the NCBI BioProject Sequence Read Archive (SRA Accession ID: SUB4386347).

**ATP production**

ATP production was measured in cell supernatants as described in [33]. Briefly, *C. neoformans* strains H99W and P15 were grown for 18–24 h (log phase) in YPD media at 37°C, washed 3x with PBS, and counted. A total of 5 × 10^8 cells were frozen at −80°C overnight. The next day, the cells were resuspended in a 4:1 ratio of 50 mM HEPES buffer (Sigma Aldrich, pH = 7.75) and dimethyl sulfoxide (Sigma Aldrich) and homogenized in a bead beater 5x for 45 sec (on ice for 45 sec in between). Cell lysates were centrifuged at 1500 × g to pellet cell debris and the total protein concentrations of the supernatants were determined using a BCA Protein Concentration assay (Pierce, Appleton, WI, catalog
ATP production was measured using an ATP Determination Kit (Molecular Probes, Eugene, OR, catalog #A22066), per the manufacturer’s instructions. Measurements were done in triplicate for each strain. ATP concentrations were calculated using a standard curve for every assay. This experiment was repeated three times.

**2,3-Bis-(2-Methoxy-4-Nitro-5-Sulfophenyl)-2 H-Tetrazolium-5-Carboxanilide (XTT) assays**

H99W and P15 cells were grown to mid-log phase at 37°C, washed 3× with PBS, and diluted with PBS. Cells (5 × 10^7 cells/mL) were diluted in minimal media in a 96-well plate (4–6 wells per strain), incubated for 20 h at 37°C, and then XTT (Sigma Aldrich, 1 mg/mL) and Menadione (Sigma Aldrich, 1 mM in acetone) were added to each well. The plate was incubated for a further 4 h at 37°C, centrifuged at 750 × g for 1 min and the supernatant transferred to new wells. The absorbance was measured at 492 nm. This experiment was conducted three times.

**Quantitative Reverse Transcriptase PCR (qRT-PCR)**

We isolated total RNA from H99W or the evolved P15 strain grown to log-phase in YPD. Total RNA was extracted (RNAeasy Kit, Qiagen, catalog #75142) and genomic DNA was removed (Message Clean Kit, GenHunter, Nashville, TN, catalog #M601). cDNA was reverse transcribed from RNA (Quantitect Reverse Transcription kit, Qiagen, catalog #205310), the integrity of the RNA was assessed using the Qubit 2.0 fluorometer (ThermoFisher Scientific) and real-time quantitative PCR was performed using Power up SYBR Green (ThermoFisher Scientific, catalog #A25742), and primers specific to CNAG_09000 (NADH dehydrogenase subunit 1). The fold change relative to the pre-passage H99W strain was calculated using the geometric mean of three different housekeeping genes (ACT1, TFC1 and UBC6) as the control gene [34]. The fold change for each transcript was calculated relative to the pre-passage H99W strain. qRT-PCR was repeated twice with three different biological replicates.

**Statistics**

Capsule diameter measurements, cytokine levels and CFU were analyzed using the nonparametric Wilcoxon Rank Sums test, while the amount of GXM released was analyzed using analysis of variance (ANOVA). ATP production was analyzed using MANOVA with simple contrasts while differences in metabolic rate were analyzed using ANOVA. Melanin production was analyzed using linear regression. Survival was analyzed using the Kaplan-Meier test. p < 0.05 was considered significant.

**Results**

**Strain generation**

To generate a strain of *C. neoformans* that evolved under innate immune selection, the serotype A, H99W strain [8] was passaged in *G. mellonella* (P15) 15 times, ~100 *C. neoformans* generations (Figure 1).

**Virulence studies**

To determine whether the passaged strain (P15) had evolved increased virulence due to innate immune selection after passage in *G. mellonella*, strains H99W and P15 were used to infect three host models with different immune responses: the roundworm *C. elegans*, *G. mellonella*, and Balb/c mice. While P15 and H99W killed *C. elegans* and *G. mellonella* similarly (data not

---

![Figure 1. Schema of strain generation.](image-url)
Figure 2. Survival data of mice infected with P15 or H99W. (a) Mice infected intratracheally with strain P15 show decreased survival compared to mice infected with the pre-passage strain H99W or the PBS control. Ten mice were infected for each group. (b) Mice infected intravenously with strain P15 show decreased survival compared to mice infected with the pre-passage strain H99W or the PBS control. Ten mice were infected for each group.

Figure 3. Fungal burden in mice. (a) Mice infected intratracheally with strain P15 have higher fungal burden in the spleen, but there is no difference in fungal burden between mice infected with strain H99W or P15 in the lungs or the brain. Error bars represent the standard deviation of the mean. Six mice are infected in each group. Zero values are not plotted for PBS. (b) Mice infected intravenously with strain P15 show increased fungal burden compared to mice infected with the pre-passage strain H99W or PBS. Error bars represent the standard deviation of the mean. Six mice are infected in each group. Zero values are not plotted for PBS.

shown), P15 killed mice significantly faster than H99W, through both intratracheal (Figure 2(a), $p = 0.0001$) and intravenous (Figure 2(b), $p = 0.003$) routes of infection. While mice infected intratracheally with strain P15 had significantly higher fungal burden in the spleen, there was no difference in fungal burden in the lungs or brain at day 7 post-infection (Figure 3(a), $p = 0.02$). In contrast, mice infected intravenously with P15 had significantly higher brain fungal burden (Figure 3(b), $p < 0.0001$) at day 7 post-infection, suggesting that, in this model of infection, increased fungal burden contributed to the increased death of mice.

**Phenotypic analysis of passaged strains**

To further investigate the underlying mechanism of observed differences in virulence, the passaged strain was characterized for changes in known virulence factors. After 100 generations in *G. mellonella*, the capsule diameter of *C. neoformans* strain P15 was significantly increased compared to the pre-passage H99W strain (Figure 4(a), $p < 0.001$). Additionally, strain P15 released significantly more GXM (Figure 4(b), $p < 0.01$), and made more melanin than the pre-passage H99W strain (Figure 4(c), $p < 0.0001$), likely contributing to its increased virulence in mice. There were no differences in phospholipase B or urease
production, doubling time in YPD, phagocytic index, or fungal burden in J774.16 macrophages (data not shown).

**Genome sequencing & analysis**

To identify mutations in the P15 genome that might be responsible for the increased virulence in mice, the genomes of the passaged strain P15 and H99W were sequenced. Sequence analysis revealed five mutations in P15 compared to H99W: 1) a 27 bp insertion in the promoter region of the gene encoding mitochondrial NADH dehydrogenase (subunit 1 of the electron transport chain, CNAG_09000), 2) a 7 bp insertion in the protein coding region of exon 1 of LMP1 (low mating performance, CNAG_06765 [8]), 3) a 1 bp deletion in the intergenic region between CNAG_07784 and CNAG_07785, both of which encode hypothetical proteins, 4) a substitution in intron 2 of CNAG_01001, which encodes a hypothetical protein, and 5) a substitution in a non-genic region at the end of chromosome 1, past the 3' end of CNAG_07934 (Table 1).

**ATP and XTT assays**

A mutation of the promoter encoding the NADH dehydrogenase gene might play a role in the increased virulence by affecting energy availability and enabling robust fungal growth. Thus, for each strain, the amount of ATP produced and the metabolic rate, via XTT reduction assay, which measures the activity of several dehydrogenases present in active mitochondria [35], were measured. P15 produced 5.7-fold higher amounts of ATP than H99W (Figure 5(a)) and had a higher metabolic rate than H99W (Figure 5(b)), suggesting that P15 exhibited higher levels of respiration and metabolism than H99W.
Table 1. Mutations observed in the P15 strain not found in the parent strain.

| Chromosome | Nearest Gene(s) | Chromosomal position (nt) | Reference Sequence | Mutant Sequence | Mutation Type | Predicted Effect |
|------------|-----------------|---------------------------|--------------------|----------------|---------------|-----------------|
| CnMt       | CNAG_09000      | 2                         | TTA                | A              | Insertion     | Regulatory       |
| Cn02       | CNAG_06765      | 99,354                    | TTA                | A              | Insertion     | Shifs reading frame at codon 142 which truncates the protein at codon 155 |
| Cn09       | CNAG_07784 and CNAG_07785 | 1,160,375               | AC                 | A              | Deletion      | Intergenic, likely no effect |
| Cn05       | CNAG_01001      | 1,465,552                 | A                  | G              | Substitution  | Intronic, likely no effect, but possibly regulatory |
| Cn01       | CNAG_07394      | 2,287,370                 | C                  | G              | Substitution  | Intergenic, likely no effect, but possibly regulatory |

Figure 5. ATP production and metabolism is increased in strain P15 compared to H99W. (a) P15 makes more ATP than the pre-passage H99W parent strain. The graph is representative of three independent experiments. Error bars represent the standard deviation of the mean. (b) P15 has an increased metabolic rate compared to H99W, as measured by XTT reduction assay, in minimal media. The graph is representative of three independent experiments. Error bars represent the standard error of the mean.

qRT-PCR

The identification of the NADH dehydrogenase promoter insertion in strain P15 combined with the increased ATP levels and metabolic rates for strain P15 suggested that the mutation led to higher ATP levels by increasing steady state levels of NADH dehydrogenase RNA. qRT-PCR was performed to quantify the level of NADH dehydrogenase RNA in the passaged strain compared to the H99W pre-passage strain. P15 had a 1.5-fold average increase in RNA of NADH dehydrogenase compared to H99W (Table 2), suggesting this could be the reason for the increased production of ATP.

Mouse Immune response

Because strain P15 was more virulent in mice compared to the pre-passage H99W strain, cytokine profiles in the different host organs were measured to characterize the host immune response. Mice infected intratracheally with strain P15 had a significantly higher production of IFN-γ in the lungs at day 7 post-infection (p = 0.025), but significantly lower production of TNF-α in the brain at day 7 post-infection (p = 0.038) compared to mice infected with H99W (Figure 6(a)), suggesting a complex host response. In contrast, mice infected intravenously with P15 had significantly higher levels of the cytokines IL-4

Table 2. qRT-PCR data showing that P15 likely has slightly higher levels of NADH dehydrogenase subunit 1 (CNAG_09000) RNA relative to H99W.

| Experiment number | Fold Change of Strain H99W | Fold Change of Strain P15 | Biological Replicate # |
|-------------------|-----------------------------|---------------------------|------------------------|
| 1                 | 1.0                         | 1.12                      | Set 1                  |
| 1                 | 1.0                         | 1.43                      | Set 2                  |
| 2                 | 1.0                         | 2.27                      | Set 3                  |
| 1                 | 1.0                         | 2.22                      | Set 1                  |
| 2                 | 1.0                         | 1.03                      | Set 2                  |
| 2                 | 1.0                         | 1.00                      | Set 3                  |
increased virulence in the brain at day 7 post-infection compared to mice infected with H99W (Figure 6(b)), suggesting the increased virulence in this route of infection was due to an increased Th2 response in mice.

**Discussion**

To better understand what factors enable *C. neoformans* to persist and replicate intracellularly, serial passage through the waxworm *G. mellonella* was used to create an evolved strain, P15. We hypothesized that serial passage of *C. neoformans* within hemocytes of *G. mellonella* would result in a strain that had increased intracellular replication, ultimately resulting in a strain with increased virulence [13].

To test that hypothesis, three model hosts with different immune responses were infected: *C. elegans*, *G. mellonella*, as well as Balb/c mice with H99W and P15 and differences in host survival were determined. While there was no difference in survival between strain P15 and H99W in *C. elegans* and *G. mellonella*, there was a difference in *in vivo* fungal burden in *G. mellonella* (Ali et al., 2020), suggesting that the serial passages resulted in increased virulence. It is unclear why there was no difference in survival in *C. elegans*. The original manuscript describing this model noted that increased capsule size was not required for killing of *C. elegans* [18], so another virulence factor besides the capsule may be important for pathogenesis in this model. Further studies are needed to delineate this. In contrast, there was a significant difference in survival in mice, both by intravenous and intratracheal routes of infection (Figure 2(a-b)). In addition, mice infected intravenously had higher fungal burdens in the brain (Figure 3), which is evidence of increased tissue replication and suggests an ineffective host immune response. Thus, serial passage of *C. neoformans* in *G. mellonella* resulted in a strain adapted to survive within *G. mellonella* hemocytes, and those adaptations translated to increased fungal burden and virulence in mice.

Serial passage of *C. neoformans* in the wax moth larvae *G. mellonella* for 100 *C. neoformans* generations also resulted in definitive phenotypic changes in the yeast. The passed strain P15 had a larger polysaccharide capsule, released more GXM, and made more melanin than the pre-passaged strain (Figure 5(a–c)). There are a number of known conditions that result in increased capsule size in *C. neoformans*, including exposure to CO₂ [36], growth in limited amounts of iron [37], growth in conditions of limiting nutrients which slow cell growth [38], and growth in the presence of ROS [4]. Given that the passed strain was likely exposed to both limiting nutrients and ROS within *G. mellonella*, this may explain the increased capsule size seen in the passed strain, especially since capsule enlargement has been shown to increase resistance to ROS [4]. The fact that strain P15 also released more GXM is not surprising, given that GXM has been shown to act as an antioxidant that protects cells against damage caused by ROS [4].
Strain P15 also made more melanin than H99W, likely because melanin acts to scavenge free radicals and thus plays a protective role in stress resistance [39]. These phenotypic changes also most likely contributed to the increased fungal burden and virulence observed in mice.

To determine if there might be specific mutations that could account for the increased virulence of strain P15, the genomes of P15 and H99W were sequenced. Five mutations were observed in P15, but only two were considered to be possibly linked to the hypervirulence observed in mice: 1) an AT-rich insertion in the promoter region of NADH dehydrogenase subunit 1, and 2) an insertion in the LMP1 gene (CNAG_06765). NADH dehydrogenase subunit 1 is part of complex I of the electron transport chain [40], while the LMP1 gene has been implicated in mating and virulence [8]. While there was no difference in mating between P15 and H99W (data not shown), as LMP1 is involved in virulence in a mouse model [8] and is involved in tian cell formation [41], it is possible that this mutation contributes to the virulent phenotype of P15.

Because NADH dehydrogenase (subunit 1) is part of complex I in the electron transport chain, it was possible that the insertion in the promoter region of this mitochondrial gene affected ATP production and metabolism in P15. P15 produced 5.7-fold more ATP (Figure 5, p < 0.0001) and had a higher metabolic rate (Figure 5(b), p < 0.014) than H99W. Thus, these data may explain the observed decrease in survival, as in various bacteria, changes in metabolism after colonization of a new niche have been linked to increases in virulence [42]. Additionally, the pathogenic yeast form of the fungus Talaraomyces marneffei has 3-7-fold higher levels of TCA cycle intermediates compared to the nonpathogenic hyphal form, which affects yeast growth in THP-1 macrophages, suggesting that increased metabolism affects growth and virulence [43]. This has also been observed in C. albicans, where a mutant with increased respiration forms biofilms better than the wildtype strain [44].

The NADH dehydrogenase insertion itself is AT-rich (TATCATGTATGATCTCCTGATTA) and within 20 bp of the transcription start site, which has been shown to increase promoter activity in nuclear promoters of S. cerevisiae [45], although the effect of adding AT-rich elementals to cryptococcal mitochondrial promoters has not been investigated. To determine whether the increase in the amount of ATP produced was due to an increase in the amount of steady state RNA encoding NADH dehydrogenase, quantitative RT-PCR was used to quantify NADH dehydrogenase subunit 1 RNA levels between the strains. P15 showed a 1.5-fold average increase in NADH dehydrogenase RNA levels compared to H99W. We believe this increase is biologically relevant, as it would lead to an increase in ATP, but not too much ATP produced, which has negative consequences for protein expression in the cell [46]. In the intracellular environment of a hemocyte, gaining a mutation that increases RNA levels of NADH dehydrogenase subunit 1 would be very advantageous since it is known that oxidants and RNS inhibit complex I of the electron transport chain [47,48]. This would be especially beneficial if C. neoformans produces polygenic mitochondrial RNAs, as is seen in S. cerevisiae [49]. Since many of the genes required for complex I are mitochondrially encoded and reside near the gene encoding NADH dehydrogenase, the overall result could be increased expression of many of the genes encoding complex I and increased production of ATP. Thus, this insertion was likely crucial for P15 to adapt to continued growth within hemocytes and the sustained presence of ROS.

G. mellonella has an innate immune response comprised of fungistatic fatty acids located in the cuticle, phenoloxidases that instigate the formation of melanin, antimicrobial peptides that inhibit various microbes (mostly bacterial) and hemocytes that contain ROS and encapsulate invading microbes to form granulomas (nodules) around the microbe so that the microbes can be lysed [50]. In contrast, the mammalian immune response is much more complex and is comprised of both an innate immune response, as well as a specific adaptive immune response. The mammalian innate immune response includes antimicrobial peptides, neutrophils, and monocytes that produce both ROS and RNS to kill any engulfed microbes, as well as complement and natural killer cells to mark and destroy invading microbes. The mammalian adaptive immune response employs B lymphocytes to produce antibodies and activated T lymphocytes that are specific for the invading microbe and mark it for destruction [51]. Thus, given that the murine immune response is much more complex than that of G. mellonella, it is surprising that a strain of C. neoformans that was passaged in G. mellonella is so virulent in mice. This may be due to increased production of ATP, increased metabolic rate, as well as the increased release of GXM in strain P15, as GXM has been shown to inhibit activation of alveolar macrophages, resulting in less production of ROS [52].

To determine how the increased virulence of P15 affected the host immune response, mice were infected with strains P15 and H99W and cytokine profiles were determined at day 7 post-infection. Mice infected
intratracheally showed a significant increase in production of IFN-γ in the lungs of mice infected with strain P15, but a significant decrease in TNF-α in the brain, suggesting stimulation of the inflammatory immune response in the lungs, but not the brain, indicating a complex host response. A possible reason for the increased virulence in this route of infection is that proinflammatory damage in the lungs may play a role in the increased virulence of strain P15 in mice; however, this hypothesis needs to be tested in the future. Since IFN-γ is required for activation of alveolar macrophages \( [53] \), this suggests that in the lungs, strain P15 may activate macrophages to stimulate an immune response. Unfortunately, given the survival data of mice infected intratracheally and the decreased levels of TNF-α in the brain, the stimulation of the lung proinflammatory immune response was not sufficient to clear the infection. Given these contradictory findings, further studies are needed to determine the mechanism for increased virulence in this infection model.

For the intravenous infection, mice infected with strain P15 had significantly higher production in the brain of the Th2 cytokines IL-4 and IL-10, as well as the inflammatory cytokine TNF-α. The Th2 response in the brain is likely responsible for the increased fungal burden seen in the brain, which is not surprising given that a Th2 response has been shown to be a permissive environment for cryptococcal growth \( [54] \). Taken together, these data suggest that while mouse alveolar macrophages may try to control the infection by stimulating an inflammatory response in the lung, once in the brain, the increased release of GXM by strain P15 biased the immune response to a nonproductive Th2 response. The end result was significantly increased death in mice, which is not unexpected as GXM has been shown to inhibit a Th1 response by inhibiting inflammatory cytokines \( [55] \).

In summary, serial passage of \( C. \ neoformans \) in \( G. \ melleonella \) resulted in a strain with increased virulence in a mouse model and different virulence factor phenotypes. We hypothesized that serial passage of \( C. \ neoformans \) in \( G. \ melleonella \) would result in increased virulence due to increased intracellular replication. While increased virulence was observed, increased intracellular replication (at least in J774.16 macrophages) was not observed, suggesting that the increased virulence in mice was due primarily to the phenotypic changes in strain P15 virulence factors, increased ATP production, and increased metabolic rate, which negatively affected the host immune response. This research highlights the use of serial passages to study microbe-host interactions in real time and has increased the understanding of how \( C. \ neoformans \) evolves in the presence of the innate immune response of \( G. \ melleonella \).

Acknowledgments

We would like to thank Letizia Hobbs for help with measuring macrophage death and for completing all of the capsule measurements. We would also like to thank Dr. Robert Shivers for doing the \( C. \ elegans \) killing assay. Additionally, this research could not have been completed without start-up funding from both The Commonwealth Medical College and Middle Tennessee State University to EEM.

Data availability statement

The genome sequences of H99W and P15 have been deposited in the NCBI BioProject Sequence Read Archive (SRA Accession ID: SUB4386347). https://www.ncbi.nlm.nih.gov/sra/SUB4386347

Disclosure statement

E.E.M. was employed by M&P Associates, Inc. after leaving MTSU. M&P Associates, Inc. did not have any role in the design of the study; in the collection, analyses, or interpretation of data; in the writing of the manuscript, or in the decision to publish the results. All other authors declare no conflict of interest.

ORCID

Erin McClelland • http://orcid.org/0000-0001-7781-3542

Abbreviations

P15: strain from passage 15  
GXM: glucuronoxylomannan  
ROS: reactive oxygen species  
RNS: reactive nitrogen species  
YPD: yeast peptone dextrose  
CFU: colony forming unit  
PBS: phosphate-buffered saline  
DMEM: Dulbecco’s Modified Eagle Medium  
FCS: fetal calf serum  
IFN-γ: interferon gamma  
TNF-α: tumor necrosis factor alpha  
IL-4: interleukin 4  
IL-10: interleukin 10

References

[1] Rajasingham R, Smith RM, Park BJ, et al. Global burden of disease of HIV-associated cryptococcal meningitis: an updated analysis. Lancet Infect Dis. 2017;17 (8):873–881.  
[2] Casadevall A, Perfect JR. Cryptococcus neoformans. Washington D.C.: ASM Press; 1998.
[3] Levitz SM, Nong SH, Seetoo KF, et al. Cryptococcus neoformans resides in an acidic phagolysosome of human macrophages. Infect Immun. 1999;67(2):885–890.

[4] Zaragoza O, Chrisman CJ, Castelli MV, et al. Capsule enlargement in Cryptococcus neoformans confers resistance to oxidative stress suggesting a mechanism for intracellular survival. Cell Microbiol. 2008;10(10):2043–2057.

[5] Tucker SC, Casadevall A. Replication of Cryptococcus neoformans in macrophages is accompanied by phagosomal permeabilization and accumulation of vesicles containing polysaccharide in the cytoplasm. Proc Natl Acad Sci U S A. 2002;99(5):3165–3170.

[6] De Leon-Rodriguez CM, Fu MS, Corbali MO, et al. The capsule of Cryptococcus neoformans modulates phagosomal pH through its acid-base properties. mSphere. 2018;3:5.

[7] Arras SDM, Ormerod KL, Erpf PE, et al. Convergent microevolution of Cryptococcus neoformans hyphovirulence in the laboratory and the clinic. Sci Rep. 2017;7(1):17918.

[8] Janbon G, Ormerod KL, Paulet D, et al. Analysis of the genome and transcriptome of Cryptococcus neoformans var. grubii reveals complex RNA expression and microevolution leading to virulence attenuation. PLoS Genet. 2014;10(4):e1004261.

[9] Wang Y, Xu J. Mitochondrial genome polymorphisms in the human pathogenic fungus Cryptococcus neoformans. Front Microbiol. 2020;11:706.

[10] Brown EG, Liu H, Kit LC, et al. Pattern of mutation in the genome of influenza A virus on adaptation to increased virulence in the mouse lung: identification of functional themes. Proc Natl Acad Sci U S A. 2001;98(12):6883–6888.

[11] Spatz SJ, Rue C, Schumacher D, et al. Clustering of mutations within the inverted repeat regions of a serially passaged attenuated gallid herpesvirus type 2 strain. Virus Genes. 2008;37(1):69–80.

[12] Yan W, Kitzes G, Dormishian F, et al. Developing novel oncolytic adenoviruses through bioselection. J Virol. 2003;77(4):2640–2650.

[13] Ebert D. Experimental evolution of parasites. Science. 1998;282(5393):1432–1435.

[14] McClelland EE, Adler FR, Granger DL, et al. Major histocompatibility complex controls the trajectory but not host-specific adaptation during virulence evolution of the pathogenic fungus Cryptococcus neoformans. Proc R Soc Lond B Biol Sci. 2004b;271(1548):1557–1564.

[15] McClelland EE, Ramagopal UA, Rivera J, et al. A small protein associated with fungal energy metabolism affects the virulence of Cryptococcus neoformans in mammals. PLoS Pathog. 2016;12(9):e1005849.

[16] Steenbergen JN, Shuman HA, Casadevall A. Cryptococcus neoformans interactions with amoebae suggest an explanation for its virulence and intracellular pathogenic strategy in macrophages. Proc Natl Acad Sci U S A. 2001;98(26):15245–15250.

[17] Apidianakis Y, Rahme LG, Heitman J, et al. Challenge of Drosophila melanogaster with Cryptococcus neoformans and role of the innate immune response. Eukaryot Cell. 2004;3(2):413–419.

[18] Mylonakis E, Ausubel FM, Perfect JR, et al. Killing of Caenorhabditis elegans by Cryptococcus neoformans as a model of yeast pathogenesis. Proc Natl Acad Sci U S A. 2002;99(24):15675–15680.

[19] Lyons N, Softley I, Ballour A, et al. Tobacco Hornworm (Manduca sexta) caterpillars as a novel host model for the study of fungal virulence and drug efficacy. Virulence. 2020;11(1):1075–1089.

[20] Matsumoto Y, Miyazaki S, Fukunaga DH, et al. Quantitative evaluation of cryptococcal pathogenesis and antifungal drugs using a silkworm infection model with Cryptococcus neoformans. J Appl Microbiol. 2012;112(1):138–146.

[21] Mylonakis E, Moreno R, El Khoury JB, et al. Galleria mellonella as a model system to study Cryptococcus neoformans pathogenesis. Infect Immun. 2005;73(7):3842–3850.

[22] Slepneva IA, Glupov VV, Sergeeva SV, et al. EPR detection of reactive oxygen species in hemolymph of Galleria mellonella and Dendrolimus superans sibiricus (Lepidoptera) larvae. Biochem Biophys Res Commun. 1999;264(1):212–215.

[23] Scully LR, Bidochka MJ. The host acts as a genetic bottleneck during serial infections: an insect-fungal model system. Curr Genet. 2006;50(5):335–345.

[24] Scully LR, Bidochka MJ. Serial passage of the opportunistic pathogen Aspergillus flavus through an insect host yields decreased saprobic capacity. Can J Microbiol. 2005;51(2):185–189.

[25] Charlier C, Chretien F, Baudrimont M, et al. Capsule structure changes associated with Cryptococcus neoformans crossing of the blood-brain barrier. Am J Pathol. 2005;166(2):421–432.

[26] Casadevall A, Mukherjee J, Scharff MD. Monoclonal antibody based ELISAs for cryptococcal polysaccharide. J Immunol Methods. 1992;154(1):27–35.

[27] Kwon-Chung KJ, Wickes BL, Booth JL, et al. Urease inhibition by EDTA in the two varieties of Cryptococcus neoformans. Infect Immun. 1987;55(8):1751–1754.

[28] Andrews S FastQC A quality control tool for high throughput sequence data 2014.

[29] Bolger AM, Lohse M, Usadel B. Trimmomatic: a flexible trimmer for Illumina sequence data. Bioinformatics. 2014;30(15):2114–2120.

[30] Langmead B, Salzberg SL. Fast gapped-read alignment with bowtie 2. Nat Methods. 2012;9(4):357–359.

[31] Li H, Handsaker B, Wysoker A, et al. The sequence alignment/map format and SAMtools. Bioinformatics. 2009;25(16):2078–2079.

[32] Thorvaldsdottir H, Robinson JT, Mesirov JP. Integrative genomics viewer (IGV): high-performance genomics data visualization and exploration. Brief Bioinform. 2013;14(2):178–192.

[33] Bryan R, Jiang Z, Friedman M, et al. The effects of gamma radiation, UV and visible light on ATP levels in yeast cells depend on cellular melanization. Fungal Biol. 2011;115(10):945–949.

[34] Vandesompele J, De Preter K, Pattyn F, et al. Accurate normalization of real-time quantitative RT-PCR data
by geometric averaging of multiple internal control genes. Genome Biol. 2002;3(7):RESEARCH0034.

[35] Roehm NW, Rodgers GH, Hatfield SM, et al. An improved colorimetric assay for cell proliferation and viability utilizing the tetrazolium salt XTT. J Immunol Methods. 1991;142(2):257–265.

[36] Granger DL, Perfect JR, Durack DT. Virulence of Cryptococcus neoformans. Regulation of capsule synthesis by carbon dioxide. J Clin Invest. 1985;76(2):508–516.

[37] Vartivarian SE, Anaissie EJ, Cowart RE, et al. Regulation of cryptococcal capsular polysaccharide by iron. J Infect Dis. 1993;167(1):186–190.

[38] Zaragoza O, Casadavall A. Experimental modulation of capsule size in Cryptococcus neoformans. Biol Proced Online. 2004;6:10–15.

[39] Brown SM, Campbell LT, Lodge JK. Cryptococcus neoformans, a fungus under stress. Curr Opin Microbiol. 2007;10(4):320–325.

[40] DiMauro S, Paradas C. Chapter 23 - mitochondrial disorders due to mutations in the mitochondrial genome. In: Rosenberg RN, Pascual JM, editors. Rosenberg’s molecular and genetic basis of neurological and psychiatric disease. 5th ed. Boston: Academic Press; 2015. p. 271–281.

[41] Hommel B, Mukaremera L, Cordero RJB, et al. Titan cells formation in Cryptococcus neoformans is finely tuned by environmental conditions and modulated by positive and negative genetic regulators. PLoS Pathog. 2018;14(5):e1006982.

[42] Rohmer L, Hocquet D, Miller SI. Are pathogenic bacteria just looking for food? Metabolism and microbial pathogenesis. Trends Microbiol. 2011;19(7):341–348.

[43] Pasricha S, MacRae JI, Chua HH, et al. Extensive metabolic remodeling differentiates non-pathogenic and pathogenic growth forms of the dimorphic pathogen Talaromyces marneffei. Front Cell Infect Microbiol. 2017;7:368.

[44] Lindsay AK, Morales DK, Liu Z, et al. Analysis of Candida albicans mutants defective in the Cdk8 module of mediator reveal links between metabolism and biofilm formation. PLoS Genet. 2014;10(10):e1004567.

[45] Lubliner S, Regev I, Lotan-Pompan M, et al. Core promoter sequence in yeast is a major determinant of expression level. Genome Res. 2015;25(7):1008–1017.

[46] Pontes MH, Sevostyanova A, Groisman EA. When too much ATP is bad for protein synthesis. J Mol Biol. 2015;427(16):2586–2594.

[47] Brown GC, Borutaite V. Inhibition of mitochondrial respiratory complex I by nitric oxide, peroxynitrite and S-nitrosothiols. Biochim Biophys Acta. 2004;1658(1–2):44–49.

[48] Riobo NA, Clementi E, Melani M, et al. Nitric oxide inhibits mitochondrial NADH:ubiquinonereductase activity through peroxynitrite formation. Biochem J. 2001;359(Pt 1):139–145.

[49] Turk EM, Das V, Seibert RD, et al. The mitochondrial RNA landscape of Saccharomyces cerevisiae. PLoS One. 2013;8(10):e78105.

[50] Dubovskiy IM, Whitten MM, Yaroslavtseva ON, et al. Can insects develop resistance to insect pathogenic fungi? PLoS One. 2013;8(4):e60248.

[51] Abbas AK, Lichtman AH, Pillai S. Cellular and molecular immunology. 6th ed. Philadelphia, PA: Saunders Elsevier; 2007.

[52] Kozel TR, Tabuni A, Young BJ, et al. Influence of opsonization conditions on C3 deposition and phagocyte binding of large- and small-capsule Cryptococcus neoformans cells. Infect Immun. 1996;64(6):2336–2338.

[53] Mody CH, Tyler CL, Sitrin RG, et al. Interferon-gamma activates rat alveolar macrophages for anticyptococcal activity. Am J Respir Cell Mol Biol. 1991;5(1):19–26.

[54] Price MS, Perfect JR. Host defenses against cryptococcosis. Immunol Invest. 2011;40(7–8):786–808.

[55] McClelland EE, Casadavall A, Eisenman HC. Pathogenesis of Cryptococcus neoformans. In: Kavanagh K, editor. New insights in medical mycology. Vol. 1. Dordrecht, The Netherlands: Springer; 2007. p. 131–157.