Nutritional Requirements and Their Importance for Virulence of Pathogenic Cryptococcus Species

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Abstract: Cryptococcus sp. are basidiomycete yeasts which can be found widely, free-living in the environment. Interactions with natural predators, such as amoebae in the soil, are thought to have promoted the development of adaptations enabling the organism to survive inside human macrophages. Infection with Cryptococcus in humans occurs following inhalation of desiccated yeast cells or spore particles and may result in fatal meningoencephalitis. Human disease is caused almost exclusively by the Cryptococcus neoformans species complex, which predominantly infects immunocompromised patients, and the Cryptococcus gattii species complex, which is capable of infecting immunocompetent individuals. The nutritional requirements of Cryptococcus are critical for its virulence in animals. Cryptococcus has evolved a broad range of nutrient acquisition strategies, many if not most of which also appear to contribute to its virulence, enabling infection of animal hosts. In this review, we summarise the current understanding of nutritional requirements and acquisition in Cryptococcus and offer perspectives to its evolution as a significant pathogen of humans.

Keywords: Cryptococcus neoformans; Cryptococcus gattii; basidiomycete; fungal pathogens; evolution of virulence; host pathogen interactions; nutrition acquisition; nutritional restriction

1. Introduction

Cryptococcus is an environmental basidiomycete yeast that can cause meningitis and death in humans, mainly in the severely immunocompromised. The two major pathogenic groups of cryptococci are the C. neoformans species complex and C. gattii species complex. C. gattii are associated with primary infection in immunocompetent individuals but there is increasing evidence for C. gattii infection in the immunocompromised. In contrast, C. neoformans infection occurs in immunocompromised individuals e.g., HIV infection associated T cell depletion or immunosuppression following solid organ transplant [1–3].

Infected particles, such as spores and yeast cells are inhaled into the lungs [4–6]. In most immunocompetent hosts, these are thought to be either cleared by macrophages or contained in granulomas, leading to a period of latency or subclinical infection [7,8]. These focal lung lesions can be treated through antifungal drug therapy, or surgical excision [2,9]. However, if the infective organism is successful, an asymptomatic primary pulmonary infection can develop, which can be associated with the hilar lymph nodes [9].

Meningoencephalitis is the most common severe clinical manifestation of cryptococcal infection [10,11]. Early symptoms include headache, fever, confusion, or drowsiness. Seizures occasionally occur with C. gattii infection [2]. Symptoms of lung infection include fever, chest pain, and cough; chest X-ray often shows nodules or lesions in the lung. The presentation varies
from asymptomatic infection to severe pneumonia with acute respiratory failure, and may signify reactivation of a latent infection [7] or progression of a primary infection [12].

The third most common site of cryptococcal infection is the skin. Although Cryptococcus can cause direct skin infection, the manifestation of disease in the skin usually indicates disseminated disease [13]. Other organs may also be affected in disseminated disease, such as the prostate gland, eyes or mouth [13]. Infection with C. neoformans is certainly not unique to humans and cases have been reported in a wide range of wild and domestic animals [14–17].

The transmission of cryptococcosis is rarely zoonotic [18–20] but may be iatrogenic [1,21]; most cases of this disease are most likely initiated by inhalation of airborne dry fungal cells or spores from an environmental source [4–6]. Isolates of Cryptococcus neoformans consisting of desiccated yeast cells or spores, measuring 0.6–3.5 µm in diameter, a size ideal for alveolar deposition after inhalation, have been described from aerosols generated from infected soil and pigeon droppings [4,22,23]. This supports the hypothesis that both desiccated yeast cells and basidiospores are pathogenic infectious forms of C. neoformans [6,14]. Air samples taken underneath flowering Eucalyptus camaldulensis trees have also captured cells of C. gattii [24,25]. During active growth, cryptococcal cells are too large to penetrate the human lung parenchyma. Whether derived from spores or from yeast cells, once inside a mammalian host all cryptococci transition to or maintain the yeast form [26] and are ingested by host phagocytes. Eventually, Cryptococcus may rupture phagocytes by lysis or it may escape via vomocytosis, leaving the host cell intact, before spreading to the central nervous system [27–30]. The ability of C. neoformans to exit cells non-lytically, without causing macrophage damage or death, avoids stimulation of the immune response and allows dissemination of the pathogen [28]. C. neoformans can also proliferate within immune cells and show remarkable adaptation during infection, including modulation of virulence mechanisms such as polysaccharide capsule expansion [31].

In this review, we summarise the current understanding of Cryptococcus nutritional requirements and acquisition in its life cycle and during infection. We first describe the biology of cryptococci, before discussing the varied nutritional requirements of cryptococci in the context of virulence and pathogenesis. Finally, we comment on the environmental niche of Cryptococcus and offer perspectives to its evolution as a significant pathogen of humans.

2. Description and Ecology

Cryptococcus neoformans is abundant in the environment with a saprophytic existence, yet uncommonly for a fungus, it can be highly pathogenic in animals and humans. Cryptococcus neoformans has a global distribution and exists as four antigenic serotypes A, B, C, and D [32]. Since its identification in 1894, the disease of cryptococcosis had been attributed to just one single fungal species, Cryptococcus neoformans, but in 1982 C. neoformans was subdivided into two varieties: C. neoformans var. neoformans (consisting of serotypes A and D) and C. neoformans var. gattii (serotypes B and C) [33]; further, using molecular techniques, Cryptococcus neoformans var. gattii was re-classified as a separate species, Cryptococcus gattii [34]. These two species, Cryptococcus neoformans and Cryptococcus gattii have different ecological and geographical distributions, with different virulence properties towards humans and are believed to have diverged from one another 37–40 million years ago [35]. Characterization of cryptococcal strains from around the world has since clarified the further subdivision of C. neoformans and C. gattii [36] although the suggested new nomenclature and classification may have some incongruities as, for example, many isolates from different lineages are capable of fusion with others during sexual reproduction [37]. It has therefore been suggested to refer to the “Cryptococcus neoformans species complex” and “C. gattii species complex” as an alternative, rather than creating more labels to define the species and the many strains therein [38]. In this review, when we refer to C. neoformans and C. gattii we are referring to the C. neoformans species complex and C. gattii species complex, respectively.

Study of the ecology of C. gattii and C. neoformans demonstrates that they can be found in distinct environments. Cryptococcus gattii is associated with the wood, bark, flowers, and leaves of Eucalyptus
trees (*E. camaldulensis*), and is known to causes infection in Australian aborigines [39]. It is also found on other trees such as Douglas fir (*Pseudotsuga menziesii*) in California [40], carob (*Ceratonia siliqua*) and pine (*Pinus halepensis*) in the Mediterranean [41], or the mopane tree (*Colophospermum mopane*) in southern Africa [42]. *Cryptococcus neoformans* is found in soil and bird excreta [25]. The fungus may colonise the guano of birds in part due to the relatively low competition from bacteria [23]. *C. neoformans* and *C. gattii* both grow on pigeon guano but *C. gattii* is unable to mate efficiently in this environment, unlike *C. neoformans*, and suggest that pigeon guano is a realised ecological niche for *C. neoformans* but not for *C. gattii* [43]. Whilst birds may act as vectors for the dispersion of *Cryptococcus* they do not succumb to cryptococcosis as avian body temperature of 40–42 °C is too high to allow for disease progression [26,44,45]. Recent data has demonstrated that *C. neoformans* is in fact able to grow at bird body temperature but, unlike the case with mammalian phagocytes alone, when internalised by avian macrophages the yeast does not survive. [20]. Study of *C. neoformans* in Africa identified that most *C. neoformans* clinical infections were of the VNI genotype and were found in urban environments, where it would be expected that pigeon guano was common [46]. In contrast, rural sites were overwhelmingly positive for the VNB genotype and showed much greater genetic diversity. This finding is of significant interest as it suggests that the increased competition in the environment results in higher genetic diversity, while *C. neoformans* in the urban environment is not under the same selective pressure (see Section 5 below). However, our understanding of the natural environment of *Cryptococcus* is generally poor and there have been few in depth ecological sampling studies. A recent comparison of the location of *C. neoformans* and *C. gattii* in Columbia found *C. neoformans* commonly in arboreal sampling and found no sampling differences between *C. neoformans* and *C. gattii* [47]. Given the pivotal role of the ecology of environmental opportunistic pathogens in their virulence, this should be a focus of further research.

3. Life Cycle

*Cryptococcus neoformans* can reproduce asexually by budding, by monokaryotic fruiting, or by mating sexually. Although *C. neoformans* can survive in the mammalian host, where it causes infection, it is naturally found in soil and arboreal environments [24,25,48]. The fungus has several morphological forms in nature but *C. neoformans* is usually isolated from patients, from laboratory cultures and from the environment as a budding yeast [40].

3.1. Asexual Reproduction

Mitotic reproduction by budding during yeast growth results in two independent cells per mitosis and provides the fastest mode of population increase [49]. The regulation of cell cycle is well conserved with the evolutionarily distant yeast *Saccharomyces cerevisiae*. Exposure to the antifungal drug fluconazole can cause defects in cytokinesis, resulting in multimeric cells that are better able to proliferate in the presence of fluconazole [50].

3.2. Sexual Reproduction and Monokaryotic Fruiting

*Cryptococcus* exhibits multi-cellular filamentous growth form as a result of sexual reproduction or by monokaryotic fruiting. Filamentation, where contiguous cells are partitioned by septa to form hyphae or pseudo-hyphae, confers wider nutrient scavenging and the ability to produce spores. Hyphal forms are not found in human infections [51] perhaps as the production of hyphae is strongly antigenic, stimulating clearance by the host [52].

The sexual cycle for *C. neoformans* involves fusion of haploid cells of opposite mating type (MATa and MATα) to produce dikaryotic filaments [53]. When cells of opposite mating type are in close proximity, MATα cells respond to a MATa peptide pheromone by developing conjugation tubes, while MATa cells enlarge [54]. The conjugation tubes fuse to the swollen MATa cells, forming heterokaryotic hyphae that subsequently develop basidia at their tips. MATα and MATa nuclei fuse in the basidia, and undergo meiosis to produce haploid spores. Clinical and environmental
isolates are usually haploid, possessing one of two mating type alleles, MATa or MATα, although most clinical isolates are of the MATα mating type. Congenic MATa and MATα strains are equally virulent [53] yet in co-infections with both mating types, the α strain is the more likely to enter the central nervous system [55], potentially explaining its clinical prevalence. Besides the stimulus of mating pheromone, several other factors are known to encourage hyphal growth, including ambient temperatures, nitrogen starvation, dehydrated substrates, darkness, and the presence of metals such as copper [56,57]. High concentration of CO₂ and temperatures above 37 °C, characteristic of human host conditions, inhibit filamentous growth and may therefore suppress the transition from yeast to hyphal forms in infection [58]. Sexual reproduction in this fungus has been shown to generate short-term variation by increasing the incidence of aneuploidy, which can result in rapid adaptive phenotypic and genotypic evolution, such as the development of antifungal drug resistance [59].

C. neoformans strains can also reproduce through monokaryotic fruiting. In response to nutrient limitation, α cells in particular, can generate filaments by asexual fruiting and produce spores. The hyphal cells from monokaryotic fruiting differ from those produced through sexual reproduction by being mononucleate and diploid with unfused clamp connections; in sexual reproduction the hyphal cells are binucleate and haploid, joined by fused clamp connections [40].

3.3. Phenotypic Switching and Titan Cells

Phenotypic switching is reversible and occurs in adaptation to a new environment such as to escape recognition by the host immune system [60]. For example, Candida albicans is a dimorphic fungus, and the morphological switch between the yeast phase and the hyphal phase is considered to be its main virulence factor [61]. During infection, C. neoformans is almost always observed in the yeast form and is only occasionally found as the filamentous form. The host environment induces metabolic alterations in C. neoformans, as well as changes in the size and structure of the capsule [62–64] that may help also in evading the host immune response. Phenotypic switching in Cryptococcus has been demonstrated in vivo following serial passage through mice, revealing an increase in virulence caused by changes to the structure of the cell wall and/or the capsule [65,66].

A dramatic adaptation to the host is the formation of vastly enlarged yeast cells by Cryptococcus, first described in human infection and subsequently studied in the lungs of infected mice [64,67]. Titan cells have several characteristics that differentiate them from normal-size cells and promote disease by preventing clearance from the lung. Titan cells can be as large as 50 µm to 100 µm [68] and are thus too large to be phagocytosed by lung phagocytes and inhibit the phagocytosis of normal sized cryptococcal cells [68,69], with highly cross-linked capsules [64]. Titan cell walls are 30 to 50 times thicker than the normal Cryptococcus cell wall and are highly resistant to oxidative and nitrosative stress [64,67]. The polyploidy observed in titan cells is also reported to enhance their genetic adaptation to the stressful host environment, resulting in increased within-host survival [70]. In addition to the large titan cells, unusually small cryptococcal cells have also been observed [71,72]. These so-called micro cells are only 2–4 µm in size, with a thickened cell wall. They may be adapted for growth in macrophages but there is little information available about this form.

The mechanisms of titan cell induction are still poorly understood but they form in response to activation of mating pheromone receptor Ste3α, and host temperature seems to be important in the generation of titan cells [67,73]. Due to their immense size, titan cells appear to be unable to pass to the brain [67,68]. However, the generation of titan cells promotes the spread of the normal-sized cryptococcal cells from the lungs to other tissues [68] and it has been estimated that the dissemination of C. neoformans to the CNS is increased by up to three hundred-fold by the production of titan cells [68]. In addition, mouse strain alters titan cell formation and correlates with a higher titre in IgE, although the mechanism of this effect is unknown [74]. Therefore, while titan cells use multiple mechanisms to avoid capture and killing by immune cells, how titan cell formation has evolved is an intriguing and unanswered question. While several nutritional factors have been implicated in titan cell formation
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(described in the corresponding sections below), how widespread titan cell formation is among yeasts and how the environmental niche of Cryptococcus contributes to regulation is not known.

4. Nutrition in the Environment and Virulence in the Host

In this section, we relate nutrition with virulence separately for carbon, amino acid, melanin, lipid, metal ion, and phosphate metabolism. We will not dwell on the signal transduction systems in C. neoformans as they are generally well-conserved with those of other fungi, but the C. neoformans genome has revealed missing components in several signalling cascades, identified in non-pathogenic fungi. This is likely due to sequence divergence and many alternative signalling proteins have been identified but are yet to be placed within specific signalling cascades [49]. Growth at mammalian body temperature is independently controlled by the Ras (Ras1/2) and Ca$^{2+}$-calcineurin pathways and the Mpk1 MAPK pathway is believed to regulate cell-wall integrity and growth at high temperature (37°C) and therefore virulence [75]. The cyclic AMP (cAMP)/protein kinase A (PKA) pathway controls mating, as well as capsule and melanin production [56,76–78].

4.1. Carbon Utilisation and Metabolism

The carbon sources of C. neoformans and C. gattii in the environment are not known but due to its apparent saprophytic existence like other Cryptococcus sp. it is likely due to the breakdown of complex polysaccharides from decaying matter. C. neoformans appears unable to grow on cellulose or lignin as a carbon source despite its association with decaying plant matter and may therefore rely on the action of other microbes to release usable carbon sources [79]. C. neoformans grows well on fructose, glucose, and mannan monosaccharides but with an unusual requirement for peroxisome function [80]. Creatinine is not used as a source of carbon by C. neoformans, but is used as a source of nitrogen [81]. C. neoformans can use xylose, mannose, and mannitol as a sole carbon source [82]. Cherniak et al. used nuclear magnetic resonance spectroscopy (NMR) to study the assimilation of radiolabelled [1-13C]Xyl, [1-13C]Man, and [1-13C]mannitol mannose and their incorporation into capsular glucuronoxylomannan (GXM) [82]. The carbon chains of both mannose and mannitol are incorporated into capsular polysaccharide whilst the carbon chain of xylose was not incorporated intact by the yeast and it was suggested that xylose is assimilated through the pentophosphate pathway (hexose monophosphate shunt). Deletion of the two C. neoformans mannan transporters is not lethal but results in avirulence [83]. How C. neoformans is tolerant of the lack of specific mannan transporters is not known but it is possible that other sugar transporters may be able to transport sufficient mannose for survival. Metabolism of the C2 carboxylic acid glyoxylate by isocitrate lyase and malate synthase are required for growth on acetate but are dispensable for growth in animal infections [79]. Isolation of conditional mutants in essential genes of C. neoformans identified an enzyme (isopentenyl diphosphate:dimethylallyl diphosphate isomerase) in the isoprenoid pathway [84]. Isoprenoids are associated with stress responses and the mutant showed reduced stress tolerances.

The endogenous carbohydrates of fungi comprise several monosaccharides such as glucose, acyclic sugar alcohols, or polyols and disaccharides, including trehalose [85]. Trehalose is produced by bacteria, fungi, protists, plants and invertebrates but has not been isolated from mammals. Trehalose may be used as an energy source but has primarily been described as a thermotolerance factor, protecting against protein denaturation. However, in C. neoformans mutations in the trehalose synthesis pathways have been shown to be essential for virulence in animals and while thermotolerance is a critical factor in C. neoformans and C. gattii pathogenesis, trehelose synthesis is likely to be of broader importance for tolerating the stress of animal infection [86]. Fungi also produce an assortment of storage, structural, and interactive polysaccharides, such as glycogen and various glucans; the glycol-proteins chitin, chitosan, mannans, and lectins [85]. Chitin is major component of the cell wall while mannan is required for, in addition to the cell wall, polysaccharide capsule, glycan lipids, and GPI anchor production [83]. Polyols such as glycerol and mannitol are widespread throughout the fungal kingdom and are multifunctional, acting as energy stores, as translocatory
substances, or as intracellular reducing and osmoregulatory agents [87,88]. C. neoformans produces large amounts of mannitol in culture and in infected animals [89] yet its significance is uncertain. Wong et al. suggested that mannitol may protect the pathogen from free radicals and oxidative destruction by phagocytes [88]. It is also possible that mannitol could increase the tonicity of heavily infected tissues and, in the brain, may contribute to the development of cerebral oedema. An irradiated C. neoformans strain, producing low levels of mannitol (Cn MLP) was more susceptible to growth inhibition and killing by heat and high NaCl concentrations than a wild type C. neoformans strain [89]. Virulence in mice was also seen to be reduced in low mannitol producing strains and it was hypothesised that high intracellular mannitol levels may protect C. neoformans from the deleterious effects of heat and osmotic stresses, in the same way as high intracellular glycerol or D-arabinitol levels protect other fungi from similar stresses [87,89].

Arguably the most important and defining aspect of carbon metabolism in pathogenic cryptococci is the production and regulation of its polysaccharide capsule. The polysaccharide capsule surrounds the cell body of Cryptococcus neoformans and is comprised of 90–95% glucuronoxylomannan (GXM) and 5–8% galactoxylomannan (GalXM), together with a small amount (< 1%) of mannoproteins (MP) [63,82,90–94]. C. neoformans acapsular mutants are avirulent in mice [95]. In the external environment, the polysaccharide capsule of Cryptococcus might serve to prevent dehydration of the cells [96] but the capsule is recognised as one of the key virulence factors of pathogenic cryptococci. GXM is synthesised intracellularly and is secreted via exocytosis [97]. Capsule growth closely follows the cell cycle [98,99]. Cryptococcus neoformans can modify the size and structure of its capsule in response to various stimuli. Iron concentration, CO₂, and serum are important signals affecting capsule growth. Iron limitation results in capsule growth [100] and a CO₂-enriched atmosphere was shown to significantly increase the capsule size [101]. Both iron limitation and CO₂ availability influence capsule size and these conditions may be encountered by the fungus during lung colonization. Serum or serum with CO₂ encourages capsule enlargement [102], a phenomenon also observed during animal infection. Conversely, a dramatic decrease in capsule size is stimulated by high osmotic pressure, high salt (NaCl) concentration or the binding of a large quantity of antibody to the capsule [103,104]. Capsule enlargement can be observed after a few hours of infection in mice [72] and is also known to be stimulated in the presence of mannitol [105]. The structure of the capsule is very variable, depending on the strain and environmental conditions and it can also change during the course of an infection [106]. That various capsule phenotypes are observed in different organs indicates that this plasticity in C. neoformans to alter its capsule is biologically important; progress is being made in deciphering the signal transduction networks regulating the C. neoformans capsule [107]. Many of the capsule inducing factors found in vitro and in vivo infection are likely to occur in the environment (e.g., salt stress/osmotic pressure/iron limitation) but cryptococci isolated from the environment typically have very small capsules. However, in vitro recapitulation of environmental biotic stress with incubation of amoebae and Cryptococcus neoformans results in increased capsule size [108].

4.2. Melanin

Melanin is a brown-black pigment and C. neoformans cells are often found melanised in bird guano [43,109]. C. neoformans and C. gattii can produce melanin from catecholamine precursors amino phenols, diaminobenzenes, and indoles, using diphenol oxidases with a wide substrate specificity [110]. As a free-radical scavenger, melanin protects C. neoformans against oxidants in vitro [111] and it has been shown that C. neoformans cells which produce melanin are more resistant to nitrogen- and oxygen-derived oxidants than non-melanised cells [111]. Melanin protects Cryptococcus from toxic free radicals that are produced by the host defence system [112,113]; it has also been shown to help defend the fungus against micro-biocidal proteins and antibiotics [114,115] and to alter the cellular charge of fungal cells, rendering them more resistant to phagocytosis [116]. Melanin is strongly associated with virulence and mutants of C. neoformans lacking melanin are less virulent in mice when compared to wild-type strains [117]. Other studies, inoculating mice with high and low melanin content strains of
Cryptococcus, demonstrated that melanin inhibited host recognition of the pathogen, down-regulating the T cell-mediated immunity [118], confirming that melanin is essential for virulence. Interestingly, melanised forms of fungi, including *C. neoformans*, are also highly radiation resistant. Irradiated melanised *C. neoformans* showed increased metabolic activity, faster growth, and increased dry weight biomass than irradiated non-melanised cells [119,120]. In addition, melanin is involved in the reduction of iron prior to its uptake [121] and the synthesis of melanin is also dependent on iron levels [122].

### 4.3. Amino Acid Assimilation

Amino acids can be acquired by uptake, biosynthesis, or recycling. Although the mechanisms of amino acid acquisition by membrane bound permeases and recycling remains poorly understood in *C. neoformans*, this has been extensively explored in *S. cerevisiae* [123]. Recently, investigation of the tryptophan biosynthetic pathways in *C. neoformans* found eight potential global permeases and two methionine permease homologues. In other fungi, these global permeases are known to respond to nutritional status such as the quality of nitrogen and carbon sources, amino acid availability in the environment, and nutritional deprivation (Global Amino Acid Control) [124]. Interestingly, in *C. neoformans* only 8 amino acid permeases have been identified, far fewer than *S. cerevisiae* that has 24 permeases [123]. Contrary to the case of *S. cerevisiae*, *C. neoformans* thus appears more dependent upon biosynthesis than uptake [124] and recent reannotation of the *C. gattii* genome has demonstrated also that there is strong expression of amino acid synthetic genes during lung infection in mice [125]. Whilst the methionine pathway is not essential for growth it has a strong impact on cryptococcal virulence suggesting it is required under nutrient restricted conditions or under stress [126]. The threonine and tryptophan biosynthetic pathway are essential in *C. neoformans* [127].

Chang et al. identified three D-amino acid oxidase (DAO) genes in both *C. neoformans* H99 and *C. gattii* R265 strains and showed that each gene has a different role in D-amino acid utilization [128]. In *C. gattii* R265, the DAO2 gene was reported to have a role on D-amino acid assimilation, as deletion of this gene resulted in retarded growth on eleven D-amino acids. Although H99 grows only poorly on D-amino acids, deletion of the DAO1 or DAO3 genes exacerbated this effect, whilst overexpression of DAO2 or DAO3 enabled robust growth on several D-amino acids, implying that the DAO genes in H99 are normally insufficiently expressed for growth on D-amino acids. Creatinine can be used as the sole source of nitrogen by both *C. neoformans* and *C. gattii*, but the enzyme, creatinine deiminase, responsible for creatinine utilization, is regulated differently in the two species [80]. Creatinine deiminase is repressed by ammonia in *C. neoformans* but this is not the case in *C. gattii*. *C. neoformans* can use glycine only as a source of nitrogen whilst *C. gattii* can use glycine as both a carbon and a nitrogen source [129]. L-canavanine, that competes for L-arginine incorporation, is tolerated and assimilated by *C. gattii* while it is inhibitory to *C. neoformans* and therefore, together with glycine utilisation, forms the basis for selective media [130]. *C. neoformans* can assimilate uric acid as a nitrogen source, which requires urease, a nitrogen-scavenging enzyme which is important in central nervous system invasion [131,132]. Screening of the *C. neoformans* genome revealed the existence of only one positively acting nitrogen regulatory GATA factor: Gat1 [133]. Gat1 mediates nitrogen metabolite repression and is required for utilization of ammonium and most nitrogen sources. This gene is also involved in capsule synthesis and the regulation of mating, melanin production, and growth [133].

### 4.4. Metal Homeostasis in Cryptococci

The regulation of essential metals such as iron, zinc, and copper is crucial to microbes during pathogenic interactions with a host [134]. Iron is vital as a cofactor of various enzymes, oxygen carriers, and electron-transfer systems involved in many fundamental cellular functions [135]. The effects of iron limitation on *C. neoformans* have been known for many years, as one important consequence is the enhancement of capsule formation [100]. Despite their different fungal groupings, *Cryptococcus neoformans* and *S. cerevisiae* share many similarities in metal homeostasis. Both utilise Fe(III) reductases as their major means of acquiring iron [136,137]. Although they do
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not synthesize siderophores, the two yeasts can extract iron from siderophores formed by other microorganisms [134,137]. At the same time, C. neoformans and S. cerevisiae can both use non-enzymatic means of reducing iron [100,121,137]. The non-enzymatic reduction of Fe(III) was observed with secreted 3-hydroxyanthranilic acid and melanin [121]. C. neoformans produces melanin by the oxidation of catecholamines, representing a natural means of iron recruitment [121].

Copper serves as a catalytic and structural cofactor for enzymes involved in energy generation, and processes such as iron acquisition, oxygen transport, and cellular metabolism [134]. It is also known to be involved in melanin synthesis and polysaccharide capsule production in C. neoformans [134,138]. Zinc homeostasis is essential for fungal growth as this metal is structurally critical for numerous enzymes and is a co-factor in the functionality of a wide variety of proteins [139]. It has been shown in C. gattii that disruption of the ZAP1 gene, which encodes a zinc sensor and transcription factor, reduces the virulence of the pathogen [140]. Cryptococcus uses carbonic anhydrases, which are zinc proteins, to convert CO$_2$ to HCO$_3^-$.

Nickel is a cofactor for urease. As with urease-deficient strains, cryptococci with deficient nickel homeostasis show impaired dissemination following pulmonary infection [131,141].

4.5. Lipid Metabolism in Growth and Virulence

Lipid metabolism is essential for varied signalling pathways as well as for energy production and the maintenance of the plasma and intracellular membranes. Furthermore, production of the fungal lipid ergosterol (that serves the role of cholesterol in mammalian cells) is the target of azoles and amphotericin B antifungal agents, and several fungal lipids are distinct from those found in mammals. Fatty acid metabolism appears essential to C. neoformans as attempts to delete either of the identified fatty acid synthase genes were unsuccessful [142]. Cryptococci possess acetate kinases that are used by fungi to utilise short chain fatty acids as a carbon source [143] however fatty acid transporters in C. neoformans have yet to be identified. C. neoformans has a high triacylglycerol content, which increases in stationary phase growth and may serve as an energy store when under nutritional stress [144]. Diacylglycerol (DAG) is an important second messenger that activates protein kinase C. This pathway is conserved in C. neoformans and is critical for regulation of cell wall composition [145]. Ceramide is another lipid second messenger found in Cryptococcus that is metabolised to DAG by inositol-phosphorylceramide synthase [146]. Inositol-phosphorylceramide synthase is required for virulence and deletion of the enzyme leads to poor growth in macrophages and low pH [147]. Differences in sphingolipids and ergosterol levels between C. neoformans, C. gattii, and the rarely pathogenic Cryptococcus albidus and Cryptococcus laurentii have been observed but the details of their importance in cryptococcal biology is yet to be ascertained [148]. Lipid modification of proteins has been studied in C. neoformans, particularly modifications of the small GTPases, but not at all in C. gattii [149–152]. Mutation of S-acyl transferase results in dramatic morphological changes that are highly detrimental to stress tolerance and virulence [150,151]. Farnesyltransferase β-subunit is not required for budding growth except at high temperature but is required for sexual reproduction and virulence [152,153]. Studies of C. neoformans indicate, as for several other parasitic microorganisms, that phospholipases contribute to host cell penetration, injury, and lysis [154,155]. Mice inoculated with four strains of C. neoformans expressing high, intermediate, or low phospholipase activity and the subsequent infection levels quantified revealing a positive correlation between phospholipase activity, capsule size, and virulence [156]. Both C. neoformans and C. gattii have enzymes with phospholipase B, lysophospholipase, and lysophospholipase transacylase activity [157]. The best characterised enzyme is PLB1 which is required for virulence and growth in macrophages [158,159]. Phospholipids in the environment may induce titan cell formation and PLB1 has also been implicated in cell size regulation in C. neoformans [64,159].

Many fundamental aspects of lipid metabolism in Cryptococcus are still unknown. In particular, metabolic flux of lipid synthetic pathways and how these are modulated during infection are poorly
characterised [148]. Lipid metabolomic studies of cryptococcal mutants and strains would be highly beneficial in our understanding of pathogenesis and the fundamental biology of cryptococci.

4.6. Phosphate Uptake

Phosphate is essential for many cellular functions from kinase signalling to energy production and storage. Cryptococcus, like other pathogenic fungi examined, has a conserved phosphate uptake pathway that is absent in human cells [160]. Deletion of the transcriptional regulator of acquisition, Pho4, results in a failure to grow in the absence of added phosphate and with phosphate in alkaline and host (pH 7.4) conditions [161]. Thus, in murine infection the PHO4 mutant fails to thrive and demonstrates reduced lung growth and less dissemination to the brain. Furthermore, cells defective in phosphate uptake have reduced capsule and melanin production and exhibit larger, irregular shaped cells [162]. How other cryptococcal species differ in phosphate uptake and how these mechanisms relate to their environmental niche is unknown.

5. Nutrition Acquisition in the Wider Cryptococcus Genus and Other Basidiomycota

Basidiomycete fungi are widespread in the environment and interspecies competition for nutrients is a factor in their survival. As part of the saprophytic biome, nutrient acquisition by basidiomycetes and the wider Cryptococcus genus has been the subject of significant research. Cellobiosan is an anhydrosugar, produced from the burning of biomass and which is then available to soil-dwelling microbes and Cryptococcal species are capable of utilising cellobiosan as a sole carbon source [163]. Previously, Middelhoven et al. had shown that several yeasts taken from soil could use uric acid, monoamines, and diamines as a sole carbon source [164]. The fruit pathogen Cryptococcus laurentii can use ethanolamine whilst other basidiomycete yeasts such as Trichosporon aquatile or Trichosporon brassicae, as well as C. laurentii, could also assimilate the polyamines spermine and spermidine. Cryptococcus cerealis is found in pig feed fermentations, indicating that it can tolerate low oxygen levels for respiration and may even have a role in reducing the oxygen content of feeds in the fermentation process [165]. Cryptococcal strains occurring on plants demonstrate proteolytic, lipolytic, and beta-glucosidase activity, with the broadest activities seen in yeasts associated with leaves [166]. This corresponds with earlier observations that basidiomycete yeasts are more proteolytic in nature than ascomycetes [167]. Although there is normally inter- and intra-species competition between organisms, the mycorrhizal fungus Glomus mosseae and several soil yeasts such as Cryptococcus laurentii, C. aerius, or Candida sake often interact synergistically and may improve the growth of plants by increasing the availability of nitrogen and phosphorus to the plant root system [168,169]. Under nitrogen-excess conditions the yeast Cryptococcus curvatus increases biomass and reduces lipid production. However, under nitrogen-limited conditions, C. curvatus can accumulate high levels of intra-cellular total sugars (ITS) if grown on lactose or sucrose as substrate. As nitrogen from the medium becomes exhausted, and ITS and lactose are consumed, lipids, mainly palmitic, stearic, and linoleic acids accumulate [170]. These single cell oils (SCOs), are produced in greater quantity on lactose as opposed to sucrose media and have great biotechnological significance.

6. Evolution of Cryptococcal Virulence in the Environment

Virulence of Cryptococcus to the host has been defined as a microbial characteristic that is expressed only in a susceptible host [37]. Of the 322 species listed within the Cryptococcus genus only seven are recognised as being pathogenic [171]. Cryptococcus life cycle is not dependent on infection of an animal host yet C. neoformans has a surprising capacity to infect and cause disease in a range of animal hosts, including humans, other mammals, birds, and reptiles. Cryptococcus neoformans has co-evolved over millions of years with free-living environmental phagocyte predators, such as amoebae, protozoa, nematodes, mites, and insects [172–177] and this association has led to the hypothesis that virulence of this fungus may have evolved and be maintained via selection imposed by exposure to such environmental predators [174,178]. Given the known natural history of Cryptococcus places them
firmly in a saprophytic niche we can assume that they will have evolved extensive strategies to avoid predatory phagocytes. As mammalian phagocytes may originate from common environmental ancestors, it is possible that the roles of higher animal host phagocytes against *C. neoformans* reflect the complex interactions between the fungus and phagocyte predators in the environment [175]. *Acanthamoeba castellanii* is a common amoeba in soil and has been extensively studied as a model phagocyte and as a model of metazoan cell biology. Studies of *C. neoformans* interactions with *Acanthamoeba* demonstrated that following phagocytosis Cryptococci were able to replicate, killing the amoeba. Intriguingly, acapsular strains did not survive after phagocytosis and support the supposition that capsule may have evolved to avoid predatory phagocytes [178]. Melanization also appears to enhance fungal survival and a *C. neoformans* phospholipase mutant had a decreased replication rate in amoebae compared with wild-type phospholipase-producing strains as seen in mammalian macrophages [159]. Such characteristics are recognised as contributing to mammalian virulence. Many *C. neoformans* genes that are required for disease in humans are also required for infection, survival, and killing of amoebae, nematodes, and insects [178–181]. In addition, passage of an encapsulated *C. neoformans* strain through the social amoeba *Dictyostelium discoideum* was shown to increase yeast virulence in mice, with enlargement of capsules and faster time to melanisation [108], as has also been demonstrated in murine models [65,66,182]. This highlights that the possession of a polysaccharide capsule, production of melanin and phospholipase are advantageous to *C. neoformans* as virulence factors in a variety of animal and environmental hosts [174] and strongly suggests that predation by environmental organisms may have consequentially led to the evolution of and maintenance of *C. neoformans* virulence [173].

7. Summary and Perspectives

In addition to furthering our understanding of virulence of pathogenic fungi, understanding nutritional requirements of pathogens has the possibility of identifying new, specific, therapeutic targets. In *C. neoformans*, biosynthesis is one aspect of amino acid acquisition that has been studied and linked to pathogenesis in the last 10 years. Several pathways have been associated with virulence attenuation in animal models of infection, which would serve as putative molecular targets for antifungal development [126]. Commercial inhibitors of anthranilate synthase component II and tryptophan synthase were tested and are active against both *C. neoformans* and *C. gattii*, demonstrating the potential application of inhibitors directed at the tryptophan biosynthetic pathway. The data suggest that the *C. neoformans* tryptophan biosynthetic pathway is an excellent pharmacological target. Furthermore, inhibitors of this pathway cause *Cryptococcus* growth arrest in vitro [124].

The isoleucine and valine biosynthetic enzyme acetolactate synthase (*Ilv2p*) is also an attractive antifungal drug target, since the isoleucine and valine biosynthetic pathway is not present in mammals, *S. cerevisiae ilv2Δ* mutants do not survive in vivo, *C. neoformans ilv2* mutants are avirulent, and both *S. cerevisiae* and *C. neoformans* *ilv2* mutants die upon isoleucine and valine starvation [183]. The conserved subset of amino acid biosynthetic enzymes in fungi, not present in humans, offer exciting potential as an unexploited class of antifungal drug targets. Threonine biosynthesis has been shown to be essential in *Cryptococcus neoformans* and in other yeasts and fungi. Through examination of the survival of *Saccharomyces cerevisiae* homoserine kinase (thr1) and threonine synthase (thr4) mutants in mice demonstrated that threonine biosynthetic enzymes could be targeted for new antifungal drug candidates [184]. In addition, as described above, many cryptococcal lipids and their biosynthesis are distinct to mammalian cells and may be targeted for therapy [185].

Thus, as a soil and botanic dwelling basidiomycete yeast, *Cryptococcus* has evolved a broad range of nutrient acquisition strategies. Many, if not most, of these strategies also appear to be beneficial to infection of the host. While thermotolerance is the primary feature that sets the pathogenic cryptococci apart [186], related species of cryptococci are an important resource in the understanding of the *C. neoformans* and *C. gattii*. Considering nutrition acquisition is also a useful exercise when studying experimental models of infection, not only because nutrient retention is a proven strategy of
immune systems, but because human pathogenic cryptococci did not evolve to be animal pathogens. Finally, there are many experimental animal models that represent the environmental predator–prey relationships of the cryptococcal ecological niche. While a number of these have been used to a limited extent [108,173,179,181,187–189], there is significant scope for using such models in understanding this fatal fungal pathogen.

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References
1. Singh, N.; Dromer, F.; Perfect, J.R.; Lortholary, O. Cryptococcosis in solid organ transplant recipients: Current state of the science. Clin. Infect. Dis. 2008, 47, 1321–1327. [CrossRef] [PubMed]
2. Bicanic, T.; Harrison, T.S. Cryptococcal meningitis. Br. Med. Bull. 2005, 72, 99–118. [CrossRef] [PubMed]
3. Pyrgos, V.; Seitz, A.E.; Steiner, C.A.; Prevots, D.R.; Williamson, P.R. Epidemiology of Cryptococcal Meningitis in the US: 1997–2009. PLoS ONE 2013, 8, e56269. [CrossRef] [PubMed]
4. Powell, K.E.; Dahl, B.A.; Weeks, R.J.; Tosh, F.E. Airborne Cryptococcus neoformans: Particles from pigeon excreta compatible with alveolar deposition. Clin. Infect. Dis. 1972, 125, 412–415. [CrossRef]
5. Giles, S.S.; Dagenais, T.R.T.; Botts, M.R.; Keller, N.P.; Hull, C.M. Elucidating the pathogenesis of spores from the human fungal pathogen Cryptococcus neoformans. Infect. Immun. 2009, 77, 3491–3500. [CrossRef] [PubMed]
6. Velagapudi, R.; Hsueh, Y.P.; Geunes-Boyer, S.; Wright, J.R.; Heitman, J. Spores as infectious propagules of Cryptococcus neoformans. Infect. Immun. 2009, 77, 4345–4355. [CrossRef] [PubMed]
7. Garcia-Hermoso, D.; Janbon, G.; Dromer, F. Epidemiological evidence for dormant Cryptococcus neoformans infection. J. Clin. Microbiol. 1999, 37, 3204–3209. [PubMed]
8. Lee, S.C.; Dickson, D.W.; Casadevall, A. Pathology of cryptococcal meningoencephalitis: Analysis of 27 patients with pathogenetic implications. Hum. Pathol. 1996, 27, 839–847. [CrossRef]
9. Stirret, R.L. Disseminated cryptococcosis. Multiple system involvement; preoperative and postoperative therapy with amphotericin B and removal of a pulmonary lesion. Calif. Med. 1966, 104, 113–120.
10. Kronstad, J.W.; Attarian, R.; Cadieux, B.; Choi, J.; D’Souza, C.A.; Griffiths, E.J.; Geddes, J.M.H.; Hu, G.; Jung, W.H.; Kretschmer, M.; et al. Expanding fungal pathogenesis: Cryptococcus breaks out of the opportunistic box. Nat. Rev. Microbiol. 2011, 9, 193–203. [CrossRef] [PubMed]
11. Chen, S.C.A.; Meyer, W.; Sorrell, T.C. Cryptococcus gattii infections. Clin. Microbiol. Rev. 2014, 27, 980–1024. [CrossRef] [PubMed]
12. Macdougall, L.; Fyfe, M. Emergence of Cryptococcus gattii in a novel environment provides clues to its incubation period. J. Clin. Microbiol. 2006, 44, 1851–1853. [CrossRef] [PubMed]
13. Mitchell, T.G.; Perfect, J.R. Cryptococcosis in the era of AIDS—100 Years after the discovery of Cryptococcus neoformans. Clin. Microbiol. Rev. 1995, 8, 515–548. [PubMed]
14. Lin, X.; Heitman, J. The biology of the Cryptococcus neoformans species complex. Annu. Rev. Microbiol. 2006, 60, 69–105. [CrossRef] [PubMed]
15. Duncan, C.; Stephen, C.; Lester, S.; Bartlett, K.H. Su Dancing Cheek to Cheek: Cryptococcus neoformans and phagocytes b-clinical infection and asymptomatic carriage of Cryptococcus gattii in dogs and cats during an outbreak of cryptococcosis. Med. Mycol. 2005, 43, 511–516. [CrossRef] [PubMed]
16. Krockenberger, M.B.; Canfield, P.J.; Malik, R. Cryptococcus neoformans var. gattii in the koala (Phascolarctos cinereus): A review of 43 cases of cryptococcosis. Med. Mycol. 2003, 41, 225–234. [CrossRef] [PubMed]
17. Lockhart, S.R.; Iqbal, N.; Harris, J.R.; Grossman, N.T.; DeBess, E.; Wohrle, R.; Marsden-Haug, N.; Vugia, D.J. Cryptococcus gattii in the United States: Genotypic diversity of human and veterinary isolates. PLoS ONE 2013, 8, 27–30. [CrossRef]
18. Micalizzi, C.; Persi, A.; Parodi, A. Primary cutaneous cryptococcosis in an immunocompetent pigeon keeper. Clin. Exp. Dermatol. 1997, 22, 195–197. [CrossRef] [PubMed]
19. Lagrou, K.; Van Eldere, J.; Keuleers, S.; Hagen, F.; Merckx, R.; Verhaegen, J.; Peetermans, W.E.; Boekhout, T. Zoonotic transmission of Cryptococcus neoformans from a magpie to an immunocompetent patient. J. Intern. Med. 2005, 257, 385–388. [CrossRef] [PubMed]

20. Johnston, S.A.; Voelz, K.; May, R.C. Cryptococcus neoformans thermotolerance to avian body temperature is sufficient for extracellular growth but not intracellular survival in macrophages. Sci. Rep. 2016, 6, 20977. [CrossRef] [PubMed]

21. Baddley, J.W.; Schain, D.C.; Gupta, A.A.; Lodhi, S.A.; Kayler, L.K.; Frade, J.P.; Lockhart, S.R.; Chiller, T.; Bynon, J.S.; Bower, W.A. Transmission of Cryptococcus neoformans by organ transplantation. Clin. Infect. Dis. 2011, 52, 94–98. [CrossRef] [PubMed]

22. Neilson, J.B.; Fromtling, R.A.; Bulmer, G.S. Cryptococcus neoformans—Size range of infectious particles from aerosolized soil. Infect. Immun. 1977, 17, 634–638. [PubMed]

23. Ruiz, A.; Fromtling, R.A.; Bulmer, G.S. Distribution of Cryptococcus neoformans in a natural site. Infect. Immun. 1981, 31, 560–563. [PubMed]

24. Ellis, D.H.; Pfeiffer, T.J. Natural Habitat of Cryptococcus neoformans var. gattii. J. Clin. Microbiol. 1990, 28, 1642–1644. [PubMed]

25. Ellis, D.H.; Pfeiffer, T.J. The ecology of Cryptococcus neoformans. Eur. J. Epidemiol. 1992, 8, 321–325. [CrossRef] [PubMed]

26. May, R.C.; Stone, N.R.H.; Wiesner, D.L.; Bicanic, T.; Nielsen, K. Expulsion of live pathogenic yeast by macrophages. Curr. Biol. 2006, 16, 2156–2160. [CrossRef] [PubMed]

27. Ma, H.; Croudace, J.E.; Lammas, D.A.; May, R.C. Expulsion of live pathogenic yeast by macrophages. Curr. Biol. 2006, 16, 2161–2165. [CrossRef] [PubMed]

28. Alvarez, M.; Casadevall, A. Phagosome extrusion and host-cell survival after Cryptococcus neoformans phagocytosis by macrophages. Curr. Biol. 2006, 16, 2161–2165. [CrossRef] [PubMed]

29. Johnston, S.A.; May, R.C. The human fungal pathogen Cryptococcus neoformans escapes macrophages by a phagosome emptying mechanism that is inhibited by Arp2/3 complex-mediated actin polymerisation. PLoS Pathog. 2010, 6, e1001041. [CrossRef] [PubMed]

30. Gilbert, A.S.; Seoane, P.I.; Sephton-Clark, P.; Bojarczuk, A.; Hotham, R.; Giurisato, E.; Sarhan, A.R.; Hillen, A.; Velde, G.V.; Gray, N.S.; et al. Vomocytosis of live pathogens from macrophages is regulated by the atypical MAP kinase ERK5. Sci. Adv. 2017, 3, e1700898. [CrossRef] [PubMed]

31. Bojarczuk, A.; Miller, K.A.; Hotham, R.; Lewis, A.; Ogryzko, N.V.; Kamuyango, A.A.; Frost, H.; Gibson, R.H.; Stillman, E.; May, R.C.; et al. Cryptococcus neoformans Intracellular Proliferation and Capsule Size Determines Early Macrophage Control of Infection. Sci. Rep. 2016, 6, 21489. [CrossRef] [PubMed]

32. Wilson, D.E.; Bennett, J.E.; Bailey, J.W. Serologic grouping of Cryptococcus neoformans. Proc. Soc. Exp. Biol. Med. 1968, 127, 820–823. [CrossRef] [PubMed]

33. Kwon-Chung, K.J.; Edman, J.C.; Wickes, B.L. Genetic association of mating types and virulence in Cryptococcus neoformans. Infect. Immun. 1992, 60, 602–605. [PubMed]

34. Kwon-Chung, K.J.; Varma, A. Do major species concepts support one, two or more species within Cryptococcus neoformans? FEMS Yeast Res. 2006, 6, 574–587. [CrossRef] [PubMed]

35. Xu, J.; Vilgalys, R.; Mitchell, T.G. Multiple gene genealogies reveal recent dispersion and hybridization in the human pathogenic fungus Cryptococcus neoformans. Mol. Ecol. 2000, 9, 1471–1481. [CrossRef] [PubMed]

36. Hagen, F.; Khayhan, K.; Theelen, B.; Kolecka, A.; Polacheck, I.; Sionov, E.; Falk, R.; Parmmen, S.; Lumbsch, H.T.; Boekhout, T. Recognition of seven species in the Cryptococcus gattii—Cryptococcus neoformans species complex. Fungal Genet. Biol. 2015, 78, 16–48. [CrossRef] [PubMed]

37. Idrnur, A.; Lin, X. Rising to the challenge of multiple Cryptococcus species and the diseases they cause. Fungal Genet. Biol. 2015, 78, 1–6. [CrossRef] [PubMed]

38. Kwon-Chung, K.J.; Bennett, J.E.; Wickes, B.L.; Meyer, W.; Cuomo, C.A.; Wollenburg, K.R.; Bicanic, T.A.; Castañeda, E.; Chang, Y.C.; Chen, J.; et al. The Case for Adopting the Species Complex Nomenclature for the Etiologic Agents of Cryptococcosis. mSphere 2017, 2. [CrossRef] [PubMed]

39. Ellis, D.; Pfeiffer, T. Ecology, life cycle, and infectious propagule of Cryptococcus neoformans. Lancet 1990, 336, 923–925. [CrossRef]
40. Springer, D.J.; Billmyre, R.B.; Filler, E.E.; Voelz, K.; Pursall, R.; Mieczkowski, P.A.; Larsen, R.A.; Dietrich, F.S.; May, R.C.; Filler, S.G.; et al. Cryptococcus gattii VGII isolates causing infections in HIV/AIDS patients in Southern California: Identification of the Local Environmental Source as Arboreal. PLoS Pathog. 2014, 10, e1004285. [CrossRef] [PubMed]

41. Colom, M.F.; Hagen, F.; Gonzalez, A.; Mellado, A.; Morera, N.; Linares, C.; García, D.F.; Peñataro, J.S.; Boekhout, T.; Sánchez, M. Ceratonia siliqua (carob) trees as natural habitat and source of infection by Cryptococcus gattii in the Mediterranean environment. Med. Mycol. 2012, 50, 67–73. [CrossRef] [PubMed]

42. Litvintseva, A.P.; Carbone, I.; Rossouw, J.; Thakur, R.; Govender, N.P.; Mitchell, T.G. Evidence that the human pathogenic fungus Cryptococcus neoformans var. grubii may have evolved in Africa. PLoS ONE 2011, 6, e19688. [CrossRef] [PubMed]

43. Nielsen, K.; De Obaldia, A.L.; Heitman, J. Cryptococcus neoformans mates on pigeon guano: Implications for the realized ecological niche and globalization. Eukaryot. Cell 2007, 6, 949–959. [CrossRef] [PubMed]

44. Levitz, S.M. Does amoeboid reasoning explain the evolution and maintenance of virulence factors in Cryptococcus neoformans? Proc. Natl. Acad. Sci. USA 2001, 98, 14760–14762. [CrossRef] [PubMed]

45. Vanhove, M.; Beale, M.A.; Rhodes, J.; Chanda, D.; Lakhi, S.; Kwenda, G.; Molloy, S.; Karunaharan, N.; Stone, N.; Harrison, T.S.; et al. Genomic epidemiology of Cryptococcus yeasts identifies adaptation to environmental niches underpinning infection across an African HIV/AIDS cohort. Mol. Ecol. 2017, 26, 1991–2005. [CrossRef] [PubMed]

46. Vélez, N.; Escandón, P. Report on novel environmental niches for Cryptococcus neoformans and Cryptococcus gattii in Colombia: Tabaebnia guayanac and Roystonea regia. Med. Mycol. 2017. [CrossRef] [PubMed]
60. Ma, H.; May, R.C. Virulence in Cryptococcus species. Chapter 5. Adv. Appl. Microbiol. 2009, 67, 131–190. [CrossRef] [PubMed]
61. Cheng, S.C.; Joosten, L.A.B.; Kullberg, B.J.; Netea, M.G. Interplay between Candida albicans and the mammalian innate host defense. Infect. Immun. 2012, 80, 1304–1313. [CrossRef] [PubMed]
62. Charlier, C.; Chretien, F.; Baudrimont, M.; Mordelet, E.; Lortholary, O.; Dromer, F. Capsule structure changes associated with Cryptococcus neoformans crossing of the blood-brain barrier. Am. J. Pathol. 2005, 166, 421–432. [CrossRef]
63. Zaragoza, O.; Rodrigues, M.L.; De Jesus, M.; Frases, S.; Dadachova, E.; Casadevall, A. The capsule of the fungal pathogen Cryptococcus neoformans. Adv. Appl. Microbiol. 2009, 68, 133–216. [CrossRef] [PubMed]
64. Zaragoza, O.; Garcia-Rodas, R.; Nosanchuk, J.D.; Cuenca-Estrella, M.; Rodriguez-Tudella, J.L.; Casadevall, A. Fungal cell gigantism during mammalian infection. PLoS Pathog. 2010, 6, e1000945. [CrossRef]
65. Fries, B.C.; Taborda, C.P.; Serfass, E.; Casadevall, A. Phenotypic switching of Cryptococcus neoformans occurs in vivo and influences the outcome of infection. J. Clin. Invest. 2001, 108, 1639–1648. [CrossRef] [PubMed]
66. Hu, G.; Chen, S.H.; Qiu, J.; Bennett, J.E.; Myers, T.G.; Williamson, P.R. Microevolution during serial mouse passage demonstrates FRE3 as a virulence adaptation gene in C. neoformans. mBio 2014, 5, e00941-14. [CrossRef] [PubMed]
67. Okagaki, L.H.; Wangm, Y.; Ballou, E.R.; O’Meara, T.R.; Bahn, Y.-S.; Alspaugh, J.A.; Xue, C.; Nielsen, K. Titan cell production. Eukaryot. Cell 2011, 10, 1306–1316. [CrossRef] [PubMed]
68. Crabtree, J.N.; Okagaki, L.H.; Wiesner, D.L.; Strain, A.K.; Nielsen, J.N.; Nielsen, K. Titan Cell Production Enhances the Virulence of Cryptococcus neoformans. Infect. Immun. 2012, 80, 776–785. [CrossRef] [PubMed]
69. Okagaki, L.H.; Nielsen, K. Titan cells confer protection from phagocytosis in Cryptococcus neoformans infections. Eukaryot. Cell 2012, 11, 820–826. [CrossRef] [PubMed]
70. Gerstein, A.C.; Fu, M.S.; Mukaremera, L.; Li, Z.; Ormerod, K.L.; Fraser, J.A.; Berman, J.; Nielsen, K. Polyploid titan cells produce haploid and aneuploid progeny to promote stress adaptation. mBio 2015, 6, e01340-15. [CrossRef] [PubMed]
71. Alainio, A.; Vernel-Pauillac, F.; Sturny-Lecl, A.; Dromer, F. Cryptococcus neoformans host adaptation: Toward Biological Evidence of Dormancy. mBio 2015, 6, e02580-14. [CrossRef] [PubMed]
72. Feldmesser, M.; Tucker, S.; Casadevall, A. Intracellular parasitism of macrophages by Cryptococcus neoformans. Trends Microbiol. 2001, 9, 273–278. [CrossRef]
73. Garcia-Rodas, R.; Casadevall, A.; Rodriguez-Tudela, J.L.; Cuenca-Estrella, M.; Zaragoza, O. Cryptococcus neoformans Capsular Enlargement and Cellular Gigantism during Galleria mellonella Infection. PLoS ONE 2011, 6, e24485. [CrossRef] [PubMed]
74. Garcia-Barbazán, I.; Trevijano-Contador, N.; Rueda, C.; de Andrés, B.; Pérez-Tavárez, R.; Herrero-Fernández, I.; Gaspar, M.L.; Zaragoza, O. The formation of titan cells in Cryptococcus neoformans depends on the mouse strain and correlates with induction of Th2-type responses. Cell. Microbiol. 2016, 18, 111–124. [CrossRef] [PubMed]
75. Kraus, P.R.; Fox, D.S.; Cox, G.M.; Heitman, J. The Cryptococcus neoformans MAP kinase Mpk1 regulates cell integrity in response to antifungal drugs and loss of calcineurin function. Mol. Microbiol. 2003, 48, 1377–1387. [CrossRef] [PubMed]
76. D’Souza, C.A.; Alspaugh, J.A.; Yue, C.; Harashima, T.; Cox, G.M.; Perfect, J.R.; Heitman, J. Cyclic AMP-dependent protein kinase controls virulence of the fungal pathogen Cryptococcus neoformans. Mol. Cell. Biol. 2001, 21, 3179–3191. [CrossRef] [PubMed]
77. Alspaugh, J.A. Unveiling protein kinase A targets in Cryptococcus neoformans capsule formation. mBio 2016, 7, e00216-16. [CrossRef] [PubMed]
78. Alspaugh, J.A.; Cavallo, L.M.; Perfect, J.R.; Heitman, J. RAS1 regulates filamentation, mating and growth at high temperature of Cryptococcus neoformans. Mol. Microbiol. 2000, 36, 352–365. [CrossRef] [PubMed]
79. Jacobson, E.S.; Milhausen, S.M.; Manthey, M.K. 3-Hydroxyanthranilate in Cryptococcus neoformans. Trends Microbiol. 2011, 19, 137–142. [CrossRef] [PubMed]
80. Polacheck, I.; Kwon-Chung, K.J. Creatinine metabolism in Cryptococcus neoformans and Cryptococcus bacillisporus. J. Bacteriol. 1980, 142, 15–20. [PubMed]
82. Cherniak, R.; O’Neill, E.B.; Sheng, S. Assimilation of xylose, mannose, and mannitol for synthesis of glucuronoxylomannan of Cryptococcus neoformans determined by 13C nuclear magnetic resonance spectroscopy. Infect. Immun. 1998, 66, 2996–2998. [PubMed]

83. Wang, Z.A.; Griffith, C.L.; Skowrya, M.L.; Salinas, N.; Williams, M.; Maier, E.J.; Gish, S.R.; Liu, H.; Brent, M.R.; Doering, T.L. Cryptococcus neoformans dual GDP-mannose transporters and their role in biology and virulence. Eukaryot. Cell 2014, 13, 832–842. [CrossRef] [PubMed]

84. Ianiir, G.; Boyce, K.J.; Idrurm, A. Isolation of conditional mutations in genes essential for viability of Cryptococcus neoformans. Curr. Genet. 2017, 63, 519–530. [CrossRef] [PubMed]

85. Lewis, D.H. Fungi and sugars—A suite of interactions. Mycol. Res. 1991, 95, 897–904. [CrossRef]

86. Petzold, E.W.; Himmelreich, U.; Mylonakis, E.; Rude, T.; Toffaletti, D.; Cox, G.M.; Miller, J.L.; Perfect, J.R. Characterization and regulation of the trehalose synthesis pathway and its importance in the pathogenicity of Cryptococcus neoformans. Infect. Immun. 2006, 74, 5877–5887. [CrossRef] [PubMed]

87. Jennings, D.H. Polyol metabolism in fungi. Adv. Microb. Physiol. 1984, 25, 149–193. [CrossRef] [PubMed]

88. Wong, B.; Perfect, J.R.; Beggs, S.; Wright, K.A. Production of the hexitol by Cryptococcus neoformans. J. Clin. Investig. 1977, 56, 1507–1512. [PubMed]

89. Chaturvedi, V.; Flynn, T.; Rude, T.; Toffaletti, D.; Cox, G.M.; Miller, J.L.; Perfect, J.R. Characterization and regulation of the trehalose synthesis pathway and its importance in the pathogenicity of Cryptococcus neoformans. Infect. Immun. 1990, 58, 1164–1670. [PubMed]

90. Cherniak, R.; Morris, L.C.; Anderson, B.C.; Meyer, S.A. Facilitated isolation, purification and analysis of Glucuroxylomannan of Cryptococcus neoformans. Infect. Immun. 1991, 59, 59–64. [PubMed]

91. Cherniak, R.; Sundstrom, J.B. Polysaccharide antigens of the capsule of Cryptococcus neoformans. Infect. Immun. 1994, 62, 1507–1512. [PubMed]

92. Vaishnav, V.V.; Bacon, B.E.; O’Neill, M.; Cherniak, R. Structural characterization of the galactoxylomannan of Cryptococcus neoformans Cap67. Carbohydr. Res. 1998, 306, 315–330. [CrossRef]

93. McFadden, D.C.; De Jesus, M.; Casadevall, A. The physical properties of the capsular polysaccharides from Cryptococcus neoformans suggest features for capsule construction. J. Biol. Chem. 2006, 281, 1868–1875. [CrossRef] [PubMed]

94. Frases, S.; Nimrichter, L.; Viana, N.B.; Nakouzi, A.; Casadevall, A. Cryptococcus neoformans capsular polysaccharide and exopolysaccharide fractions manifest physical, chemical, and antigenic differences. Eukaryot. Cell 2008, 7, 319–327. [CrossRef] [PubMed]

95. Fromtling, R.A.; Shadomy, H.J.; Jacobson, E.S. Decreased virulence in stable, acapsular mutants of Cryptococcus neoformans. Mycopathologia 1982, 79, 23–29. [CrossRef]

96. Aksenov, S.I.; Babyeva, I.P.; Golubev, V.I. On the mechanism of adaptation of micro-organisms to conditions of extreme low humidity. Life Sci. Space Res. 1973, 11, 55–61. [PubMed]

97. Yoneda, A.; Doering, T.L. A eukaryotic capsular polysaccharide is synthesized intracellularly and secreted via exocytosis. Mol. Biol. Cell 2006, 17, 5131–5540. [CrossRef] [PubMed]

98. Cordero, R.J.B.; Bergman, A.; Casadevall, A. Temporal behavior of capsule enlargement by Cryptococcus neoformans. Eukaryot. Cell 2013, 12, 1383–1388. [CrossRef] [PubMed]

99. Garcia-Rodas, R.; Cordero, R.J.B.; Trevijano-Contador, N.; Janbon, G.; Moyrand, F.; Casadevall, A.; Zaragoza, O. Capsule growth in Cryptococcus neoformans is coordinated with cell cycle progression. mBio 2014, 5, e00945-14. [PubMed]

100. Vartivarian, S.E.; Anaissie, E.J.; Cowart, R.E.; Sprigg, H.A.; Tingler, M.J.; Jacobson, E.S. Regulation of Cryptococcal capsular polysaccharide by iron. J. Infect. Dis. 1993, 167, 186–190. [CrossRef] [PubMed]

101. Granger, D.L.; Perfect, J.R.; Durack, D.T. Virulence of Cryptococcus neoformans: Regulation of capsule synthesis by carbon dioxide. J. Clin. Invest. 1985, 76, 508–516. [CrossRef] [PubMed]

102. Zaragoza, O.; Fries, B.C.; Casadevall, A. Induction of capsule growth in Cryptococcus neoformans by mammalian serum and CO2. Infect. Immun. 2003, 71, 6155–6164. [CrossRef] [PubMed]

103. Dykstra, M.A.; Friedman, L.; Murphy, J.W. Capsule size of Cryptococcus neoformans: Control and relationship to virulence. Infect. Immun. 1977, 16, 129–135. [PubMed]

104. Zaragoza, O.; Casadevall, A. Monoclonal antibodies can affect complement deposition on the capsule of the pathogenic fungus Cryptococcus neoformans by both classical pathway activation and steric hindrance. Cell. Microbiol. 2006, 8, 1862–1876. [CrossRef] [PubMed]
105. Guimarães, A.J.; Frases, S.; Cordero, R.J.B.; Nimrichter, L.; Casadevall, A.; Nosanchuk, J.D. Cryptococcus neoformans responds to mannitol by increasing capsule size in vitro and in vivo. Cell. Microbiol. 2010, 12, 740–745. [CrossRef] [PubMed]

106. Cherniak, R.; Morris, L.C.; Belay, T.; Spitzer, E.D.; Casadevall, A. Variation in the structure of glucuronoxylomannan in isolates from patients with recurrent cryptococcal meningitis. Infect. Immun. 1995, 63, 1899–1905. [PubMed]

107. O’Meara, T.R.; Andrew Alspaugh, J. The Cryptococcus neoformans capsule: A sword and a shield. Clin. Microbiol. Rev. 2012, 25, 387–408. [CrossRef] [PubMed]

108. Steenbergen, J.N.; Nosanchuk, J.D.; Malliaris, S.D.; Casadevall, A. Cryptococcus neoformans virulence is enhanced after growth in the genetically malleable host Dictyostelium discoideum. Infect. Immun. 2003, 71, 4862–4872. [CrossRef] [PubMed]

109. Nosanchuk, J.D.; Rudolph, J.; Rosas, A.L.; Casadevall, A. Evidence that Cryptococcus neoformans is melanized in pigeon excreta: Implications for pathogenesis. Infect. Immun. 1999, 67, 5477–5479. [PubMed]

110. O’Meara, T.R.; Andrew Alspaugh, J. The Cryptococcus neoformans capsule: A sword and a shield. Clin. Microbiol. Rev. 2012, 25, 387–408. [CrossRef] [PubMed]

111. Wang, Y.; Casadevall, A. Susceptibility of melanized and nonmelanized Cryptococcus neoformans to nitrogen- and oxygen-derived oxidants. Infect. Immun. 1994, 62, 3004–3007. [PubMed]

112. Nosanchuk, J.D.; Rosas, A.L.; Lee, S.C.; Casadevall, A. Melanisation of Cryptococcus neoformans in human brain tissue. Lancet 2000, 355, 2049–2050. [CrossRef] [PubMed]

113. Casadevall, A.; Rosas, A.L.; Nosanchuk, J.D. Melanin and virulence in Cryptococcus neoformans. Curr. Opin. Microbiol. 2000, 3, 354–358. [CrossRef]

114. Zhu, X.; Williamson, P.R. Role of laccase in the biology and virulence of Cryptococcus neoformans. FEMS Yeast Res. 2004, 5, 1–10. [CrossRef] [PubMed]

115. Nosanchuk, J.D.; Casadevall, A. Impact of melanin on microbial virulence and clinical resistance to antimicrobial compounds. Antimicrob. Agents Chemother. 2006, 50, 3519–3528. [CrossRef] [PubMed]

116. Nosanchuk, J.D.; Casadevall, A. Cellular charge of Cryptococcus neoformans: Contributions from the capsular polysaccharide, melanin, and monoclonal antibody binding. Infect. Immun. 1997, 65, 1836–1841. [PubMed]

117. Rhodes, J.C.; Polacheck, I.; Kwon-Chung, K.J. Phenoloxidase activity and virulence in isogenic strains of Cryptococcus neoformans. Infect. Immun. 1982, 36, 1175–1184. [PubMed]

118. Huffnagle, G.B.; Chen, G.H.; Curtis, J.L.; McDonald, R.A.; Strieter, R.M.; Toews, G.B. Down-regulation of the afferent phase of T cell-mediated pulmonary inflammation and immunity by a high melanin-producing strain of Cryptococcus neoformans. J. Immunol. 1995, 155, 3507–3516. [PubMed]

119. Dadachova, E.; Huang, B.R.A.; Moadel, T.; Schweitzer, A.D.; Aisen, P.; Nosanchuk, J.D.; Casadevall, A. Ionizing radiation changes the electronic properties of melanin and enhances the growth of melanized fungi. PLoS ONE 2007, 2, e47. [CrossRef] [PubMed]

120. Dadachova, E.; Casadevall, A. Ionizing radiation—How fungi cope, adapt, and exploit with the help of melanin. Curr. Opin. Microbiol. 2008, 11, 525–531. [CrossRef] [PubMed]

121. Nyhus, K.J.; Wilborn, A.T.; Jacobson, E.S. Ferric iron reduction by Cryptococcus neoformans responds to mannitol by increasing capsule size in vitro and in vivo. Cell. Microbiol. 2010, 12, 740–745. [CrossRef] [PubMed]

122. Tangen, K.; Jung, W.H.; Sham, A.P.; Lian, T.; Kronstad, J.W. The iron- and cAMP-regulated gene SIT1 influences ferrioxamine B utilization, melanization and cell wall structure in C. neoformans. Microbiology 2007, 153, 29–41. [CrossRef] [PubMed]

123. Ljungdahl, P.O. Amino-acid-induced signalling via the SPS-sensing pathway in yeast. Biochem. Soc. Trans. 2009, 37, 242–247. [CrossRef] [PubMed]

124. Fernandes, J.D.S.; Martho, K.; Tofik, V.; Vallim, M.A.; Pascon, R.C. The Role of Amino Acid Permeases and Tryptophan Biosynthesis in Cryptococcus neoformans Survival. PLoS ONE 2015, 10, e0132369. [CrossRef] [PubMed]

125. Ferrareze, P.A.G.; Streit, R.S.A.; Santos, P.R.D.; Santos, F.M.D.; Almeida, R.M.C.; Schrank, A.; Kmetzsch, L.; Vainstein, M.H.; Staats, C.C. Transcriptional Analysis Allows Genome Reannotation and Reveals that Cryptococcus gattii VGII Undergoes Nutrient Restriction during Infection. Microorganisms 2017, 5, E49. [CrossRef] [PubMed]
126. Nazi, I.; Scott, A.; Sham, A.; Rossi, L.; Williamson, P.R.; Kronstad, J.W.; Wright, G.D. Role of homoserine transacetylase as a new target for antifungal agents. Antimicrob. Agents Chemother. 2007, 51, 1731–1736. [CrossRef] [PubMed]

127. Kingsbury, J.M.; McCusker, J.H. Threonine biosynthetic genes are essential in Cryptococcus neoformans. Microbiology 2008, 154, 2767–2775. [CrossRef] [PubMed]

128. Chang, Y.C.; Khanal Lamichhane, A.; Bradley, J.; Rodgers, L.; Ngamskulrungroj, P.; Kwon-Chung, K.J. Differences between Cryptococcus neoformans and Cryptococcus gattii in the molecular mechanisms governing utilization of D-amino acids as the sole nitrogen source. PLoS ONE 2015, 10, e0131865. [CrossRef] [PubMed]

129. Kwon-Chung, K.J. The Discovery of Creatinine Assimilation in Cryptococcus neoformans; Subsequent Work on the Characterization of the Two Varieties of C. neoformans. Zentralblatt Bakteriol. 1991, 275, 390–393. [CrossRef]

130. Kwon-Chung, K.J.; Polacheck, I.; Bennett, J.E. Improved diagnostic medium for separation of Cryptococcus neoformans var. neoformans (serotypes A and D) and Cryptococcus neoformans var. gattii (serotypes B and C). J. Clin. Microbiol. 1982, 15, 535–537. [PubMed]

131. Olszewski, M.A.; Noverr, M.C.; Chen, G.H.; Toews, G.B.; Cox, G.M.; Perfect, J.R.; Huffnagle, G.B. Urease expression by Cryptococcus neoformans promotes microvascular sequestration, thereby enhancing central nervous system invasion. Am. J. Pathol. 2004, 164, 1761–1771. [CrossRef]

132. Shi, M.; Shun, S.; Zheng, C.; Jones, G.J.; Kim, K.S.; Zhou, H.; Kubes, P.; Mody, C.H. Real-time imaging of trapping and urease-dependent transmigration of Cryptococcus neoformans in mouse brain. J. Clin. Investig. 2010, 120, 1683–1693. [CrossRef] [PubMed]

133. Lee, I.R.; Chow, E.W.L.; Morrow, C.A.; Djordjevic, J.T.; Fraser, J.A. Nitrogen Metabolite Repression of Metalloproteinase Activity in the Human Fungal Pathogen Cryptococcus neoformans. Genetics 2011, 188, 309–323. [CrossRef] [PubMed]

134. Silva, M.G.; Schrank, A.; Bailão, E.F.L.C.; Bailão, A.M.; Borges, C.L.; Staats, C.C.; Parente, J.A.; Pereira, M.; Salem-Izzac, S.M.; Mendes-Giannini, M.J.S.; et al. The homeostasis of iron, copper, and zinc in Paracoccidioides brasiliensis, Cryptococcus neoformans var. grubii; Cryptococcus gattii—A comparative analysis. Front. Microbiol. 2011, 2, 49. [CrossRef] [PubMed]

135. Schaible, U.E.; Kaufmann, S.H. Iron and microbial infection. Nat. Rev. Microbiol. 2004, 2, 946–953. [CrossRef] [PubMed]

136. Jacobson, E.S.; Goodner, A.P.; Nyhus, K.J. Ferrous iron uptake in Cryptococcus neoformans. Infect. Immun. 1998, 66, 4169–4175. [PubMed]

137. Howard, D.H. Acquisition, Transport; Storage of Iron by Pathogenic Fungi. Clin. Microbiol. Rev. 1999, 12, 394–404. [PubMed]

138. Kwon-Chung, K.J.; Fraser, J.A.; Doering, T.A.; Wang, Z.A.; Janbon, G.; Idnurm, A.; Bahn, Y.-S. Cryptococcus neoformans and Cryptococcus gattii, the etiological agents of cryptococcosis. Cold Spring Harb. Perspect. Med. 2014, 4, a019760. [CrossRef] [PubMed]

139. Van Ho, A.; Ward, D.M.; Kaplan, J. Transition metal transport in yeast. Annu. Rev. Microbiol. 2002, 56, 237–261. [CrossRef] [PubMed]

140. De Oliveira Schneider, R.; Fogaça, N.D.; Kmetzsch, L.; Schrank, A.; Vainstein, M.H.; Staats, C.C. Zap1 regulates Zinc Homeostasis and Modulates Virulence in Cryptococcus gattii. PLoS ONE 2012, 7, e43773. [CrossRef]

141. Singh, A.; Panting, R.J.; Varma, A.; Saijo, T.; Waldron, K.J.; Jong, A.; Ngamskulrungroj, P.; Chang, Y.C.; Rutherford, J.C.; Kwon-Chung, K.J. Factors required for activation of urease as a virulence determinant in Cryptococcus neoformans. mBio 2013, 4, e00220-13. [CrossRef] [PubMed]

142. Chayakulkeeree, M.; Rude, T.H.; Toffaletti, D.L.; Perfect, J.R. Fatty acid synthesis is essential for survival of Cryptococcus neoformans and a potential fungicidal target. Antimicrob. Agents Chemother. 2007, 51, 3537–3545. [CrossRef] [PubMed]

143. Thaker, T.M.; Tanabe, M.; Fowler, M.L.; Preining, A.M.; Ingram-Smith, C.; Smith, K.S.; Iverson, T.M. Crystal structures of acetate kinases from the eukaryotic pathogens Entamoeba histolytica and Cryptococcus neoformans. J. Struct. Biol. 2013, 181, 185–189. [CrossRef] [PubMed]

144. Itoh, T.; Wakai, H.; Kaneko, H. Changes of lipid composition with growth phase of Cryptococcus neoformans. Agric. Biol. Chem. 1975, 39, 2365–2371. [CrossRef]
145. Gerik, K.J.; Bhimireddy, S.R.; Ryerse, J.S.; Specht, C.A.; Lodge, J.K. PKC1 is essential for protection against both oxidative and nitrosative stresses, cell integrity, and normal manifestation of virulence factors in the pathogenic fungus Cryptococcus neoformans. Eukaryot. Cell 2008, 7, 1685–1698. [CrossRef] [PubMed]

146. Heidler, S.A.; Radding, J.A. Inositol phosphoryl transferases from human pathogenic fungi. Biochim. Biophys. Acta 2000, 1500, 147–152. [CrossRef]

147. Luberto, C.; Toffaletti, D.L.; Wills, E.A.; Tucker, S.C.; Casadevall, A.; Perfect, J.R.; Hannun, Y.A.; Del Poeta, M. Roles for inositol-phosphoryl ceramide synthase 1 (IPC1) in pathogenesis of C. neoformans. Genes Dev. 2001, 15, 201–212. [CrossRef] [PubMed]

148. Singh, A.; MacKenzie, A.; Girmun, G.; Del Poeta, M. Analysis of sphingolipids, sterols and phospholipids in human pathogenic Cryptococcus strains. J. Lipid Res. 2017. [CrossRef] [PubMed]

149. Selvig, K.; Ballou, E.R.; Nichols, C.B.; Alspaugh, J.A. Restricted substrate specificity for the geranylgeranyltransferase-I enzyme in Cryptococcus neoformans: Implications for virulence. Eukaryot. Cell 2013, 12, 1462–1471. [CrossRef] [PubMed]

150. Nichols, C.B.; Ost, K.S.; Grogan, D.P.; Pianalto, K.; Hasan, S.; Alspaugh, J.A. Impact of Protein Palmitoylation on the Virulence Potential of Cryptococcus neoformans. Eukaryot. Cell 2015, 14, 626–635. [CrossRef] [PubMed]

151. Santiago-Tirado, F.H.; Peng, T.; Yang, M.; Hang, H.C.; Doering, T.L. A Single Protein S-acyl Transferase Acts through Diverse Substrates to Determine Cryptococcal Morphology, Stress Tolerance; Pathogenic Outcome. PLoS Pathog. 2015, 11, e1004908. [CrossRef] [PubMed]

152. Esher, S.K.; Ost, K.S.; Kozubowski, L.; Yang, D.H.; Kim, M.S.; Bahn, Y.S.; Alspaugh, J.A.; Nichols, C.B. Relative Contributions of Prenylation and Postprenylation Processing in Cryptococcus neoformans Pathogenesis. mSphere 2016, 1, e0084-15. [CrossRef] [PubMed]

153. Vállim, M.A.; Fernandes, L.; Alspaugh, J.A. The RAM1 gene encoding a protein-farnesyltransferase beta-subunit homologue is essential in Cryptococcus neoformans. Microbiology 2004, 150, 1925–1935. [CrossRef] [PubMed]

154. Ghannoum, M.A. Potential role of phospholipases in virulence and fungal pathogenesis. Clin. Microbiol. Rev. 2000, 13, 122–143. [CrossRef] [PubMed]

155. Santangelo, R.; Zoellner, H.; Sorrell, T.; Wilson, C.; Donald, C.; Djordjevic, J.; Wright, L.; Shounan, Y. Role of extracellular phospholipases and mononuclear phagocytes in dissemination of cryptococcosis in a murine model. Infect. Immun. 2004, 72, 2229–2239. [CrossRef] [PubMed]

156. Chen, S.C.; Muller, M.; Zhou, J.Z.; Wright, L.C.; Sorrell, T.C. Phospholipase activity in Cryptococcus neoformans: A new virulence factor? J. Infect. Dis. 1997, 175, 414–420. [CrossRef] [PubMed]

157. Wright, L.C.; Payne, J.; Santangelo, R.T.; Simpanya, M.F.; Chen, S.C.A.; Widmer, F.; Sorrell, T.C. Cryptococcal phospholipases: A novel lysophospholipase discovered in the pathogenic fungus Cryptococcus gattii. Biochem. J. 2004, 384, 377–384. [CrossRef] [PubMed]

158. Cox, G.M.; McDade, H.C.; Chen, S.C.; Tucker, S.C.; Gottfredsson, M.; Wright, L.C.; Sorrell, T.C.; Leidich, S.D.; Casadevall, A.; Ghannoum, M.A.; et al. Extracellular phospholipase activity is a virulence factor for Cryptococcus neoformans. Mol. Microbiol. 2001, 39, 166–175. [CrossRef] [PubMed]

159. Evans, R.J.; Li, Z.; Hughes, W.S.; Djordjevic, J.T.; Nielsen, K.; May, R.C. Cryptococcal phospholipase B1 is required for intracellular proliferation and control of titan cell morphology during macrophage infection. Infect. Immun. 2015, 83, 1296–1304. [CrossRef] [PubMed]

160. Ikeh, M.; Ahmed, Y.; Quinn, J. Phosphate Acquisition and Virulence in Human Fungal Pathogens. Microorganisms 2017, 5, 48. [CrossRef] [PubMed]

161. Lev, S.; Kaufman-Francis, K.; Desmarini, D.; Juillard, P.G.; Li, C.; Stifter, S.A.; Feng, C.G.; Sorrell, T.C.; Grau, G.E.; Bahn, Y.S.; et al. Pho4 Is Essential for Dissemination of Cryptococcus neoformans to the Host Brain by Promoting Phosphate Uptake and Growth at Alkaline pH. mSphere 2017, 2, e00381-16. [CrossRef] [PubMed]

162. Kretschmer, M.; Reiner, E.; Hu, G.; Tam, N.; Oliveira, D.L.; Caza, M.; Yeon, J.H.; Kim, J.; Kastrup, C.J.; Jung, W.H.; et al. Defects in phosphate acquisition and storage influence virulence of Cryptococcus neoformans. Infect. Immun. 2014, 82, 2697–2712. [CrossRef] [PubMed]

163. Lian, J.; Choi, J.; Tan, Y.S.; Howe, A.; Wen, Z.; Jarboe, L.R. Identification of Soil Microbes Capable of Utilizing Cellobiosan. PLoS ONE 2016, 11, e0149336. [CrossRef] [PubMed]

164. Middelhoven, W.J.; De Kievit, H.; Biesbroek, A.L. Yeast species utilizing uric acid, adenine, n-alkylamines or diamines as sole source of carbon and energy. Antonie Leeuwenhoek 1985, 51, 289–301. [CrossRef] [PubMed]
165. Passoth, V.; Andersson, A.-C.; Olstorpe, M.; Theelen, B.; Boekhout, T.; Schnürer, J. Cryptococcus cerealis sp. nov. a psychrophilic yeast species isolated from fermented cereals. Antonie Van Leeuwenhoek 2009, 96, 635–643. [CrossRef] [PubMed]

166. Molnáróvá, J.; Vakertiová, R.; Stratilová, E. Extracellular enzymatic activities and physiological profiles of yeasts colonizing fruit trees. J. Basic Microbiol. 2014, 54, S74–S84. [CrossRef] [PubMed]

167. Abranches, J.; Morais, P.B.; Rosa, C.A.; Mendonça-Hagler, L.C.; Hagler, A.N. The incidence of killer activity and extracellular proteases in tropical yeast communities. Can. J. Microbiol. 1997, 43, 328–336. [CrossRef] [PubMed]

168. Boby, V.U.; Balakrishna, A.N.; Bagyaraj, D.J. Interaction between Glomus mossea and soil yeasts on growth and nutrition of cowpea. Microbiol. Res. 2008, 163, 693–700. [CrossRef] [PubMed]

169. Gollner, M.J.; Püschel, D.; Rydlová, J.; Vosátka, M. Effect of inoculation with soil yeasts on mycorrhizal symbiosis of maize. Pedobiologia 2006, 50, 341–345. [CrossRef]

170. Casadevall, A.; Pirofski, L. Host-pathogen interactions: The attributes of virulence. J. Infect. Dis. 2001, 184, 337–344. [CrossRef] [PubMed]

171. Tchakouteu, S.S.; Chatzifragkou, A.; Kalantzi, O.; Koutinas, A.A.; Aggelis, G.; Papanikolaou, S. Oleaginous yeast Cryptococcus curvatus exhibits interplay between biosynthesis of intracellular sugars and lipids. Eur. J. Lipid Sci. Technol. 2015, 117, 657–672. [CrossRef]

172. Ruiz, A.; Neilson, J.B.; Bulmer, G.S. Control of Cryptococcus neoformans in nature by biotic factors. Sabouraudia 1982, 20, 21–29. [CrossRef] [PubMed]

173. Steenbergen, J.N.; Casadevall, A. The origin and maintenance of virulence for the human pathogenic fungus Cryptococcus neoformans. Microbes Infect. 2003, 5, 667–675. [CrossRef]

174. Casadevall, A.; Steenbergen, J.N.; Nosanchuk, J.D. “Readymade” virulence and “dual use” virulence factors in pathogenic environmental fungi—The Cryptococcus neoformans paradigm. Curr. Opin. Microbiol. 2003, 6, 332–337. [CrossRef]

175. Chrisman, C.J.; Alvarez, M.; Casadevall, A. Phagocytosis of Cryptococcus neoformans by; Nonlytic Exocytosis from, Acanthamoeba castellanii. Appl. Environ. Microbiol. 2010, 76, 6056–6062. [CrossRef] [PubMed]

176. Frager, S.Z.; Chrisman, C.J.; Shakked, R.; Casadevall, A. Paramaecium species ingest and kill the cells of the human pathogenic fungus Cryptococcus neoformans. Med. Mycol. 2010, 48, 775–779. [CrossRef] [PubMed]

177. Zhang, M.; Sun, D.; Shi, M. Dancing cheek to cheek: Cryptococcus neoformans and Phagocytes. SpringerPlus 2015, 4, 410. [CrossRef] [PubMed]

178. Steenbergen, J.N.; Shuman, H.A.; Casadevall, A. Cryptococcus neoformans interactions with amoebae suggest an explanation for its virulence and intracellular pathogenic strategy in macrophages. Proc. Natl. Acad. Sci. USA 2001, 98, 15245–15250. [CrossRef] [PubMed]

179. Mylonakis, E.; Ausubel, F.M.; Perfect, J.R.; Heitman, J.; Calderwood, S.B. Killing of C. neoformans by Acanthamoeba castellanii and macrophages provides insights into the evolutionary adaptation to the mammalian host. Eukaryot. Cell 2013, 12, 761–774. [CrossRef] [PubMed]

180. Rhodes, J.C.; Howard, D.H. Isolation and characterization of arginine auxotrophs of Cryptococcus neoformans. Infect. Immun. 1980, 27, 910–914. [PubMed]

181. Kingsbury, J.M.; McCusker, J.H. Fungal homoserine kinase (thr1Delta) mutants are attenuated in virulence and die rapidly upon threonine starvation and serum incubation. Eukaryot. Cell 2010, 9, 729–737. [CrossRef] [PubMed]

182. Kingsbury, J.M.; McCusker, J.H. Cytocidal amino acid starvation of Saccharomyces cerevisiae and Candida albicans acetalactate synthase (ilv2[Delta]) mutants is influenced by the carbon source and rapamycin. Microbiology 2010, 156, 929–939. [CrossRef] [PubMed]
185. Mor, V.; Farnoud, A.M.; Singh, A.; Rella, A.; Tanno, H.; Ishii, K.; Kawakami, K.; Sato, T.; Del Poeta, M. Glucosylceramide Administration as a Vaccination Strategy in Mouse Models of Cryptococcosis. *PLoS ONE* 2016, *11*, e0153853. [CrossRef] [PubMed]

186. Perfect, J.R. *Cryptococcus neoformans*—The yeast that likes it hot. *FEMS Yeast Res.* 2006, *6*, 463–468. [CrossRef] [PubMed]

187. Firacative, C.; Duan, S.; Meyer, W. *Galleria mellonella* model identifies highly virulent strains among all major molecular types of *Cryptococcus gattii*. *PLoS ONE* 2014, *9*, e105076. [CrossRef] [PubMed]

188. Apidianakis, Y.; Rahme, L.G.; Heitman, J.; Ausubel, F.M.; Calderwood, S.B.; Mylonakis, E. Challenge of *Drosophila melanogaster* with *Cryptococcus neoformans* and role of the innate immune response. *Eukaryot. Cell* 2004, *3*, 413–419. [CrossRef] [PubMed]

189. Van den Berg, M.C.; Woerlee, J.Z.; Ma, H.; May, R.C. Sex-dependent resistance to the pathogenic fungus *Cryptococcus neoformans*. *Genetics* 2006, *173*, 677–683. [CrossRef] [PubMed]

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