ABSTRACT

ATP-binding cassette (ABC) transporters represent one of the largest protein superfamilies. Functionally diverse, ABC transporters have been implicated in many aspects of microbial physiology. The genome of the human fungal pathogen Cryptococcus neoformans encodes 54 putative ABC transporters and most of them remain uncharacterized. In a previous genetic screen for fungal regulators of phagocytosis, we identified an uncharacterized gene, CNAG_06909, that modulates host interactions. This gene encoded a half-size ABC transporter of the PDR-type, and phenotypic studies of a strain with this gene deleted revealed an altered antifungal susceptibility profile, including hypersensitivity to fluconazole (FLC). This gene, which we named PDR6, localized to the endoplasmic reticulum (ER) and plasma membrane (PM), and when absent, less ergosterol was observed in the PM. Additionally, we observed that the pdr6Δ strain displayed a reduction in secreted polysaccharide capsular material. These changes to the cellular surface may explain the observed increased uptake by macrophages and the reduced intracellular survival. Finally, studies in mice demonstrated that Pdr6 function was required for the normal progression of cryptococcal infection. Taken together, this study demonstrates a novel dual role for PDR transporters in C. neoformans, which could represent a potential target for antifungal therapeutics. Furthermore, the atypical half-size transporter encoded by PDR6 is conserved in many fungal pathogens, but absent in model nonpathogenic fungi. Hence, this study provided a function for this unique group of fungal half-size PDR transporters that, although conserved, remain largely understudied.

IMPORTANCE

Conserved across all kingdoms of life, ABC transporters comprise one of the largest protein families. They are associated with multidrug resistance, affecting aspects such as resistance to antimicrobials or anti-cancer drugs. Despite their importance, they are understudied in fungal pathogens. In the environmental fungus Cryptococcus neoformans, a leading cause of fungal infections, only a few ABC transporters have been studied. Here, we characterized an atypical, half-size, ABC transporter of the PDR-type, that affected both antifungal resistance and host-pathogen interactions. PDR-type transporters are only present in fungi and plants, and this subgroup of half-size transporters was conserved in fungal pathogens, yet their function was completely unknown. Because the current treatments for cryptococcal infection are suboptimal, understanding the mechanisms of antifungal resistance and the host interactions that drive the infection is critical to improving the management of this disease. Here, we provide insights into these important aspects of cryptococcal pathogenesis.

KEYWORDS

ABC transporters, Cryptococcus neoformans, antifungal resistance, host-pathogen interactions

Present in every living organism, ATP-binding cassette (ABC) transporters constitute a large superfamily of integral membrane proteins. Functionally, ABC transporters are responsible for the transport of diverse substrates across membranes but have also
been implicated in mRNA translation and peroxisome biogenesis (1, 2). Structurally, ABC transporters contain at least one nucleotide-binding domain (NBD) and one transmembrane domain (TMD), both of which are evolutionary conserved. Most ABC transporters have a domain arrangement of TMD1-NBD1-TMD2-NBD2 ([TMD-NBD]2) (3). The orientation and molecular architecture of these domains are used to organize ABC transporters into subgroups. The pleiotropic drug resistance (PDR) subgroup, which is present in only fungi and plants, has a reverse configuration [NBD-TMD]2 (4, 5). Identified and predominantly studied in the nonpathogenic yeast Saccharomyces cerevisiae, they remain understudied in pathogenic fungi. This is despite the abundance of fungal PDR proteins and the fact that fungal infections globally kill close to 1.6 million people yearly (6, 7). The few that have been studied mostly act as efflux pumps for xenobiotics, including antifungal drugs. Nonetheless, the sheer number and diversity of PDR genes found in fungal genomes suggest a broad involvement in cellular processes. Moreover, there is a subgroup of half-size PDR transporters (containing only one NBD and TMD) whose function remains unknown. Because all functional PDR transporters studied so far have the typical [NBD-TMD] domain arrangement, these half-size ABC transporters with a [NBD–TMD] topology have been left out of PDR protein phylogenetic studies (4, 5, 8).

Cryptococcus neoformans is an environmental, opportunistic fungal pathogen responsible for over 180,000 deaths annually in the HIV+ population alone (9, 10). Upon inhalation and subsequent lung colonization, C. neoformans can disseminate to the central nervous system (CNS) resulting in cryptococcal meningitis, with a mortality rate as high as 81% (10). The high mortality rate is a direct consequence of the complexities associated with cryptococcal pathogenesis coupled with a paucity of effective antifungals. Currently, the most effective treatment for cryptococcal meningitis includes a combinatorial regimen of amphotericin B (AMB) and 5-flucytosine (5-FC). AMB is a fungicidal polyene that targets ergosterol, an essential lipid in the fungal plasma membrane (PM). The pyrimidine 5-FC disrupts DNA/RNA synthesis (11). Notwithstanding the toxicity associated with these agents, they are also costly, which makes them less available to resource-poor countries where the need is highest. Instead, patients in these regions are treated with less effective fluconazole (FLC) monotherapy. FLC is a fungistatic azole that inhibits lanosterol 14α-demethylase, an enzyme in the ergosterol biosynthesis pathway encoded by ERG11 (12). FLC monotherapy has not only been implicated in higher relapse rates, but several recent studies have reported an increase in the incidence of FLC resistance in C. neoformans, making the treatment of cryptococcal meningitis even more challenging (13–16).

Several FLC resistance mechanisms have been reported in C. neoformans. These vary from mutations in the ERG11 gene to heteroresistance due to genome plasticity, including polyploidy, aneuploidy, loss of heterozygosity, and copy-number variation (17–20). Additionally, the overexpression of ABC efflux pumps has been implicated in FLC resistance (21). There are 54 putative ABC transporters in the C. neoformans genome and only a few have been characterized. The roles of C. neoformans AFR1, PDR5 (also called AFR2), and MDR1 as azole efflux pumps have been well documented, where AFR1 functions as the major pump and AFR2 and MDR1 provide additive roles in the management of FLC stress (22–25). The function of most of the ABC transporters encoded in the C. neoformans genome remains unknown. In an earlier report on fungal regulators of phagocytosis, we identified an uncharacterized gene, CNAG_06909, as a modulator of the fungal-host interaction (26). Here, we demonstrated that CNAG_06909 encodes a half-size PDR-transporter and that disruption of the gene resulted in hypersensitivity to FLC. Following nomenclature guidelines for the field (27), we have designated the gene as pleiotropic drug resistance-6 (PDR6) because it does not have a direct ortholog in the model yeast S. cerevisiae and the molecular architecture is consistent with the PDR subgroup of ABC transporters (see Text S1 for more details). We showed that Pdr6 does not function as an FLC efflux pump, but its deletion resulted in decreased levels of ergosterol in the PM accompanied by mild thermosensitivity and decreased secretion of capsular material. These phenotypes are unique to PDR6 because they were not observed in the previously
characterized ABC transporters. Furthermore, the pdr6Δ strain exhibited diminished intracellular survival in vitro and is attenuated in a murine model of infection. When the gene was expressed in model yeast, it localized to the ER and PM, consistent with a role in ergosterol synthesis/transport. Notably, this study provided a function for the group of unconventional, yet conserved, half-size PDR transporters, which has remained largely obscure. These studies highlighted the importance of fungal PDR-type transporters and broaden our understanding of the specialization of ABC transporters in microbial pathogens.

RESULTS

*C. neoformans* PDR6 is a member of a conserved group of half-size PDR transporters. Present in only fungi and plants, PDR-type ABC transporters represent a unique subset of proteins primarily implicated in drug resistance and detoxification (4). Although fungal PDR-type transporters closely resemble mammalian ABCG transporters, which are half-size, only the full-size fungal PDR proteins have been analyzed and studied (5, 8, 28). Given that *C. neoformans* PDR6 is half-size, we performed a phylogenetic analysis to determine how widespread *PDR6* sequences are in the fungal kingdom (Fig. 1A). All fungi belonging to the Pezizomycotina subphylum, and all the pathogenic fungi analyzed have a PDR6 ortholog, implicating PDR6 in fungal pathogenesis in many subphyla. Regardless of the presence of a PDR6 ortholog, all the PDR-type ABC transporter genes from the organisms in Fig. 1A were used to construct a global phylogenetic tree (Fig. 1B). Analysis of the fungal PDR genes showed the presence of seven major clades. Clade I was the largest and included *S. cerevisiae* PDR5, PDR10, PDR15, and *C. neoformans* PDR5 (referred to by its alias AFR2). Clade II was the smallest and contained sequences that were homologous to *S. cerevisiae* PDR12, PDR18, and SNQ2. Clade III sequences were absent in Saccharomycotina but contain *C. neoformans* AFR1. *S. cerevisiae* PDR11 and AUS1 represent the genes in clade IV. Clades I, II, III, IV, and VIa all contained full-length PDR genes, whereas clades V and VIb represented atypical groups of PDR genes that only encoded one nucleotide-binding domain (NBD) and one transmembrane domain (TMD). *S. cerevisiae* ADP1 was representative of the genes in clade V that all contained an NBD and TMD with an additional unique sequence (most commonly an EGF domain). *C. neoformans* PDR6 and the 11 other half-size PDR genes in clade VIb represented a completely uncharacterized group of fungal genes with no known function. Interestingly, the fungi represented in clade VIb were all plant or animal pathogens, again suggestive that PDR6 and its orthologs may be implicated in fungal virulence. Topology prediction by CAMPS (29) showed that *C. neoformans* PDR6 encoded a 626 amino acid half-size transporter, with a single NBD containing characteristic Walker A, Walker B, and ABC motif features followed by a single TMD, composed of six transmembrane helices (Fig. 1C). These analyses show that *C. neoformans* PDR6 encodes a half-size PDR-type ABC transporter that is evolutionarily conserved, with orthologs present in all fungal pathogens that we analyzed and contains all the features of a functional ABC transporter.

Deletion of PDR6 affects resistance to azoles and the drug profile of other antifungals. Given that cryptococcal PDR-type ABC transporters Afr1 and Afr2 have been implicated in the efflux and resistance of antifungal compounds (23–25), we hypothesized that Pdr6 would function similarly. To assess the function/specifity of Pdr6, we used a *C. neoformans* strain lacking the PDR6 gene (pdr6Δ) and tested its growth on FLC gradient plates and Etest strips (Fig. 2A), and performed broth microdilution assays to measure the minimal-inhibitory concentrations (MICs) of several related compounds (Fig. 2B to G and Table 1). Compounds included five azole-class antifungals (FLC), itraconazole (ITC), voriconazole (VRC), ketoconazole (KTC), and posaconazole (PSC), one polyene-class antifungal (amphotericin B [AMB]), one DNA/RNA synthesis inhibitor (5-fluorocytosine [5-FC]), one protein-synthesis inhibitor (cycloheximide [CHX]), one antineoplastic agent (nocodazole), two other xenobiotics (berberine [BER], and paraquat [PQ]), one superoxide generator (menadione), and one echinocandin-class antifungal (caspofungin [CSF]). In addition to the pdr6Δ mutant strain, we used the afr1Δ, afr1Δ/afr2Δ/mdr1Δ, and erg3Δ strains as controls because all have displayed increased FLC susceptibility (24, 30). Among the compounds tested, we found that the pdr6Δ mutant displayed a
FIG 1 PDR6 contains all the features of a PDR-type ABC transporter and is conserved in a subset of fungal pathogens. (A) Cladogram showing the fungal distribution of PDR6 orthologs in the two main phyla. When present, the gene name of the ortholog is stated within parentheses. (B) Global
hypersensitive phenotype specifically toward the azole class antifungals, albeit not as drastic as the afr1Δ, afr1Δ/afr2Δ/mdr1Δ, or erg3Δ strains (Fig. 2 and Table 1). The MICs of the non-azole compounds in the pdr6Δ strain were comparable to those of the H99 WT, suggesting a specific role of Pdr6 in azole resistance. Additionally, previous studies have shown a relationship between environmental pH and antifungal efficacy (31), so we performed FLC susceptibility assays under alkaline and acidic conditions (Fig. S1A and B). Regardless of the pH, the MICs of the WT and pdr6Δ strains displayed similar trends indicating that 
PDR6 functions in a pH-independent manner.

Given the increase in azole susceptibility by the pdr6Δ mutant, we performed checker-
### TABLE 1 MICs of antifungals and xenobiotics.α

| Strain          | MICs (μg/mL) | FLC | ITC | VRC | KTC | PSC | AMB | 5-FC | CHX | NOC | BER | PQ | TSA | MEN | CSF |
|-----------------|--------------|-----|-----|-----|-----|-----|-----|------|-----|-----|-----|----|-----|-----|-----|
| H99             |              | 2   | 1   | 0.0625 | 0.5 | 1   | 4   | 2    | 0.25 | 0.0625 | 8   | 12.5 | 2   | 16  | 32  |
| pdr6Δ           |              | 0.5–1 | 0.5–1 | 0.0156–0.0312 | 0.0625–0.125 | 0.25–0.5 | 4   | 4    | 0.25 | 0.0625 | 8   | 12.5 | 2   | 16  | 64  |
| afr1Δ           |              | 0.25 | 0.25–0.5 | 0.0156–0.0312 | 0.0312–0.0625 | 0.25 | 4   | 2    | 0.0156 | 0.0312–0.0625 | 8   | 12.5 | 0.5 | 16  | 64  |
| afr1Δ/afr2Δ/mdr1Δ |            | 0.0625–0.125 | 0.125 | 0.0078–0.0156 | 0.0156 | 0.0625 | 4   | 4    | 0.0156 | 0.0312–0.0625 | 8   | 12.5 | 0.5 | 8   | 64  |
| erg3Δ           |              | 0.125–0.25 | 0.0625 | 0.0078 | 0.0312–0.0625 | 0.125 | 4   | 2    | 0.0625–0.125 | 0.0312 | 0.5 | 3.125 | 0.5 | 16  | 32  |

αValues given are the range of MICs obtained from at least three independent experiments. FLC, fluconazole; ITC, itraconazole; VRC, voriconazole; KTC, ketoconazole; PSC, posaconazole; AMB, amphotericin B; 5-FC, 5-fluorocytosine; CHX, cycloheximide; NOC, nocodazole; BER, berberine; PQ, paraquat; TSA, trichostatin A; MEN, menadione; CSF, caspofungin.
Figure 3: Combinatorial FLC+CSF treatment has an additive effect in pdr6Δ mutant. Checkerboard assays assessed changes in drug combinatorial activity in H99 and pdr6Δ strains. The combination of FLC+CSF resulted in average sums of FIC of 1.083 and 0.625 in the H99 and pdr6Δ strains, respectively. Calculations indicate an additive effect trending into synergistic in the absence of PDR6. Checkerboard assays were repeated three times for each combination and black bars represent the average sum of FIC.

board assays with four common antifungals, FLC, AMB, 5-FC, and CSF (Fig. 3). Interestingly, we found that FLC coupled with CSF functions differently in the pdr6Δ strain compared to the WT. The combination worked strongly in an additive manner in the pdr6Δ strain but showed minimal combinatorial effects in the WT. This finding was unexpected given that CSF is ineffective at treating cryptococcal infections. Additional experimentation is required to explain the observed finding. Nonetheless, these data show that PDR6 is involved in azole resistance, is not affected by pH, and can alter antifungal combinatorial behaviors. All these results were confirmed using three independently recreated pdr6Δ mutants (Fig. S1C and Materials and Methods).

Deletion of PDR6 does not affect drug accumulation. The increasedazole susceptibility of the pdr6Δ mutant led us to hypothesize that Pdr6 could function as an efflux pump, similar to many of the characterized fungal PDR transporters. Rhodamine 6G (R6G) and Nile Red (NR) are fluorescent xenobiotics that have been used as generic probes to measure ABC transporters’ efflux activity (32, 33). To determine if Pdr6 functions as an efflux pump, we measured the intracellular accumulation of R6G and NR by flow cytometry (Fig. 4A). Surprisingly, no difference was observed in the mean fluorescent intensity (MFI) values of either R6G or NR in the pdr6Δ mutant, compared to the WT. In contrast, the afr1Δ and afr1Δ/afr2Δ/mdr1Δ strain accumulated high levels of these xenobiotics. We reasoned that Pdr6 may not recognize R6G or NR and potentially, Pdr6 is strictly an azole-specific transporter. To test this, we synthesized a dansyl amide labeled-FLC molecule, termed Probe 1 (Fig. 4B, left), that has been used to visualize the intracellular localization of FLC in Candida albicans (34). Although the modification of FLC with dansyl amide affected its antifungal activity, the strains more sensitive to FLC were also more sensitive to Probe 1, indicating a similar mechanism of action (Fig. 4B, right). Consistently, the intracellular accumulation of Probe 1 was significantly increased in the afr1Δ and afr1Δ/afr2Δ/mdr1Δ strains (Fig. 4C). However, there was no difference in the intracellular accumulation of Probe 1 between the pdr6Δ strain and WT, suggesting that Pdr6 is not a major efflux pump for FLC and instead affects azole activity by a different mechanism. We also used light microscopy to assess the intracellular localization and accumulation of FLC between strains and no differences in location were observed, while fluorescent intensity values supported the findings above (unpublished data). To provide definitive support that Pdr6 is not acting as an FLC-specific efflux pump, we directly measured the accumulation of FLC using a liquid chromatography-mass spectrometry (LC-MS)-based FLC accumulation assay (Fig. 4D). We found that the pdr6Δ mutant once again displayed levels comparable to the WT, while the afr1Δ/afr2Δ/mdr1Δ positive-control strain accumulated significant amounts of FLC. Taken together, these data support that Pdr6 is not functioning as a drug-efflux pump and that the hypersensitivity to azole antifungals in the pdr6Δ strain is not due to increased accumulation of these drugs.
**PDR6 is involved in ergosterol trafficking.** To mechanistically explain Pdr6’s contribution to antifungal resistance, we next considered azoles’ mode of action. It is well documented that the target of azoles is Erg11, an enzyme in the ergosterol biosynthesis pathway (18, 35). Disruptions to the ergosterol metabolic pathway can result in the accumulation of sterols, which have been implicated in both diminished and increased effectiveness of azole compounds (30, 36). We, therefore, hypothesized that the azole resistance phenotype might be a result of Pdr6’s involvement in ergosterol transport. To quantify ergosterol content in the cryptococcal PM, we used filipin, a sterol-binding fluorescent dye (Fig. 5). We found a significant difference in fluorescence between the WT and the pdr6Δ mutant. Specifically, the deletion of PDR6 resulted in decreased...
fluorescence, suggesting that less sterol is present and that Pdr6 plays a role in either the synthesis of sterols or their trafficking; ABC transporters have been implicated in the latter (1, 37, 38), supporting a potential role for Pdr6 in ergosterol transport to the PM. Notably, neither the afr1Δ nor afr1Δ/afr2Δ/mdr1Δ strains exhibited reductions in lipin staining, indicating that the reduced sterol is specific for pdr6Δ. As a control, we used erg3Δ strain, which was expected to have low levels of ergosterol and, consistently, had almost no detectable staining. We further corroborated the quantitative microscopy results using a fluorescent plate reader, confirming that the pdr6Δ mutant has reduced overall ergosterol, compared to the WT (unpublished data). These findings provide context for the previously observed antifungal phenotype and demonstrate that the pdr6Δ strain has an altered PM with less ergosterol, consistent with a role of PDR6 in ergosterol transport/trafficking. Lastly, an indirect role of PDR6 in azole resistance is supported by the fact that the presence of FLC does not affect the expression of PDR6 (Fig. S2A), while growth under host-like conditions (DMEM, 37°C, 5% CO2) induce a rapid and sustained increase in transcript levels (Fig. S2B). Ergosterol is essential for thermotolerance and survival inside mammalian hosts (38), hence, if PDR6 were involved in ergosterol transport, then it would be expected to be overexpressed under host-like conditions.

Pdr6 localizes to the ER and PM. To better understand the function of Pdr6, we generated a C-terminally tagged PDR6-GFP integrative construct under the control of the PDR5 promoter and introduced it into the S. cerevisiae strain ADΔΔ (39, 40). This strain is missing seven major endogenous ABC transporters and expresses a mutant Pdr1 transcription factor, driving the overexpression of PDR genes. This strain allows for the visualization of Pdr6 localization and a more direct assessment of efflux activity, provided cryptococcal Pdr6 would be the only major PDR protein in the cell. Visualization of the ADΔΔ+Pdr6-GFP strain revealed clear perinuclear and peripheral staining, characteristic of the yeast endoplasmic reticulum (ER) (Fig. 6A). Similarly, a control ADΔΔ strain expressing Afr1-GFP, a full-length PDR-type transporter, displayed

![Fig 5](image-url)
FIG 6  Pdr6 localizes to the ER and PM in *S. cerevisiae* but do not affect intracellular drug accumulation. (A) Visualization of *S. cerevisiae* ADAΔΔ expressing *C. neoformans* PDR6-GFP, AFR1-GFP, or empty vector. DAPI staining was included to highlight the perinuclear staining. The GFP-tagged protein localization is consistent with the ER and PM. Scale bar, 3.8 μm. (B) Growth of the various ADAΔΔ strains was assessed using FLC Etest strips in RPMI plates. Strains expressing PDR6 (MIC = 0.25 μg/mL) and AFR1 (MIC = 0.75 μg/mL) display increased resistance to FLC compared to empty vector control (MIC = 0.064 μg/mL) but the strain expressing AFR1 was most resistant. Plates were incubated at 30°C for 96 h and imaged. The zones of inhibition are highlighted with a dashed circle. (C) Accumulation of the indicated reporters was assessed by flow cytometry as described in Fig. 4. There was no difference between the accumulated drugs in the empty vector control and the strain expressing PDR6-GFP. Values represent the mean ± SEM of at least 3 independent experiments. Significance was determined using one-way ANOVA with multiple comparisons (Brown-Forsythe and Welch’s corrected); **, *P < 0.01; ****, *P < 0.0001. (D) Quantification of sterol content in transformed ADAΔΔ strains and BY4741 control. The ADAΔΔ + PDR6 displayed increased filipin staining compared to the ADAΔΔ control and ADAΔΔ + AFR1 but are indistinguishable from the WT BY4741 strain. Log-phase cells were incubated with filipin and imaged/quantified as described in Fig. 5. Values represent the mean ± SEM where *n* = 50. Significance was determined using one-way ANOVA with multiple comparisons (Brown-Forsythe and Welch’s corrected); **, *P < 0.01.
comparable localization patterns consistent with the ER and PM (Fig. 6A). No GFP fluorescence was seen in the strain transformed with an empty vector (Fig. 6A). PDR6 expression does not restore efflux activity but increases sterol staining in the ADΔΔ strain. Using the same set of strains as above, we measured FLC susceptibility with Etest strips. The strain expressing Afr1-GFP, a known FLC efflux pump, exhibited a 12-fold increase in MIC (MIC = 0.75 μg/mL) over the ADΔΔ empty vector control (MIC = 0.064 μg/mL; Fig. 6B). In contrast, the ADΔΔ+Pdr6-GFP strain exhibited a modest increase with a MIC of 0.25 μg/mL, resulting in a 4-fold increase over the control but a 3-fold decrease compared to the ADΔΔ+Afr1-GFP strain. If this small increase in MIC was due to Pdr6-efflux activity, we should be able to measure it using the flow cytometry assay described above. As shown in Fig. 6C, no differences were seen in the amounts of accumulated drugs between the ADΔΔ-empty vector control and the strain expressing PDR6-GFP. In contrast, expression of AFR1-GFP resulted in a significant decrease in the levels of R6G and Probe 1, albeit not to the levels seen in the WT BY4741 control strain. The decrease in NR was not statistically significant, but a clear downward trend was also observed in the ADΔΔ+Afr1-GFP strain. Next, given the phagocytosis results shown in Fig. 5, we reasoned that the small MIC increase seen could be due to the potential role of Pdr6 in ergosterol transport. To test this, we subjected the set of ADΔΔ strains to lipin staining and analysis as above. Consistently, the ADΔΔ strains with an empty vector or expressing Afr1-GFP had the lowest PM fluorescence, while the ADΔΔ+Pdr6-GFP had fluorescence that was indistinguishable from the WT control (Fig. 6D). All these results, together with the localization of Pdr6-GFP, suggest that the role of Pdr6 in azole resistance stems from effects on ergosterol synthesis and/or transport and not from acting as a specific FLC efflux pump.

PDR6 influence interaction with host macrophages. Alveolar macrophages represent the first line of defense against cryptococcal infections, and the complex fungal-phagocyte interaction ultimately determines the course of infection and patient outcome (41). We initially identified PDR6 in a screen for fungal regulators of phagocytosis (26). We used the same automated high-content imaging method to quantify the phagocytic index (PI) of the library’s pdr6Δ strain and the recreated strains by a human monocytic cell line (THP-1) (Fig. 7A and Fig. S1D). In agreement, the original and recreated pdr6Δ mutants were all

**FIG 7** The pdr6Δ mutant conditioned medium (CM) increases the phagocytosis of other cryptococcal strains by host macrophages. (A) Uptake assays of WT and deletion strains were performed to determine phagocytic indices of respective strains. The pdr6Δ mutant displayed increased uptake compared to the H99 strain. The pkaΔ cells were used as a positive control. Stained and opsonized log-phase cells were incubated for 1 h with THP-1 cells and imaged using automated microscopy. Values represent the mean ± SEM from three independent experiments. (B) An uptake assay using CM from cryptococcal strains was performed. CM was obtained by centrifugation and filtration of supernatants from 5-day cultures incubated at 37°C and 5% CO2 in RPMI 1640 medium. The pdr6Δ CM altered the phagocytic uptake values of the WT strain and vice versa, whereas the afr1Δ CM had no effect. Values represent the mean ± SD of a representative experiment from three independent experiments. (C) Uptake assays with CM were performed as in (B) but using S. cerevisiae strain BY4741. BY4741 was easily phagocytized by THP-1 cells under all conditions. Significance was determined using one-way ANOVA with multiple comparisons (Brown-Forsythe and Welch’s corrected), *, P < 0.05; **, P < 0.01; ***, P < 0.001.
phagocytosed more readily than the WT, providing evidence that changes in phagocytosis are a direct result of loss of \textit{PDR6} function. The \textit{pka1\Delta} strain served as a high-uptake positive control (26). This observation begs the question of how the deletion of an atypical PDR-type ABC transporter was affecting the cryptococcal-host interaction. We first tested if the absence of \textit{PDR6} affected the cryptococcal capsule. The \textit{pdr6\Delta} mutant was able to generate a capsule comparable to the WT, indicating that \textit{PDR6} is not involved in capsule formation (Fig. S2C). We next assessed if there were any defects in cell wall structure by growing \textit{pdr6\Delta}, \textit{WT}, \textit{erg3\Delta}, \textit{afr1\Delta}, and \textit{afr1\Delta/afr2\Delta/mdr1\Delta} under cell wall-stress conditions (Fig. S2D). All strains (except for \textit{erg3\Delta}) grew under the tested conditions, and melanized normally, suggesting that there were no defects in the cell wall (Fig. S2D and E). Finally, we hypothesized that \textit{PDR6} was involved in the secretion/efflux of an immunomodulatory factor and thus influencing host interactions. To test this idea, we performed similar uptake assays as previously described, but used strain-specific conditioned media (CM) during the cryptococcal-macrophage coinubcation. The thought process being that if \textit{PDR6} is responsible for the release of an immunomodulatory compound, then the CM from the \textit{pdr6\Delta} strain should influence the uptake of the WT to increase the PI values, whereas the CM from the WT should decrease the PI values of the \textit{pdr6\Delta} strain. As shown in Fig. 7B, there were significant differences in phagocytosis dependent on the source of the CM. Specifically, the incubation of the WT with \textit{pdr6\Delta} CM increased uptake \~2-fold, while the incubation of the \textit{pdr6\Delta} strain with WT CM decreased uptake back to WT levels. Notably, the use of CM from the \textit{afr1\Delta} mutant had no significant impact on the PI values of either WT or \textit{pdr6\Delta} strains. To test if this effect was specific to cryptococcal cells or impacted all phagocytic cargo, we carried out the same assay with nonpathogenic \textit{S. cerevisiae} (Fig. 7C). The host cells were able to phagocytize a significant portion of this yeast regardless of the CM used. This suggested that \textit{PDR6} is involved in the release of an immunomodulatory factor that is present in the media and significantly impacts the phagocytosis of cryptococcal cells by host phagocytes. Taken together, these data confirm that the \textit{pdr6\Delta} mutant is recognized and phagocytosed more avidly than the WT strain and that the deletion of \textit{PDR6} alters the secretion/efflux of cryptococcal immunomodulatory compounds.

**\textit{PDR6} is involved in capsular shedding and adherence.** To investigate in more detail how \textit{PDR6} is altering the cryptococcal-phagocyte interaction, we focused on the polysaccharide capsule. Primarily composed of glucuronoxylomannan (GXM) and glucuronoxylomannogalactan (GXMGal), the capsule is known to be secreted/shed constitutively. This secreted capsule plays a central role in virulence by acting as an antiphagocytic factor, providing protection against host stressors, and modulating the host immune response (42, 43). We wondered if the release/secretion of the capsule into the surrounding environment is altered in the \textit{pdr6\Delta} mutant. To test this, we analyzed the amount of shed capsule by electrophoresis and immunoblotting using anti-GXM antibodies (Fig. 8A) (44). Quantification of the immunoblots (Fig. 8A and Fig. S2G) showed that the \textit{pdr6\Delta} mutant shed less capsule compared to the WT in both DMEM and YNB medium, and this was significantly more pronounced in DMEM (Fig. 8A). Notably, there were no differences in shed capsule between the \textit{afr1\Delta}, \textit{afr1\Delta/afr2\Delta/mdr1\Delta}, or \textit{erg3\Delta} strains and the WT, indicating that this phenotype is unique to the \textit{Pdr6} transporter and not related to low levels of ergosterol. The acapsular strain \textit{cap59\Delta} was used as a control. This observed defect in capsule shedding could explain the phagocytosis phenotype, but to further test if there are functional consequences associated with this defect, we performed biofilm/adherence assays (Fig. 8B). Previous studies have shown that shed GXM is essential for the formation of cryptococcal biofilms (45–47). Consistently, we found a similar trend where the \textit{pdr6\Delta} strain formed weaker/fewer biofilm structures compared to the WT, as measured by biomass quantification using an anti-GXM antibody. Identical results were obtained by metabolic quantification using XTT reduction assays (unpublished data). Taken together, these data suggest that \textit{PDR6} is implicated in the shedding of the polysaccharide capsule, affecting both phagocytosis by host cells and biofilm formation.

**\textit{PDR6} function is required for \textit{in vitro} and \textit{in vivo} virulence.** Given the altered host interactions exhibited by the \textit{pdr6\Delta} mutant, its mild thermotolerance (Fig. S2F), and the
decreased capsule shedding, we next assessed its ability to survive within the challenging and harsh intracellular environment. To test this, we performed in vitro survival assays and found that the pdr6Δ mutant struggled to survive within host macrophages compared to the WT (Fig. 9A). After 4h in the presence of naïve human macrophages, ~10% of intracellular WT cells died, whereas 25% to 35% of the pdr6Δ cells are killed. To expand on this mild in vitro defect, we tested the virulence of the pdr6Δ mutant in a murine inhalation model of cryptococcosis, monitoring disease progression by weight loss. Infection with the WT strain resulted in all animals steadily losing weight by about 2 weeks, 50% of them dying in 17 days, and all succumbing to infection by day 19 (Fig. 9B). In contrast, mice infected with the original pdr6Δ and the recreated pdr6Δ-1 strains lived about 2 weeks longer than the WT-infected mice, with animals beginning to die at day 34, and all succumbing to infection by day 41, thus showing a significant increase in survival. Notably, CFU recovered from these mice at the time of death showed significantly less organ burden.

**FIG 8** Deletion of PDR6 alters capsular secretion and biofilm formation. (A) Capsule shedding assays were performed to determine the amount of GXM secreted from cryptococcal strains into the medium. Representative immunoblot showing shed GXM from cells grown for 2 days in YNB (left). Visualization of shed GXM was done using fluorescent detection (Odyssey, LiCor). Quantification of the signal revealed that the pdr6Δ mutant shed significantly less capsule than WT under DMEM (host-like) conditions and, albeit not statistically significant, there was a clear trend of less shedding in YNB conditions as well. Values from at least 3 independent experiments were normalized to the WT shed capsule and combined. Bars represent the mean ± SEM. (B) Biofilm-forming assays were performed in nontreated microtiter plates, incubated for 72 h, washed, and visualized for biofilms using a fluorescent imaging system (Odyssey, LiCor). Quantification of the signal revealed that all pdr6Δ mutants form weaker/fewer adherent biofilms compared to the WT. Values from at least 3 independent experiments were normalized to WT and combined. Bars represent mean ± SEM. Significance was determined using one-way ANOVA compared to H99 (Brown-Forsythe and Welch’s corrected); *, P < 0.05; ****, P < 0.0001.
compared to WT-infected mice, and a clear defect in dissemination to the brain and spleen (Fig. 9C), supporting an altered progression or attenuated pathology. Consistently, the pdr6Δ-infected mice exhibited respiratory symptoms (rapid and labored breathing) that were absent in the WT-infected mice, and their lungs were significantly more inflamed and enlarged than the WT lungs at the time of death. Taken together, these data suggest that PDR6 function is required for full cryptococcal pathogenesis, and in its absence, the manifestation of the disease is protracted with altered symptomatology.

**DISCUSSION**

The H99 genome contains 10 genes encoding PDR-type ABC transporters (Fig. 1B and Text S1). Although it has a conserved representative gene in all clades except clade II, few have been characterized. Here, we present an initial characterization of an atypical, half-size, PDR transporter found in a fungal-host interaction screen. This gene, which we called PDR6, is conserved in the fungal kingdom (clade VIb), but no function has been reported for that subgroup. Because all the other members of that clade are pathogenic fungi, our work may have broad implications for medically important fungi. Given the similarity of PDR6 to AFR1 and PDR5 (AFR2), which have been shown to act as efflux pumps for FLC, we tested the hypothesis that PDR6 might act similarly. However, our data show that it is unlikely that Pdr6 is a major efflux pump for the compounds tested, including FLC. The pdr6Δ mutant accumulates the same level of all these compounds, yet it is hypersensitive to them.
We then focused on ergosterol, the direct or indirect target of most antifungal drugs. Studies in the model yeast *S. cerevisiae* have documented the ergosterol biosynthetic pathway in detail (48). This occurs in the ER, yet how ergosterol is trafficked to the PM is not known, although it is known that vesicular trafficking is not involved (49). In this yeast, *PDR18* has been implicated in that process, and indeed, when *PDR6* is compared to the *S. cerevisiae* genome, *PDR18* is the gene closest to it, although there is no real *PDR6* homolog in *S. cerevisiae*. Moreover, fungal and plant PDR genes are part of the subfamily G of ABC transporters. In mammals, all ABCG members are half-size, and the mouse ABCG3 and human ABCG5 and ABCG8 transporters are all involved in cholesterol transport (50). Interestingly, BLAST analysis of these ABCG sequences against the *Cryptococcus* genome identifies *PDR6* as the gene with the highest similarity to ABCG3 and ABCG8. Hence, our finding that Pdr6-GFP localizes to the ER and the PM, the biosynthesis site and final destination of ergosterol, respectively, and that the *pdr6Δ* mutant has decreased ergosterol while the ADΔΔ+Pdr6-GFP increases PM ergosterol, strongly support a model were Pdr6 functions as an ergosterol transporter. Notably, this function seems not to be conserved in other PDR genes, as the *afr1Δ* and *afr1Δ/afr2Δ/mdr1Δ* mutants have normal levels of ergosterol as quantified by filipin staining. Interestingly, the *pdr6Δ* mutant is not more resistant to AMB as would be expected for strains lacking ergosterol (30), at least as judged by MIC values. A previous study of the susceptibility of young and old cells to AMB found that cells lacking *PDR6* were less resilient to AMB treatment, but this was measured as a percentage of survival and not as MIC values, preventing comparison of those results with ours (51). Overall, our data indicate that the diminished levels of ergosterol were low enough to promote sensitivity to azoles but high enough to still be targeted by AMB and exert its antifungal activity.

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It is known that defects in the PM can affect the cell wall and/or capsule (52, 53). We did not find evidence for gross alterations to either of these layers, but the defect in capsule shedding, and the results of the CM studies, are highly suggestive of Pdr6 having a role in the regulated shedding of the capsule. It has been shown that the capsule is shed constitutively, but recent studies have demonstrated that capsule shedding can also be regulated (43). *PDR6* is highly and rapidly induced under host conditions, which are conditions known to induce capsule growth and shedding. Notably, it is known that normal levels of ergosterol are needed for thermotolerance. Hence, if *PDR6* is involved in ergosterol homeostasis, it would be expected to be induced upon shift to body temperature. The altered ergosterol levels in the *pdr6Δ* mutant could explain both the increased sensitivity to FLC and other azoles and the mild defect in thermotolerance (Fig. 10). However, low ergosterol cannot explain the reduced capsule shedding in this mutant as the *erg3Δ* mutant, which also has low levels of ergosterol, sheds similar amounts as WT. Additionally, other
A PDR Transporter with Dual Roles in C. neoformans

ergosterol mutants have also been shown to shed normal levels of the capsule (30). This phenotype still needs more investigation.

Lastly, we show that Pdr6 function is needed for normal progression and disease manifestation in the mouse inhalational model. This could be explained by the decreased capsular shedding, high phagocytosis, and lower intracellular survival (Fig. 10). The increased recognition and phagocytosis could give the host an advantage because the fungus does not survive as well intracellularly. This would affect dissemination, as there is ample evidence that phagocytes are needed for extrapulmonary dissemination, a process known as trojan-horse transit (54). However, for trojan-horse transit to occur, the fungus must be able to survive intracellularly, and the pdr6Δ mutant is defective in this respect. Moreover, the decreased capsule shedding from the extracellular fungi would result in a stronger inflammatory response. The pdr6Δ mutant is also capable of inducing the production of a large capsule, hence, over time, fewer cells would be phagocytosed, and free cells in the tissue would accumulate. With the increased fungal burden, and the stronger inflammatory response, the host advantage is lost, and the animals die exhibiting different symptoms. Ongoing studies into the immunological response of the animals to pdr6Δ infection will shed more light on this hypothesis.

In conclusion, we have described a new mechanism by which cryptococcal cells can modulate their susceptibility to azoles: ergosterol transport regulated by Pdr6. Our results with the CM also indicate a potential new antiphagocytic mechanism: the pdr6Δ mutant can still grow a capsule, yet it is recognized and phagocytosed more avidly. Given that there are PDR6 homologs in other fungal pathogens, it would be interesting to see if this function is conserved. Notably, a PDR6 ortholog is missing in C. deneofomans, but present in C. gattii. C. deneofomans is considerably less pathogenic than C. neoformans, and C. gattii is considered a primary pathogen, although it is more associated with pneumonia than CNS infection. Would the absence of PDR6 in C. deneofomans contribute to the virulence differences? Moreover, in addition to PDR6, C. neoformans has two additional half-size PDR transporters, which are missing in C. gattii. These are not in clade VIIb, but their function is nevertheless unknown and could be related to Pdr6 because Pdr6 must homodimerize or heterodimerize to form a functional transporter. The binding partner of Pdr6 might influence the function of the resulting complex, which could be important under certain environmental conditions, such as inside a host. Elucidation of the diverse functions of ABC transporters, specifically the PDR-type, has the potential to open new lines of investigation for better treatments for this devastating disease.

MATERIALS AND METHODS

Strains, cell lines, growth conditions, and reagents. All C. neoformans strains used were in the serotype A strain H99α background. The original pdr6Δ strain was obtained from the Madhani deletion collection (55) and the recreated strains were made in this background by biolistics (see details below). H99α afr1Δ and H99α afr1Δ/af2Δ/mdr1Δ were generous gifts from Yun Chang (National Institutes of Health). The S. cerevisiae strain ADΔΔ and the plasmids pABC3 and pABC3-KLmGH were graciously shared by Richard Cannon (Otago University, New Zealand). Maintenance and growth conditions, as well as medium details, can be found in Text S1.

The human monocyte cell line THP-1 (ATCC TIB-202) was grown in a THP-1 complete medium and differentiated with phorbol 12-myristate 12-acetate (PMA, Sigma) as described in (55). THP-1 cells were split every 3 to 4 days and new vials were thawed every month. Details on complete medium preparation and differentiation into macrophages can be found in Text S1.

All antifungals, xenobiotics, and other chemicals used were obtained through VWR or from Sigma. Details on the preparation of stock solutions, including solvent concentrations, as well as their storage information can be found in Text S1.

Fungal genome manipulation. Because complementation strains of the original pdr6Δ (from the Madhani collection) proved challenging to create, we used the split marker method (56) to delete the whole PDR6 coding region in H99α after amplifying NAT resistance split marker fragments from genomic DNA of strain 1F1 (pdr6Δ) of the Madhani deletion collection. Three independent pdr6Δ mutant strains were generated to verify that all observed phenotypes are a direct result of the loss of PDR6 (Fig. S2). Additionally, we performed whole-genome sequencing on the generated pdr6Δ mutants to confirm proper genetic manipulation (unpublished data).

Drug susceptibility assays. The CLSI M27-A3 reference method was used to determine the MIC of each drug (57). Briefly, the compounds to be tested were prepared at 2 × the final concentration from stock solutions in RPMI 1640 medium. These were dispensed in a 96-well plate with 2-fold serial dilutions. Five hundred cells in the same volume as the drugs were then added to each well. Plates were
incubated at 37°C and 5% CO₂ for 48 to 72 h. MICs were quantified by measuring the optical density at 600 nm (OD₆₀₀) using a microtiter plate reader. For details on the compounds and concentration ranges tested see Text S1.

The MIC of FLC was also determined on RPMI plates with Epilometer test strips (Etest strips; Liofichem Thermo). Approximately 5 × 10⁶ cells were plated on RPMI agar plates before application of the Etest strips. Plates were incubated at 30°C for 48 h.

**Checkerboard assays.** Checkerboard assays to assess the fractional inhibitory concentrations (FICs) for combinations of antifungal drugs were performed as previously described (58). Log phase cultures were used and mixed with the antifungal stocks in RPMI 1640. For more details on the procedure, final antifungal concentrations, and calculations of the FIC index, see Text S1. An FIC index value less than 0.5 was considered synergistic, additive if the value was between 1.0 and 0.5, and antagonistic if the FIC index was ≥2.0.

**Flow cytometry analysis of the efflux of RGG, Nile Red, and Probe 1.** Accumulation assays were performed as previously described (24, 34). Briefly, strains were grown overnight in Yeast extract-Peptone-Dextrose (YPD) at 30°C with shaking. Log-phase cultures were incubated with the fluorescent reporters in PBS for 30 min at 30°C with shaking. The reactions were stopped by cooling on ice, and the mixture was diluted 40-fold in cold 1× PBS. The accumulation was immediately assessed by flow cytometry. For details on the concentration of the reporters, the lasers and filters used, and how the data were analyzed see Text S1. Synthesis of Probe 1 was done in the Mobashery lab following published methods (34). For a detailed synthetic scheme and characterization of the product see Text S1.

**Liquid chromatography/mass spectrometry (LC/MS).** Log-phase cultures were incubated with FLC as above. A total of 200 μl was removed for CFU quantification and the rest was processed to make the lysate. The lysate was mixed with the same volume of cold MeOH, vortexed, and spun down. The supernatant was mixed with the same volume of CH₂Cl₂, vortexed, and spun down. The organic (bottom) phase was transferred into a glass tube, the solvent was evaporated, and the residues were resuspended in MeOH. At this point, the samples were further cleaned by passing through a solid-phase extraction (SPE) column. The elutes from SPE were concentrated by speedvac, reconstituted in 50:50 water:MeOH, and analyzed using LC/MS. For details on the instrumentation, columns, buffers, flow rates, software, and mass-spec parameters see Text S1.

**Phenotyping.** Strains tested were grown overnight in YPD, diluted to an OD₆₀₀ of 0.2, and grown for two doublings. The cultures were diluted to 1 × 10⁷ cells/mL and serially diluted (10-fold) and spotted (5 μL) onto YPD with 1 M NaCl, 0.005% SDS, 0.1% Congo red, and 0.5 μg/mL caffeine. Plates were incubated at 30°C for 48 to 72 h.

**Uptake assay.** Uptake assays were performed as previously described (26). Briefly, differentiated THP-1 cells were incubated with Lucifer Yellow-stained fungal cells that had been oposized with 40% fresh human serum obtained from healthy donors (approved by the University of Notre Dame Institutional Review Board (IRB) as a non-human subject research procedure). Following a 1 h incubation, the plates were washed using a microplate washer (405LS, Biotech, Winooski, VT), fixed with 4% formaldehyde, and stained with DAPI (Sigma) and CellMask Deep Red (Invitrogen). NaN₃ in PBS was added to the plates and images were obtained using a Zeiss Axios Observer microscope, equipped with an automated stage. Each well was automatically imaged in a 3 × 3 grid and the images were analyzed using a Cell Profiler pipeline to determine phagocytic index (PI) values. For more details on these procedures, including the Cell Profiler pipeline, see Text S1.

**Conditioned medium.** Conditioned medium (CM) was generated as previously described (59). Briefly, overnight cultures were diluted to 1 × 10⁷ cells/mL in RPMI 1640 medium and incubated for 5 days at 30°C. Cells were removed by centrifugation and the supernatant was filtered through a 0.25-μm filter.

**Capsule induction.** Cells were grown overnight in YPD, washed with DMEM, and 1 × 10⁶ cells/mL were added to 24-well tissue culture plates. Plates were incubated at 37°C and 5% CO₂ for 24 h. The cell suspension was collected and washed, India ink was added, and samples were visualized on a Zeiss microscope. Images were analyzed with ImageJ (NIH) for capsule thickness.

**Capsule shedding assay.** Capsule shedding assays were performed as previously described (43, 44). Briefly, strains were grown overnight in YPD at 30°C, washed, and diluted to 1 × 10⁶ cells/mL in DMEM. Following a 15 h incubation at 37°C and 5% CO₂, the samples were heated to denature enzymes, centrifuged to separate cells and supernatant, and then stored at 4°C. The samples were loaded on a 0.6% certified megabase agarose (Bio-Rad) gel and subjected to electrophoresis for 15 h at 25 V. Gel contents were transferred to a positively charged membrane using a standard Southern blot protocol with 10× SSC. Following the overnight transfer, the membrane was blocked for 48 h in 1× TBS-0.5% milk and incubated for 1 h in 1× TBST-1% milk with 1 μg/mL of anti-GXM monoclonal antibody. The membrane was rinsed three times in 1× TBST and incubated for 1 h in 1× TBST-1% milk with Odyssey antibody at 1:10,000. The membrane was rinsed again three times in 1× TBST and imaged on the Odyssey (Licor).

**Biofilm/adherence assay.** Cryptococcal adherence assays were performed in nontreated 96-well plates (CLS3631, Corning). Briefly, strains were grown overnight in YPD, diluted to 1 × 10⁶ cells/mL in DMEM, and 100 μL of cell suspension was added to the wells. Plates were incubated at 37°C and 5% CO₂ for 72 h, washed with PBS, fixed with 4% formaldehyde, blocked with 1.5% BSA and 0.1% NaN₃ in PBS, and incubated with anti-GXM primary and secondary antibodies. Plates were imaged on the Odyssey and quantified using ImageStudio software.

**Biofilms** were also quantified by the XTT reduction assay, as previously described (60, 61). For details on this assay see Text S1.

**Filipin staining.** Staining of membrane sterols was performed as previously described (36, 62). Briefly, log-phase cultures grown in YPD were stained for 5 min with 5 μg/mL of filipin (Sigma) and washed with PBS. After washing cells were immediately visualized with an inverted Zeiss microscope. Fluorescence was calculated using
Cell Profiler software. Additionally, fluorescent levels were quantified with a fluorescent plate reader (Bio-Tek). Fluorescence was measured at the range of 360 to 470 nm wavelength and normalized by OD$_{600}$.

**Mouse virulence studies.** To test virulence in a murine model, strains were cultured overnight in YPD, collected, washed, and diluted to $10^6$ cells/mL in DPBS. 50 µL of the cell suspension (or DPBS for the mock-infected) was used to intranasally inoculate groups of five mice (5 to 6-week-old female A/Jcr mice; Jackson Laboratories). Animals were closely monitored and sacrificed if they lost >20% relative to peak weight or at the end of the experiment (41 days). Homogenates of lungs, brains, and spleens were plated to determine organ burden.

**SUPPLEMENTAL MATERIAL**

Supplemental material is available online only.

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