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Novel fluconazole derivatives with promising antifungal activity

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Abstract

The fungistatic nature and toxicity concern associated with the azole drugs currently on the market have resulted in an increased demand for new azole antifungal agents for which these problematic characteristics do not exist. The extensive use of azoles has resulted in fungal strains capable of resisting the action of these drugs. Herein, we report the synthesis and antifungal activities of novel fluconazole (FLC) analogues with alkyl-, aryl-, cycloalkyl-, and dialkyl-amino substituents. We evaluated their antifungal activity by MIC determination and time-kill assay as well as their safety profile by hemolytic activity against murine erythrocytes as well as cytotoxicity against mammalian cells. The best compounds from our study exhibited broad-spectrum activity against most of the fungal strains tested, with excellent MIC values against a number of clinical isolates. The most promising compounds were found to be less hemolytic than the least hemolytic FDA-approved azole antifungal agent voriconazole (VOR). Finally, we demonstrated that the synthetic alkyl-amino FLC analogues displayed chain-dependent fungal membrane disruption as well as inhibition of ergosterol biosynthesis as possible mechanisms of action.

TOC image
1. Introduction

The rise in the number of infections caused by fungi poses a serious threat to human health and life.¹ Fungal infections can be endogenous (e.g., *Candida* infections) or acquired from the environment (e.g., *Cryptococcus* and *Aspergillus* infections). Invasive fungal infections have become a major problem for patients with immunodeficiency syndrome (e.g., AIDS), organ transplant patients, and patients receiving chemotherapeutic agents for cancer treatment.²–⁴ Clinically, candidiasis, aspergillosis, and cryptococcosis are the major infections in immunocompromised patients.⁵, ⁶ *Candida* and *Aspergillus* species are responsible for the majority of documented fungal infections. Recent studies indicated an epidemiological shift towards infections caused by emerging non-*albicans* *Candida* and *Aspergillus* species resistant to the current antifungal drugs.⁷–⁹ Non-*albicans* *Candida* species such as *C. glabrata*, *C. parapsilosis*, *C. tropicalis*, and *C. krusei* are more prominent now and they account for more incidence of invasive candidiasis such as candidemia than *C. albicans*.¹⁰–¹³ The relative presence of these fungal strains is region dependent. For example, *C. glabrata* is the second most common species after *C. albicans* in North America.¹⁴ Fungal strains such as *C. parapsilosis* and *C. tropicalis* are relatively more common in Europe, Australia, Latin America, and Asia.¹⁵–¹⁷ As resistance to the currently available antifungal agents is emerging in many of these non-*albicans* *Candida*, there is a need for developing novel antifungals.¹⁸

Most of the current drugs on the market are either highly toxic (e.g., amphotericin B (AmB)) or becoming ineffective due to appearance of resistant fungal strains (e.g., azoles such as fluconazole (FLC) and voriconazole (VOR)) (Fig. 1).¹⁹ Azoles are the most frequent class of antifungals used to treat fungal infections as they are inexpensive and are available for oral administration.²⁰ However, there is an extensive documentation of intrinsic and developed resistance toazole drugs among *C. albicans* and non-*albicans* *Candida* species. As the frequency of occurrence of infections caused by non-*albicans* *Candida* species is increasing in clinical settings, there is currently a need to improve on the existingazole scaffolds to develop novel antifungals. Various studies were reported by our and other groups, which illustrated the role of alkylation on different drug scaffolds resulting in promising antifungal activity.²¹–²⁷ There are examples of 2,4-difluoro-2-(1H-1,2,4-triazol-1-yl)acetophenone analogues with linear C₅–C₈ alky chains²₅ and of an n-alkylated ebsulfur derivative with a linear C₅ alkyl chain, which displayed strong antifungal activity.²⁴ Similarly, examples of
aminoglycosides (e.g., kanamycin B (KANB) and tobramycin (TOB)) with linear alkyl chains with 12 and 14 carbons (C\textsubscript{12} and C\textsubscript{14}) displaying antifungal activity were also reported.\textsuperscript{21, 22}

Based on the information provided above and the promise shown by these small molecules, herein, we decided to generate novel FLC derivatives in which the triazole ring on the carbon alpha to the dihalophenyl ring of FLC was displaced by various linear alkyl-, aryl-, dialkyl-, and cycloalkyl-amino substituents. We report the synthesis of twelve novel FLC derivatives (Fig. 2) and their antifungal activity against a variety of \textit{C. albicans}, non-\textit{albicans Candida}, Aspergillus, and Cryptococcus strains as established by \textit{in vitro} MIC determination as well as by time-kill studies. We explore the hemolytic activity as well as cytotoxicity of these compounds against murine erythrocytes and mammalian cell lines, respectively. Finally, we investigate the potential mechanism of action of selected compounds by probing their ability to disrupt fungal membrane.

2. Results and discussion

2.1. Design and synthesis of antifungal agents 5-16

We synthesized the alkyl-/aryl- and cycloalkyl-amino FLC derivatives 5-16 in two steps by using the commercially available fluorinated compound 2,4-difuoro-2-(1H-1,2,4-triazo-1-yl)acetophenone as a starting material (Fig. 2B). We first converted the carbonyl group of 2,4-difuoro-2-(1H-1,2,4-triazo-1-yl)acetophenone to an epoxide by using trimethylsulfoxonium iodide in the presence of a strong base and a surfactant to yield the oxirane intermediate 4, which we then reacted with various amines (all commercially available, with the exception of amine 3 used in the synthesis of derivative 12) under mild basic conditions to afford derivatives 5-16. The amine 3 used for the synthesis of derivative 12 was prepared in three steps (Fig. 2A). The amino group of 6-aminohexanol was protected with Boc to yield compound 1, which was then subjected to nucleophilic substitution reaction with 1-iodopentane. The deprotection of the Boc group of intermediate 2 yielded the desired amine 3.

2.2. Antifungal activity and structure-activity-relationship (SAR) analysis

We first evaluated the antifungal activity of the newly prepared FLC derivatives 5-16 against a panel of seven \textit{C. albicans} (ATCC 10231 (A), ATCC 64124(R) (B), ATCC MYA-2876(S) (C), ATCC 90819(R) (D), ATCC MYA-2310(S) (E), ATCC MYA-1237(R) (F), and ATCC MYA-1003(R) (G)), three non-\textit{albicans Candida} (\textit{C. glabrata} ATCC 2001 (H), \textit{C. krusei} ATCC 6258 (I), and \textit{C. parapsilosis} ATCC 22019 (J)), and three \textit{Aspergillus} (\textit{A. flavus} ATCC MYA-3631 (K), \textit{A. nidulans} ATCC 38163 (L), and \textit{A. terreus} ATCC MYA-3633 (M)) strains using a concentration range of 0.03-31.3 μg/mL (Tables 1 and S1). We used the commercially available antifungal agents such as AmB, caspofungin (CAS), FLC, and VOR as positive controls for comparison. For derivatives 5-16 as well as the reference drugs AmB and CAS, we reported MIC-0 values, which correspond to no visible growth. We reported MIC-2 values (i.e., 50% growth inhibition) for FLC and VOR against all fungal strains tested with the exception of strain A by VOR. We defined antifungal activity as excellent (0.03-1.95 μg/mL), good (3.9 μg/mL), moderate (7.8-15.6 μg/mL), or poor (≥31.3 μg/mL)
Based on MIC values. In this manuscript, we performed all activity comparisons by using the MIC values reported in μg/mL. (Note: the corresponding MIC values are also provided in μM into parentheses in Tables 1, 2, S1, and S2).

By a survey of the data reported in Table 1, the following observations could rapidly be made. The introduction of a side-chain comprising (i) a terminal hydroxyl group as in compound 11, (ii) a dialkyl-amino moiety as in derivatives 13 and 14, (iii) a cycloalkyl-amino group as in compound 15, and (iv) an aryl-amino functionality as in compound 16, resulted in all cases in molecules that were generally poor antifungals. A few exceptions were noted: compounds 14 and 15 displayed excellent (0.975 μg/mL) and good (3.9 μg/mL) activity against the C. parapsilosis strain J. In contrary, we found that mono-alkylation resulted in much better antifungals. For derivatives 5-10, we generally observed better activity against non-albicans Candida and Aspergillus strains than against C. albicans. More specifically, when exploring the data for strains H–M, we found that compounds 7 and 8 displayed excellent (0.03-1.95 μg/mL) activity against the non-albicans Candida strains H, I, and J, as well as against the Aspergillus strain L. Additionally, both compounds 7 and 8 exhibited moderate (7.8 μg/mL) and good (3.9 μg/mL) activity against the Aspergillus strains K and M, respectively. Compounds 5, 6, 9, and 10, displayed excellent activity (0.06-1.95 μg/mL) against strains J, (I, J and L), (H and J), and (H and J), respectively. Compounds 5, 6, and 9 displayed moderate activity (7.8-15.6 μg/mL) against strains (H and I), (H and M), and M, respectively. In addition, derivatives 9 and 10 showed good (3.9 μg/mL) activity against strains I and L. When assessing the data for the C. albicans strains A–G, we found that compounds 6-9 exhibited excellent activity (0.48-1.95 μg/mL) against strain A. We also observed that derivatives 7 and 8 generally displayed good to moderate (3.9-15.6 μg/mL) activity against strains B–G, with the exception of compound 8 displaying excellent (1.95 μg/mL) activity against strain D. In addition, compounds 7 and 8 displayed excellent to good antifungal activity against most strains tested and derivative 9 displayed strong activity against non-albicans Candida and Aspergillus strains. These data indicated that the optimal chain lengths for maximal antifungal activity were C10 and C12, and the general trend for activity versus chain length was C10 > C12 > C8 > C14 > C16 = C6. Finally, we observed that replacing one of the carbon atom in the side-chain by an oxygen as in compound 12 was detrimental as its activity against all strains was generally lower (higher MIC values) than that of its counterpart 8.

Having established that derivatives 5-16 displayed excellent antifungal activity against non-albicans Candida strains, we further evaluated these compounds against three clinical strains of C. glabrata (CG1, CG2, and CG3) and C. parapsilosis (CP1, CP2, and CP3), as well as three Cryptococcus neoformans (CN1, CN2, and CN3) clinical isolates (Table 2). The trends observed in Table 2 correlated perfectly to those described for the data presented in Table 1. Compounds 11 and 13 were inactive against all nine clinical isolates tested, whereas compounds 14-16 exhibited excellent to good (0.975-3.9 μg/mL) activity against C. parapsilosis CP1, CP2, and CP3. For derivatives 5-10, we generally observed excellent activity against most C. glabrata, C. parapsilosis, and C. neoformans clinical isolates. More precisely, we found that compound 8 displayed excellent (0.06-1.95 μg/mL) activity against all clinical isolates tested. Compounds 7, 9, and 10 displayed excellent (0.03-1.95 μg/mL)
activity against all isolates, with the exception of *C. glabrata* CG3. In addition, compound 6 displayed excellent (0.12-1.95 μg/mL) activity against CG2, CP1, CP2, CP3, and CN1, whereas compound 5 was found to display excellent (0.975 μg/mL) activity against *C. parapsilosis* CP1, CP2, and CP3 isolates. Overall, compounds 6-10 displayed better activity against the clinical isolates presented in Table 2 than they did against the commercially available strains for which the data are presented in Table 1. In general, we found that the three most active compounds synthesized (based on the data from Tables 1 and 2), 7-9, displayed better activity than FLC and similar or better activity than AmB against most of the fungal strains tested, as well as better activity than CAS against the three *Aspergillus* strains tested. When examining the data obtained with clinical isolates of *C. glabrata*, *C. parapsilosis*, and *C. neoformans* (Table 2), we observed that compounds 7-9 displayed similar or better activity than both CAS and FLC. When comparing compounds 7-9 to VOR, we found them to display stronger activity against some of the clinical strains tested.

The antifungals currently on the market are known to bind to proteins and be less efficient in intracellular matrices. For this reason, we tested the three best compounds, 7-9, against three representative strains, the *C. albicans* A, the *non-albicans* Candida (*C. parapsilosis*) J, and the *Aspergillus* L, in presence and absence of fetal bovine serum (FBS) (Table 3). We found that the alkyl-amino azole analogue 7 retained its full antifungal activity (only 1 double dilution difference in some cases) against all three strains tested in the presence of FBS. Compound 8 retained its full activity against strain J and experienced a 2- and 4-fold decrease in activity in the presence of FBS against strains A and L, respectively. Compound 9 displayed a 2- to 8-fold decrease in activity against the strains tested. Even though there was a small loss in activity in some instances, analogues 7-9 still remained good antifungal with the exception of compound 9 against strain L.

### 2.3. Time-kill studies

The information regarding the rate and extend of fungicidal activity can be gathered by time-kill assays. To determine the fungistatic or fungicidal nature of the compounds generated, we performed time-kill assays over a 24-h period with one of the best FLC derivatives, compound 7, and one of the good ones, compound 6. These compounds and VOR (positive control) were tested against fungal strains *C. albicans* ATCC 10231 (A) and *C. parapsilosis* ATCC 22019 (J) (Fig. 3). At 4× their respective MIC values, when tested against strain A, compounds 6 and 7 were found to be fungistatic and to be better than the control drug VOR. When tested against strain J, both compounds also displayed fungistatic activity at up to 4× their MIC values. However, against strain J, compound 6 displayed lower reduction in fungal growth than VOR, but compound 7 displayed activity equal to VOR. Overall, the compounds 6 and 7 performed better in time-kill studies than the control drug VOR.

### 2.4. Hemolysis assay

The promising antifungal activity shown by the synthetic analogues demanded further safety analysis for these compounds. We tested compounds 6-10 for their hemolytic activity against murine red blood cells (mRBCs) (Fig. 4 and Table S3). Compounds 6 (C₈) and 7 (C₁₀) displayed <10% and <40% hemolysis at concentrations of 31.3 μg/mL (1- to 512-fold of its overall MIC values) and 15.6 μg/mL (1- to 512-fold of its overall MIC values), respectively.
Similarly, compound 8 (C_{12}) induced only 21% lysis at 7.8 μg/mL (1- to 218-fold of its overall MIC values). In addition, compounds 9 (C_{14}) and 10 (C_{16}) displayed <50% and <10% hemolysis at concentrations of 31.3 μg/mL (1- to 256-fold of its overall MIC values) and 62.5 μg/mL (2- to 128-fold of its overall MIC values), respectively. By comparing the hemolysis of compounds 6-10 with their corresponding MIC values against the non-albicans Candida, A. nidulans, and C. neoformans strains tested, we concluded that all of these compounds displayed minimal hemolytic activity. Overall, compounds 6 and 10 displayed the lowest hemolytic activity. Importantly, some of the newly synthesized compounds displayed less hemolytic effect than the FDA-approved control drug VOR.

2.5. *In vitro* cytotoxicity assay

Another crucial parameter to consider when developing antifungal drugs is their selectivity for fungal over mammalian cells. We tested our active compounds 6-10 against three different cell lines, HEK-293, BEAS-2B, and A549, along with the FDA-approved antifungal agent VOR as a positive control (Fig. 5). Against HEK-293, compounds 6, 7, and 10 exhibited no toxicity up to 31 μg/mL (1- to 512-fold of its overall MIC values), 7.8 μg/mL (1- to 256-fold of its overall MIC values), and 7.8 μg/mL (1- to 16-fold of its overall MIC values), respectively. However, compounds 8 and 9 exhibited some toxicity (>50% cell survival) at a concentration of 3.9 μg/mL (1- to 64-fold of its overall MIC values) against HEK-293. Interestingly, compounds 8-10 were non-toxic to both BEAS-2B and A549 at up to 7.8 μg/mL (1- to 128-fold of its overall MIC values). In the case of compound 6, no toxicity was observed against BEAS-2B (at 31 μg/mL) (1- to 512-fold of its overall MIC values) and A549 (at 15.5 μg/mL) (1- to 256-fold of its overall MIC values). With compound 10 we basically observed no toxicity against BEAS-2B and A549 at 7.8 μg/mL (1- to 16-fold of its overall MIC values). A general trend of greater toxicity with respect to longer chain substitution was observed against the three cell lines. Compounds 6 and 7 exhibited better overall safety profiles than compounds 8-10. When considering the very low MIC values for these analogues against clinical isolates, these cytotoxicity data provide us with a reasonable therapeutic window.

2.6. Membrane permeabilization assay

Some amphiphilic molecules have been shown to cause membrane disruption and fungal cell death. Therefore, we decided to study the potential effect of compounds 8 and 9 with C_{12} and C_{14} linear alkyl chains to determine the impact of chain length on membrane disruption (Fig. 6). The control drug VOR and the KANB (C_{14}) derivative with a 14-carbon linear alkyl chain, were used as negative and positive controls, respectively. The propidium iodide (PI) dye was used as a probe as it can only enter cells with compromised membrane and bind to nucleic acid to emit fluorescence, which can be observed under a fluorescence microscope. At 4× MIC, the positive control KANB (C_{14}) significantly increased PI dye uptake by *C. albicans* ATCC 10231 (strain A), whereas the negative control VOR (at 4× MIC) did not allow for PI uptake by fungal cells. Compound 8 with a C_{12} linear alkyl chain (at 4× MIC) induced cellular uptake of PI dye into *C. albicans* ATCC 10231 (strain A), whereas compound 9 (with a C_{14} linear alkyl chain) did not cause cell membrane disruption. Interestingly, the chain length played a crucial role on membrane disruption of *C. albicans*
ATCC 10231 (strain A), surprisingly with C\textsubscript{12} being more membrane disrupting than C\textsubscript{14}. In order to completely understand the effect of chain length on membrane disruption, we additionally performed membrane permeabilization with compounds 5, 6, and 7 (C\textsubscript{6}–C\textsubscript{10} linear alkyl chains) at 4x MIC. None of these compounds induced cellular uptake of the PI drug. From this study, we can conclude that one of the possible mechanisms of action for compound 8 is membrane disruption. Interestingly, any other linear chains beside the C\textsubscript{12} displayed no membrane disruption.

2.7. Sterol profile by GC-MS

Since out of our compounds displaying antifungal activity only compound 8 caused membrane disruption of \textit{C. albicans} ATCC 10231 (strain A) in the membrane permeabilization assay (section 2.6), we decided to explore by using gas chromatography-mass spectrometry (GC-MS) the effect of compounds 8 and 9 on sterol composition during ergosterol biosynthesis (the mechanism of action of other conventional azoles) (Fig. 7). We evaluated the effect of the compounds 8 and 9 on sterol composition in \textit{C. albicans} ATCC 10231 (strain A) at sub-MIC levels of 0.48 μg/mL (Fig. 7D) and 0.975 μg/mL (Fig. 7E), respectively. We also used VOR at 0.12 μg/mL and no drug control for comparison (Fig. 7B and 7A, respectively). In the absence of drug, strain A accumulated 100% ergosterol (2), suggesting that the sterol biosynthesis was fully functional in this fungal strain. When treating strain A with VOR, we detected a lower amount of ergosterol (2, 50.80%), and an increased amount of lanosterol (1, 15.21%) and eburicol (3, 1.73%). However, when strain A was treated with compound 8, we observed a relatively low amount of ergosterol (2, 36.62%) compared to VOR, but observed lower amounts of lanosterol (1, 10.03%), eburicol (3, 0.57%), and the fungistatic metabolite 14α-methyl ergosta-8,24(28)-diene-3β,6α,8α-diol (4, 4.69%) with respect to VOR. Interestingly, when strain A was treated with compound 9, we observed similar reduction in the amount of ergosterol (2, 36.43%) along with a related increase in lanosterol (1, 15.56%), eburicol (3, 1.16%) and the fungistatic metabolite 14α-methyl ergosta-8,24(28)-diene-3β,6α-diol (4, 15.56%). From these experiments, we can conclude that our compounds inhibit ergosterol biosynthesis similarly to the azole drug VOR.

3. Conclusions

In summary, we have synthesized novel FLC derivatives in which the triazole ring on the carbon alpha to the dihalophenyl ring of FLC was displaced by various linear alkyl-, aryl-, dialkyl-, and cycloalkyl-amino substituents. We did not detect any antifungal activity with the aryl- and cycloalkyl-amino substituted FLC analogues. We observed that the antifungal activity of the alkyl-amino FLC derivatives depends on the length of the alkyl chains. Compounds 6-9 were identified as promising antifungal agents with low hemolytic activity and low cytotoxicity. These analogues displayed great activity against some of the \textit{C. albicans}, non-\textit{albicans Candida}, and \textit{Aspergillus} strains, and, in addition they were particularly excellent against the clinical strains of \textit{C. glabrata}, \textit{C. parapsilosis}, as well as \textit{C. neoformans} tested. These compounds also exhibited superior activity against the clinical strains when compared to the control drugs CAS, FLC, and VOR. The possible mechanism of action for these FLC analogues was identified as membrane disruption with compound 8.
with a C\textsubscript{12} alkyl chain being more membrane disrupting than compound 9 with a C\textsubscript{14} alkyl chain. Additionally, they were found to inhibit ergosterol biosynthesis. In the future, outside of the scope of this work, it will be interesting to see how these promising molecules will fair in the drug development process.

**Supplementary Material**

Refer to Web version on PubMed Central for supplementary material.

**Acknowledgments**

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**Abbreviations**

- AmB: amphotericin B
- ATCC: American Type Culture Collection
- CAS: caspofungin
- CLSI: Clinical and Laboratory Standards Institute
- FBS: fetal bovine serum
- FLC: fluconazole
- KANB: kanamycin B
- mRBCs: murine red blood cells
- PI: propidium iodide
- SAR: structure-activity-relationship
- TOB: tobramycin
- VOR: voriconazole

**References**


Fig. 1.
Structures of all antifungal agents used as controls in this study.
Fig. 2.
Synthetic schemes for the preparation of A. amine derivative 3, and B. novel azole analogues 5-16.
Fig. 3.
Representative time-kill curves for compounds 6 and 7 against *C. albicans* ATCC 10231 (strain A; panels A and C, respectively) and *C. parapsilosis* ATCC 22019 (strain J; panels B and D, respectively). Fungal strains were treated with no drug (black circles), 1× MIC (white circles), 2× MIC (inverted black triangles), or 4× MIC (white triangles) of compounds 6 or 7, or with 4× MIC (black squares) of VOR. The experiments were performed in duplicate.
Fig. 4.
3D bar graph depicting the dose-dependent hemolytic activity of azole derivatives 6-10 and VOR against mRBCs, which were treated and incubated for 1 h at 37 °C with each compound tested at concentrations ranging from 0.48-62.5 μg/mL. Triton X-100® (1% v/v) was used as a positive control (100% hemolysis, not shown).
Fig. 5. Representative cytotoxicity assays of compounds 6-10 against three mammalian cell lines: A. HEK-293, B. BEAS-2B, and C. A549. Cells were treated with various concentrations of compounds 6 (yellow), 7 (orange), 8 (turquoise), 9 (blue), 10 (pink), and VOR (purple). The positive control consisted of cells treated with Triton X-100® (TX, 20% v/v, pink). The negative control consisted of cells treated with DMSO (no drug, green). The experiments were performed in duplicate.
Fig. 6.
Effect of the controls VOR (negative) and KANB (C_{14}) (positive) as well as compounds 5-9 on the cell membrane integrity of *C. albicans* ATCC 10231 (strain A). For the three columns on the left from top to bottom: Propidium iodide (PI) dye uptake by yeast cells without drug, with VOR (0.975 μg/mL), KANB (C_{14}) (31.3 μg/mL), and compound 8 (1x, 2x, and 4x MIC). For the three columns on the right from top to bottom: Propidium iodide (PI) dye uptake by yeast cells with compound 9 (1x, 2x, and 4x MIC), as well as compound 5, 6, and 7 at 4x MIC. The experiments were performed in duplicate.
Fig. 7.
A. A simplified ergosterol biosynthetic pathway and products resulting from inhibition of ERG11.

B–E. GC-MS chromatograms of the sterols extracted from untreated and antifungal-treated C. albicans ATCC 10231 (strain A). The fungal strain treated with DMSO (no drug control, panel B), VOR at 0.12 μg/mL (panel C), compound 8 at 0.48 μg/mL (panel D), and compound 9 at 0.975 μg/mL (panel E). The peaks in these chromatograms are for lanosterol (1), ergosterol (2), eburicol (3), 14α-methyl ergosta-8,24(28)-dien-3β,6α-diol (4).

F. A table summarizing the percentage of each sterol from panels B–E.

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ND = not detected
Table 1

MIC values\(^a\) (in μg/mL) (the corresponding values in μM are provided in Table S1) determined for compounds 5-16 and for four control antifungal agents (AmB, CAS, FLC, and VOR) against various yeast strains and filamentous fungi. Each experiment was performed in triplicate.

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Yeast strains: A = Candida albicans ATCC 10231, B = C. albicans ATCC 64124, C = C. albicans ATCC MYA-2876(S), D = C. albicans ATCC 90819(R), E = C. albicans ATCC MYA-2310(S), F = C. albicans ATCC MYA-1237(R), G = C. albicans ATCC MYA-1003(R), H = Candida glabrata ATCC 2001, I = Candida krusei ATCC 6258, J = Candida parapsilosis ATCC 22019. NOTE: Here, the (S) and (R) indicate that ATCC reports these strains to be susceptible (S) and resistant (R) to ITC and FLC.

Filamentous fungi: K = Aspergillus flavus ATCC MYA-3631, L = Aspergillus nidulans ATCC 38163, M = Aspergillus terreus ATCC MYA-3633.

Known antifungal agents: AmB = amphotericin B, CAS = caspofungin, FLC = fluconazole, VOR = voriconazole.

\(^a\)For yeast strains: MIC-0 values are reported for FLC analogues 5-16, AmB, and CAS, whereas MIC-2 values are reported for azoles. For filamentous fungi, MIC-0 values are reported for all compounds.
Table 2

MIC values\(^a\) (in μg/mL) (the corresponding values in μM are provided in Table S2) determined for compounds 5–16 and for two control antifungal agents (FLC and VOR) against various non-\textit{albicans} \textit{Candida} and \textit{Cryptococcus neoformans} clinical isolates. Each experiment was performed in triplicate.

<table>
<thead>
<tr>
<th>Cpd #</th>
<th>Yeast strains</th>
<th>CAS</th>
<th>FLC</th>
<th>VOR</th>
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<tr>
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</tr>
</tbody>
</table>


Known antifungal agents: CAS = caspofungin, FLC = fluconazole, VOR = voriconazole.

\(^a\)For these yeast strains: MIC-0 values are reported for FLC analogues 5-16, whereas MIC-2 values are reported for azoles.
Table 3

MIC values\(^a\) (in μg/mL) determined for compounds 7–9 and for two control antifungal agents (AmB and VOR) against various yeast strains and filamentous fungi in the absence or presence of FBS. Each experiment was performed in triplicate.

<table>
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<th>Filamentous fungi</th>
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</thead>
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<td>Candida albicans ATCC 10231 (A) (+10% FBS)</td>
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<td>VOR</td>
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\(^a\) MIC values determined in triplicate.