

ORIGINAL RESEARCH

Cryptococcus neoformans/gattii Species Complexes from Pre-HIV Pandemic Era Contain Unusually High Rate of Non-Wild-Type Isolates for Amphotericin B

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Introduction: The *Cryptococcus neoformans/gattii* species complexes are a leading cause of fatality among HIV-infected patients. Despite the unavailability of clinical breakpoints (CBPs) for antifungal agents, epidemiological cutoff values (ECVs) were recently proposed, and non-wild-type isolates for polyenes and azoles are being increasingly reported. However, the distributions of the susceptibility patterns for pre-HIV-era isolates have not been studied.

Methods: We determined the in vitro antifungal susceptibility patterns of 233 *Cryptococcus* isolates, collected at the National Institutes of Health, USA, in pre-HIV pandemic era, to study minimum inhibitory concentrations (MICs) to the important drugs for cryptococcosis and to compare the results with strain genotypes. Amphotericin B susceptibility was compared to published ECV of *C. neoformans*.

Results: The 233 Cryptococcus strains consisted of 89.7% C. neoformans species complex and 10.3% C. gattii species complex. Most were from clinical sources (189, 81.1%), and the major molecular type was VNI (146, 62.7%). The highest geometric mean (GM) was observed for fluconazole (GM = $0.96 \mu g/mL$) while the lowest was for itraconazole (GM = 0.10 μg/mL). MICs to fluconazole in C. gattii species complex were significantly higher than C. neoformans species complex (p < 0.001). Moreover, C. neoformans/VNI strains showed significantly higher MICs than others such as C. neoformans/VNII to fluconazole (p < 0.0001) and C. deneoformans/VNIV to amphoteric B (p = 0.022) and fluconazole (p = 0.0001)0.008). In our collection of 167 clinical C. neoformans species complex strains, 85 (50.9%), 24 (14.4%), and 3 (1.8%) strains had an amphoteric B (AMB)-MIC of 1, 2, and 4 µg/mL, respectively. The high percentage (66.9%, 79/118 strains) of non-wild-type clinical C. neoformans VNI strains, using an AMB-ECV of 0.5 µg/mL, was found. Moreover, 25 of 28 (89.3%) C. neoformans VNI strains from environmental and veterinary sources also had AMB-MICs above 0.5 µg/mL. In general, there was no significant difference in GM AMB-MIC of the clinical strains isolated from patients with (35 patients) and without (78 patients) prior AMB treatment (0.85 vs 0.76; p = 0.624). GM MIC of the environmental strains was not significantly different from that of the prior AMB-treatment strains (0.98 vs 0.76, p = 0.159) and the post-AMB-treatment strains (0.98 vs 0.85, p = 0.488).

Conclusion: The high rate of non-wild-type among these otherwise naive isolates to amphotericin B is unexpected. Confirmation with more strains from a later era is needed.

Keywords: *Cryptococcus neoformans/gattii* species complexes, pre-HIV pandemic, genotype, antifungal susceptibility, epidemiologic cutoff values, non-wild type

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Introduction

The advent of the AIDS pandemic in the 1980s caused a dramatic increase in cryptococcosis incidence. Nowadays, the global burden of cryptococcosis is estimated to be more than 900,000 cases per year with HIV-associated cryptococcal meningoencephalitis being highest in sub-Saharan Africa and Southeast Asia. An estimated 15% of AIDS patients worldwide die from cryptococcosis, and the major cause of fatality is due to delayed diagnosis, poor patient management, or emergence of antifungal drug resistance. 1–3

Untreated cryptococcal meningitis is 100% fatal.⁴ The introduction of amphotericin B (AMB) in the 1950s decreased the mortality rate of cryptococcal meningoencephalitis to less than 50%. 5 Currently, the standard therapy for cryptococcosis, was recommended by the World Health Organization and the Infectious Diseases Society of America, induction therapy. This consists of AMB in combination with 5-fluorocytosine (5FC), followed by triazoles such as fluconazole (FLC) as a consolidation therapy.^{2,6} Failures of cryptococcosis therapy by the standard antifungals are not uncommon.^{7,8} One study reported antibiotic persistence and microevolution as a possible resistance mechanism leading to therapy failure.⁹ According to one report, a reduction of treatment efficacy by FLC in the setting of meningitis in AIDS patients emerged after a prolonged treatment or prophylaxis with FLC.⁷ Although there is no clear relationship between fluconazole MIC and results of treatment with fluconazole alone, there are reports from some countries such as Cambodia, 10 India, 11 Taiwan, 12 and Singapore 13 which showed approximately 15% of treatment failure of FLC with MIC of the cryptococcal isolates up to $\geq 256 \mu g/mL$. Such high MICs for FLC have occasionally been observed among both clinical and environmental C. neoformans species complex isolates. Small differences in MIC of antifungals were reported among different genotypes of C. gattii species complex, although there is no clear relationship between susceptibility and treatment outcome. One study found that the VGII (C. deuterogatti) had a higher geometric mean (GM) of MIC to FLC than VGI (C. gattii). 14 Another study demonstrated higher GM MIC for azole drugs among the isolates of VGIV (C. tetragattii) as compared to VGI and VGIII (C. bacillisporus). 15 There was no significant difference in MICs from C. neoformans, indicating that C. gattii can be effectively treated with the same antifungal regimens as C. neoformans. 16,17

To predict the efficacy of antimicrobial treatment, the susceptibility of the infecting microorganism to an antimicrobial agent is one factor to be considered. Ideally, a clinical breakpoint (CBP) is used as a predictive MIC value to determine whether an infection is likely to respond to an antimicrobial agent. However, the CBP is usually not chosen for some less common pathogenic organisms. Therefore, an alternative value, an epidemiological cutoff value (ECVs), while not predictive of in vivo efficacy, has been offered by experts to determine whether a strain is wild type (in vitro susceptible) or non-wild type (in vitro resistant). 18,19 This number is selected by a committee, such as the Clinical and Laboratory Standards Institute (CLSI), based on pharmacologic consideration and not clinical outcome. For example, the availability of reference methodologies has enabled the recognition of resistant isolates as well as proposed CBPs and ECVs for Candida spp. and Aspergillus spp. with regard to the most available antifungal agents. The ECVs of Cryptococcus species became available in the 2010s to interpret as a wild type or non-wild type based on the molecular types of the isolates. 18,20

Since many antifungal drugs, such as fluconazole (a widely used azole drug currently used for therapy for cryptococcosis), were not available during the pre-HIV pandemic era, the MICs of these naïve isolates were never investigated. Therefore, we conducted this study to establish the antifungal susceptibility patterns of the *C. neoformans* and *C. gattii* species complexes recovered during the pre-HIV pandemic era and to investigate whether the antifungal susceptibility patterns varied between different genotypes or the source of isolation. Furthermore, changes in the antifungal susceptibility patterns in sequential clinical isolates from the same patients were also determined.

Materials and Methods

Study Isolates

Cryptococcal isolates and their associated demographic data which had been collected before 1980 (pre-HIV pandemic) at the Laboratory of Clinical Immunology and Microbiology of National Institute of Allergy and Infectious Diseases were obtained and maintained in a culture collection of Department of Microbiology, Siriraj Hospital, Thailand. Each isolate was cultured on Sabouraud dextrose agar (SDA; 4% dextrose, 1% peptone, 1.5% agar, with a final pH of 5.6 ± 0.2 ; Oxoid, UK) and

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incubated at 30°C for 48-72 h. All revived isolates were prepared for glycerol stock (25%) and maintained at -80° C. Information on each cryptococcal isolate was retrieved from previous reports^{21,22} (Supplementary Table 1). Each isolate including the sequential isolates from the same patient was considered as an individual strain as the different MIC data have been shown previously among longitudinal isolates from the same patients. This study was approved by the Siriraj Institutional Ethics Review Board (COA no. Si 091/2016). As there was no direct contact with the patients involved, the requirement for informed consents was waived by the institutional ethic committee.

Analysis of Genotype

DNA was extracted using the phenol-chloroform-isoamyl alcohol (25:24:1, v: v: v) method. 19 The URA5 gene was the following primers, amplified with URA5 (5'ATGTCCTCCCAAGCCCTCGACTCCG3') and SJ01 (5'TTAAGACC TCTGAACACCGTACTC3'). Genotypes were determined with a restriction fragment length polymorphism analysis (RFLP) of the URA5 gene digested with restriction enzymes HhaI and Sau96I (Thermo Fisher Scientific, MA, USA).²³ A set of standard laboratory reference strains representing each of the eight major molecular types were used for the molecular typing: WM148 (C. neoformans/VNI), WM626 (C. neoformans/ VNII), WM 628 (C. neoformans × deneoformans hybrid/ VNIII), WM 629 (C. deneoformans/VNIV), WM 179 (C. gattii/VGI), WM 178 (C. deuterogattii/VGII), WM bacillisporus/VGIII), (*C*. and WM 779 (C. tetragattii/VGIV).²³

Antifungal Susceptibility Testing (AFST)

The drug susceptibilities of each isolate were determined by the broth microdilution method. 18,20 Initially, plates containing serial two-fold dilutions of the antifungal agents were prepared as follows: fluconazole (FLC): 0.06-64 µg/mL; itraconazole (ITC): 0.03-16 µg/mL; amphotericin B (AMB): 0.03-16 µg/mL; and 5-fluorocytosine (5FC): 0.06-64 µg/mL. The antifungal agents were diluted in an antifungal susceptibility testing (AFST) medium (RPMI-1640 with 0.165 M morpholine propanesulfonic acid [MOPS]) to 2X concentration.²⁴ One hundred microliters of each agent in 2X concentration were added onto a 96-well plate and stored at -70°C pending their use.

On the day of the test, 100 µL of yeast suspension (McFarland standard No. 0.5; approximately 10⁷ cell/mL) was suspended into 9.9 mL of AFST medium, to yield a final concentration of approximately 5×10^2 to 2.5×10^3 cells/mL of working yeast suspension. The AFST panels were resuspended with 100 µL of working yeast suspension in each well with a multichannel pipetting device. The AFST plate was covered with adhesive seals and incubated at 35 °C for 48 h in a non-CO2 incubator. If the growth control showed negative, the plates were incubated for another 24 hrs before being re-examined.

The amount of growth in each well was compared with that of the growth control. For amphotericin B, the MIC was determined as the lowest drug concentration that prevented any visible growth. As to the 5FC and azole antifungals, the MIC was determined as the lowest drug concentration yielded a 50% inhibition of growth relative to the growth control. Quality control of the AFST plate was performed with Issatchenkia orientalis (Candida krusei) ATCC 6258 and Candida parapsilosis ATCC 22019 before the testing of each lot.²⁰ Furthermore, standard strains of Cryptococcus neoformans/gattii species complexes, H99 and R265, were included as control strains. Repeats of both the MIC and E-test methods were also done for any controversial results. The criteria used to interpret the ECVs were based on the guidelines of the CLSI guidelines but they only were available for some molecular types: AMB in C. neoformans/VNI = 0.5, C. gattii/VGI = 0.5, C. deuterogattii/VGII = 1; 5FC in C. neoformans/VNI = 8, C. gattii/VGI = 4, C. deuterogattii/ VGII = 32; ITC in C. neoformans/VNI = 0.25, C. gattii/VGI = 0.5, C. deuterogattii/VGII = 1; FLC in C. neoformans/VNI = 8, C. gattii/VGI = 16, C. deuterogattii/VGII = 32. 18 ECVs for the other molecular types are currently not available. To compare the MIC to the AMB among the sequential isolates, the first and the last strains that were isolated from each patient were used as representative strains for the pre- and post-treatment groups, respectively. The MIC90 and MIC50 values were defined as the lowest concentration of the antifungals at which 90% and 50% of the strains were inhibited, respectively.

Statistical Analysis

Data were calculated as MIC range, geometric mean MIC (GM MIC), MIC50, and MIC90 in Microsoft Excel version 2019. For geometric means, isolates with MIC's designated as "equal to or greater than" were given the value as equal to the number. A two-tailed Fisher's exact test and a two-tailed unpaired t test implemented in GraphPad QuickCals (https:// www.graphpad.com/quickcalcs/) were applied to determine the correlation analysis, including the environmental or clinical sample sources. The Mann-Whitney U-test or KruskalWallis test with Dunn's multiple comparisons test was implemented in GraphPad Prism version 8.0.2 (GraphPad Software, California, USA) to examine the in vitro antifungal susceptibility testing results. A value of p < 0.05 was considered significant.

Results

VNI Was the Most Predominant Genotype Among the Isolates of C. neoformans/gattii Species Complexes Recovered in Pre-HIV Era

As ECVs are only available for some molecular types of the C. neoformans/gattii species complexes, molecular typing via a URA5-RFLP was conducted. Among the 233 isolates of globally collected C. neoformans/gattii species complexes (Supplementary Table 1), C. neoformans/VNI was the most prevalent genotype (146 strains, 62.7%) followed by C. neoformans/VNII (34 strains, 14.6%), C. deneoformans/VNIV (24 strains. 10.3%), C. bacillisporus/VGIII (17 strains, 7.3%), C. gattii/VGI (6 strains, 2.6%), C. neoformans × deneoformans hybrid/ VNIII (5 strains, 2.1%), and C. deuterogattii/VGII (1 strain, 0.4%). Most isolates (n = 189 strains, 81.1%) were clinical strains isolated from 154 patients. 37 (15.9%) and 7 (3.0%) were environmental and veterinary strains, respectively. Based on the geographic distributions, 199 strains (85.4%) had been recovered from the USA followed by Thailand (14 strains, 6.0%), Denmark (10 strains, 4.3%), Italy (9 strains, 3.9%), and Canada (1 strain, 0.4%). Fifty-three clinical isolates were sequential strains isolated from 18 patients (Supplementary Table 2).

C. gattii Species Complex Had Significantly Higher Geometric Mean Than C. neoformans Species Complex to FLC

MIC ranges, GM MIC, MIC50, and MIC90 of the 4 antifungal agents are presented in <u>Supplementary Table 3</u>. The MIC ranges for each of the antifungal drugs were $\leq 0.06-4~\mu g/mL$ for AMB, $0.12 - \geq 128~\mu g/mL$ for 5FC, $\leq 0.06-8~\mu g/mL$ for ITC, and $0.12-8~\mu g/mL$ for FLC. Overall, the highest GM MIC was observed with FLC (GM = $0.96~\mu g/mL$) while the lowest GM MIC was observed with ITC (GM = $0.10~\mu g/mL$). The geometric mean of the *C. gattii* species complex to FLC was significantly higher than that of the *C. neoformans* species complex (1.68 vs $0.90~\mu g/mL$; p < 0.001). No

statistically significant difference was observed for the other drugs (Figure 1).

Among C. neoformans Species Complex, VNI Isolates Generally Had Significantly Higher Geometric Means to AMB and FLC Than Other Genotypes

Comparisons of the MICs between molecular types revealed that the molecular type C. neoformans/VNI had a higher GM MIC than C. neoformans/VNII to FLC (1.06 vs 0.49 µg/mL; p < 0.0001). However, 6 of the 8 strains with high resistance to 5FC (\geq 128 µg/mL) following 5FC monotherapy were VNI and only one was VNII. Strains of VNI also had a higher GM MIC than C. deneoformans/VNIV to AMB and FLC (0.88 vs 0.49 µg/mL; p = 0.022 and 1.06 vs 0.77 µg/mL; p = 0.008, respectively). However, the molecular type C. neoformans/VNIV to 5FC (0.13 vs 0.17 µg/mL; p = 0.017; Figure 2).

Unusually High Rate of Non-Wild Type Strains to AMB Was Observed Among Pre-HIV Era Cryptococcal Isolates

According to the ECVs, a high rate of non-wild type strain to AMB was observed for both the *C. neoformans*/VNI strains (104 strains, 71.2%) and *C. gattii*/VGI and VGII strains (3 strains, 42.9%). As to the other agents, most if not all, of the isolates were wild type (Table 1). There was no significant difference in the number of wild type

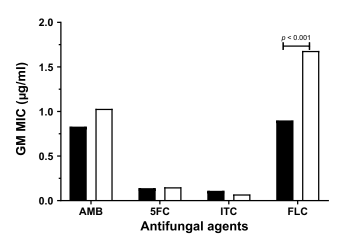


Figure I Geometric mean (GM) MIC of four antifungal agents between *C. neoformans* species complex (black bar) and *C. gattii* species complex (white bar). Only the p-value of the statistically significant difference is shown. **Abbreviations:** AMB, amphotericin B; 5FC, 5-fluorocytosine; ITC, itraconazole; FLC, fluconazole.

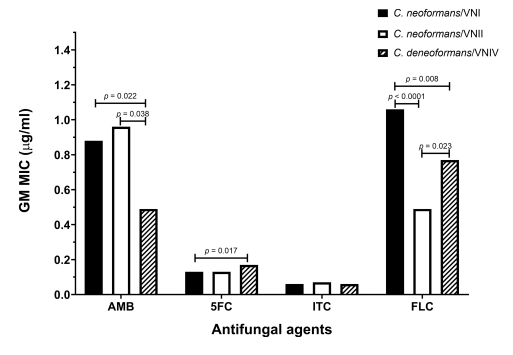


Figure 2 Geometric mean (GM) MIC of four antifungal agents among different genotypes in C. neoformans species complex. Only the p-value of the statistically significant difference is shown.

Abbreviations: AMB, amphotericin B; 5FC, 5-fluorocytosine; ITC, itraconazole; FLC, fluconazole.

isolates to any drug between the *C. neoformans*/VNI strains and the *C. gattii*/VGI and VGII strains (AMB: p = 0.198, 5FC: p > 0.999, ITC: p > 0.999, and FLC: p > 0.999).

The Environmental Strains Showed a Higher Rate of Non-Wild Type Strains Than the Clinical Strains

Due to the unusually high proportion of non-wild type strains to AMB, we investigated if this occurred only in the clinical isolates, the population in which acquired resistance is more likely to occur. Surprisingly, we found that the percentage of non-wild type was significantly higher for the environmental isolates (96.0%) than the clinical isolates (66.9%) of *C. neoformans/* VNI (p = 0.003, Table 2). The comparison, however, could not be performed with the *C. gattii/*VGI isolates as only one veterinary and no environmental isolates were available. Considering together all the genotypes of *C. neoformans*, 34 (81%) of 42 isolates from environmental or veterinary sources had an amphotericin B above 0.5 μ g/mL, compared to 112 (67%) of 167 clinical isolates.

Table I Number of Wild Type Strains Among C. neoformans/gattii Species Complexes Based on Epidemiological Cutoff Values (ECVs)

Species	Number of Wild Type Strains (Percentage)			
	Amphotericin B	5 - Fluorocytosine	Itraconazole	Fluconazole
C. neoformans/VNI (clinical) ^a	39/118 (33.1%)	112/118 (94.9%)	118/118 (100.0%)	118/118 (100.0%)
C. neoformans/VNI (environmental)	1/25 (4.0%)	24/25 (96.0%)	25/25 (100.0%)	25/25 (100.0%)
C. neoformans/VNI (veterinary)	2/3 (66.7%)	3/3 (100.0%)	3/3 (100.0%)	3/3 (100.0%)
Total of C. neoformans/VNI strains	42/146 (28.8%)	140/146 (95.9%)	146/146 (100.0%)	146/146 (100.0%)
C. gattii/VGI (clinical)	3/5 (60.0%)	5/5 (100.0%)	5/5 (100.0%)	5/5 (100.0%)
C. gattii/VGI (veterinary)	0/1 (0%)	1/1 (100.0%)	1/1 (100.0%)	1/1 (100.0%)
C. deuterogattii/VGII (clinical)	1/1 (100.0%)	1/1 (100.0%)	1/1 (100.0%)	1/1 (100.0%)
Total of C. gattii/VGI and VGII strains	4/7 (57.1%)	7/7 (100.0%)	7/7 (100.0%)	7/7 (100.0%)

Note: alsolated from 98 different patients.

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No Significant Difference Between Clinical Strains with and Without Prior AMB Treatment

In general, there was no significant difference in GM AMB-MIC of the clinical strains isolated from patients with (35 patients) and without (78 patients) prior AMB treatment (0.85 vs 0.76; p = 0.624) (Supplementary Table 1). Similarly, no significant difference in non-wild type frequency of the VNI clinical strains isolated from patients with and without prior AMB treatment (60.0% vs 68.2%; p = 0.498) (Table 3). In fact, strains from only 1 out of 7 patients (patient M) exhibited 2 or more dilutions difference in AMB-MIC between the pre- and post-AMB therapy and strains with very high 5FC-MIC (≥128 µg/mL) was found in 3 patients (patient A, N, and O) with failed 5FC therapy (Supplementary Table 2). Moreover, GM MIC of the environmental strains were not significantly different from that of the prior AMB-treatment strains (0.98 vs 0.76, p = 0.159) and the post AMB-treatment strains (0.98 vs 0.85, p = 0.488) (Table 4).

Discussion

Generally, determination of the MIC in the laboratory has been the method of choice for monitoring antifungal resistance. However, the antifungal resistance of *Cryptococcus* is difficult to define in the laboratory due to the absence of interpretive breakpoints. Based on the recent standardized protocol and ECVs, cryptococcal isolates from the pre-HIV pandemic were studied for antifungal susceptibility patterns and their association with epidemiological characteristics.

As both FLC and ITC became available in the 1980s, we expected that acquired resistance to both drugs was unlikely. Although the highest GM MIC value (0.96 μ g/mL) was observed with FLC, the values were approximately a half to a quarter of the values for the isolates

Table 2 Association Analysis of Amphotericin B Susceptibility Patterns Based on ECVs Among *C. neoformans*/VNI Between Clinical and Environmental Isolates

Sources	No. of Isolat	P value ^a	
	Wild Type	Non-Wild Type	
Clinical (n = 118) ^b Environmental (n = 25)	39 (33.1%) 1 (4.5%)	79 (66.9%) 24 (96.0%)	0.003

Notes: ^aAnalyzed by two-tailed Fisher's exact test. ^bIsolated from 98 different patients.

Table 3 Comparative Amphotericin B Susceptibility Patterns of Clinical VNI Strains with and Without Prior Amphotericin Therapy

Prior AMB	Non-Wild	Wild	P value ^a
Treatment	Type	Type	
No (n = 66)	45 (68.2%)	21 (31.8%)	0.498
Yes (n = 20)	12 (60.0%)	8 (40.0%)	

Notes: Only VNI strains were included in this analysis as ECV was not available for other *C. neoformans* genotypes. ^aAnalyzed by two-tailed Fisher's exact test.

recovered from the present HIV pandemic era.^{27–30} In fact, all isolates were wild type to both FLC and ITC as expected. In the case of 5FC, almost all isolates from the pre-HIV pandemic were also wild type. Although infrequent, antifungal therapy failure for cryptococcosis has been reported during HIV pandemic era.^{31–33} In addition, our *C. gattii* isolates had higher GM MIC to almost all antifungal agents compared to *C. neoformans* which agrees with previous studies.^{34,35}

One would expect low rate of acquired resistance to AMB among isolates of pre-HIV era comparing to the rate of the present day. Surprisingly, the percentage of non-wild type clinical *C. neoformans* VNI strains to AMB (MIC > 0.5 μg/mL) was 66.9% (79/118 strains) as very high and the rate was even higher 89.3% (25/28 strains) among the environmental and veterinary isolates. Our results differ from the reports that the majority of HIV pandemic isolates were susceptible to AMB.^{27,36,37} For example, based on the same AFST method and ECV, a recent study in Germany showed no non-wild type isolate to AMB among 102 *C. neoformans*/VNI strains isolated in the present days.³⁸ Moreover, the most comprehensive cryptococcal AFST study with strains collected from six laboratories during

Table 4 Comparative Amphotericin B Susceptibility Patterns of Clinical Strains Between with or Without Prior AMB-Treatment with Environmental Strains Among *C. neoformans* Species Complex

GM MIC of Clinical Isolates (n = 113, µg/mL)		GM MIC of Environmental Isolates (n = 37, µg/mL)	P value ^a
With prior AMB- treatment (n = 35)	0.76 ± 0.53		0.159
Without prior AMB-treatment (n = 78)	0.98 ± 0.70	0.85 ± 0.66	0.488

Note: ^aAnalyzed by two-tailed Mann–Whitney *U*-Test.

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2010–2012,³⁹ VNI, VGI, and VGII strains showed only 2.8% (28/1002 strains), 0.8% (2/259 strains), and 0.2% (1/470 strains) non-wild type rate. The difference in antifungal susceptibility pattern between pre-HIV and HIV pandemic might be explained by the fact that ECV was developed mainly from strains collected from HIV pandemic. However, this remains to be further tested with more strains from the later era.

Unlike CBPs, ECVs cannot be used to distinguish between AMB-susceptible and AMB-resistant isolates of the C. neoformans/gattii species complexes due to its lack of clinical correlation coupled with its limitation to only some molecular types. The high non-wild type rate to AMB of the pre-HIV isolates could also be due to the fact that ECV was developed mainly based on the strains collected from the HIV patients. 18,40 Moreover, based on genotyping analysis, C. neoformans/VNI isolates had a significantly higher GM MIC to FLC than C. neoformans/VNII and C. deneoformans/VNIV, and a significantly higher GM MIC to AMB than C. deneoformans/VNIV. However, the difference of GM MIC to 5FC and ITC among each molecular type was either very minimal or not observed. This is similar to one study reported that no significant differences were detected among the genotypes AFLP1/VNI, AFLP1A/ VNII and AFLP1B/VNII and their respective antifungal susceptibility profiles.⁴¹ These results highlight that the interpretation of cryptococcal antifungal susceptibility among different molecular type/species should be done with caution. 39,42-44

Conclusion

The impact of time on antifungal susceptibility was presented. However, differences in antifungal susceptibility between centers are well known, despite using the same standard methods. Further amphotericin B susceptibility testing by multi-center with more strains of *C. gattii* and strains from a later era is needed.

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Meyer, The University of Sydney, Westmead Hospital, Westmead, NSW, Australia.

Author Contributions

All authors contributed to the data analysis and the writing of this paper, gave final approval of the version to be published, and agreed to be accountable for all aspects of the work.

Disclosure

The authors declare that they have no conflicts of interest.

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