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Assessing the utility of phenylene ethynylenes against Candida species pathogens

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Assessing the utility of phenylene ethynylenes against *Candida* species pathogens

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B.S. Chemistry, University of New Mexico, 2015
B.S. Biology, University of New Mexico, 2015

THESIS

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DEDICATION

This thesis is dedicated to my family, especially my dad, the first and best engineer I know.
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Assessing the utility of phenylene ethynlenes against *Candida* species pathogens

By

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B.S. Chemistry, University of New Mexico, 2015  
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ABSTRACT

*Candida* species are the cause of many bloodstream infections through contamination of indwelling medical devices. These infections account for a 40% mortality rate, posing a significant risk to immunocompromised patients. Traditional treatments against *Candida* infections include amphotericin B and variousazole treatments. Unfortunately, these treatments are associated with high toxicity, and resistant strains have become more prevalent. As a new frontier, light-activated phenylene ethynlenes have shown promising biocidal activity against Gram-positive and -negative bacterial pathogens, as well as the environmental yeast, *Saccharomyces cerevisiae*. In this thesis, we monitored the viability of *Candida* species after treatment with a cationic conjugated polymer (PPE) or oligomer (OPE) by flow cytometry in order to explore the antifungal properties of these compounds. The oligomer was found to disrupt *Candida albicans* yeast membrane integrity independent of light-activation, while the PPE is only able to do so in the presence of light, allowing for some control as to the manner which cytotoxic effects are exhibited. Furthermore, treatment with PPE-DABCO unmasked *Candida albicans* β-glucan, and increased phagocytosis by Dectin-1-expressing HEK-293 cells. Additionally OPE exhibited potent antifungal activity against *Candida albicans* and *Candida parapsilosis*, two medically significant fungal pathogens. In contrast, another major *Candida* species
pathogen, *Candida glabrata*, displayed intrinsically low susceptibility to OPE, relative to *C. albicans* and *C. parapsilosis*. In *C. glabrata*, the primary mechanism of azole-resistance is attributed to alterations in the ERG11 gene and over-expression of the CgCDR1 efflux pump gene. We hypothesize that similar mechanisms may account for *C. glabrata* resistance to OPE. We monitored the susceptibility of *C. glabrata* to OPE by flow cytometry after treatment with clorgyline, a broad spectrum efflux pump inhibitor. Clorgyline showed synergy with OPE in type strain ATCC2001. In summary, cationic phenylene ethynlenes show promising biocidal activity against pathogenic *Candida* spp. alone and in combination with clorgyline.
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Chapter 1

Introduction

1.1 Significance

In modern medicine, systemic candidiasis remains a pertinent healthcare problem. While immunocompromised patients are most at risk for these infections; increased microbial access to the bloodstream in burn victims and during invasive surgical procedures pose subsequent risk to immune competent patients. Annually, the United States spends millions of health care dollars in the diagnosis and treatment of these infections (1, 2). More importantly, bloodstream infections cause ~ 31,000 mortalities yearly. Candida species are the fourth leading cause of all bloodstream infections and account for a 40% mortality rate (1, 3, 4). The most commonly isolated species of infection is C. albicans, but the prevalence of other species such as C. parapsilosis and C. glabrata is increasing (5–7). Present antifungal treatment to combat these infections include azoles, echinocandins, and polyenes. However, these traditional treatments are often associated with the rise of resistant strains and cytotoxic effects (8, 9). The high morbidity and mortality rates associated with systemic candidiasis elicit an urgent demand for novel antifungal therapies.

1.2 Poly(phenylene ethynylene)

Light-activated poly(phenylene ethynlenes) (PPEs) have shown promising biocidal activity against Gram-positive and -negative bacterial pathogens, as well as the environmental yeast, Saccharomyces cerevisiae (10–14). In addition to their promising antimicrobial activity, they exhibit low toxicity to human cells in vitro (15). The purpose of
This thesis aims to test the utility of these compounds against a range of *Candida* species pathogens and assess the potential for resistance. The experiments described explored the antimicrobial activity of two particular phenylene ethynylene compounds, PPE-DABCO and EO-PPE-DABCO. The antimicrobial activity of poly(phenylene ethynylene) compounds such as PPE-DABCO and EO-PPE-DABCO can be attributed to several intrinsic characteristics. The chemical structure of these compounds renders them capable of inducing broad-spectrum cell damage. The phenylene ethynlenes studied consist of alternating phenyl and acetylenic groups with appended cationic groups (Fig. 1).

**Figure 1:** Molecular structures of oligomeric EO-OPE-DABCO (top) and polymeric PPE-DABCO (bottom).

The interaction of the cationic quaternary ammonium groups with net-anionic membranes and cell walls facilitates interactions with microbes, leading to membrane perturbation,
pore formation, and the leakage of cell contents (16). In addition, when PEs are irradiated by the appropriate wavelength, the backbone produces reactive oxygen species (ROS) that induce rapid cell death (17, 18).

1.3 Drug resistance in *Candida glabrata*

While *C. ablicans* is most commonly isolated species of bloodstream and mucosal candidiasis, *C. glabrata* poses a significant threat because of its intrinsic resistance to the commonly prescribed antifungal known as fluconazole (19, 20). Fluconazole targets the ergosterol biosynthetic pathway in fungi. *C. glabrata* is not only intrinsically resistant to fluconazole but resistance has been observed to increase during treatment (21, 22). The reduced efficacy of fluconazole against *C. glabrata* has been largely attributed to alternations in the target enzyme, ERG11, consequently reducing the effect of the drug. Additionally drug resistance is mediated by drug efflux pumps, specifically, the increased expression of ABC transporters known as CgCdr1, CgCdr2 (Pdh1), and CgSnq2 (23, 24). These transporters serve to transport substances across the membrane and are found primarily in the plasma membrane and also in the membranes of organelles. In *C. glabrata*, overexpression of proteins that pump drug out the cell has been correlated with high-level azole resistance (25, 26). Animal studies have shown that strains with hyperactive *C. glabrata* PDR1 (CgPDR1) alleles that upregulate CgCDR1, CgCDR2, and CgSNQ2 expression were more virulent in mice than strains with wild-type alleles (27). The testing of new antifungals against *C. glabrata* requires careful consideration in overcoming efflux mediated drug resistance.
References


Chapter 2
The Antifungal Properties of Cationic Phenylene Ethynylenes and their Impact on β-Glucan Exposure

2.1 Introduction

Bloodstream infections affect a huge patient population in the United States, with more than 250,000 cases reported each year (1). Patients with indwelling medical devices, such as central venous catheters (CVCs), are most at risk for these infections (2). Frequently, various microorganisms from the skin of the patient, or respective healthcare professional, can gain access through the catheter wound as a result of non-sterile conditions (3–6). Of these resulting bloodstream infections, Candida species account for 9% of all instances and are associated with a ~40% mortality rate (2, 7). The most commonly isolated fungal pathogen from bloodstream infections is Candida albicans, but the prevalence of other species, such as C. parapsilosis, C. glabrata, and C. tropicalis, is increasing (8, 9).

An important determinant of pathogenicity among Candida spp. is the outer cell wall. The cell wall is primarily composed of carbohydrates and, structurally, is separated into two layers. The outer layer is composed mostly of cell wall glycoproteins with N- and O-linked mannans, and the inner layer is composed of β-glucan and chitin. The complexity of the cell wall contributes to various pathogenic factors including adherence of the fungus and establishment of cross-talk with the host known as “glycan code” (10–12). Cell wall components, such as β-glucan and other polysaccharides, are also found in the extracellular matrix secreted by Candida spp. biofilms, which can contaminate the synthetic material surfaces of indwelling medical devices. β-glucan in the extracellular matrix of Candida biofilms has been shown to sequester antifungal drugs, which
contributes to decreased drug susceptibility of biofilms (13–15).

Various antimicrobial impregnation approaches have been devised to prevent catheter infections. Catheter materials coated with chlorhexidine-silver sulfadiazine and minocycline/rifampin have shown trends in reduced infection rates, but their clinical effectiveness remains questionable (16, 17). Other treatments, including the use of silver-impregnated subcutaneous collagen cuffs, have also shown to be ineffective in recent trials (18, 19). CVC contamination generally requires device removal and replacement, in addition to a prolonged course of antifungal drug therapy, which raises concerns regarding drug toxicity and the development of antifungal resistance. Antifungal chemotherapy is also problematic, as many antifungal drugs are either toxic to the host (amphotericin B), or result in drug-resistant strains (triazoles) (20). Due to the high morbidity and mortality rate of catheter-related Candida spp. bloodstream infections, strategies for preventing medical device contamination by fungal pathogens remain a top priority for infection control.

In this study, we sought to elucidate the antimicrobial effectiveness of two p-phenylene ethynylene (PE) compounds against Candida species. A subset of conjugated polyelectrolyte, phenylene ethynlenes have shown promising biocidal activity against Gram-positive and -negative bacterial pathogens, as well as the environmental yeast, Saccharomyces cerevisiae (21–23). The chemical structure of these compounds renders them capable of inducing broad-spectrum cell damage. The phenylene ethynlenes studied consist of alternating phenyl and acetylenic groups with appended cationic groups (Figure 1). The interaction of the cationic quaternary ammonium groups with net-anionic membranes and cell walls facilitates interactions with microbes, leading to membrane
perturbation, pore formation, and the leakage of cell contents (24). In addition, when PEs are irradiated by the appropriate wavelength, the backbone produces reactive oxygen species (ROS) that induce rapid cell death (25, 26).

![Molecular structures of oligomeric EO-OPE-DABCO (top) and polymeric PPE-DABCO (bottom).](image)

**Figure 2:** Molecular structures of oligomeric EO-OPE-DABCO (top) and polymeric PPE-DABCO (bottom).

In previous studies, the oligomeric and polymeric molecular size of PE compounds has played an important role in their mechanisms of killing. The antimicrobial activity of these compounds is dependent on various factors that include molecular conformation, size, functional groups, and, of course, membrane composition of the target pathogen (22). The studies described herein serve as a preliminary investigation into the utility of a cationic conjugated polymer, poly(p-phenylene ethynylene) and oligomer, “end-only” oligo(p-phenylene ethynylene) as antifungals. After treatment with the compounds—hereby referred to as PPE-DABCO and EO-OPE-DABCO—the viability of *Candida* spp. was monitored using flow cytometry. This novel class of compounds may provide an
innovative approach to preventing catheter-related bloodstream infections caused by *C. albicans* and other *Candida* species.

### 2.2 Materials & Methods

**Fungal Culture**

*Candida albicans* (ATCC, #MYA-2876), *C. parapsilosis* (ATCC, #22019), and *C. glabrata* (ATCC, #2001) were grown from glycerol stocks, stored at -80 °C. Said stock was transferred to 5 mL filter-sterilized yeast extract-peptone-dextrose (YPD) medium (Becton Dickinson), and grown for 16 h at 30 °C, with a shaking speed of 300 RPM. Such growth conditions yielded yeast at the late log phase (27).

Following a 10 minute centrifugation at 2,900 rcf, the supernatant was replaced with sterile phosphate-buffered saline (PBS), and subsequently vortexed. This washing step is repeated a second time to mitigate cell debris. Cell concentration was then determined using a disposable hemocytometer (INCYTO C-Chip; Fisher Scientific).

**Derivation of Clinical Isolate Strains of C. albicans**

Patient specimens (peripheral blood or catheter tips) were processed by Tricore Reference Laboratories (Albuquerque, NM) and identified as *C. albicans* using a Bruker Biotyper MALDI-TOF system (MS ID score > 2.0). Clonal isolates so identified were subcultured on Sabouraud agar slants and provided to the investigators as unique strains. Isolate strains were provided in completely deidentified form according to procedures approved by the University of New Mexico School of Medicine Human Research
Protections Office. For biocidal assays, clinical isolates were grown in YPD broth as described above.

**Biocidal Testing**

All biocidal experiments were carried out in either translucent or opaque 1.5 mL microcentrifuge tubes, at cell concentrations of $5 \times 10^6$/mL. Two cationic compounds were tested, both based on the $p$-phenylene ethynylene backbone, with quaternized diazabicyclo[2,2,2]octane (DABCO)-functionalities. EO-OPE-DABCO and PPE-DABCO stocks were prepared in sterile deionized water (18.2 MΩ·cm at 25 °C), and contained 0.47% dimethyl sulfoxide (by volume) to improve solubility and minimize aggregate formation. Negative controls contained equal amounts of dimethyl sulfoxide.

Samples were exposed to controlled amounts of light using a 14-lamp photoreactor (LZC-4V; Luzchem Research; Ottawa, Ontario). A rotating carousel ensured that all samples receive equivalent levels of light exposure; ventilation kept the photoreactor below 30 °C. EO-OPE-DABCO absorbs in the ultraviolet region (28), warranting the use of UVA lamps (350 nm emission peak; $4.46 \pm 2.41$ mW/cm²) to optimize singlet oxygen yields. Conversely, 420 nm blue-light lamps ($6.62 \pm 2.93$ mW/cm²) were used in PPE-DABCO tests; unlike its oligomeric counterpart, polymeric PPE-DABCO absorbs in the near-visible range (29). Power density output was measured at the peak excitation wavelength for both lighting configurations. Data shown is an aggregation of two independent replicate experiments.

Samples were then stained with 5 µM membrane-permeable SYTO 9 (Invitrogen, S34854) and 1 µM membrane-impermeable TO-PRO-3 (Invitrogen, T3605), both of which
are nucleic acid stains. After 30 min, samples were evaluated by flow cytometry (FACSCalibur; Becton Dickinson). At least 10,000 events were evaluated in each trial. A heat-killed sample (70 °C for 30 min) was used to identify the fluorescence characteristics of dead cells.

15 min dark-activity assays were carried out in a somewhat different manner. Samples were prepared and stained with SYTO 9 and TO-PRO-3, albeit in the absence of any biocide. After a 30 min staining duration, EO-OPE-DABCO was added (10 µg/mL final concentration); the sample was then vortexed and analyzed by flow cytometry. Every minute, viability data was collected (again, 10,000 events/sample), for a total of 15 minutes. It is important to note that EO-OPE-DABCO was added one sample at a time, so that, in each case, flow cytometry readings could begin within 1 min of the biocide’s introduction.

**Spectroscopy of β-glucan Interactions**

Stocks of *S. cerevisiae* β-(1,3)-glucan (high, medium or low MW; gift of Biothera, Eagan, MN), PPE-DABCO, and EO-OPE-DABCO were mixed with 10 mM pH 7.4 phosphate buffer to a final concentration of 2 µg/mL in PPE-DABCO or EO-OPE-DABCO and 100 µg/mL in β-glucan. 200 µL solutions were transferred to a 160 µL nominal volume fused quartz fluorimetry cuvette, and read on a PTI QuantaMax 40 steady-state fluorescence spectrophotometer (HORIBA Scientific, Edison, NJ) with PMT detection. Emission spectra were obtained using an excitation wavelength of 350 nm for EO-OPE-DABCO and 420 nm for PPE-DABCO, and excitation spectra were obtained with the corresponding maximum emission wavelength.
Interactions of PPE-DABCO with Glucan Microparticles

Glucan microparticles were prepared from Candida yeast cells using the extraction techniques disclosed Lowman et al (30). Glucan microparticles were then suspended in PBS at a concentration of $1 \times 10^5 \text{ mL}^{-1}$. Microparticles were sonicated for 10 min, and subsequently vortexed for another 5 min. PPE-DABCO was then added at a concentration of 2 µg/mL, and incubated at room temperature for 1 h. No PPE-DABCO was added to the negative control. 500 µL of each sample was transferred to petri dishes for examination by confocal microscopy. 405 nm excitation was used to induce fluorescence of PPE-DABCO.

Surface Exposure of β-glucan

C. albicans yeast cells were treated in a similar manner to that of the previously described biocidal experiments. In effort to maintain a consistent degree of cell death across samples, OPE-DABCO exposure in UVA light was limited to just 10 min. A thermal positive control was also implemented, which entailed heating samples to 100 °C for 30 min. Following the appropriate treatment and removal from the photoreactor, samples were blocked with 1% (w/v) bovine serum albumin (BSA) for 30 min at room temperature. The samples were then treated with a primary antibody, anti β-glucan IgG (Biosupplies, 400-2), at a final concentration of 10 µg/mL, for an additional 30 min. Negative controls contained 10 µg/mL isotype-matched murine IgG in place of anti β-glucan IgG. A secondary antibody with Alexa Fluor 647 dye (Invitrogen, A21235) was then added (1 µg/ml in PBS+1% BSA), along with 5 µM SYTO 9 were simultaneously added and allowed
to stain cells for 30 minutes at 25 °C prior to analysis by flow cytometry. Data shown is an aggregation of two independent replicate experiments.

**Tissue Culture & Transfection**

HEK-293 cells (ATCC, #CRL-1573) were cultured in DMEM supplemented with 10% CS, 1% Penicillin/Streptomycin, 2mM L-glutamine, and 1mM sodium pyruvate at 37°C, 5% CO₂. Cells were then plated in 6 well plate at 1x10⁵ cell per well. mApple-human Dectin1A-C-10 (gift of Michael Davidson, Addgene #54883) was transfected into cells by following standard protocols using Fugene 6 (Promega, #E2691). Cell cultures were used for further experimentation at 24 h post-transfection with growth in normal medium, as described above.

**Phagocytosis Assay**

*C. albicans* yeast cells were subjected to the same treatment conditions as in the aforementioned β-glucan exposure study, before being spun down and washed in PBS. Following the last wash step the *C. albicans* were stained with 7.5μM of SYTO 9 (Invitrogen, #S-34854) and 75μM of CypHer5E NHS-ester (GE Healthcare, #PA15401) for one hour at 25°C. After staining the *C. albicans* were added to live, Dectin-1A-C-10 transfected HEK-293 cells for one hour. Next ice cold PBS was used to lift the HEK-293 cells off of the plate. The controls with *C. albicans* or HEK-293 alone or the above samples with a mixture of *C. albicans* and HEK-293 cells were analyzed using an LSR Fortessa flow cytometer (Becton Dickinson) and FlowJo software (FlowJo, Ashland, OR). At least 10,000 side scatter (SSC)-positive events are evaluated in each trial. CypHer 5, SYTO 9, and mApple fluorescence was observed at emission wavelengths of 660 nm
(670/14), 525 nm (505 LP, 530/30), and 578 nm (582/15), respectively. Data shown is an aggregation of two independent replicate experiments.

2.3 Results

A series of biocidal studies were carried out to gain insight to the light-activated effects of EO-OPE-DABCO and PPE-DABCO on *Candida* species pathogens. Phenylene ethynlenes are unique in that their mechanism of action differs, depending on the presence of light; in particular, light intensity, emission wavelength, and duration (31). In the studies described herein, duration of light exposure was the primary variable being studied. Light intensity was kept constant using a photoreactor with 14 interchangeable lamps. Lamps were chosen to have an emission wavelength overlapping the excitation spectrum of the phenylene ethynylene being used. 350 nm-centered UVA lamps were implemented for OPE testing, while 420 nm-centered lamps were used in PPE tests. With light intensity and spectrum being held constant for a given phenylene ethynylene, we focused on light exposure duration as the major focal point in an effort to discern *C. albicans*’ susceptibility to phenylene ethynlenes in the light vs. dark. Even though all samples were exposed to one of the two compounds for a total of 60 min, the duration of light exposure was varied by 4 min intervals and the balance of 60 min exposure was in the dark.
Figure 3: *C. albicans* yeast viability as a function of light exposure duration and antimicrobial concentration. Viability is shown on a logarithmic scale for EO-OPE-DABCO (A) or PPE-DABCO (B) at 1 µg/ml (dashed lines) or 10 µg/ml (solid lines). Significant differences in viability are indicated by filled data markers (P-value ≤ 0.01).

Fig. 2A illustrates the biocidal activity of the two concentrations of EO-OPE-DABCO: 1 and 10 µg/mL. In the absence of light, a 1 µg/mL concentration of OPE killed 34% of *C. albicans* yeast cells; however, killing drastically increased with just minimal light exposure, as 2 log cell death was observed after just 8 min. Increasing the concentration to 10 µg/mL greatly improved the dark killing capacity of the OPE, resulting in 97% cell death. With minimal light exposure, 10 µg/mL EO-OPE-DABCO exhibited a profound biocidal
effect, exceeding 3 log reduction after just 4 min in UVA light. Both OPE concentrations exceeded 3 log kill (over 99.9% cell death) after 20 min of light exposure, and 4 log reduction (99.99% cell death) is nearly achieved after 60 min of light exposure. Interestingly enough, lowering the concentration of OPE to just 1 µg/mL had little effect on light-activated biocidal activity, but a far larger effect on dark killing. Some level of PE photodegradation was notable by 60 min (data not shown), which is why testing durations were limited to 1 h, as photodegradation limits \(^1\)O\(_2\) generation.

Fig. 2B illustrates the viability of *C. albicans* following exposure to PPE-DABCO. It is quite evident that, unlike EO-OPE-DABCO, its PPE counterpart is non-toxic in the absence of light; even at a relatively high concentration of 10 µg/mL, little-to-no cell death was observed even after 8 min of exposure to 420 nm light. After 52 min of continuous light exposure, 10 µg/mL PPE was able to kill 99% of all *C. albicans* yeast cells. In summary, we find the dark killing of the OPE to be concentration-dependent, while the light activity is not. Conversely, the PPE’s dark killing was not dependent on concentration, since it failed to elicit membrane damage in that case. Biocidal activity of PPE-DABCO is predicated on light exposure.

PPE-DABCO’s inability to kill *C. albicans* in the dark led us to question whether the polymer may bind extensively to cell wall components, which could limit its ability to access the cell membrane. We evaluated the interactions between both PEs with soluble β-(1,3)-glucan extracted from *Saccharomyces cerevisiae* yeast cell walls (32). The structure of *S. cerevisiae* and *C. albicans* β-(1,3)-glucan is quite similar, and this polysaccharide is an important part of *Candida* drug resistance and pathogenicity, amounting to 40% of the cell wall (33). Size fractionated β-glucan (low MW = 11 kDa,
medium MW = 150 kDa, high MW = 450 kDa) were tested (Fig. 3 A-D, Fig. S1). Excitation and emission spectra of EO-OPE-DABCO and PPE-DABCO were evaluated in the absence or presence of the soluble β-glucan.
Figure 4: Excitation (A, C) and emission (B, D) spectra illustrating the interactions between high molecular weight soluble β-glucan and EO-OPE-DABCO (top) or PPE-DABCO (bottom). Dashed lines represent spectra of PE compounds alone, and solid lines represent the spectra observed in PE/β-glucan mixtures. Inset illustrates fluorescent
PPE-DABCO concentrated in the cell wall of a *C. albicans* yeast cell, as shown in Fig. S2. Additionally, confocal microscopy images illustrate PPE-DABCO bound to glucan microparticles. A transmitted light image (E) and reflected light image (F) are shown, with 405 nm excitation being used to generated fluorescence of bound PPE-DABCO. No fluorescent signal is observed in the absence of PPE-DABCO (G, H).

We observed enhanced emission of both PEs upon the introduction of the high molecular weight β-glucan, which is indicative of complexation (34). Emission enhancement is more profound in the case of PPE-DABCO (Fig. 3 A-D), suggesting that complexation with soluble β-glucan promotes disaggregation of the PE polymer. In addition, a small degree of red-shifting was observed, implying that rotation of the conjugated regions of the PEs is restricted due to complexation with soluble β-glucan (35). The complexation between PPE-DABCO and β-glucan suggests that it may be largely sequestered in the cell wall; such positioning promotes interaction with components of the outer cell wall, but may limit its ability to directly disrupt the plasma membrane.

These results shed light onto the mechanisms by which EO-OPE-DABCO kills *C. albicans* yeast cells (Fig. 2A; see discussion). With this in mind, the OPE became a focal point of this study, from a biocidal perspective. Having determined that EO-OPE-DABCO was highly effective at killing standard lab-strain *C. albicans* (SC5314), the question remained whether or not its biocidal efficacy would carry over to *C. albicans* clinical isolates.
Figure 5: Susceptibility of various *C. albicans* clinical isolates to 10 µg/mL EO-OPE-DABCO in the dark. Lab strain SC5314 is shown for reference in all cases. Strains prefixed “TRL” are recent (circa 2015) clinical isolates obtained as described in *Materials and Methods*.

Using a modified biocidal assay, six *C. albicans* clinical isolates were surveyed for their susceptibility to 10 µg/mL EO-OPE-DABCO in the dark. In this instance, the cells were stained with SYTO 9 and TO-PRO-3 before the introduction of EO-OPE-DABCO. Taking a flow cytometry dual-fluorescent measurement of 10,000 events every minute allowed for real-time reporting of OPE-induced membrane perturbation. The susceptibility of clinical isolates was gauged relative to that of *C. albicans* SC5314, as shown in Fig. 4. Three of the six isolates, TRL 001 (P-Value = 0.006), 051 (P-Value = 0.0013), and 057 (P-Value = 0.0003) showed significantly increased levels of OPE-resistance within 15
minutes’ time in the form of slower kinetics of killing and higher residual viability after 15 minutes of treatment. Conversely, no OPE-resistance was observed in TRL 037, 040, and 052.

Figure 6: Viability of *C. albicans*, *C. glabrata*, and *C. parapsilosis* in the presence of 10 µg/mL EO-OPE-DABCO in the dark.

Variability of susceptibility to EO-OPE-DABCO amongst clinical isolates of one species (*C. albicans*) suggested that non-*albicans* *Candida* species pathogens might also exhibit variable sensitivity to this biocide. To test this, we revised the aforementioned 15 min flow cytometry assay to determine if EO-OPE-DABCO was more or less effective against *C. parapsilosis* and *C. glabrata* relative to *C. albicans* SC5314. Fig. 5 shows similar degrees of biocidal activity against *C. albicans* and *C. parapsilosis*, but less activity against *C. glabrata*, with about 50% surviving through 15 min’ exposure. This result is consistent with the fact that *C. albicans* and *C. parapsilosis* share a closer phylogenetic relationship than is found between *C. albicans* and *C. glabrata* (36).
β-glucan is highly immunogenic upon recognition by the innate immunoreceptors Dectin-1 or Mac-1 (37). Several prominent genera of fungal pathogens, including *Candida*, are known to employ an innate immune evasive strategy of masking β-glucan to restrict its exposure on the cell wall surface (38–41). We hypothesize that PE antimicrobials bound to cell wall constituents and exposed to light will generate singlet oxygen, leading to local cell wall damage, unmasking β-glucan and increasing immunogenicity. Using an anti-β-(1,3)-glucan primary antibody in tandem with a secondary fluorescently-labeled antibody allowed for the comparison of β-glucan exposure following treatment conditions: PE in the dark, PE in the light, and a 60 min light negative control. *C. albicans* yeast treated with EO-OPE-DABCO in the dark, using conditions associated with high biocidal activity (Fig. 2), exhibited no increase in β-glucan exposure. Likewise, we observed no β-glucan unmasking with light-activated EO-OPE-DABCO. We then treated *C. albicans* with PPE-DABCO and observed β-glucan exposure. PPE-DABCO clearly binds to the fungal cell wall as evidenced by strong PPE-DABCO emission upon 405 nm excitation using confocal imaging (Fig. S2). In the absence of stimulation by light, PPE-DABCO treatment results in no significant increase in β-glucan exposure. After illumination, PPE-DABCO treated cell walls do show evidence of significant β-glucan unmasking (Fig. 6). These results suggested that β-glucan masking in *Candida* cell walls is light-dependent and, presumably, mediated by $^{1}O_2$ and other ROS.
Figure 7: Absolute β-glucan exposure of *C. albicans* following various treatments. β-glucan exposure estimated from median fluorescence signal of AF 647. The exposure duration of all samples was 60 min, with the exception of EO-OPE-DABCO exposure in the light, for which the exposure duration was limited to 10 min.

Given the evidence that PPE-DABCO can increase β-glucan exposure on *C. albicans* yeast, we tested whether the unmasking achieved by this treatment resulted in greater recognition of yeasts through the β-glucan receptor Dectin-1. HEK-293 cells were transfected with mApple-tagged human Dectin-1a, whereby expression is sufficient to drive phagocytosis of *C. albicans* yeast cells (42). Our transfection conditions resulted in Dectin-1⁺ HEK-293, discriminated by positive mApple signal, and non-transfected cells, which were negative for mApple and served as an internal control to assess Dectin-1 dependence of binding and phagocytosis. We employed a flow cytometric assay of yeast cell binding to and internalization by HEK-293 transfectants. Yeasts were labeled with
the pH-sensitive dye CypHer 5, which increases dramatically in emission intensity after internalization within acidic phagosomal compartments (43, 44). The CypHer 5 signal was used to measure binding and internalization of yeast. Flow cytometry data were gated on HEK-293 cell-containing events for analysis, as defined by high side scatter signal, which was significantly larger than free yeast. Yeast bound to HEK-293 cells registered a low CypHer 5 signal. If yeasts were internalized, the CypHer 5 signal was much higher. The percent of HEK-293 cells with yeast bound (for mApple-Dectin-1⁺ and mApple-Dectin-1⁻ cells) was determined by the percent of SSC-gated events having low or high CypHer 5 signal. The extent of phagocytosis was assessed by the median CypHer 5 fluorescence intensity within these populations (Fig. S3).
Figure 8: PPE-DABCO induces *C. albicans* yeast phagocytosis by HEK-293 cells in a manner that requires illumination of PPE-DABCO and expression of the β-glucan receptor Dectin-1. Prior to the addition of HEK cells, samples were first treated with 10 µg/mL PPE-DABCO for 1 h and subsequently stained with CypHer 5 and SYTO 9. A) PPE-DABCO treatment, with or without illumination, induces increased binding of *C. albicans* to HEK-293 cells in a Dectin-1 independent fashion. B) Phagocytosis of *C. albicans* yeast bound to HEK-293 cells requires Dectin-1 expression and is induced by light treatment of PPE-DABCO.
As can be seen in Fig. 7, we observe minimal binding between mApple-Dectin-1-HEK-293 cells and untreated *C. albicans* yeast cells. Even if the HEK-293 cell has been transfected and is expressing Dectin-1 (mApple+), β-glucan masking permits very little β-glucan to be accessible at the cell wall surface for Dectin-1 binding (as seen in Fig. 6). Conversely, PPE-treated *C. albicans* yeast cells bind avidly to HEK-293 cells, and this binding is independent of excitation of PPE-DABCO or Dectin-1 expression by the HEK-293 (Fig. 7A). These data suggest that the binding of PPE-DABCO to *Candida* cell walls alters their surface properties in ways that promote Dectin-1 independent adhesion to human cells, perhaps through electrostatic and/or hydrophobic mechanisms. The extent of interaction between the yeast cell and the HEK-293 cell is not dependent on the degree of incurred cell membrane damage, as *C. albicans* killed with light-activated PPE were no more likely to bind HEK-293 cells. Despite their ability to bind HEK-293, internalization of PPE-DABCO-treated *C. albicans* yeasts required Dectin-1 expression and excitation of PPE-DABCO prior to binding (Fig. 7B). These data indicate that the β-glucan unmasking caused by light-activation of PPE-DABCO on *C. albicans* cell walls results in the biological outcome of increased Dectin-1 dependent phagocytosis.

2.4 Discussion

*Cationic Phenylene Ethynlenes Exhibit Biocidal Effects against Candida Yeast*

Despite their intrinsic resistance to cationic and oxidative stresses, (45, 46) *C. albicans* was highly susceptible to EO-OPE-DABCO, and to a lesser extent, PPE-DABCO. Biocidal activity of these compounds against *C. albicans* utilizes a dual mechanism combining light-independent cationic stress and light-dependent oxidative stress. These
results resemble those of previous studies, which demonstrate the effectiveness of a
dual-mechanism mode of biocidal action (47). Unlike other broad-spectrum
antimicrobials, PEs exhibit low levels of in vitro toxicity against mammalian cells (48),
making them attractive candidates in numerous clinical applications.

Therefore, it is relevant to note that all clinical isolate strains exhibited significant
amounts of killing during a 15 min exposure to EO-OPE-DABCO. Partial resistance of
some clinical isolate strains may derive from adaptations of the pathogen to growth in the
host, which may cause changes in cell wall structure and upregulation of mechanisms
that permit growth under adverse conditions, such as leukocyte-derived ROS in the
phagosomal environment (49, 50). Previous research has also suggested a correlation
between Candida resistance to the antifungal drug amphotericin B and cell wall structure
and composition (51, 52).

While C. parapsilosis was found to be as susceptible to EO-OPE-DABCO in the
dark as C. albicans, C. glabrata displayed an inherent resistance. Candida spp.
experience cationic stress as they interact with innate immune defenses. For example,
cationic antimicrobial peptides, such as Histatnin-5, are deployed in host defense against
Candida spp. and are thought to work by disrupting fungal plasma membrane integrity
(53). C. glabrata is noted for its resistance to killing by cationic antimicrobial peptides
relative to C. albicans and other Candida spp. pathogens (54–56). Furthermore, EO-
OPE-DABCO’s decreased ability to kill C. glabrata resembles the results of a previous
study, in which a 10 µg/mL concentration of the compound failed to kill 99% of S.
cerevisiae yeast, even after an hour in the light (23). Although S. cerevisiae is benign, it
is closely related to C. glabrata (32, 36). Finally, C. glabrata is also known to have robust
antioxidative defenses that allow it to survive in the phagosome (57, 58), and may impact its ability to resist oxidative killing by cationic phenylene ethynlenes.

**Interactions with β-glucan**

An interesting result of this study is that PPE-DABCO strongly associates with soluble β-(1,3)-glucan (Fig. 3 C-D), which is important for structural support of the cell wall of *C. albicans* (32), as well as glucan microparticles (Fig. 3 E-F). We speculate that PPE-DABCO/β-glucan interaction may directly cause more global disruption to the cell wall, and it is likely that the targeting of polymeric phenylene ethynlenes to cell wall polysaccharides places them in an ideal position to exhibit reactive oxygen-mediated damage to cell wall components after photoactivation. Using transmission electron microscopy and other techniques, Wang *et al.* demonstrated this behavior with PPE-DABCO and Gram-negative *Escherichia coli* (31). However, we also note the alternative possibility that glucan exposure upon PPE-DABCO/light treatment might require cell wall remodeling downstream of cell wall stress responses due to ROS generated by excited PPE-DABCO.

Conversely, the OPE appears far less prone to complexation with the soluble β-(1,3)-glucan. Although this may limit the OPE’s ability to unmask mannoproteins and reveal more β-(1,3)-glucan (Fig. 6), the lack of interaction with the glucan likely allows the molecule to quickly penetrate the cell wall, access and damage the cell membrane. Abundant lateral non-covalent interactions between β-glucan and PPE-DABCO may promote PE/β-glucan complexation, analogous to the role of interpolymeric hydrogen bonding in stabilizing lateral interactions of individual β-glucan polymers in aqueous
solution (59, 60). PPE-DABCO is far larger than its oligomeric counterpart, and has numerous sites where weak interactions with β-glucan polymers may form; furthermore, extensive valency of laterally-aggregated β-glucan would make this interaction very strong. Emission enhancement of the PE polymer (Fig. 3) resembles that of a previous study, by which PPE-DABCO was shown to exhibit similar photophysical effects in methanol, as opposed to water (29). Therefore, we suggest that abundant complexation with soluble β-glucan disaggregates PPE-DABCO in aqueous buffer.

These results help in justifying the PPE’s inability to kill C. albicans in the dark. Exhibiting a strong propensity to interact and associate with β-glucan, it is likely that PPE-DABCO is limited in its ability to fully penetrate the cell wall and much of the compound is sequestered on β-glucan in the cell wall. Given the limited radius of destruction of singlet oxygen and the density of organic material in the cell wall capable of quenching singlet oxygen, this association may be limiting the depth of cell wall permeation of PPE-DABCO and its capacity to directly perturb the yeast’s plasma membrane, relative to EO-OPE-DABCO. However, an advantage of PPE-DABCO’s ability to bind β-glucan may be an increased specificity and targeting to the fungal pathogen’s cell wall as opposed to host tissues, which are devoid of β-glucan. The oligomer, on the other hand, appears far less likely to interact with β-glucan, which may allow it to permeate the fungal cell wall more readily and better access the yeast’s plasma membrane.

**PPE-DABCO Unmasks β-glucan**

Furthermore, PPE-DABCO displays immunostimulatory attributes, particularly in the light. This polymer was found to unmask the outer cell wall of C. albicans yeast cells in such a
way that β-(1,3)-glucan could more easily be recognized and bound by pattern recognition receptor Dectin-1. PPE-DABCO binds to yeast cell walls (Fig. S2). The chemical basis of this binding may relate to direct interactions between PPE-DABCO and β-(1,3)-glucan, as discussed above. Additionally, PPE-DABCO may interact electrostatically with anionic moieties in the outer cell wall. Ultrastructural studies have described the presence of evenly-dispersed anionic sites on the C. albicans yeast surface (61). Also, C. albicans N-linked mannans contain abundant oligomannose side chains attached via anionic phosphodiester linkages that could provide sites of electrostatic binding for polycations like PPE-DABCO (62, 63). In either configuration, PPE-DABCO would be ideally positioned in the outer cell wall to damage mannoproteins that are thought to provide β-glucan masking. Our results suggest that merely the binding of PPE-DABCO to C. albicans increases adherence of yeast to HEK-293 cells in a receptor-independent fashion, suggesting that PPE-DABCO alters cell wall surface characteristics in ways that impact interaction with host cells non-specifically (Fig. 7A). However, increases in both β-glucan exposure and Dectin-1-dependent phagocytosis require excitation of PPE-DABCO, which probably results in direct oxidative damage to the cell wall leading to β-glucan unmasking. This is the first instance in which PEs have been demonstrated to elicit immunostimulatory attributes. Our work demonstrates that the biocidal and immunostimulatory properties of phenylene ethynylene antimicrobials make them promising candidates for novel antimicrobial applications to improve the health outcomes of patients with life-threatening fungal infectious diseases.
References


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Chapter 3
Oligo-phenylene Ethynylene (OPE) Resistance in *Candida glabrata*

3.1 Introduction

Oligo-phenylene ethynlenes (OPEs) are a class of antimicrobial compounds with biocidal mechanisms that include light-induced ROS generation as well as light-independent killing (1, 2). We have found that the phenylene ethynlenes exhibit potent antifungal activity against *Candida albicans* and *Candida parapsilosis*, two medically significant fungal pathogens (3). In contrast, another major *Candida* species pathogen, *Candida glabrata*, displayed intrinsically low susceptibility to OPE dark-killing, relative to *C. ablicans* and *C. parapsilosis* (4).

The intrinsic resistance to oligo-phenylene ethynylene (OPE) seen in *C. glabrata* parallels the species intrinsic resistance to other antifungals like fluconazole (5, 6). *C. glabrata’s* intrinsic resistance to drugs has been attributed to the activity of efflux pumps, which pump the drug out of the cytoplasm and reduce the cell’s exposure to antifungal medications (7–11). We wanted to determine if efflux pumps play a role in pumping EO-OPE-DABCO from the cell, effectively contributing to OPE resistance in *C. glabrata*. In order to test this hypothesis, we employed a broad spectrum efflux pump inhibitor, clorgyline, to determine whether it was possible to sensitize *C. glabrata* to EO-OPE-DABCO biocidal activity (12).

3.2 Materials & Methods

**Strains and media**
**Type strains** - *Candida glabrata* (ATCC, #2001) and *Candida albicans* (ATCC, #MYA-2876), were grown from glycerol stocks, stored at -80 °C. Both type strains were grown in 5 mL filtered yeast extract-peptone-dextrose (YPD) medium (Becton Dickinson), and grown for 16 h to each exponential growth phase at 30 °C, in an orbital incubator at 300 RPM. Such growth conditions yielded yeast at the late log phase. Following a 10 minute centrifugation at 2,900 rcf, the supernatant was replaced with sterile phosphate-buffered saline (PBS), and subsequently vortexed. This washing step is repeated a second time to mitigate cell debris. Cell concentration was then determined using a disposable hemocytometer (INCYTO C-Chip; Fisher Scientific).

**Clinical Isolates** - Patient specimens (peripheral blood or catheter tips) were processed by Tricore Reference Laboratories (Albuquerque, NM) and identified as *C. glabrata* by FunITS at Charles River. The identified isolates were subcultured on Sabouraud agar slants and provided to the investigators as unique strains. Isolate strains were provided in completely deidentified form according to procedures approved by the University of New Mexico School of Medicine Human Research Protections Office. For biocidal assays, clinical isolates were grown in YPD broth as described above.

*S. cerevisiae* strains – *S. cerevisiae* AD/pABC3 (control) and *S. cerevisiae* AD/CgCDR1 were gifts from Richard Cannon (University of Otago, New Zealand). Both strains were grown in SD Ura medium at 30 °C for 16 hours to reach exponential growth phase.

**Biocidal Testing**

Biocidal experiments were carried out in either translucent or opaque 1.5 mL microcentrifuge tubes, at cell concentrations of $5 \times 10^6$ cells/mL in 1X phosphate-buffered
saline (PBS). EO-OPE-DABCO stocks were prepared in sterile deionized water (18.2 MΩ•cm at 25 °C), and contained 0.47% dimethyl sulfoxide (by volume) to improve solubility and minimize aggregate formation. Negative controls contained equal amounts of dimethyl sulfoxide.

Samples were then stained with 5 µM membrane-permeable SYTO 9 and 1 µM membrane-impermeable TO-PRO-3, both of which are nucleic acid stains. After 40 min, samples were evaluated by flow cytometry (FACSCalibur; Becton Dickinson). At least 10,000 events were evaluated in each trial. A heat-killed sample (70 °C for 30 min) was used to identify the fluorescence characteristics of dead cells.

**Kinetics Assay** - Samples were prepared and stained with SYTO 9 and TO-PRO-3, albeit in the absence of any biocide. After a 40 min staining duration, EO-OPE-DABCO was added (10 µg/mL final concentration); the sample was then vortexed and analyzed by flow cytometry. Every minute, viability data was collected (again, 10,000 events/sample), for a total of 15 minutes. It is important to note that EO-OPE-DABCO was added one sample at a time, so that, in each case, flow cytometry readings could begin within 1 min of the biocide’s introduction.

**Extended Treatment and S. cerevisiae strains** - Samples were prepared and stained with SYTO 9 and TO-PRO-3, albeit in the absence of any biocide. After a 40 min staining duration, EO-OPE-DABCO was added (10 µg/mL final concentration); the sample was then vortexed and exposed to the compound in the dark at 15 min, 30 min, and 60 mins respectively for extended treatment and 15 minutes for S. cerevisiae strains. Each sample was analyzed by flow cytometry after the lapsed time period.
Clorgyline pretreatment – Prepared samples at cell concentrations of $5 \times 10^6$ cells/mL were pretreated with final concentration of (100, 50, 25, 12.5, and 6.25) mM clorgyline. In the absence of any biocide, samples were incubated for 2h with drug then stained with SYTO 9 and TO-PRO-3 for 40 min. After the lapsed staining period, samples were subject to EO-OPE-DABCO (10 µg/mL final concentration) for 15 min and then analyzed by flow cytometry for an end point viability reading. Clorgyline stocks were prepared in dimethyl sulfoxide. Negative controls contained equal amounts of dimethyl sulfoxide.

Multi-photon microscopy

Sample preparation – C. glabrata, C. albicans, and clorgyline pretreated C. glabrata cells were seeded on glass-bottomed MatTek dishes (MatTek Corp., Ashland, MA) at a density of $10^5$ cells/plate in 1X phosphate-buffered saline (PBS).

Two-photon Fluorescence Imaging – Microscopy readings began within 1 min of EO-OPE-DABCO introduction (1 µg/mL final concentration). EO-OPE-DABCO fluorescent entry was monitored using multi-photon excitation on Zeiss LSM 510 Confocal Microscope (Zeiss, Oberkochen, Germany) equipped with 63X oil immersion objective. Samples were excited with a 20mW, 710nm laser operated at 0.5% power. A 390/40nm BrightLine Bandpass Filter (25mm) was used to detect OPE emission. Control experiments were conducted to minimize cellular auto fluorescence, which was not seen until laser power was increased to 6%.

Quantitative real-time RT-PCR

This protocol was adapted from Sanguinetti et al. 2005. Total RNA was extracted from C. glabrata (ATCC2001) and TRL026 cultures grown to the mid-exponential phase (optical
density at 600 nm [OD\textsubscript{600}], approximately 0.6) with an RNAeasy Protect mini kit (Qiagen, Hilden, Germany), according to the instructions of the manufacturer, by mechanical disruption of the cells with glass beads and an RNase-free DNase treatment step. RNA integrity was assessed by determination of the OD\textsubscript{260}/OD\textsubscript{280} absorption ratio, and the integrity was considered maintained if the ratio was >1.95. Quantitative expression of the CgCDR1 gene was performed by real-time RT-PCR with a Lightcyler 96 system (Roche Diagnostics, Indianapolis, IN).

RT-PCR was performed with a 50-μl volume containing the following reagents: 25 μl of the Platinum Quantitative RT-PCR ThermoScript reaction mixture (Invitrogen Inc., Milan, Italy), 1.5 U of the ThermoScript Plus/Platinum Taq mixture (Invitrogen), each primer pair and the Taqman probe at a concentration of 5 μM, 5 μl of total RNA sample (5, 10, 25, 50, and 100 ng), and distilled water up to the final volume.

Samples were subjected to an initial step at 52°C for 45 min for RT; 94°C for 5 min to inactivate the ThermoScript Plus reverse transcriptase and to activate the Platinum Taq polymerase; and 50 cycles, each of which consisted of 15 s at 94°C and 1 min at 59°C. Fluorescence data were collected during the 59°C annealing and extension step and were analyzed with the i-Cycler iQ software. Each reaction was run in duplicate.

3.3 Results
Recent research has explored the use of phenylene ethynlenes as novel antifungals, Candida glabrata displayed intrinsically low-susceptibility to oligo-phenylene ethynylene (OPE) as compared to C. ablicans and C. parapsilosis (4). A series of experiments were conducted to elucidate the mechanism of OPE-resistance in C. glabrata. The mechanism
of action for EO-OPE-DABCO differs depending on the presence or absence of light. The subsequent studies were performed in dark; the compound was not subject to light irradiation.

It was important to replicate previously published results and validate that EO-OPE-DABCO was indeed more effective against type strain *C. albicans* (SC5314) than *C. glabrata* (ATCC2001).

**Figure 1:** Viability of *C. albicans* and *C. glabrata* in the presence of 10 µg/mL EO-OPE-DABCO in the dark.
Figure 1 shows that *C. glabrata* is less susceptible to EO-OPE-DABCO after 15 minutes of exposure. The cells were stained with SYTO 9 and TO-PRO-3 before the introduction of EO-OPE-DABCO. Taking a flow cytometry dual-fluorescent measurement of 10,000 events every minute allowed for real-time reporting of OPE-induced membrane perturbation. These results were consistent with previously published results that showed EO-OPE-DABCO biocidal activity is more effective against *C. albicans*.

Using a modified biocidal assay, cell exposure to EO-OPE-DABCO was varied to determine the degree of OPE resistance *C. glabrata* displayed. In addition to the custom 15 minute viability reading, readings after 30 min and 60 min OPE exposure were tested. Increasing cell exposure to the compound did not increase *C. glabrata* susceptibility relative to *C. albicans* (SC5314), as shown in Fig. 2.
Figure 2: Viability of C. albicans and C. glabrata after treatment with of 10 µg/mL EO-OPE-DABCO in the dark at 15 min, 30 min, and 60 min.

Additionally, Figure 2 illustrates that after increasing exposure time four fold, EO-OPE-DABCO was unable to induce complete C. glabrata cell death.

While EO-OPE-DABCO was highly effective at killing the standard type strain C. albicans (SC5314) and C. albicans clinical isolates, we sought to determine whether C. glabrata clinical isolates were also less susceptible to OPE. From an extensive clinical isolate library, six C. glabrata clinical isolates were surveyed for their susceptibility to 10 µg/mL
EO-OPE-DABCO in the dark. The susceptibility of clinical isolates was gauged relative to that of *C. glabrata* ATCC2001, as shown in Fig. 3.

![Graph showing susceptibility of various *C. glabrata* clinical isolates to 10 µg/mL EO-OPE-DABCO in the dark. Lab strain ATCC2001 is shown for reference in all cases. Strains prefixed “TRL” are recent (circa 2015) clinical isolates obtained as described in Materials and Methods.](image)

**Figure 3:** Susceptibility of various *C. glabrata* clinical isolates to 10 µg/mL EO-OPE-DABCO in the dark. Lab strain ATCC2001 is shown for reference in all cases. Strains prefixed “TRL” are recent (circa 2015) clinical isolates obtained as described in Materials and Methods.

These results consistently show that *C. glabrata* is able to withstand the biocidal activity of EO-OPE-DABCO as compared to other tested pathogens (13–17).

The intrinsic resistance to oligo-phenylene ethynylene (OPE) seen in *C. glabrata* parallels the species intrinsic resistance to other antifungals, like fluconazole, which can be mediated by efflux pumps. We employed a broad spectrum efflux pump inhibitor,
clorgyline (12), to determine whether it was possible to sensitize C. glabrata to EO-OPE-DABCO biocidal activity. Before exposure to EO-OPE-DABCO, cells were incubated with clorgyline at varying concentrations. It was important to determine whether the effect of clorgyline was synergistic or additive. Using the proper dimethyl sulfoxide and clorgyline controls, a synergistic index was calculated. The index was calculated using the equation (Fig. 4). A value of one would indicate an additive effect of both compounds. Figure 4A illustrates the effect various concentrations of clorgyline treatment had on OPE killing. At 25 µg/mL, clorgyline was able to most effectively sensitize yeast C. glabrata cells to OPE killing, the calculated synergistic index at this concentration was 2.24.

\[
I = \frac{\text{Kill}_{\text{OPE+clorgyline}}}{\text{Kill}_{\text{OPE}}} + \text{Kill}_{\text{clorgyline}}
\]
Figure 4[A]. Synergistic effects of clorgyline at varying concentrations when *C. glabrata* (ATCC2001) is treated with 10 μg/mL EO-OPE-DABCO. The synergistic index was calculated using the equation above, a value of 1 indicates a purely additive killing effect of clorgyline and EO-OPE-DABCO. **Figure 4[B]**. Flow cytometry readings for
three treatments are shown (25ug/mL clorgyline, 10ug/mL OPE, and combined
treatment of 25ug/mL clorgyline and 10ug/mL OPE). The events in the green gate are
live cells and the events in the red gate are dead cells. **Figure 4[C]**. The viability of *C. glabrata* (ATCC2001) cells after each specified treatment is shown. Treating cells with 25ug/mL clorgyline and then 10ug/mL OPE induced complete cell death.

At this concentration cell death by clorgyline was simultaneously minimized while cell
death by OPE was maximized. This effect is most clearly illustrated in Figure 4B. The flow
cytometry contour plots illustrate the synergistic effect between 25 ug/mL clorgyline with
10 ug/mL EO-OPE-DABCO. The flow cytometry dual-fluorescent assay, shows that most
events after pretreatment with 25 ug/mL clorgyline appeared in the dead gate, as
measured by TO-PRO-3 perturbation (Fig. 4B). At this concentration of clorgyline, *C. glabrata* cells are sensitized to OPE killing and almost complete cell death is induced (Fig. 4C).

EO-OPE-DABCO is fluorescent when excited with 355nm light (1, 18, 2). This
characteristic allowed us the capacity to directly measure cytoplasmic concentration of
OPE in the yeast cells using two-photon microscopy (Figure 5). It was important to
observe cytoplasmic entry of the compounds in order to understand the role efflux pumps
might play in reducing sensitivity to EO-OPE-DABCO in *C. glabrata* on the cellular level.
We hypothesized that there would be lower cytoplasmic concentration of EO-OPE-
DABCO in *C. glabrata* relative to *C. albicans*. Subsequently we expected to observe an
increase in cytoplasmic concentration of OPE in *C. glabrata* after application of clorgyline.
Figure 5. Two-photon microscopy images show the intracellular accumulation of 10 μg/mL EO-OPE-DABCO over the course of 15 minutes.

Using two-photon imaging provided a way to fluorescently track the kinetic entry of OPE into the yeast cells through the 15 minute time course. The images taken at different time points show the accumulation of OPE in the cell as depicted by increasing fluorescence (Figure 5).
Figure 6. The OPE entry kinetics were monitored using two-photon microscopy in C. albicans (SC5314) cells, C. glabrata (ATCC2001) cells, and 25 ug/mL clorgyline pretreated C. glabrata (ATCC2001) cells over the course of 15 minutes.

We hypothesized that there would be lower cytoplasmic concentration of EO-OPE-DABCO in C. glabrata relative to C. albicans. The compound was introduced to the yeast cells within in a minute of imaging. The kinetic entry of OPE was tracked by measuring mean fluorescent intensity every minute across 60 cells. We observed slower accumulation of OPE in C. glabrata (Figure 5 and Figure 6). Additionally, pretreatment of C. glabrata with clorgyline increased OPE accumulation closer to C. albicans’ levels. Both
flow cytometric assays and two-photon imaging suggest that efflux pumps might play a role in regulating OPE-resistance in *C. glabrata*.

**Figure 7.** Treatment of *Saccharomyces cerevisiae* AD/pABC3 and AD/CgCDR1 mutant strains with 10 μg/mL EO-OPE-DABCO in the dark.

The effect of clorgyline to enhance OPE killing led us to question what specific efflux pump was being targeted. Clorgyline has been identified as a broad spectrum pump inhibitor and was specifically able to reverse fluconazole-resistance in a *S. cerevisiae* mutant that overly expressed efflux pump *CgCDR1*. We tested the *S. cerevisiae* AD/pABC3 (control) and *S. cerevisiae* AD/CgCDR1 (over-expression) strains to see if the over-expression of CgCDR1 conferred OPE-resistance. When treated with 10μg/mL EO-OPE-DABCO, the *S. cerevisiae* AD/CgCDR1 was no more resistant to the compound than the control *S. cerevisiae* AD/pABC3 or *C. glabrata* (ATCC2001). These results
indicate that clorgyline does not act on CgCDR1 in a manner that contributes to OPE-resistance.

**Figure 8.** Fold induction difference between TRL 026 and ATCC 2001 for CgCDR1 for different amounts of extract RNA. The fold induction difference does exceed a value of 1.10.

Consistent with these results, we found no upregulation of CgCDR1 at the message level in one of the more resistant isolates, TRL026, as compare to the type strain (ATCC2001). This was determined by qRT-PCR (Figure 8).

3.4 Discussion

Despite the effective biocidal activity of EO-OPE-DABCO against *C. albicans* in the dark, *C. glabrata* possess an intrinsic resistance to the compound (4). The light-independent mechanism of killing is not effective enough to induce complete cell death of *C. glabrata*
even after prolonged exposure to the compound (Figure 1 and Figure 2). The intrinsic resistance to OPE seen in *C. glabrata* is unique in comparison to other *Candida* species tested, but consistent with its response to other antifungals. Specifically, *C. glabrata* possess significant healthcare threats because of its characteristic intrinsic and acquired resistance to common antifungals such as azoles (19–21).

While the inhibitory effects of clorgyline are considered broad spectrum, our data suggests that CgCDR1, a major efflux pump, is not implicated in OPE sensitivity when heterologously expressed in *S. cerevisiae* (8, 12, 22). The target of clorgyline in sensitizing *C. glabrata* to OPE killing needs to be further studied. Clorgyline was initially marketed as an antidepressant, inhibiting cytochrome P450 monoamine oxidase A, a member of the flavin monoxidase family (23). Yeast species are known to have members of this family of enzymes. In *C. glabrata*, a well characterized cytochrome P450 is lanoserol 14-alpha-demethylase encoded by ERG11, the target of fluconazole. ERG11 is known be involved in ergosterol synthesis and ergosterol content affects membrane fluidity in fungi (24). Consequently, clorgyline might act on this P450 enzyme affecting the plasma membrane environment and other membrane proteins such as efflux pumps.

The differential OPE sensitivity between *Candida* species might be attributed to lipid composition. Previous work has shown that drug resistance can arise from an altered membrane sterol pattern in yeast (25, 26). Similarly, the lipid composition in *Candida glabrata* might better facilitate membrane perturbation by the quaternary ammonium side groups on EO-OPE-DABCO. Model membranes, mimicking those of bacterial membranes and mammalian membranes showed significant membrane perturbation by OPE against only against bacterial mimic membranes (27).
In addition, our results indicate that *C. glabrata* is not killed much more by extending the EO-OPE-DABCO dark treatment significantly beyond 15 minutes (Figure 2). The target of EO-OPE-DABCO membrane disruption could be intracellular organelles, like the vacuole and mitochondria. Disruption of these membranes and their associated proton gradients would be regulated by intracellular EO-OPE-DABCO concentration, which is in turn related by the balance between diffusion of EO-OPE-DABCO into the cell and pumping of EO-OPE-DABCO back out. Our results indicate that when we treat the cells with clorgyline, killing by EO-OPE-DABCO is increased and intracellular concentration is increased (Figure 4 and 6). Increasing intracellular concentration targets intracellular organelles and results in the loss of membrane integrity measured by TO-PRO-3 uptake. Future work would involve checking whether treatment with EO-OPE-DABCO damages the ability of vacuolar and/or mitochondrial membranes to maintain their proton gradient. We would argue that intracellular membranes may be the actual target of EO-OPE-DABCO. It is suggestive that yeast regulates its susceptibility to the antimicrobial by protecting intracellular membrane by keeping the intracellular antimicrobial concentration low enough to protect plasma membrane integrity.

Understanding the mechanisms of OPE resistance of *C. glabrata* is clinically significant because they will allow the development of novel strategies to prevent and treat infection by this emerging pathogen. While PE’s possess a dual-mechanism of action, the light-independent mechanism of killing of OPE is more practical for clinical use. The application of clorgyline as an avenue to reverse OPE-resistance in *C. glabrata* confers a clinical benefit for the use of EO-OPE-DABCO as a future antifungal.
References


Candida glabrata not only mediate antifungal resistance but also enhance virulence. PLoS Pathog 5.


Chapter 4
Conclusions and Recommendations for Future Work

4.1 Efficacy of PPE-DABCO and EO-OPE-DABCO against *Candida* spp. hyphae and biofilms

In Chapter 2, the efficacy of PPE-DABCO and EO-OPE-DABCO as antifungals was examined. These experiments were however limited to yeast cells. It is important to further extend testing these compounds against *C. albicans* hyphae and biofilms, because most candidiasis infections persist as biofilms (1–4). Preliminary studies have been done assessing the effectiveness of EO-OPE-DABCO as *C. albicans* hyphae (Figure 1). Using SYTO9 and TO-PRO-3 viability staining (Chapter 1), the fluorescent confocal images show that OPE is able effective against *C. albicans* hyphae as assessed by TO-PRO-3 uptake (red). The quantification of total hyphal cell death is something that needs further work.

10µg/mL OPE in the dark

**Green** (Syto9) – Live  
**Red** (TO-PRO-3) – Dead
Figure 9: *C. albicans* hyphae treatment with 10ug/mL of EO-OPE-DABCO in the dark for 60 minutes

New experiments will require treating *C. albicans* hyphae and biofilms with both PPE-DABCO and EO-OPE-DABCO in the dark and when irradiated by the appropriate wavelength. Viability would be assessed through TO-PRO-3 uptake. I would expect to see more efficient cell killing with OPE because of its dual capabilities to kill effectively in the dark and in the light. Since, PPE-DABCO is more likely to associate with components in extracellular matrix such as B-glucan (Chapter 1, Figure 6), I would expect to see less efficient killing (5). In turn, PPE-DABCO might get stuck in the biofilm matrix before being able to induce cell damage.

4.2 Determining efflux pumps involved in OPE-resistance in *Candida glabrata*

In Chapter 3, the intrinsic OPE-resistance seen in *C. glabrata* was investigated. The experiments performed were part of an inhibitory study that suggest clorgyline is effective at improving the efficacy of OPE against *C. glabrata*. There is future work needed to determine the mechanism behind this resistance in *C. glabrata*. A major efflux pump, CgCDR1, seems to not impact OPE sensitivity when heterologously expressed in *S. cerevisiae*. While this pump cannot be implicated in OPE-resistance in *C. glabrata*, other pumps related to multidrug resistance in *C. glabrata* such as CgCdr2 (Pdh1), and CgSnq2 have yet to be tested (6, 7). As a broad-spectrum pump inhibitor, it is possible that clorgyline could be acting on these pumps. Testing *S. cerevisiae* strains that over-express these pumps and performing qRT-PCR on especially OPE resistant clinical isolates might yield insight on how *C. glabrata* is able to resist OPE killing on a molecular level. Additionally, clorgyline effects both ABC and MFS transporters, which have different
mechanisms of pumping (8). There is little known about MFS transporters in *C. glabrata* and their impact on drug resistance. With further studies, it is possible that OPE resistance seen in *C. glabrata* could also be facilitated by MFS transporters as well.

### 4.3 Investigating clorgyline’s mechanism of action in *Candida glabrata*

The mechanism of action of clorgyline might involve more than efflux regulation but also the regulation of membrane lipid composition. If clorgyline is inhibiting ERG11, a cytochrome P450 in *C. glabrata* (7, 9), it could be reducing ergosterol concentration in the membrane, but not enough to produce notable antifungal effects. This would be similar to the effect of fluconazole on ERG11. It could also be indirectly targeting the sterol transporter CgAUS1 that has shown to protect cells against azoles in the presence of serum. CgAUS1 gene product functions as a sterol transporter that ameliorates the growth inhibition caused by the loss of ERG9 expression or fluconazole-mediated inhibition of Erg11p (10). While efflux regulation is part of OPE-resistance in *C. glabrata*, the alternative hypothesis might be clorgyline increases susceptibility of *C. glabrata* to OPE by lowering the plasma membrane ergosterol content, which makes the membrane more susceptible to disruption by OPE. One direct approach to examine this would be to make vesicles from pure phospholipids and ergosterol, vary the amount of ergosterol and see if it changes sensitivity to OPE.

### 4.4 Potential applications of phenylene ethynlenes

Some anti-fungal medical applications envisioned for phenylene ethynlenes concern treatment of medical devices or topical applications in wound care. For instance, prevention of catheter infections using improved antimicrobial materials or preventive device treatment regimens could save lives, improve quality of life and reduce costs
associated with treating catheter-associated infections. However, providing light to activate phenylene ethynlenes in the catheter context is an important challenge. First, we showed that EO-OPE-DABC has strong biocidal activity against C. albicans, even without light activation, so it is possible that this compound could be used in antifungal lock solutions even without illumination. Second, central venous catheters are susceptible to contamination via their hubs and injection ports. These device parts are external and accessible for illumination by external sources or integrated LED source. The port and hub lumen could be regularly filled with a phenylene ethynylene antimicrobial and subjected to light induced disinfection as part of a routine infection prevention program. Third, phenylene ethynylene compounds could be grafted to external medical device materials (e.g., central venous catheter hubs, ports and tubes) to incorporate surfaces that could be regularly disinfected by application of light. In addition, phenylene ethynlenes could find medical use in the area of wound care as topically applied antimicrobials and by incorporation into wound dressings. In this setting, light activation could be applied manually from external sources during dressing changes, or in a more automated fashion from an integrated dressing LED light source, to prevent contamination of the wound. Additional costs associated with the use of antimicrobial catheter treatments and associated illumination systems would be offset by prevention of the substantial costs associated with treating catheter-associated infections, as well as by improvements in patient morbidity and mortality.
References


