Candida auris Infection and Biofilm Formation: Going Beyond the Surface

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Abstract

Purpose of Review
Emergent fungal pathogen C. auris is spreading in hospitals throughout the world and mortality rates for patients with invasive disease approach 60%. This species exhibits a heightened capacity to colonize skin, persist on hospital surfaces, rapidly disseminate in healthcare settings, and resist antifungal therapy.

Recent Findings
Current investigations show that C. auris produces biofilms, surface-adherent communities that resist antifungals and withstand desiccation. These biofilms form when C. auris is growing on skin or in conditions expected in the hospital environment and on implanted medical devices.

Summary
Here, we will highlight the topic of biofilm formation by C. auris. We illustrate how this process influences resistance to antimicrobials and promotes nosocomial transmission.

Keywords Candida auris · Biofilm · Pathogenicity · Skin · Colonization · Antifungal resistance

Introduction
Candida auris was first described in 2009, following the isolation of this new species from the ear canal of a patient in Japan [1]. Since its discovery, we have witnessed numerous outbreaks of C. auris in healthcare centers throughout the world [2]. C. auris represents the first fungal pathogen to be termed a global public health threat, which is based on its ability to spread patient-to-patient and cause invasive disease with high mortality [2–4]. Other obstacles in the treatment of C. auris include its profound resistance to antifungal drugs as well as delays in diagnosis and treatment, as this new pathogen is not present in many clinical diagnostic systems [5, 6].

The rampant nosocomial transmission observed for C. auris is unique to this species of Candida. Recent investigations are just beginning to shed light on the C. auris traits that may be involved in hospital spread. Like other Candida species, C. auris exhibits the capacity to form biofilms [7–11]. Here, we highlight the characteristics of biofilms formed by C. auris and describe how this mode of growth contributes to the ability of C. auris to colonize skin, persist in the hospital environment, resist antimicrobial therapy, and cause invasive disease (Fig. 1).

What Is the Clinical Presentation of C. auris Infection?

C. auris infection occurs at a variety of clinical sites, including the bloodstream, wounds, and the urinary tract [6, 12, 13]. In addition, C. auris colonizes skin, nares, wounds, and urine, as a marker of disease risk [3, 6, 14]. Similar to patients with candidiasis caused by other species, patients with invasive
C. auris infection often present with fever or sepsis [13, 15, 16]. Hospitalized patients and those residing in long-term care facilities are particularly at risk for C. auris infection [6]. Other specific risk factors associated with acquiring C. auris infection, as opposed to non-auris candidemia, include prolonged admission to an intensive care unit, prior antimicrobial therapy, central vascular catheter placement, total parenteral nutrition (TPN) administration, and the presence of underlying comorbidities, including respiratory, neurological, or kidney disease [3, 18–20, 22].

Patients that develop C. auris infection have frequently undergone numerous medical procedures, including the implantation of vascular catheters, urinary catheters, and percutaneous enteral feeding tubes [6, 16, 18–20]. The presence of central catheters in these patients is particularly high, with one study revealing indwelling lines in > 97% of patients [17]. Retrospective analyses have shown significantly higher use of central venous catheters in patients with C. auris infection compared to those with non-auris candidemia [17, 18]. This suggests a role for vascular catheters in the pathogenesis of candidemia for C. auris. Indeed, catheters appear to be a more common source of infection for patients with C. auris (89%) versus non-C. auris candidemia (46%) [17]. Catheter-associated bloodstream infection involves the formation of biofilm on a catheter surface, which is followed by dissemination into the blood. Like other Candida spp., C. auris forms biofilms on artificial surfaces and this mode of growth is presumably involved in catheter colonization by C. auris [2, 7, 8, 9, 10, 11, 12, 20, 21]. In addition, C. auris has been implicated in other device-associated infections, including central nervous system infection in the setting of neurosurgical device placement and prosthetic joint infection [22, 23]. Biofilm formation is similarly anticipated to be involved in C. auris infection involving these and other medical devices [21, 24].

Why Is C. auris Spreading in Hospitals?

Within healthcare settings, C. auris has demonstrated a propensity for rapid spread among patients [6, 12, 25]. Factors contributing to transmission include the organism’s capacity to colonize skin and to persist in the hospital environment. For example, screening of patients during a C. auris epidemic revealed colonization for 11% of patients within the involved healthcare facilities [6]. Approximately 75% of patients were colonized in the axilla or groin, with the remaining 25% colonized in the nares only. Many of these patients remained consistently colonized, with C. auris colonization documented for close to 200 days [6]. In addition, reports describe the
persistence of \textit{C. auris} on skin despite daily cleansing with chlorhexidine [3, 26]. The propensity of \textit{C. auris} to colonize skin is concerning in light of the pathogen’s ability to persist in the environment and on medical equipment. For instance, the investigation of an outbreak in the United Kingdom cultured \textit{C. auris} from axillary thermometers and linked these reusable devices to the transmission of this pathogen in a neurosurgical critical care unit [25].

\textit{C. auris} can also persist on various fomites and surfaces within the hospital setting. Common areas of isolation include curtains, floors, windows, bedrails, equipment monitors, and IV poles [3, 6]. In vitro studies show that \textit{C. auris} remains viable for up to 2 weeks under similar environmental conditions [10, 27]. This suggests that contaminated medical equipment and hospital surfaces may pose infectious risks for weeks. Further complicating control of \textit{C. auris} transmission is the relative resistance of \textit{C. auris} to disinfectants that are commonly used in hospitals, including quaternary ammonia compounds [28]. For cleaning of surfaces harboring \textit{C. auris}, alternative disinfectants are currently recommended by the Centers for Disease Control and Prevention (https://www.cdc.gov/fungal/candida-auris/c-auris-infection-control.html).

These agents are active against \textit{Clostridium difficile} spores and are used to clean surfaces contaminated with this difficult-to-eradicate bacteria. Because these agents are not typically used for hospital cleaning, it is critical to identify \textit{C. auris}-contaminated surfaces in order to properly clean them and reduce the risk of transmission.

**Does \textit{C. auris} Form Biofilms in Healthcare Settings?**

\textit{Candida} spp. frequently form biofilms on medical surfaces, growing as adherent communities of cells encased in an extracellular matrix [29, 30]. Biofilms have been implicated in a variety of medical device infections, including urinary catheters, central venous catheters, cardiac-implanted devices, dentures, and other prostheses [21, 24]. Clinical studies of \textit{C. auris} report high rates of catheters as the source of bloodstream infection, consistent with a role for biofilm in the pathogenesis of this organism [17]. Investigation of \textit{C. auris} in a rodent model of catheter-associated bloodstream infection shows that isolates of this species adhere to catheter surfaces and proliferate as biofilms composed of yeast cells [8•].

The capacity of \textit{C. auris} to replicate as a biofilm extends to growth on skin, likely contributing to the organism’s high propensity for skin colonization [3, 6, 10, 14]. On porcine skin ex vivo, \textit{C. auris} grows to a greater than 10-fold burden when compared with \textit{C. albicans} and replicates as an adherent community of multiple yeast layers [10]. \textit{C. auris} also exhibits enhanced biofilm growth in synthetic sweat media in vitro, forming biofilms with burdens many fold greater than \textit{C. albicans}. The characteristic of robust biofilm formation in skin milieu conditions presumably relates to the propensity of this organism to cause catheter-associated bloodstream infection. During implantation, catheter insertion through skin may serve port of entry for infection.

In addition to the role of biofilm formation for \textit{C. auris} infection, this mode of growth likely plays a role in the persistence of \textit{C. auris} in healthcare settings. Laboratory research studies have shown \textit{C. auris} to survive on plastics and metals for up to 14 days, even in dry conditions [13, 28]. Compared to \textit{C. albicans}, \textit{C. auris} biofilms formed in synthetic sweat media withstand longer periods of desiccation in the environment [10]. Thus, biofilm formation is a potential mechanism to understand how \textit{C. auris} survives on medical equipment and hospital surfaces [2, 3, 6].

What Is the Influence of \textit{C. auris} Biofilm Formation on Drug Resistance?

For many \textit{Candida} species, formation of a biofilm allows the cells to tolerate antifungals at concentrations many fold greater than those needed to kill their planktonic counterparts [31–36]. The degree of this biofilm-associated drug resistance varies by species and antifungal, with biofilms withstand up to 1000-fold higher concentrations of antifungals compared to planktonic cells. Consequently, one would speculate that biofilm formation is likely to be associated with increased antifungal tolerance for \textit{C. auris} as well. Indeed, \textit{C. auris} biofilms exhibit increased resistance to antifungals from each of the available drug classes (Table 1) [8•, 11••, 37].

One of the largest concerns in the emergence of \textit{C. auris} is this organism’s frequent resistance to antifungals, which is observed even under planktonic conditions. Worldwide, nearly all isolates exhibit resistance to the triazole drug, fluconazole, and many (near 40%) show a multidrug resistance phenotype [2, 6, 11••, 38]. Reports have also revealed pan-resistant isolates that display resistance to all three commonly prescribed drug classes [39]. The additional resistance associated with biofilm growth further complicates treatment. For example, echinocandin drugs are often used for treatment of invasive \textit{C. auris} disease, as drug resistance is least frequent for this drug class [2, 40, 41]. However, given the 2–512× increase in resistance for biofilm, these drugs are not expected to be effective for treatment of \textit{C. auris} infections involving biofilm growth. Similar to the other antifungal drug classes, the concentrations of echinocandin drugs needed to inhibit \textit{C. auris} biofilms (MIC 90% inhibition, Table 1)
Table 1  Influence of biofilm formation on resistance to antifungal drugs

| Drug class | Anti-infective          | Biofilm MIC₉₀ (μg/ml) | Observation                                      | Reference   |
|------------|-------------------------|-----------------------|--------------------------------------------------|-------------|
| Triazole   | Fluconazole             | > 32                  | Resistance for planktonic and biofilm             | [8•, 11••, 37] |
|            | Voriconazole            | > 32                  | Biofilms 2 to > 32× more resistant                | [11••, 37]  |
| Polyene    | Amphotericin B deoxycholate | 2 to > 256          | Biofilms 4 to > 512× more resistant              | [11••, 37]  |
| Liposomal amphotericin B | 2–16                   |                       | Biofilms 4–32× more resistant                     | [11••]      |
| Echinocandin| Caspofungin            | > 32                  | Biofilms 2–256× more resistant                   | [11, 37]    |
|            | Micafungin              | 0.25 to > 32          | Biofilms 4 to > 512× more resistant              | [11••]      |

are above the levels that can safely be administered to patients.

The mechanism of resistance for *C. auris* biofilms appears to be multifactorial. Analysis of the extracellular matrix of *C. auris* biofilms reveals the presence of a mannan-glucan complex [8•]. These polysaccharides sequester antifungal drugs, preventing them from reaching their intracellular targets [8•, 42, 43]. This antifungal sequestration has been shown to be involved in resistance to fluconazole for *C. auris* biofilms [8•]. However, drug sequestration may be involved in resistance to other antifungals as well. For *C. albicans* biofilms, extracellular matrix polysaccharides have been linked to a multidrug resistance mechanism, including resistance to amphotericin B, echinocandins, and fluconazole [44, 45].

Drug efflux pumps also appear to play a significant role in drug resistance for *C. auris* during biofilm growth [9•]. *C. auris* biofilm maturation involves an increasing abundance in transcripts encoding efflux pumps, including the major facilitator superfamily transporter *MDR1* and the ATP-binding cassette transporter *CDR1*. These changes correlate with increased efflux pump activity and drug tolerance. Furthermore, disruption of efflux activity enhances the action of fluconazole against *C. auris* biofilms. A similar involvement of efflux pumps for *Candida* biofilm resistance has been described for *C. albicans* [46, 47]. However, in *C. albicans*, this mechanism primarily accounts for azole resistance during the very early stages of biofilm formation.

Further understanding of how biofilm formation by *C. auris* influences drug resistance is needed to develop new treatment strategies. For example, one study suggests that disruption of the quorum sensing pathways involved in fungal signaling can enhance the activity of echinocandin drugs [48]. Additionally, ibrexafungerp (SCY-078), an antifungal currently in clinical trials, exhibits activity against *C. auris* biofilms [7••]. This triterpenoid glycoside is the first drug in a new class of β-1,3 glucan synthesis inhibitors. Additional studies will be important to determine how these and other strategies targeting *C. auris* biofilm formation may be incorporated into treatment of *C. auris* infection.

Conclusion

Recent studies on globally emergent *C. auris* show how biofilm formation plays a major role in *C. auris* outbreaks in healthcare settings. *C. auris* exhibits a capacity to efficiently colonize skin, subsequently causing catheter-associated bloodstream infections and invasive candidiasis. Skin conditions promote high-burden biofilm formation which likely predisposes to catheter infections, environmental contamination, and spread among patients. Furthermore, biofilms formed on artificial surfaces tolerate high concentrations of antifungals, a serious problem regarding this pathogen that often displays multidrug resistance.

Future study will be critical for identifying triggers for *C. auris* biofilm formation and signaling pathways involved in this response to develop new therapeutic approaches. For example, it is unclear how the skin microbiome may influence *C. auris* growth, biofilm formation, and host responses. Understanding this process may shed light on strategies to derail colonization. In addition, the regulation of biofilm formation may vary significantly from *C. albicans* given the unique characteristics of *C. auris*. Delineating these pathways may provide potential novel drug targets Overall, expansion of our understanding of *C. auris* biofilm formation will be important to develop new tactics to control outbreaks and treat this devastating invasive disease.

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Compliance with Ethical Standards

Conflict of Interest The authors declare that they have no conflict of interest.

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•• Of major importance

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