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Fungal Biofilms, Drug Resistance, and Recurrent Infection

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A biofilm is a surface-associated microbial community. Diverse fungi are capable of biofilm growth. The significance of this growth form for infection biology is that biofilm formation on implanted devices is a major cause of recurrent infection. Biofilms also have limited drug susceptibility, making device-associated infection extremely difficult to treat. Biofilm-like growth can occur during many kinds of infection, even when an implanted device is not present. Here we summarize the current understanding of fungal biofilm formation, its genetic control, and the basis for biofilm drug resistance.

Much of the global microbial community grows on surfaces, including rock, sediment, bark, skin, and mucosal tissues (Kolter and Greenberg 2006). The growth form of microorganisms that is associated with a surface is called a biofilm. That definition is generally refined to include the specification that a true biofilm is one in which the organisms grow as a community, rather than separate surface-adherent cells. In addition, the cells of a true biofilm produce their own extracellular matrix material and manifest phenotypes that are distinct from the phenotypes of cells growing in suspension (called planktonic cells). It has long been realized that biofilm formation ability is widespread among bacteria, and although there are species-specific features of biofilm growth, there are also common themes that have emerged. In this review, we highlight the fact that biofilm formation ability is widespread among fungi

as well, and discuss fungal biofilm structure and regulation.

The first question about fungal biofilm formation is “Why study it”? There are many answers of course, but the central significance of biofilms in the context of infection biology comes from the relationship of biofilms to device-associated infection. Implanted devices such as central venous catheters, indwelling bladder catheters, joint prostheses, and mechanical heart valves are in common use for the management of diverse medical conditions (Raad 1998; Darouiche 2001). The presence of such devices is a major risk factor for infection (Raad 1998; Costerton et al. 1999; Donlan 2002). These infections arise from microbial attachment to device surfaces and their growth into biofilms (Costerton et al. 1999; Hall-Stoodley et al. 2004; Kuhn and Ghannoum 2004). These biofilms are invariably recalcitrant to

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drug treatment for a variety of reasons, and thus can cause recurrent infections. Examination of devices isolated from infected patients has revealed that many bacterial and fungal species form biofilms that seed recurrent infections (Lynch and Robertson 2008). Among fungi, different *Candida* species are the most common colonizers of implanted medical devices (Kumamoto and Vines 2005; Ramage et al. 2005). *Fusarium* species and *Malessezia pachydermatis* also form drug-resistant biofilms on implanted medical devices (Martinez and Fries 2010; Ramage et al. 2011). Table 1 describes biofilm characteristics for several fungi commonly associated with device-related biofilm infections.

There are also situations in which the fungal growth form associated with an infection has biofilm-like properties, although there may not be a rigorous demonstration that the growth form has all of the defining features of a biofilm (Cushion et al. 2009; Mowat et al. 2009; Fanning and Mitchell 2012). An excellent illustration comes from the mold *Aspergillus fumigatus*, a common cause of nosocomial infection in immunocompromised individuals (Mowat et al. 2009). *A. fumigatus* is occasionally found to colonize implanted medical devices. However, most infections begin when inhaled conidia germinate in the upper airway and in lung tissue. This growth state may lack a clear substrate, but resembles a biofilm nonetheless because hyphae are enmeshed in an extracellular matrix (Lousert et al. 2010). Therefore, biofilm models have been developed for *A. fumigatus* that might mimic the growth state that occurs during infection (Lousert et al. 2010). Indeed, transcriptional profiling of this biofilm model found considerable similarity to the profile of *A. fumigatus* germlings in a lung infection model (McDonagh et al. 2008; Gibbons et al. 2012), thus validating the concept. Another interesting example comes from the study of *Pneumocystis* species, which cause pneumonia in immunocompromised patients. These species are challenging to study because they cannot be cultured outside of the host. Cushion and colleagues postulated that attachment of the organisms to tissue might generate a biofilm-like physiology that promotes growth and division (Cushion et al. 2009). In-

deed, their in vitro model for biofilm development by *Pneumocystis carinii* and *Pneumocystis murina* enabled prolonged growth of the organisms in vitro compared with planktonic culture conditions (Cushion et al. 2009). Finally, mucosal infections, such as oropharyngeal candidiasis or vaginitis, are caused by true biofilms in which tissue, rather than a device, serves as the substrate for biofilm growth (Dongari-Bagtzoglou 2008; Ganguly and Mitchell 2011). In these situations, the biofilm-associated phenotype of drug resistance has not been shown. Nonetheless, the concept that a mucosal infection is a biofilm has proven useful by prompting the accurate prediction that known regulators of *Candida albicans* biofilm formation would also be required for mucosal infection (Ganguly and Mitchell 2011). These examples illustrate the principle that biofilm growth can provide a useful model for infection even if a canonical abiotic-surface biofilm is not clearly associated with infection.

GENETIC CONTROL OF FUNGAL BIOFILM DEVELOPMENT

What are the genes that govern biofilm formation? One can imagine a broad spectrum of gene functions that may be involved, affecting such biological properties as adherence, morphogenesis, quorum sensing, matrix production, cell wall biosynthesis, and metabolism. Diverse rationales have been used to choose candidate genes that may be required for normal biofilm formation. For example, investigators have chosen to analyze potential biofilm defects in mutants of random genes, mutants of genes with a particular class of product, known functions related to hyphal morphogenesis or azole drug resistance, and those differentially regulated during biofilm formation (Garcia-Sanchez et al. 2004; Murillo et al. 2005; Nobile et al. 2006, 2012; Bonhomme et al. 2011; Desai et al. 2013). These approaches have been most extensively applied to *C. albicans*, the focus of the discussion below, and have been implemented more recently with non-*albicans Candida* species as genetic tools have become available (Ramage et al. 2005; Finkel and Mitchell 2011).

Table 1. Fungal biofilms and their relevance in human health

Species	Devices associated with biofilm-related infection		Biofilm characteristics	
			Matrix components	Biofilm morphology
<i>Candida</i> species	Catheters (central and peripheral venous catheters, hemo- and peritoneal-dialysis catheters, urinary catheters), endotracheal tubes, cardiac devices (prosthetic valves, pacemakers), breast implants, voice prosthetic devices, and joint prostheses (Raad 1998; Donlan and Costerton 2002; Kojic and Darouiche 2004; Ramage et al. 2006)	<i>Candida albicans</i>	Glucose, DNA, small amounts of hexosamine, small amounts of protein, phosphorous, and uronic acid (Al-Fattani and Douglas 2006)	Complex morphology with blastospores and hyphae with ECM (Hawser and Douglas 1994; Chandra et al. 2001; Desai et al. 2013)
		<i>Candida glabrata</i>	Higher concentration of carbohydrate and protein than <i>Candida parapsilosis</i> biofilms (Silva et al. 2009)	Layered clusters of blastospores with ECM (Silva et al. 2009; Kucharikova et al. 2011)
		<i>C. parapsilosis</i>	Prominent presence of carbohydrates with less protein (Silva et al. 2009)	Strain-dependent variation in biofilm formation (Silva et al. 2009, 2011; Pannanusorn et al. 2013b) and clustered blastospores with ECM (Lattif et al. 2010)
		<i>Candida dubiliensis</i>	-	Complex morphology with blastospores, pseudohyphae, and hyphae (Ramage et al. 2001)
		<i>Candida tropicalis</i>	Hexosamine, small amounts of protein, phosphorous, and more uronic acid than <i>C. albicans</i> (Al-Fattani and Douglas 2006)	Clustered blastospores (Pannanusorn et al. 2013a)
<i>Cryptococcus neoformans</i>	Ventriculoatrial shunt (Walsh et al. 1986), prosthetic valve (Banerjee et al. 1997), and prosthetic dialysis fistula (Braun et al. 1994)	<i>C. neoformans</i>	Glucurunoxylomannan and sugars such as xylose, mannose, glucose, and galactoxylomannan (Martinez and Casadevall 2007)	Organized structure containing yeast cells surrounded by matrix material (Martinez and Casadevall 2007)
<i>Trichosporon</i> species	Dialysis graft (Krzossok et al. 2004) and breast implants (Reddy et al. 2002)	<i>Trichosporon asahii</i>	-	Biofilm consisting of yeast and hyphal cells embedded in ECM (Di Bonaventura et al. 2006)

Continued

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Table 1. *Continued*

Species	Devices associated with biofilm-related infection		Biofilm characteristics	
			Matrix components	Biofilm morphology
<i>Aspergillus fumigatus</i>	Dialysis catheters (Bonfante et al. 2005; Jeloka et al. 2011)	<i>A. fumigatus</i>	Galactomannan, α -1,3-glucans, monosaccharides, polyols, melanins, and proteins such as hydrophobins (Ramage et al. 2011) and DNA (Rajendran et al. 2013)	Hyphal cells embedded in ECM (Loussert et al. 2010; Rajendran et al. 2013)

ECM, extracellular matrix.



One useful approach to define biofilm gene functions has been to identify transcription factors that are required for biofilm formation. The rationale behind the approach came from the suspicion that many gene products—such as the large families of ALS (agglutinin-like sequence) proteins, CFEM (common in fungal extracellular membranes) proteins, and proteins resembling Hyr1—might have compensatory or overlapping functions in biofilm formation (Nobile and Mitchell 2005). The idea was that a single transcription factor is often required for expression of many functionally related genes, and thus a defect in a transcription factor mutant may have a more pronounced phenotypic result than a defect in a single target gene. (The approach was based on the analysis of meiotic gene regulation in *Saccharomyces cerevisiae* [Mitchell 1994], in which many meiotic regulatory mutations had more dramatic phenotypes than target gene mutants.) Moreover, the relevant target genes could be identified through expression profiling (Nobile and Mitchell 2005) or, in subsequent studies, chromatin-immunoprecipitation analysis (Nobile et al. 2012). The approach of screening a panel of transcription factor mutants for biofilm defects was productive in yielding the first biofilm regulator, Bcr1 (Nobile and Mitchell 2005), which was not required for hyphal morphogenesis in the biofilm (see below). A more recent implementation of this approach has led to the finding that six key biofilm regulators all govern each other's expression (Nobile et al. 2012), and a large spectrum of regulators of adherence converge on the regula-

tion of a limited number of cell surface proteins (Finkel et al. 2012). We think that this approach remains an excellent strategy for dissection of biological processes.

Among the most central conclusions from studies of *C. albicans* biofilm-defective mutants is the idea that an intact hyphal morphogenesis pathway is critical for accumulation of full biofilm biomass. This conclusion was first suggested by analysis of an uncharacterized hyphae-defective mutant and the hyphae-defective *efg1 Δ / Δ* mutant (Lewis et al. 2002; Ramage et al. 2002b), and has been reinforced by random mutant screens, screens of transcription factor mutants and protein kinase mutants, and a recent comprehensive transcription factor mutant screen (Finkel and Mitchell 2011; Nobile et al. 2012; Bonhomme and d'Enfert 2013). The requirement for hyphal morphogenesis regulators remains under diverse in vitro culture conditions, as well as in animal biofilm infection models (Lewis et al. 2002; Garcia-Sanchez et al. 2004; Nobile et al. 2012). In some ways, this conclusion was expected because hyphae are a prominent feature of biofilms formed under most biofilm culture conditions (Fig. 1A). Under in vitro culture conditions, biofilm hyphae do not seem to be highly aggregated, but instead appear to be organized in a parallel array, much like tree trunks in a forest (Fig. 1B).

We think that there are two critical roles for hyphae in *C. albicans* biofilm formation: adherence and metabolite exchange. With respect to adherence, hyphae of *C. albicans* express numerous adhesins, and their ability to adhere to

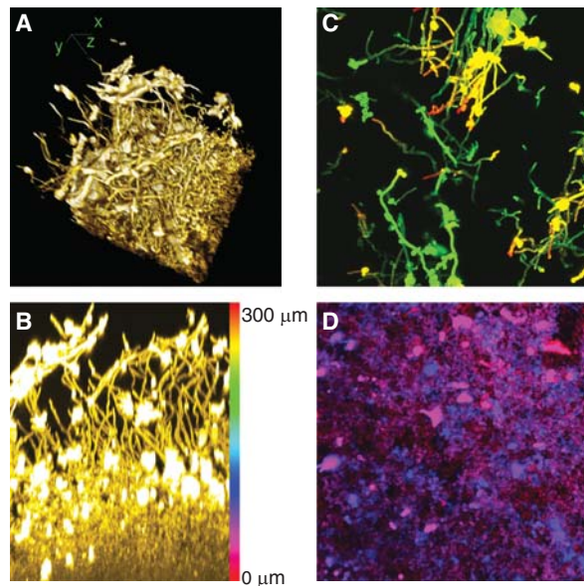


Figure 1. Four views of a *C. albicans* biofilm. These images portray a single biofilm grown in yeast-peptone-dextrose medium at 37°C. It was embedded and stained with Alexafluor 594-conjugated Concanavalin A. Each image processes a portion of a confocal laser scanning microscope dataset with National Institutes of Health ImageJ software. (A) Three-dimensional reconstruction of the biofilm sample. Hyphae at the top of the biofilm are readily visible. *x*-, *y*-, and *z*-axes are diagrammed. (B) Side projection view of the *x*-*z* plane. Approximately 25% of the *x*-axis from the sample was used, permitting visualization of hyphae in the upper portion of the biofilm. Brightly stained aggregates are extracellular matrix material. The color scale bar represents the depth of the biofilm, 300 μm , and indicates the pseudocolor scale used for apical projections in C and D. (C) Apical projection of upper (substrate-distal) 100- μm region. This image shows the *x*-*y* plane. Hyphae extend from 200 μm from the substrate (green) to 300 μm from the substrate (red). Some yeast cells and extracellular material are apparent. (D) Apical projection of basal (substrate-proximal) 100- μm region. This image once again shows the *x*-*y* plane. Yeast cells are evident from the substrate level (red) to 100 μm above the substrate (blue), although light penetration limits the resolution of the image. Amorphous extracellular material is also evident.

other cells and surfaces is vital for biofilm stability. Consistent with this conclusion, some biofilm-defective mutants, such as *bcr1* Δ/Δ or *rhr2* Δ/Δ , are able to form hyphae under biofilm conditions, but fail to express hyphal adhesin genes (Nobile et al. 2006; Finkel et al. 2012; Desai et al. 2013). For these mutants, overexpression of adhesin genes *ALS1*, *ALS3*, or *HWP1* restores the ability to form biofilms (Nobile et al. 2006; Desai et al. 2013). In fact, overexpression of the transcription factor gene *BCR1* improves biofilm formation ability by the hyphae-defective, biofilm-defective *tec1* Δ/Δ mutant (Nobile et al. 2006), and overexpression of an *ALS3-AG α 1* hybrid adhesin gene improves biofilm formation ability by the hyphae-defec-

tive, biofilm-defective *efg1* Δ/Δ mutant (Zhao et al. 2006). In the overexpression-rescue experiments with *tec1* Δ/Δ or *efg1* Δ/Δ strains, the improvement in biofilm formation is not accompanied by restoration of ability to produce hyphae. These experiments indicate that the key role of hyphal adhesins in biofilm formation can be separated from a contribution of hyphal cell morphology. Recent comprehensive identification of transcription factors that govern adherence of yeast-form cells (also called blastospores) to silicone suggests that there may be additional biofilm adherence determinants, beyond the well-characterized hyphal adhesins (Finkel et al. 2012). This inference is consistent with the fact that yeast-form cells occupy the

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basal biofilm layers in most in vitro–grown biofilms (Fig. 1D).

In addition, hyphal cells may have a functional role in biofilm formation that is independent of their adhesins. Specifically, the parallel hyphae of in vitro biofilms provide good solvent access to the lower layer of the biofilm (Fig. 1B). Bacterial biofilm growth depends critically on solvent channels that presumably facilitate removal of metabolic wastes and entry of nutrients (Davies et al. 1998; Wilking et al. 2013). For example, *Pseudomonas aeruginosa* biofilms are a collection of mushroom-like microcolonies whose spacing creates solvent channels (Davies et al. 1998). Perhaps filamentous hyphae and pseudohyphae in fungal biofilms function similarly to improve metabolite exchange among biofilm cells.

The possibility that there is a distinctive physiology of biofilm cells was first indicated by transcriptomic comparisons of biofilm and planktonic cells. Among these studies we note, in particular, the foundational work of the d'Enfert laboratory, in which a core set of biofilm-induced genes was defined through multiple biofilm-planktonic comparisons (Garcia-Sanchez et al. 2004). One large subset of these genes was associated with hyphal development, as might be expected from the discussion above. In addition, a substantial proportion of these core up-regulated genes were associated with physiological functions such as protein synthesis, amino acid synthesis, and glycolytic flux. Analysis of suitable mutant strains (e.g., *gcn4Δ/Δ*, *tye7Δ/Δ*) has confirmed the functional requirement for these physiological processes in optimal biofilm growth (Garcia-Sanchez et al. 2004; Bonhomme et al. 2011).

Revealing insight into biofilm cell physiology came in part from comparative transcriptomic studies (Rossignol et al. 2009). The Butler and d'Enfert laboratories focused on *Candida parapsilosis*, a highly significant cause of device-associated infection. *C. parapsilosis*, like *C. albicans*, is a member of the CTG clade, but it makes only pseudohyphae, not true hyphae. The study found a highly significant correlation between the gene-expression signature of biofilm cells and the gene-expression response to hypoxia,

or low oxygen conditions. Functional analysis in *C. albicans* has extended this hypothesis with the finding that adaptation to hypoxia is critical for biofilm integrity (Bonhomme et al. 2011). Thus, the hypoxia response is a major driving force behind the gene expression and physiology of biofilm cells.

Among the most perplexing observations regarding *C. albicans* biofilm gene expression is that biofilm cells up-regulate genes for sulfur assimilation and the biosynthesis of methionine and cysteine (Garcia-Sanchez et al. 2004; Murrillo et al. 2005). These genes are also up-regulated as part of the hypoxic response (Stichternoth and Ernst 2009). It seems possible that these two sulfur amino acids may be overrepresented in biofilm translation products, or perhaps there are greater demands for the methyl donor S-adenosyl-methionine in biofilm cells as compared with planktonic cells. It has also been suggested that the reducing environment created by cysteine may be necessary to detoxify reactive oxygen species in biofilm cells (Stichternoth and Ernst 2009). In view of the key role of hypoxic adaptation in biofilm formation, we propose an additional metabolic explanation for this regulatory response. *C. albicans* cannot ferment sugars, and thus it usually reduces oxygen through aerobic respiration to balance reducing equivalents from glycolysis. When oxygen is limiting, it may adapt by using other reduction reactions to achieve this balance. The sulfur assimilation pathway includes multiple reduction steps to convert sulfate to sulfide. We suggest that *C. albicans* uses sulfate as an alternative electron acceptor under hypoxic conditions to balance reducing equivalents that are generated from glycolysis.

Biofilms are not, simply, slightly hypoxic aggregates of yeast cells and hyphae; a biofilm community has complex phenotypes. For example, biofilm cells produce an extracellular matrix and are resistant to many antimicrobial agents, as discussed below. In addition, yeast cells are not restricted to the lower layers of the biofilm (Fig. 1C), and the yeast cells in the upper biofilm sites have distinct properties from planktonic yeast cells (see below) (Uppuluri et al. 2010). Many other biofilm pheno-



types have been assayed in focused studies or more broad-ranging screens. Among the most remarkable findings in this context is the discovery that yeast-form cells released from *C. albicans* biofilms have properties that are distinct from planktonic yeast-form cells (Uppuluri et al. 2010). Most noteworthy is the fact that released yeast-form cells are hypervirulent in a mouse-disseminated infection model compared with a planktonic inoculum (Uppuluri et al. 2010). Biofilm cell release is governed by several hyphal regulators, as well as *HSP90* (Robbins et al. 2011). This result has led to the proposal that *HSP90* inhibitors could be used to reduce disseminated infection rates (Robbins et al. 2011). Therefore, it appears that *C. albicans* biofilms promote infection not only by serving as a pathogen reservoir, but also through physiological changes that augment the virulence of dispersed cells.

Gene-expression profiling of *Candida* biofilms has been useful not only for inferring key cellular processes, but also for defining specific gene functions that are required for normal biofilm formation (Bonhomme et al. 2011; Desai et al. 2013). A recent comparison of *A. fumigatus* biofilm and planktonic transcriptomes has the potential to open the door to functional analysis in that organism (Gibbons et al. 2012; Muszkieta et al. 2013). Biofilm up-regulated genes were enriched for such functions as translation, stress responses, transport, and cell wall/cell surface features. These are just the sorts of gene functions that may reflect common themes in fungal biofilm formation. Interestingly, there was also enrichment for secondary metabolism genes, which may represent a unique feature of *A. fumigatus* biofilm formation. Given the many differences between molds and yeasts, we anticipate that functional analysis of *A. fumigatus* biofilm formation will reveal many distinctive processes not evident in *Candida* biofilms.

The basidiomycete *Cryptococcus neoformans* is a distant relative of the ascomycetes such as *Candida* and *Aspergillus*, and several novel findings have emerged from the study of *C. neoformans* biofilms and cell–cell adherence. Cell–cell communication is critical for *C. neoformans* biofilm formation and is coupled to adherence

in a novel way. Specifically, the surface/secreted protein Cfl1 functions both as an adhesin and a signaling molecule that induces hyphal development (Wang et al. 2012, 2013). *CFL1* is under the control of the mating regulator Znf2 (Wang et al. 2012, 2013), and it has yet to be determined whether it functions only in mating rather than in overall biofilm formation. Nonetheless, a recent study revealed that conditioned medium indeed stimulates *C. neoformans* biofilm formation (Albuquerque et al. 2013), in keeping with the idea that secreted products promote, rather than inhibit, biofilm formation. In contrast, the most well-studied quorum-sensing molecule from *C. albicans*, farnesol (Nickerson et al. 2006; Madhani 2011), inhibits biofilm formation when supplied exogenously in pure form (Ramage et al. 2002a; Cao et al. 2005), although effects of farnesol from endogenous biofilms may be more difficult to predict (Ganguly et al. 2011). Clearly, our understanding of *C. neoformans* biofilm formation is in its infancy, and presents an opportunity for the discovery of novel mechanisms that support biofilm formation.

Although we usually think of biofilm formation as a single process, it has become clear that overall biofilm development depends greatly on the environment. For example, Soll and colleagues have shown that the structures of biofilms grown in different media have very different structures (Daniels et al. 2013). Thus, it is likely that the relative prominence of many regulatory relationships in biofilm formation may be environmentally contingent. This conclusion was anticipated by the diverse biofilm transcriptomic datasets of the d'Enfert laboratory (Garcia-Sanchez et al. 2004), and the finding that several mutant strains are biofilm defective under some conditions, but not others (Richard et al. 2005; Nobile et al. 2006). In addition, biofilms of mating-competent *C. albicans* strains, which are homozygous at the *MTL* locus, create biofilms with some genetic and environmental requirements that are distinct from those of the more frequently isolated *MTLa*/*MTL α* strains (Sahni et al. 2010; Park et al. 2013; Si et al. 2013). In fact, Fanning et al. (2012a) have shown that the biofilm regulator Bcr1 has distinct sets of

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responsive genes in the same strain during biofilm growth in vitro and on the oral mucosa in vivo. Epistasis analysis of mutations in *BCR1* and the cAMP-dependent protein kinase gene *TPK1* provide insight in this regard; loss of Tpk1 function permits biofilm formation by a *bcr1Δ/Δ* strain. However, loss of Tpk1 function does not restore expression of many major Bcr1-dependent genes, but instead activates alternative genes that can compensate for the defect in Bcr1 (Fanning et al. 2012a). Tpk1 and Bcr1 thus govern alternative target gene sets, and either one can promote biofilm formation (Fanning et al. 2012a). The ability of fungi to form biofilms in diverse environments may reflect reliance on a portfolio of gene functions, groups of which enable adaptation to a subset of environmental conditions.

MULTISPECIES BIOFILMS

One of the most important environmental factors that can modulate fungal biofilm formation and its consequences is the presence of bacteria. Clinical and experimental data underscore the significance of these interactions, as explained in several excellent recent reviews (Morales and Hogan 2010; Peleg et al. 2010, 2012a; Harriott and Noverr 2011). Some of the most dramatic results come from studies with *C. albicans* and *Staphylococcus aureus*: coinfection causes much greater mortality than single-species infection in a mouse model (Carlson 1982). In addition, *C. albicans* enables *S. aureus* biofilm formation in serum and decreases its susceptibility to vancomycin (Harriott and Noverr 2009). These simple experiments underscore the need to understand polymicrobial interactions to guide diagnosis and therapy.

The distinct properties of mixed-species biofilms arise from both direct cell–cell contact and the impact of secreted molecules. Among the best-characterized bacterial receptors on *C. albicans* is the surface adhesin Als3. Jenkinson and colleagues used heterologous expression to show that Als3 and Eap1 are sufficient to promote binding to the oral bacterium *Streptococcus gordonii* (Nobbs et al. 2010). Remarkably, Als3 is also responsible for *C. albicans*

binding to *S. aureus* (Peters et al. 2012b). Given that *ALS3* and *EAP1* are both greatly induced during biofilm formation, a *C. albicans* biofilm would provide an environment that could maintain these bacteria as coaggregates. Jenkinson and colleagues underscore that *S. gordonii* is a pioneer colonizer of the oral cavity, and thus argue that coaggregate formation may increase levels of *C. albicans* carriage (Nobbs et al. 2010).

Secreted small molecules, such as quorum-sensing molecules and metabolites, are also an important factor in fungal–bacterial interaction. For example, the Hogan group has shown that the *C. albicans* quorum-sensing molecule, farnesol, inhibits expression of *P. aeruginosa* virulence factors by affecting its quinolone signal production machinery (Cugini et al. 2007). Jabra-Rizk et al. (2006) have shown that farnesol inhibits *S. aureus* biofilm formation, thus this fungal quorum-sensing molecule impacts both Gram-negative and -positive bacteria. Bacteria are all too happy to return the favor; the *P. aeruginosa* quorum-sensing molecule, homoserinylactone, inhibits hyphal formation by *C. albicans* through inhibition of the Ras-adenylate cyclase pathway (Davis-Hanna et al. 2008; Hall et al. 2011). Given that yeast-form cells are most easily dispersed from *C. albicans* biofilms (Uppuluri et al. 2010), one would expect the presence of *P. aeruginosa* to promote *C. albicans* biofilm dispersal.

We have provided only a small sampling of the types of interactions that may confer unique properties of polymicrobial biofilms. Clearly, there is much to learn, and clinical observations serve as a useful guide to significant interactions (Morales and Hogan 2010; Peleg et al. 2010; Harriott and Noverr 2011; Peters et al. 2012a). It seems likely that mixed species interactions are among the driving forces behind the evolution of fungal biofilm gene functions.

BIOFILM COMPARATIVE GENOMICS

Can the detailed knowledge of *C. albicans* biofilm formation be applied to the biofilms of other fungal pathogens? The Butler laboratory has pioneered the use of comparative genomics to explore the functions of *C. parapsilosis* ortho-

logs of *C. albicans* biofilm regulators. They have found that both Bcr1 and Efg1 are required for *C. parapsilosis* biofilm formation (Ding and Butler 2007; Ding et al. 2011; Connolly et al. 2013). Bcr1 has analogous functions, to some extent, in both species; the *bcr1Δ/Δ* mutant *C. parapsilosis* biofilms have reduced biomass, and there is no defect in morphogenesis of the filamentous cells—pseudohyphae—that this species produces (Ding and Butler 2007; Ding et al. 2011). However, there is limited overlap among Bcr1 target genes in the two species. The shared targets include cell surface CFEM protein genes, an expanded gene family in *C. parapsilosis* that is involved in heme-iron acquisition (Ding and Butler 2007; Almeida et al. 2009). However, orthologs of the *C. albicans* biofilm adhesin genes *ALS1*, *ALS3*, and *HWP1* are not dependent on Bcr1 for expression in *C. parapsilosis* (Ding and Butler 2007; Ding et al. 2011). In fact, the Bcr1-dependent genes that govern *C. parapsilosis* biofilm formation are unknown at present; several CFEM protein mutants tested do not affect biofilm biomass or structure (Ding et al. 2011). The Efg1 orthologs of *C. parapsilosis* and *C. albicans* have greater overlap among their target genes (Connolly et al. 2013), which include several transcription factor genes that are members of the *C. albicans* biofilm regulatory network (Nobile et al. 2012). The emerging conclusion from these studies is that biofilm regulators are conserved, whereas their target genes are not. One caveat is that there may be many examples of transcription factors whose target genes are contingent on the environment; as noted by the Butler group, the number of Bcr1- and Efg1-dependent genes detected in different studies of *C. albicans* varied greatly (Ding et al. 2011; Fanning et al. 2012b; Nobile et al. 2012; Connolly et al. 2013).

BIOFILM EXTRACELLULAR MATRIX

Production of an extracellular matrix is one of the distinguishing characteristics of both eukaryotic and prokaryotic biofilms (Hawser et al. 1998; Donlan and Costerton 2002; O'Toole 2003). In many organisms, this material is critical for biofilm formation, providing the scaffolding for surface adhesion and cellular aggregation to maintain the biofilm architecture (Flemming and Wingender 2010). Extracellular matrix has also been shown in some organisms to assist with retention of water and absorption of nutrients. In addition, the material may be degraded during nutrient-limiting conditions by microbially produced enzymes to provide a carbon or nitrogen source (Flemming and Wingender 2010). One of the most medically important attributes of the extracellular matrix is its ability to provide protection from environmental insults, including host defenses and antimicrobial therapies (Costerton et al. 1999; Donlan 2001).

Hawser et al. (1998) first described the presence of *C. albicans* biofilm matrix material and its variation with environmental conditions. The clinical relevance of this material is evident by its presence on the catheters of patients with *Candida* biofilm (Paulitsch et al. 2009). Animal models of device-associated infections also reveal abundant biofilm matrix material and provide an opportunity to study matrix function (Andes et al. 2004; Nett et al. 2010b; Johnson et al. 2012). In vivo, the matrix is postulated to contain both the microbial-derived components identified in vitro, as well as host proteins, such as plasma and salivary proteins that adsorb to the surface of medical devices (Nett and Andes 2006).

The Douglas group has performed several key investigations to examine the content of *Candida* biofilm matrix (Table 1) (Baillie and Douglas 2000). They then probed the functions of matrix components in adherence through enzymatic digestion and measurement of cellular detachment (Al-Fattani and Douglas 2006). This study pointed to roles for matrix protein, chitin, extracellular DNA (eDNA), and β -1,3 glucan in surface adhesion or cellular cohesion.

Matrix protein constituents have been identified by Lopez-Ribot and colleagues through 2D PAGE and mass spectrometry (Thomas et al. 2006). Surprisingly, the most abundant biofilm matrix proteins were very similar to those in planktonic culture supernatants. Thus, matrix protein function during in vitro growth reflects a change in the state of secreted proteins

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rather than a change in their identity. Matrix proteins included both predicted secretome components, as well as many predicted cytoplasmic proteins. It seems likely that cell lysis contributes to the matrix through release of proteins and DNA. Although matrix eDNA has a role in biofilm structure and drug susceptibility (discussed below), the roles of the individual matrix proteins in biofilm properties is not well understood.

Interestingly, the matrix content appears to vary significantly among *Candida* species (Al-Fattani and Douglas 2006; Silva et al. 2009). For example, compared with *C. albicans*, *Candida tropicalis* biofilms have higher hexosamine content (27%) and are not disrupted by deoxyribonuclease (DNase) treatment (Al-Fattani and Douglas 2006). Also, matrix composition is dependent on environmental and media conditions. For example, *C. albicans* biofilms formed in RPMI (Roswell Park Memorial Institute) medium have an $\sim 1000\times$ -fold higher concentration of matrix eDNA when compared with yeast nitrogen base medium (Martins et al. 2010).

Like *Candida*, *Aspergillus* biofilms have been linked to infection of medical devices (Ramage et al. 2011). However, biofilm-like growth has also been associated with the most common *Aspergillus* infections, including invasive pulmonary aspergillosis and aspergilloma (Loussert et al. 2010). As a clinical niche, the lung varies greatly from the environments for most *Candida* biofilm infections. The ability of the most common *Aspergillus* species, *A. fumigatus*, to form a multicellular community with a surrounding extracellular matrix material has been shown both in vitro and in vivo (Beauvais et al. 2007; Loussert et al. 2010). Ultrastructure analysis shows that these biofilms are composed of hyphae coalescing into a three-dimensional structure covered in dense extracellular material with embedded air channels (Beauvais et al. 2007).

Beauvais et al. (2007) found that the extracellular matrix of in vitro *A. fumigatus* biofilms is composed of galactomannan, α -1,3 glucan, monosaccharides, polyols, melanin, and protein (Table 1). Immunolabeling showed that galactomannan was deposited throughout the

cell wall and matrix. In contrast, the α -1,3 glucan label was the highest in the amorphous extracellular matrix material near the hyphal surface. The protein fraction of matrix was small (2%) and included several major secreted antigens, as well as a group of hydrophobins. These hydrophobic surface-active proteins, commonly associated with aerial growth, are presumed to play a role in cell–cell adhesion in the biofilm. Recent analysis also has shown that eDNA accumulates in the matrix of *A. fumigatus* biofilms in vitro (Rajendran et al. 2013; Shopova et al. 2013). This eDNA is identical to genomic DNA and is probably released through autolysis (Rajendran et al. 2013).

By studying the resected aspergillomas of several patients, Loussert et al. (2010) shed light on the in vivo composition of *A. fumigatus* biofilms. Similar to in vitro biofilms, galactomannan was identified throughout the fungal cell wall and extracellular matrix of in vivo biofilms on immunolabeling. Also, α -1,3 glucan was found in the matrix material located most proximal to the cell wall surface. Compared with in vitro biofilms, in vivo biofilms appeared to have a higher concentration of the recently identified cell wall polysaccharide galactosaminogalactan. Recent infection model studies indicate that galactosaminogalactan mediates adherence, but also masks β -1,3 glucan to limit host recognition (Gravelat et al. 2013). The presence of melanin in the biofilm matrix was confirmed in vivo, whereas antigenic proteins were not as apparent in vivo. When comparing the aspergillomas of patients with a murine model of invasive pulmonary aspergillosis, many similarities were noted, including the presence of both matrix galactomannan and galactosaminogalactan (Loussert et al. 2010). However, unlike in vitro biofilms and the aspergilloma biofilm, the extracellular matrix of the pulmonary aspergillosis biofilms did not appear to have a high concentration of α -1,3 glucan.

***Candida* MATRIX AND BIOFILM DRUG RESISTANCE**

Several investigations have examined the contribution of the biofilm extracellular matrix to the



drug resistance phenotype associated with the *Candida* biofilm lifestyle (Baillie and Douglas 2000; Al-Fattani and Douglas 2004, 2006; Samaranayake et al. 2005). These studies have used several experimental designs to test the hypothesis that matrix may prevent access of antifungals to the cells embedded in the biofilm, postulating that the material may either slow the rate of drug transport or specifically bind antifungals extracellularly. Together, these investigations found that an intact matrix is one of the most influential factors promoting the drug resistance of biofilms formed by different *Candida* species.

Early studies from the Douglas group implicated the *C. albicans* biofilm matrix in drug resistance (Baillie and Douglas 2000; Al-Fattani and Douglas 2004, 2006). To explore the possibility that matrix impedes drug access to biofilm cells, Samaranayake et al. (2005) measured drug penetration using filter-grown biofilms. *C. albicans* biofilms inhibited the penetration of all antifungals tested, including fluconazole, amphotericin B, and flucytosine. *C. parapsilosis* and *Candida krusei* biofilms also impeded amphotericin B, but flucytosine and fluconazole penetration was higher than for *C. albicans* biofilms. Hence, this investigation suggests that the matrix contributes biofilm antifungal resistance by limiting drug diffusion, although it is unclear that affecting the diffusion gradient would be sufficient to abrogate drug sensitivity entirely.

Several key observations led to the discovery of a drug sequestration activity for the *Candida* biofilm matrix. The Andes group added isolated *Candida* biofilm matrix to planktonic minimum growth inhibition concentration assays and found that this material was able to provide a degree of antifungal resistance to the nonbiofilm cells (Nett et al. 2007). To test the hypothesis that the matrix interacts with antifungals, preventing drug penetration into the cells, radiolabeled fluconazole was tracked through biofilms. The vast majority of the drug was found in association with matrix, implicating drug sequestration. To explore the contribution of individual matrix components, the biofilm matrix was exposed to enzymes targeting the constituents. Degradation of matrix β -1,3 glu-

can impaired the biofilm-associated resistance mechanism, indicating a role for this matrix component in protecting biofilms from antifungal drugs. The role for matrix β -1,3 glucan in biofilm drug resistance during clinical infection was supported by the synergistic action of glucanase and fluconazole on rat venous catheters infected with *C. albicans* (Nett et al. 2007).

Matrix β -1,3 glucan has been linked to resistance with other antifungals in distinct drug classes. Vedyappan et al. (2010) have provided evidence that matrix β -1,3 glucan binds and sequesters amphotericin B. A similar resistance mechanism has also been shown for flucytosine (Nett et al. 2010a). Furthermore, biofilms formed by other common *Candida* species, including *Candida glabrata*, *C. parapsilosis*, and *C. tropicalis*, also produce matrix β -1,3 glucan that sequesters antifungal and enhances drug resistance (Mitchell et al. 2013). Therefore, drug sequestration by matrix β -1,3 glucan is a common mechanism of biofilm-based resistance.

There are additional mechanisms that promote *C. albicans* biofilm drug resistance. For example, several efflux pump genes are up-regulated in biofilms (Mukherjee et al. 2003). The efflux pumps have a detectable role in fluconazole resistance in early biofilms, but their impact is more minor in mature biofilms with extensive matrix (Mukherjee et al. 2003). Finally, one of the most widespread biofilm resistance phenomena in bacteria, the presence of a small resistant subpopulation of “persister” cells (Lewis 2010), occurs in *C. albicans* biofilms as well (LaFleur et al. 2006). Interestingly, a study from the Thevissen group showed that cell surface superoxide dismutases are critical for the accumulation of persister cells (Bink et al. 2011). This study could be extended to other fungal biofilms readily through the use of superoxide dismutase inhibitors (Bink et al. 2011). Thus, biofilm drug resistance is clearly multifactorial, a “perfect storm” of matrix binding, efflux pump up-regulation, and persister cell accumulation.

***Candida* MATRIX GLUCAN PRODUCTION**

What are the genes that govern matrix β -1,3 glucan production? In *C. albicans*, *FKS1* en-

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codes a glucan synthase responsible for manufacture of cell wall β -1,3 glucan during planktonic growth. Nett et al. (2010a,b) showed the role of *FKS1* in matrix-mediated drug sequestration with two key observations: reduced expression of *FKS1* expression causes reduced matrix β -1,3 glucan and increased sensitivity of biofilm cells to fluconazole, and increased expression of *FKS1* increased matrix β -1,3 glucan and decreased sensitivity of biofilm cells to fluconazole. Fluconazole sensitivity was unaffected when the strains were grown under non-biofilm conditions (Nett et al. 2010a,b). The phenotypes were shown both in vitro and in a rat venous catheter model of biofilm infection. Thus, *Fks1* is required to generate matrix β -1,3 glucan and full levels of biofilm drug resistance.

To delineate the process by which glucan is modified and delivered to the extracellular biofilm matrix, Taff et al. (2012) used a candidate gene approach, examining a set of mutants based on transcriptional profiling of *C. albicans* in a rat venous catheter biofilm. They identified a role for two predicted glucan transferases (*Bgl2* and *Phr1*) and an exoglucanase (*Xog1*) in both the production of biofilm matrix and development of the resistance to antifungals during biofilm growth. Mutants with disruption of one of these genes produced significantly less matrix β -1,3 glucan and displayed increased biofilm susceptibility to azole drugs compared with the parent strain both in vitro and in a rat venous catheter biofilm model. The isolated matrix of the mutant strains showed decreased capacity for antifungal sequestration. The gene products appear to have partially redundant functions, as the matrix sequestration defect was more extreme in double mutants than in single mutants. These gene products are proposed to modify matrix glucan generated by *Fks1* for development of functional matrix capable of sequestering antifungal drugs and promoting biofilm antifungal drug resistance.

Several pathways regulate production of *Candida* biofilm matrix and drug resistance. Nobile et al. (2009) discovered a critical negative regulator of *C. albicans* biofilm matrix glucan production both in vitro and in vivo. In a screen of transcription factor mutants, the *zap1*^{-/-}

mutant was noted to have a glistening appearance that correlated with abundant matrix glucan. Through transcription profiling and chromatin immunoprecipitation, several groups of target genes were identified. First, *Zap1* was found to repress transcription of two glucoamylase genes (*GCA1* and *GCA2*) that may have a positive role in matrix production, likely by hydrolyzing insoluble carbohydrates. A second group of *Zap1* targets includes three alcohol dehydrogenase genes (*ADH5*, *CSH1*, and *LFD6*) that may influence biofilm formation and matrix glucan production through quorum signal pathways. Interestingly, the expression of *BGL2*, *PHR1*, and *XOG1* do not appear to be under *Zap1* control (Taff et al. 2012). Thus, *Zap1* may govern matrix production through mechanisms that feed into, or converge with, the *FKS1* pathway defined above.

The Cowen group discovered heat shock protein, Hsp90, as novel regulator of *C. albicans* biofilm matrix production and drug resistance (Robbins et al. 2011). Disruption of this pathway increased the effectiveness of triazole drugs both in vitro and in a rat venous catheter model. Unlike planktonic conditions, this pathway was not modulated via calcineurin or *Mkc1* pathways. The finding that inhibition of Hsp90p activity led to decreased β -1,3 glucan in the matrix of *C. albicans* biofilms suggests that Hsp90p contributes to the production of drug sequestering matrix. How Hsp90p specifically modulates this activity is unknown, but it is hypothesized to stabilize one or more of the proteins involved in production and regulation of matrix production, such as *Fks1* or *Zap1*.

A search for additional regulators of biofilm matrix-associated drug resistance identified downstream components of the yeast protein kinase C (PKC) pathway (Nett et al. 2011). *C. albicans* mutants with disruption of either *SMI1* or *RLM1* were deficient in both matrix glucan production and susceptibility to azole drugs. These factors are thought to govern matrix-associated drug resistance through *FKS1*, as *FKS1* overexpression restored the biofilm-associated drug-resistant phenotype. Surprisingly, upstream PKC pathway components do not appear to be involved in regulation of biofilm

matrix production and drug resistance. This suggests that matrix-associated drug resistance and cell wall integrity are networked, but the biofilm drug resistance is triggered through a pathway distinct from the PKC pathway. The nature of the crosstalk that engages PKC pathway downstream components independently of PKC pathway upstream components is not understood at this time.

The Soll laboratory has also explored the genetic control of a panel of matrix-related phenotypes. They found that a mating-competent *MTLa/MTLa* *C. albicans* biofilm differs from a mating incompetent *MTLa/MTLa* biofilm in being more permeable to dyes and neutrophils and more sensitive to fluconazole (Srikantha et al. 2013). Their genetic studies indicated that in the *MTLa/MTLa* strain reduced activity of the Bcr1 transcription factor, a known positive regulator of biofilm formation, was the cause of the three phenotypes of dye and neutrophil permeability and fluconazole sensitivity (Yi et al. 2011). Accordingly, they developed an overexpression approach to identify several Bcr1 target genes that govern the three phenotypes (Srikantha et al. 2013). Notable among the gene products whose overexpression increases the level of dye and neutrophil permeability and fluconazole sensitivity were a set of cell surface proteins with the CFEM motif (Srikantha et al. 2013), which has been shown to mediate iron acquisition. The three phenotypes are all probably related to extracellular matrix accumulation or composition. Consistent with this idea, Noverr and colleagues have shown that Bcr1 is required for matrix accumulation in a vaginal colonization model (Harriott et al. 2010). It will be interesting to see whether the CFEM proteins have a structural role in the extracellular matrix, or if their effects are more indirect.

MATRIX eDNA AND DRUG RESISTANCE

The presence of eDNA in the *Candida* biofilm matrix is critical for biofilm integrity and maintenance (Martins et al. 2010). Degradation of matrix eDNA not only destroys biofilm architecture, but the addition of exogenous DNA promotes biofilm growth (Martins et al.

2010). Martins et al. (2012) explored the relationship between eDNA and *C. albicans* biofilm drug resistance through DNase treatment. Degradation of eDNA significantly improved the activity of amphotericin B against *Candida* biofilms, based on either metabolic activity measurements or cell viability assays. However, biofilms treated with DNase remained resistant to both fluconazole and caspofungin. This suggests that there may be a specific eDNA–amphotericin B interaction. An alternative possibility is that the matrix eDNA may interact with a variety of antifungals, but other resistance processes in play maintain biofilm resistance on eDNA degradation. How matrix eDNA contributes to *Candida* biofilm resistance remains unknown.

Aspergillus BIOFILM MATRIX AND DRUG RESISTANCE

Considerably less is known about the process of *Aspergillus* biofilm matrix production and how it impacts drug susceptibility during biofilm growth. The matrix of *Aspergillus* biofilms is thought to contribute to antimicrobial resistance, through either slowing drug transit or direct drug sequestration (Beauvais et al. 2007; Bugli et al. 2013; Rajendran et al. 2013). Extracellular matrix content increases as *A. fumigatus* biofilms mature, so matrix is thought to promote drug resistance during the later phases of biofilm growth (Beauvais et al. 2007).

One recently recognized matrix component shown to impact drug resistance in *A. fumigatus* is eDNA. Rajendran et al. (2013) showed that the content of genomic DNA in the matrix increased as in vitro *A. fumigatus* biofilms matured from 8–48 h. DNA release was linked to chitinase activity, suggesting that autolysis is the source of eDNA. Degradation of eDNA by DNase decreases the biomass of the biofilm and renders biofilms more susceptible both to amphotericin B and caspofungin, an echinocandin. Interestingly, exogenous DNA also promotes structural integrity of the biofilm and increases biofilm matrix carbohydrate production, suggesting a potential role for host DNA during in vivo *Aspergillus* biofilm formation

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(Rajendran et al. 2013; Shopova et al. 2013). Therefore, matrix eDNA appears to be important for both biofilm structural integrity and resistance to antifungals in *A. fumigatus*.

Much remains unknown about *Aspergillus* biofilm drug resistance and how the different components of the biofilm matrix influence this phenotype. An intriguing study by Bugli et al. (2013) found that administration of alginate lyase increased in vitro *A. fumigatus* biofilm susceptibility to amphotericin B. Alginate lyase degrades uronic-acid-containing carbohydrates and is thought to act on the extracellular matrix carbohydrates of *Aspergillus* biofilms. This study suggests that a previously unidentified matrix carbohydrate is contributing to antifungal drug resistance during biofilm growth. Further investigation is of interest to characterize this material and its specific role in resistance to antifungal treatment.

CONCLUDING REMARKS

The ability to form biofilms is widespread among pathogenic fungi. It is relevant to infection biology in the context of device-associated infection and as an in vivo growth form. Despite the broad significance of fungal biofilms, our understanding of the mechanisms that govern their formation, physiology, and drug resistance is limited. The genetic tractability of *C. albicans* has driven biofilm studies in that organism, and we now have candidate genes and processes that might be tested in other fungal pathogens. Molds and basidiomycetes may have distinct processes that mediate biofilm formation and our growing understanding of *A. fumigatus* and *C. neoformans* biofilms provides concepts to fuel testable hypotheses with related fungi.

There are many major questions on the horizon of fungal biofilm studies. For example, cell heterogeneity is an important attribute of all biofilms but, apart from recognizing yeast and hyphae, we have little understanding of how extensive cell heterogeneity may be in biofilms, how biofilm growth generates heterogeneity, and how heterogeneity may contribute to biofilm persistence or functional adaptation. Our understanding of mixed species interactions in

biofilms remains in its infancy, and we suspect that computational analysis will be necessary to distill the bewildering spectrum of species and relative abundances of different organisms into meaningful scenarios for reductionist analysis. Relevant to both single-species and mixed-species biofilms, we have yet to define many of the extracellular small molecules that have a major impact on biofilm growth and integrity, yet small molecules are among the most promising targets for therapeutic intervention. Finally, the appreciation that biofilm growth is distinct from planktonic growth has driven new efforts to develop biofilm-based screens for antifungal activities (see Srinivasan et al. 2013, for example). Such efforts will be critical as the use of implanted devices and immunosuppressive therapies increases in the future.

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