The Role of *Candida albicans* Secreted Polysaccharides in Augmenting *Streptococcus mutans* Adherence and Mixed Biofilm Formation: *In vitro* and *in vivo* Studies

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The oral cavity is a complex environment harboring diverse microbial species that often co-exist within biofilms formed on oral surfaces. Within a biofilm, inter-species interactions can be synergistic in that the presence of one organism generates a niche for another enhancing colonization. Among these species are the opportunistic fungal pathogen *Candida albicans* and the bacterial species *Streptococcus mutans*, the etiologic agents of oral candidiasis and dental caries, respectively. Recent studies have reported enhanced prevalence of *C. albicans* in children with caries indicating potential clinical implications for this fungal-bacterial interaction. In this study, we aimed to specifically elucidate the role of *C. albicans*-derived polysaccharide biofilm matrix components in augmenting *S. mutans* colonization and mixed biofilm formation. Comparative evaluations of single and mixed species biofilms demonstrated significantly enhanced *S. mutans* retention in mixed biofilms with *C. albicans*. Further, *S. mutans* single species biofilms were enhanced upon exogenous supplementation with purified matrix material derived from *C. albicans* biofilms. Similarly, growth in *C. albicans* cell-free spent biofilm culture media enhanced *S. mutans* single species biofilm formation, however, the observed increase in *S. mutans* biofilms was significantly affected upon enzymatic digestion of polysaccharides in spent media, identifying *C. albicans* secreted polysaccharides as a key factor in mediating mixed biofilm formation. The enhanced *S. mutans* biofilms mediated by the various *C. albicans* effectors was also demonstrated using confocal laser scanning microscopy. Importantly, a clinically relevant mouse model of oral co-infection was adapted to demonstrate the *C. albicans*-mediated enhanced *S. mutans* colonization in a host. Analyses of harvested tissue and scanning electron microscopy demonstrated significantly higher *S. mutans* retention on teeth and tongues.
of co-infected mice compared to mice infected only with S. mutans. Collectively, the findings from this study strongly indicate that the secretion of polysaccharides from C. albicans in the oral environment may impact the development of S. mutans biofilms, ultimately increasing dental caries and, therefore, Candida oral colonization should be considered as a factor in evaluating the risk of caries.

Keywords: Candida albicans, polysaccharide, matrix, Streptococcus mutans, mixed-biofilms, dental caries, fungal-bacteria interactions

SUMMARY

In the mouth, a multitude of microbial species co-exist adhering to various oral surfaces. Within these microbial communities known as biofilms, complex inter-species interactions take place that can be synergistic in that the presence of one organism can enhance the colonization of another. Most notable among the microorganisms that reside in the oral cavity are the fungal species Candida albicans and the bacterial species Streptococcus mutans, the causative agents of oral candidiasis and dental caries, respectively. Interestingly, recent studies have reported enhanced prevalence of C. albicans in children with dental caries indicating a potential clinical implication for this fungal-bacterial interaction in the oral cavity. By taking different experimental approaches, our results provided new mechanistic insights into this complex interaction; specifically, we demonstrated a crucial role for the C. albicans derived secreted polysaccharides in enhancing S. mutans retention and proliferation within a biofilm. Importantly, a mouse model of co-infection was developed to demonstrate that the prevalence of C. albicans in the oral cavity significantly increases S. mutans colonization on teeth and oral tissue. Combined, the generated findings indicate a potential role for C. albicans in increasing the risk for the development of dental caries via its interaction with S. mutans.

INTRODUCTION

The oral microbiome is one of the most complex environments harboring diverse microbiota that co-exist in equilibrium (Wade, 2013; Krom et al., 2014; Xu and Dongari-Bagtzoglou, 2015; Sultan et al., 2018). This equilibrium is crucial for maintaining oral health as an imbalance potentiates the risk of carious lesions (Klein et al., 2015). Dental caries (or tooth decay) is among the most prevalent human diseases characterized by localized and irreparable destruction of the tooth (Isalm et al., 2007; Zero et al., 2009; Rouabhia and Chmielewski, 2012). Combined with its strong binding to teeth, the ability of S. mutans to produce large quantities of glucans, produce acid and survive in acidic environment, ultimately results in dissolution of hydroxyapatite in tooth enamel and dentin (Isalm et al., 2007; Koo et al., 2013; Lemos et al., 2013; Klein et al., 2015; Valm, 2019). Interestingly, although S. mutans has long been considered the main cariogenic species, recent evidence seems to attribute a potential role for the fungal species Candida albicans, via interactions with S. mutans (Metwalli et al., 2013; Falsetta et al., 2014; Pereira et al., 2018; Xiao et al., 2018).

Similar to S. mutans, C. albicans is a natural commensal colonizer of the oral cavity (Calderone, 2012; Krom et al., 2014; Sultan et al., 2018). However, under conditions of immune suppression or changes in the host environment, this opportunistic organism can rapidly transition to a pathogen causing a variety of infections, most commonly oral candidiasis (Fidel, 2011; Williams and Lewis, 2011; Jabra-Rizk et al., 2016). Candida albicans is a dimorphic species able to switch morphology between yeast and hyphal forms, a property that is central to its pathogenesis and ability to form biofilms (Jabra-Rizk et al., 2004; Ramage et al., 2005; Nett and Andes, 2006; Calderone, 2012; Wall et al., 2019). Microbial biofilms produce extracellular matrix that confers such properties as adherence and drug resistance. The C. albicans biofilm matrix is complex and largely composed of polysaccharides such as β-1,3-glucan, β-1,6-glucan, and mannans which form the mannan–glucan complex (MGCx) (Al-Fattani and Douglas, 2006; Nett et al., 2007; Nett et al., 2011; Mitchell et al., 2015). Comprehensive analysis of C. albicans extracellular matrix demonstrated that β-1,3 glucan is a relatively minor matrix component, whereas α-mannan and β-1,6 glucan constitute 85 and 14% of the matrix carbohydrate fraction, respectively. Using genetic and biochemical approaches to determine the contributions of these constituents to matrix function, a comprehensive study by Mitchell et al. (2015) indicated that matrix development entails coordinated delivery of the individual polysaccharides and that each of the components are required for matrix function.
The interactions between *C. albicans* and streptococci in the oral cavity are well-established and are considered to be synergistic in nature (Jenkinson et al., 2008; Diaz et al., 2012; Xu and Dongari-Bagtzoglou, 2015; Ellepola et al., 2017; Koo et al., 2018; Montelongo-Jauregui and Lopez-Ribot, 2018; Montelongo-Jauregui et al., 2019). In addition to physical associations, metabolic interactions have also been described where by utilizing lactic acid, streptococci provide *C. albicans* with a carbon source for growth, which, in turn, results in lower oxygen tension to levels advantageous to facultative anaerobes (Montelongo-Jauregui et al., 2019). In addition to physical associations, metabolic interactions have also been described where by utilizing lactic acid, streptococci provide *C. albicans* with a carbon source for growth, which, in turn, results in lower oxygen tension to levels advantageous to facultative anaerobes.

The findings from this study warrant further investigations into potential therapeutic strategies targeting polymicrobial oral conditions such as dental caries.

**EXPERIMENTAL PROCEDURES**

**Strains and Growth Conditions**

The *Streptococcus mutans* wild-type strain UA159 was used in all experiments, and a GFP-tagged *S. mutans* wild-type strain (UA159-GFP) (kindly provided by Dr. Bastiaan Krom) was used where indicated. *S. mutans* isolates were maintained on Brain Heart Infusion (BHI) (Sigma-Aldrich, United States) agar plates; for experiments, a few isolated colonies of *S. mutans* were suspended in BHI broth and incubated overnight in an anaerobic jar at 37°C with shaking. Cells were washed twice with PBS and cell density was adjusted to final concentration as indicated based on the optical density at 600 nm (OD600) measurements. The standard wild-type *C. albicans* SC5314 strain was used in all experiments (Gillum et al., 1984). *C. albicans* was maintained on yeast extract, bacto-peptone, and dextrose agar (YPD) agar plates; for experiments, a single *C. albicans* colony was suspended in YPD broth and grown overnight at 30°C with shaking. Cells were harvested and washed twice with PBS, and final cell density was adjusted as indicated based on OD600 measurements. For species isolation, the *Candida*-specific chromogenic media CHROMagar media (DRG International, Inc.; Springfield, NJ, United States) and the *S. mutans*-specific mitis salivarius agar (MSA) (Sigma-Aldrich, United States) supplemented with bacitracin to a final concentration of 0.2 U/mL were used.

**Reagents**

RPMI with L-glutamine and HEPES and Concanavalin A-Alexa Fluor 647 fluorescent dye were purchased from Invitrogen (Grand Island, NY, United States); Calcofluor White stain, β-1,3-glucan (laminarin from *Laminaria digitata*), α-mannan (from *Saccharomyces cerevisiae*), lecticase from *Arthrobacter luteus* (β-glucanase) and α-mannosidase (from jack bean) were purchased from Sigma-Aldrich Chemical (St. Louis, MO, United States). *C. albicans* biofilm matrix material (provided by Dr. David Andes) was extracted and purified as previously described (Zarnowski et al., 2016).

**Design and Optimization of High-Content Fluorescence-Based Biofilm Assays**

A quantitative biofilm assay based on measurement of fluorescence emission was developed using the GFP-*S. mutans* strain. To standardize fluorescence emission and acquisition, a *S. mutans* cell density-dependent fluorescent assay was performed. *S. mutans* cell suspensions in 10 mM PBS ranging...
For biofilm formation, 100 µL of 1 × 10^7 cells/mL of C. albicans cell suspension in RPMI was added to indicated wells and plates were incubated for 90 min at 37°C. Following incubation, wells were washed with PBS and 100 µL of 1 × 10^4 cells/mL S. mutans cell suspension in RPMI was added into the wells with C. albicans. As a control, S. mutans was also grown alone in single-species biofilm. Plates were statically incubated at 37°C overnight, and following incubation, the supernatant was discarded, and 100 µL of PBS was added to all wells. Biofilm cells were recovered by sonication (Fisherbrand™ Q500 Sonicator with Probe) (10 s, 0 pulses, 30% ampl), serially diluted in PBS and plated on MSA for CFU (cells/mL) enumeration. Experiments were also performed using the GFP-S. mutans strain in single and mixed biofilm assays, and biofilm formation was evaluated by measurement of the fluorescence intensity of the cells recovered after sonication in a water bath (Fisher Scientific Ultrasonic Bath 5.7 L model 15337417) for 20 min at room temperature and processed as described above. Initial experiments were performed to evaluate a potential effect of saliva on microbial adhesion; for these experiments, unstimulated whole human saliva was collected from healthy volunteers using the Salivette system (Sarstedt, Numbrecht, Germany); saliva samples were pooled, clarified by centrifugation (4,500 RPM; 10 min) and filter-sterilized. Prior to biofilm formation, wells were pre-coated with 60 µL of saliva and control wells were coated with PBS. Plates were incubated for 60 min at 37°C then saliva was removed and wells gently washed with 10 mM PBS. Results from these analyses indicated no effect for saliva on adhesion or biofilm formation, therefore, saliva was not used in subsequent experiments.

Confocal Laser Scanning Microscopy (CLSM) Analysis of Mixed Biofilms

To comparatively visualize the architecture of single and dual-species biofilms, a cell suspension of 1 × 10^7 cells/mL of S. mutans was grown in RPMI alone or added to pre-adhered C. albicans in glass-bottom dishes (35 mm petri dish, MatTek Corporation). First, C. albicans (1 × 10^7 cells/mL) was inoculated for 90 min at 37°C; and following incubation, dishes were washed with 10 mM PBS, and GFP-S. mutans was added, and the dishes were incubated statically at 37°C overnight. The following day, dishes were washed with 10 mM PBS and biofilms were stained with concanavalin-A-Alexa Fluor 647 (0.05 mg/mL) for 45 min at 37°C to stain for extracellular matrix. C. albicans hyphae were stained with 0.1% Calcofluor White, which stains cell wall chitin, for 10 min at room temperature. Samples were gently washed with 10 mM PBS and examined by confocal laser scanning microscopy at 40× and 60× magnifications (Nikon Ti2 Spinning Disk). Images were processed using Imaris and Photoshop CS6 software.

Scanning Electron Microscopy (SEM) Analysis of Mixed Biofilms Formed on Enamel Slabs of Extracted Human Teeth

Extracted sound third molar human teeth were stored at 4°C in a 0.01% (w/v) thymol solution until use. Slabs (4 × 4 × 2 mm) of enamel were generated following root separation using a water-cooled diamond saw (Extec Corp., Enfield, CT, United States) and a cutting machine (IsoMet low-speed saw, Buehler, Lake Buff, IL, United States). Enamel slabs were placed in 24-well plates and pre-coated with unstimulated whole human saliva for 60 min. Following washing with PBS, slabs were immersed in a mixed cell suspension containing 1 × 10^8 cells/mL for each of S. mutans, and C. albicans in RPMI and plates were incubated statically for 24 h at 37°C. Following incubation, slabs were gently rinsed in 10 mM PBS and fixed in 2% paraformaldehyde/2.5% glutaraldehyde and following washing steps with PBS, post-fixed with 1% osmium tetroxide; slabs were then rinsed with PBS and dehydrated using a series of washes with ethyl alcohol (30-100%). Samples were dried by critical point drying using an Autosamdi-810 (Tousimius), mounted on aluminum stubs and sputter-coated with 10–20 nm of Platinum/Palladium and imaged with a Quanta 200 scanning electron microscope (FEI Co., Hillsboro, OR, United States).

Evaluation of Exogenous Supplementation With α-Mannan and β-1,3-Glucan or With C. albicans Purified Biofilm Matrix Material on S. mutans Adherence and Biofilm Formation

To investigate whether C. albicans cell wall polysaccharides augment S. mutans biofilm formation, S. mutans was grown in media supplemented with purified α-mannan, β-1,3-glucan or purified matrix material from C. albicans biofilm extracellular matrix. Mixed biofilms with C. albicans with no polysaccharide supplementation were also grown for comparison. For these experiments, individual polysaccharides or matrix material were dissolved in RPMI media to a final concentration of 0.125, 0.25 or 0.5 mg/mL and 50 µL of each solution was added to the indicated wells in a 96-well plate. 100 µL of a 1 × 10^7 cells/mL C. albicans cell suspension in RPMI was incubated in designated wells of the 96-well plate for 90 min at 37°C to serve as positive controls. Subsequently, 50 µL of a 2 × 10^7 cells/mL GFP-tagged S. mutans cell suspension in RPMI was added to each well containing either individual polysaccharides, purified matrix, RPMI only (negative control) or RPMI with pre-adhered C. albicans (positive control). Following overnight static incubation at 37°C, the supernatant was removed, cells were covered in 100 µL of PBS and GFP fluorescence was measured as described above. Fluorescence values were evaluated relative to the acquired fluorescence intensity for the S. mutans alone control biofilm.
Evaluation of S. mutans Biofilm Formation During Growth in Cell-Free Spent Media From Biofilm Cultures of C. albicans

Since C. albicans biofilm polysaccharides are secreted into the environment, experiments were performed where spent culture growth media from C. albicans 48 h-biofilms were used to grow S. mutans biofilm. For these experiments, tissue culture flasks (BioLite 75 cm Flask; Thermo Scientific) were seeded with cells of the C. albicans strains to a final cell density of $1 \times 10^6$ cells/mL in RPMI, and biofilms were allowed to grow statically at 37°C for 48 h. Spent biofilm media was recovered, filter-sterilized through a 0.22 μm nitrocellulose membrane and diluted (1:1) in fresh RPMI and used to grow S. mutans biofilms. To confirm whether the effect of C. albicans spent media on S. mutans biofilm formation is mediated by the C. albicans secreted polysaccharides, recovered spent media was digested with specific enzymes. Additionally, to determine whether proteins in the spent media are also involved, the media was heated at 100°C for 10 min to denature proteins present.

In transparent flat-bottom, black-sides 96-well plates, 50 μL of 2 × $10^7$ cells/mL GFP-S. mutans cell suspension in RPMI was added to 50 μL of C. albicans cell-free spent media alone or containing pre-diluted enzymes. For enzymatic digestion, a range of enzyme concentrations for α-mannosidase (2, 1, 0.5 U/mL) and β-glucanase (lytase) (5, 2.5, 1.25 U/mL) were used based on our previous work (Kong et al., 2016). Wells with GFP-S. mutans grown alone in RPMI were used as controls. Plates were incubated statically at 37°C for 24 h and samples were processed as described above and GFP fluorescence values were evaluated relative to the acquired fluorescence intensity for the S. mutans alone control biofilm.

In a parallel experiment, S. mutans suspensions were incubated with the same enzyme dilutions in RPMI to ensure that any observed effect was due to the digestion of spent media proteins and not a direct effect of the enzymes on S. mutans cells (data not shown).

CLSM Analysis of S. mutans Biofilms Grown in the Presence of Exogenous Supplementation With C. albicans Biofilm Matrix Material or in Cell-Free Spent Culture Media

GFP-S. mutans biofilms were grown in RPMI supplemented with 0.5 mg/mL of purified matrix from C. albicans biofilms in glass-bottom dishes for confocal microscopy analysis. Additionally, S. mutans was also grown in spent culture media recovered from C. albicans 48 h-biofilms. Following static overnight incubation at 37°C, dishes were washed with 10 mM PBS and biofilms were stained with Concanavalin A-Alexa Fluor 647 (0.05 mg/mL) for 45 min at 37°C. Control wells with C. albicans-S. mutans mixed biofilms were additionally stained with calcofluor white (0.1%) for 10 min to visualize C. albicans. Following staining, dishes were carefully washed with PBS and CLSM images were taken at 40× and 60× magnifications and images were processed as described above.

Mouse Model of C. albicans-S. mutans Co-infection

All animal experiments were conducted at the AAALAC accredited Animal Facility of the University of Maryland and were approved by the University of Maryland Animal Care and Use Committee (IACUC Protocol #0717010). Two to three-month-old female C57BL/6 mice (Envigo Laboratories, United States) were used in these studies. Animals were divided into three groups: (1) infected only with S. mutans (2) infected only with C. albicans (3) co-infected with both species. Timeline of infection is illustrated in Figure 6A. Drinking water was supplemented with 0.5 mg/mL ampicillin to control for enteric bacteria due to coprophagy (feces consumption) and mice were immunosuppressed by subcutaneous administration of cortisone acetate (200 mg/kg body weight) every other day starting 1 day before infection to enable C. albicans colonization (Solis and Filler, 2012). On the day of C. albicans infection, mice were anesthetized using Tribromoethanol (Sigma-Aldrich Co.; 250 mg/kg body weight) solution via intraperitoneal injections (0.5 mL) and animals were orally infected using calcium alginate swabs (Fisher Scientific) saturated with C. albicans cell suspension (2 × $10^7$ cells/mL), which were placed sublingually for 45 min (Figure 6B). The following day, drinking water was replaced with water supplemented with sucrose (final concentration 1% to mimic a cariogenic diet) with no ampicillin and for the next two subsequent days, S. mutans cells were freshly added to the drinking water (final cell density of $1 \times 10^6$ cells/mL) of groups 1 and 3 on each of the 2 days. To ensure the viability of the bacteria in the drinking water, the water was sampled and cultured for S. mutans, which confirmed 100% survival of S. mutans for the duration of experiments (data not shown). On day 5, animals in all three groups were euthanized by CO2 inhalation followed by cervical dislocation. The oral cavity was clinically evaluated for lesions indicative of oral candidiasis, and teeth and tongues were harvested, weighed, and placed in cold 10 mM PBS. Tongues were homogenized, and teeth were sonicated using a probe sonicator (20 s, 10-s pulses, 60% amplitude) and cell suspensions from both specimens were serially diluted in PBS. All suspensions were cultured in triplicate on yeast chromogenic media and MSA agar for evaluation of C. albicans and S. mutans recovery, respectively. Plates were incubated for 48 h at 37°C, and viable counts were enumerated and expressed as log10 CFUs/gram tissue.

Tissue Histopathology Analyses of Tongue Tissue

In order to visually assess the fungal presence and tissue invasion, representative tongues from all groups were fixed in paraformaldehyde, embedded in paraffin and sectioned; tissue sections were deparaffinized with xylene and stained with Periodic Acid Schiff (PAS) to highlight C. albicans hyphae. The whole periphery of each infected tongue section was examined by light microscopy and evaluated based on the presence and extent of adhering yeast cells and penetration of the epithelium by invasive hyphae.
Scanning Electron Microscopy (SEM) of Infected Tongue Tissue and Teeth Surface

Representative tongues and teeth from mice from all groups were subjected to SEM analysis to visualize biofilms formed on oral surfaces. Samples were fixed and processed as described above.

Statistical Analysis

All statistical analyses were carried out using Prism software (GraphPad, United States). Different sample groups were analyzed by unpaired t-test or one-way ANOVA. Differences were considered statistically significant if p-values < 0.05. All in vitro experiments were performed in at least triplicates, in no less than three separate occasions. Animal experiments were performed on four separate occasions, with 3–5 animals per group.

RESULTS

Comparative Analysis of Single and Dual-Species Biofilms in vitro

A GFP-producing S. mutans strain was used to develop a novel assay to assess biofilm formation based on fluorescence emission measurement. A standard curve consistently demonstrated an S. mutans cell-density dependent increase in fluorescence signal indicating the sensitivity of the assay for use as a high-throughput quantitative assay for evaluation of S. mutans biofilm formation (Supplementary Figure S1). Additionally, S. mutans recovery from single and mixed-species biofilms was also comparatively assessed based on colony-forming units (CFU) counts; results demonstrated significantly enhanced S. mutans recovery from mixed biofilms with C. albicans compared to S. mutans single-species biofilms. CFU results were consistent with those from the fluorescent-based biofilm assay (Figure 1). Initial experiments were performed to evaluate a potential effect of saliva on microbial adhesion, and results from these analyses indicated no effect for saliva on adhesion or biofilm formation, therefore, saliva was not used in subsequent experiments (data not shown). Similarly, Confocal Laser Scanning Microscopy (CLSM) analysis of formed biofilms revealed that, compared to S. mutans single biofilm, growth with C. albicans resulted in a significant increase in biofilm biomass and complexity concurrent with a significantly increased level of S. mutans retention (Figures 2B,D,F). In addition, S. mutans cells could be seen adhering to C. albicans yeast cells and hyphae, specifically forming dense cell aggregates around the hyphae (Figure 2F). In stark contrast, sparse distribution of S. mutans cells was seen in the single species biofilm, which comprised of individual cells and small clumps (Figures 2A,C,E). To further explore the clinical relevance, mixed species biofilms were grown on saliva-coated enamel slabs from extracted human teeth and analyzed by Scanning Electron Microscopy (SEM) (Figure 3A). Consistent with findings from microbial recovery and CLSM imaging, SEM micrographs revealed avid adherence of S. mutans to C. albicans forming a mature and thick biofilm consisting of C. albicans hyphae, S. mutans aggregates and polysaccharide matrix (Figures 3B–E).

Evaluation of Exogenous Supplementation With β-1,3-Glucan, β-1,3-Mannan, and Purified C. albicans Matrix Material on S. mutans Biofilm Formation

The polysaccharides α-mannan, and β-1,3-glucan as well as purified matrix material from C. albicans biofilms were used in biofilm assays to determine the effect of these polysaccharides on S. mutans biofilm formation. Based on quantitative fluorescence measurement, results demonstrated that S. mutans growth in the presence of 0.5 mg/mL of α-mannan or β-1,3-glucan was comparable to that from S. mutans biofilms with no polysaccharide supplementation. In contrast, however, S. mutans recovery from biofilms supplemented with the C. albicans purified biofilm matrix was significantly increased, and was comparable or higher than S. mutans recovery from dual-species biofilms at 0.25 and 0.5 mg/mL, respectively (Figure 4A).

![Figure 1](https://example.com/figure1.png)

**FIGURE 1** | Significantly higher S. mutans recovery from mixed biofilms with C. albicans. (A) Based on CFU (cells/ml) counts, significantly higher level of S. mutans is recovered from mixed biofilms compared to single biofilm. (B) Similar results were seen when biofilms were evaluated based on GFP fluorescence intensity (arbitrary units) of S. mutans-GFP cells. Unpaired t-test; **p = 0.0053, ****p ≤ 0.0001.
Evaluation of S. mutans Biofilm Formation During Growth in Cell-Free Spent Culture Media From C. albicans

Since polysaccharides are components of the fungal cell wall and are secreted into the environment, experiments were designed where biofilm culture media from C. albicans was collected and used to grow S. mutans biofilms. Results from these experiments demonstrated significantly increase of S. mutans recovery in biofilms grown in the spent media compared to S. mutans grown alone (Figure 4B). The critical role for the secreted polysaccharides in the spent culture media was further confirmed using enzymatic digestion, where α-mannosidase and lyticase (glucanase) enzymes that degrade mannan and glucans, respectively, were incorporated in the S. mutans biofilm formation assays. The results from the enzymatic digestion demonstrated a significant reduction in S. mutans recovery from biofilms grown in spent media where α-mannan components were digested, compared to biofilms grown in undigested spent media (Figure 4B), but a modest reduction was observed when β-1,3-glucan components were digested. To rule out a contribution from secreted proteins, spent media was heated to denature any proteins; results from these experiments indicated a minimal and insignificant role for C. albicans secreted proteins in the S. mutans-C. albicans interaction (data not shown).

CSLM Analysis of S. mutans Biofilms Grown in C. albicans Cell-Free Spent Media or in the Presence of C. albicans Purified Biofilm Matrix

To visualize the structure of S. mutans biofilms formed under conditions associated with C. albicans effectors, CSLM was used. Images revealed a complex biofilm consisting of aggregating bacterial cells embedded in extracellular matrix, when S. mutans was grown in C. albicans spent media (Figure 5B) or with purified C. albicans matrix material (Figure 5C). In contrast, few aggregates of S. mutans were visible in biofilms grown in non-supplemented media (Figure 5A).

C. albicans-Mediated Enhanced S. mutans Colonization in vivo

To test whether C. albicans can enhance S. mutans colonization in a host, we optimized an oral co-infection mouse model, based on our established mouse model of oral candidiasis (Kong et al., 2015). Upon clinical evaluations of oral tissue, evident and comparable lesions indicative of oral candidiasis were observed in all mice infected with C. albicans (alone or with S. mutans) (Figure 6C). Based on microbiological analysis of harvested teeth and tongues from all groups, significantly higher level of S. mutans was recovered from co-infected mice compared to S. mutans-only infected mice (Figure 7A). However, no significant differences in C. albicans recovery were seen from tongues and teeth of co-infected compared to C. albicans-only infected mice (Figure 7B). Consistent with clinical picture, histopathological evaluation of tongue tissue sections from all animals with oral candidiasis revealed penetration of the invasive

FIGURE 2 | Comparative CLSM analysis of S. mutans single and mixed 24-hr biofilms with C. albicans. (A,D) GFP-S. mutans single-species biofilms demonstrating a sparse biofilm with small cell aggregates. (B,C,E,F) In contrast, growth of GFP-S. mutans with C. albicans resulted in the formation of a dense and complex biofilm. (A–C) Representative 3D images showing biofilm distribution for (A) GFP-S. mutans alone, (B) GFP-S. mutans channel in a mixed biofilm with C. albicans and (C) GFP-S. mutans and C. albicans in a mixed biofilm. (E,F) Representative Z-stacks showing adherence and clumping of bacterial cells around the hyphae. GFP-S. mutans (green); C. albicans cell wall chitin stained with Calcofluor White (blue); Extracellular matrix of biofilm stained with Concanavalin-A-Alexa Fluor 647 (magenta). Images were acquired using Spinning disk confocal Nikon Ti2 inverted microscope and processed with Imaris software.

FIGURE 3 | Representative Scanning Electron Microscopy (SEM) micrographs of in vitro-grown dual-species biofilms on slabs of human teeth. (A) Dentin and enamel slabs were obtained from intact 3rd molar teeth using a water-cooled diamond saw and a cutting machine. Mixed biofilms were grown on slabs for 24 h at 37°C. (B–E) SEM micrographs demonstrating a robust and thick mixed biofilm formed on the slabs consisting of intertwined hyphal matrix with aggregates of bacteria (blue arrows) formed around the hyphae (yellow arrow).
and Koo, 2011; Gregoire et al., 2011). Interestingly, the S. mutans components of the glucans synthesized by glucosyltransferases (Gtfs), are the main S. mutans biofilm (Hwang et al., 2015; Hwang et al., 2017; Kim et al., 2018). To generate lactate, S. mutans addition to fermentation of sucrose and other carbohydrates of these species within a biofilm (Koo et al., 2018). In addition to fermentation of sucrose and other carbohydrates to generate lactate, S. mutans also uses sucrose as a substrate for exopolysaccharides synthesis (Xiao et al., 2012). The S. mutans secreted polysaccharides β-1,3-glucans and β-1,6-glucans synthesized by glucosyltransferases (Gtfs), are the main components of the S. mutans biofilm extracellular matrix (Bowen and Koo, 2011; Gregoire et al., 2011). Interestingly, the S. mutans-derived GtfB enzyme was shown to bind to C. albicans cell wall α-mannan contributing to the formation of dual-species biofilm (Hwang et al., 2015; Hwang et al., 2017; Kim et al., 2018). Furthermore, in addition to mediating co-adherence, S. mutans GtfB activity was also hypothesized to provide carbohydrates which serve as a source of nutrient for C. albicans (Falsetta et al., 2014). The importance of streptococci glucosyltransferases was similarly indicated by findings from a study identifying a pivotal role for the Streptococcus gordonii GtfG enzyme in promoting binding of the bacteria to C. albicans, and in enhancing dual biofilm formation (Ricker et al., 2014).

Similar to S. mutans, C. albicans secreted polysaccharides are important components of the fungal biofilm matrix, with α-mannan being the most abundant component followed by β-1,6-glucan and β-1,3-glucan (Zarnowski et al., 2014; Pierce et al., 2017). However, the presence of one secreted C. albicans exopolysaccharide was shown to be required for the assembly of the other exopolysaccharides, and the lack of any of the exopolysaccharides reduced the abundance of all three (Mitchell et al., 2015). This outcome was

**FIGURE 4** | Evaluation of the various C. albicans effectors mediating mixed biofilm formation. (A) Based on measurement of fluorescence emitted from GFP-S. mutans, significantly higher fluorescence intensity was detected in mixed biofilms (Sm+Ca) compared to that in S. mutans single biofilm (Sm); similarly, matrix supplementation resulted in a matrix dose-dependent increase in fluorescence, but not supplementation with β-glucan or α-Mannan (0.5 mg/mL, both). Matrix concentrations tested included 0.5, 1.25, and 0.125 mg/mL. (B) To evaluate the role of C. albicans secreted matrix polysaccharides in mediating S. mutans retention, S. mutans biofilms were grown in cell-free spent media from the C. albicans strains. Based on measurement of emitted fluorescence from 24 h S. mutans biofilms, significantly higher S. mutans signal was detected from biofilms grown in spent media (Sm+Spent) compared to that from the S. mutans alone. The observed increase in emitted fluorescence from S. mutans biofilms grown in C. albicans spent media was significantly diminished upon enzymatic digestion of the secreted polysaccharides in the media by α-mannosidase (0.5, 1, and 2 U/mL) and β-glucanase (1.25, 2.5, and 5 U/mL) enzymes with α-mannosidase treatment being more impactful. Statistical comparison between Sm alone and Sm + spent is indicated with a black bar. Comparative analysis between Sm biofilm in digested-spent media versus Sm + spent is indicated with a blue bar. ns: not significant; **<p ≤ 0.01; ***<p ≤ 0.005; ****<p ≤ 0.001.

**DISCUSSION**

The secreted extracellular matrix of both S. mutans and C. albicans is essential for the retention and interaction of these species within a biofilm (Koo et al., 2018). In addition to fermentation of sucrose and other carbohydrates to generate lactate, S. mutans also uses sucrose as a substrate for exopolysaccharides synthesis (Xiao et al., 2012). The S. mutans secreted polysaccharides β-1,3-glucans and β-1,6-glucans synthesized by glucosyltransferases (Gtfs), are the main components of the S. mutans biofilm extracellular matrix (Bowen and Koo, 2011; Gregoire et al., 2011). Interestingly, the S. mutans-derived GtfB enzyme was shown to bind to C. albicans cell wall α-mannan contributing to the formation of dual-species biofilm (Hwang et al., 2015; Hwang et al., 2017; Kim et al., 2018). Furthermore, in addition to mediating co-adherence, S. mutans GtfB activity was also hypothesized to provide carbohydrates which serve as a source of nutrient for C. albicans (Falsetta et al., 2014). The importance of streptococci glucosyltransferases was similarly indicated by findings from a study identifying a pivotal role for the Streptococcus gordonii GtfG enzyme in promoting

**FIGURE 5** | Confocal Laser Scanning Microscopy (CLSM) analysis of S. mutans biofilms grown in C. albicans cell free spent media or media supplemented with purified extracellular matrix. (A) 24-hr single biofilms of GFP-S. mutans appeared sparse with minimal cells or cell aggregates seen. (B) Significantly more S. mutans cells was seen when S. mutans was grown in C. albicans spent media with considerable amount of bacterial clumping around secreted polysaccharide aggregates. (C) S. mutans biofilm grown in the presence of purified extracellular matrix from C. albicans biofilms showing large aggregates of polysaccharides with embedded aggregates of bacteria. Pink: polysaccharides stained with Con-A; Green: GFP-S. mutans.
evidenced by findings demonstrating that growth of \textit{C. albicans} strains with modulated secreted polysaccharides production together with wild-type strains resulted in compensation of the extracellular exopolysaccharides (Mitchell et al., 2015). Most importantly, the secreted α-mannan, β-1,6-glucan, and β-1,3-glucan which make up the \textit{C. albicans} biofilm matrix, are

FIGURE 6 | Animal model of oral co-infection. (A) Infection protocol and timeline; animals were euthanized and infection assessed 4 days post-infection with \textit{C. albicans}. (B) Representative image demonstrating mouse sublingual oral infection using calcium alginate swabs saturated with \textit{C. albicans} cell suspension. (C) Representative image of a tongue from an infected animal with multiple white lesions typical of oral candidiasis (black arrows). (D,E) Representative images from histopathology analysis of PAS stained tongue tissue sections from co-infected mice demonstrating extensive presence of \textit{C. albicans} around the periphery of the tongue along with hyphal invasion (black arrows) into the sub-epithelial tissue, influx of neutrophils (red arrow) indication local immune response to the infection. Bacterial cells are not visible with PAS stain. Scale bar 400 µm; inset scale bar 100 µm.
Candida polysaccharides augment Streptococcus biofilm formation (Figure 2). Therefore, given the high abundance of α-mannan in C. albicans biofilm matrix and the significant role of β-1,3-glucan in the mannan–glucan complex, to isolate the contribution of these polysaccharides we performed S. mutans biofilm assays with exogenous supplementation of α-mannan and β-1,3-glucan. More importantly, similar experiments were performed incorporating purified whole matrix material derived from C. albicans biofilm (Zarnowski et al., 2016). The combined findings demonstrated that the presence of α-mannan and β-1,3-glucan individually had little impact on S. mutans biofilm formation. In contrast, supplementation with purified whole matrix material from C. albicans biofilms resulted in the formation of a dense S. mutans biofilm comparable to the mixed S. mutans-C. albicans biofilms (Figure 4A). Combined, these findings strongly indicate that a complex mixture of all C. albicans polysaccharide components is needed to impact S. mutans biofilm formation, and that secreted polysaccharides have a higher impact on S. mutans biofilm formation than the presence of C. albicans.
In addition to exogenous polysaccharides, *S. mutans* biofilms were grown in cell-free spent *C. albicans* biofilm culture media containing secreted polysaccharides among other polymers, to isolate the contribution of secreted polysaccharides specifically. Based on microscopic and microbial recovery evaluations, results demonstrated that when grown in *C. albicans* spent media, *S. mutans* formed significantly enhanced biofilms (Figure 4B). However, *S. mutans* recovery was not increased when biofilms were formed in spent media in the presence of mannan and glucan-digesting enzymes, with notably less prominent effect for glucan digestion. These findings are consistent with those from a study by Hwang et al. (2017) exploring the contribution of *S. mutans* GtfB in mediating mixed biofilm formation. Using *C. albicans* strains defective in *O*-mannan, the findings from the study demonstrated that cell wall mannans mediate *S. mutans* GtfB binding to *C. albicans*, and modulate this inter-species interaction in a rodent biofilm model. In our study, however, by using purified polysaccharide material from *C. albicans* biofilm matrix, as well as spent media, we demonstrated that *C. albicans* secreted effectors are sufficient to enhance *S. mutans* biofilm formation irrespective of the presence of the fungal cells (Figures 4A,B, 5). Significantly, these findings may have clinical relevance as a recent study by Montelongo-Jauregui et al. (2019) demonstrated that *C. albicans* mutant strains deficient in matrix production are more susceptible to antimicrobials when grown in biofilm with *S. gordonii*. The use of *C. albicans* mutant strains lacking key genes involved in the synthesis and secretion of mannan would confirm the role of the secreted mannan and mannan-complexes on *S. mutans* growth in mixed biofilms.

However, as described by others and confirmed by us, the key available mutants are aberrant in adhesion, hyphal and biofilm formation and virulence due to pronounced structural changes in their cell walls (Southard et al., 1999; Munro et al., 2005; Mitchell et al., 2015; Lee et al., 2016). Therefore, given these limitations, it was not possible to use these mutants to confidently determine the impact of the absence of the relevant genes on *S. mutans* adherence and retention in a mixed biofilm.

To demonstrate the phenomenon of *C. albicans*-mediated enhanced *S. mutans* colonization in an environment that anatomically and immunologically mimics humans, a mouse model of oral co-infection was optimized based on our established mouse model of oral candidiasis (Kong et al., 2015). In our model, the animals were exposed to *S. mutans* through drinking water supplemented with 1% sucrose post-infection with *C. albicans*, as our hypothesis is that colonization with *C. albicans* and onset of candidiasis augment and support *S. mutans* retention and colonization. Microbiological analysis of teeth and tongues harvested from euthanized animals demonstrated significantly enhanced *S. mutans* recovery from teeth of co-infected mice, compared to those from mice exposed only to *S. mutans* (Figure 7A). In contrast, however, no significant differences in the extent of clinical lesions, or *C. albicans* recovery was observed between co-infected mice and *C. albicans* only infected mice, indicating that *S. mutans* does not modulate *C. albicans* colonization, or exacerbate *C. albicans* infection (Figure 7B).

As early colonizers of the human oral cavity, streptococci are considered important in establishing *C. albicans*
colonization (Xu and Dongari-Bagtzoglou, 2015). However, in our experiments, *C. albicans* recovery from tongues and teeth of infected mice was comparable in the absence and presence of *S. mutans* (Figure 7B). It is important to note that in our model, *S. mutans* was introduced after *C. albicans* colonization and infection were established and therefore, under our experimental conditions, the presence of *S. mutans* in the oral cavity would not be a factor in modulating *C. albicans* recovery. Interestingly though, recent studies by Xu et al. (2016) exploring the impact of *S. oralis* on *C. albicans* pathogenesis in a mouse model, demonstrated that co-infection with *S. oralis* augmented *C. albicans* pathogenicity by amplifying the mucosal inflammatory response, as well as augmenting *C. albicans* invasion through epithelial junctions (Xu et al., 2014; Xu et al., 2016). In our hands, based on clinical and histopathological evaluations, we did not observe an effect for *S. mutans* in enhancing *C. albicans* pathogenesis.

**CONCLUSION**

In conclusion, this study provides mechanistic insights furthering our understanding of the synergistic interactions between *S. mutans* and *C. albicans* and their potential impact on oral disease development, in particular, dental caries. In light of these findings, future efforts should focus on developing therapeutic strategies with targeted actions geared toward prevention via manipulation of adhesion receptors to impede the development of disease. However, in-depth studies are warranted to determine mechanistically precise details of adhesion and signaling under conditions of co-existence in the host. Until then, based on the mounting evidence from clinical studies, the presence of *C. albicans* in the oral environment should be taken into account in evaluating risks for dental caries.

**DATA AVAILABILITY STATEMENT**

The datasets generated for this study are available on request to the corresponding author.

**ETHICS STATEMENT**

The animal study was reviewed and approved by all animal experiments were conducted at the AAALAC accredited Animal Facility of the University of Maryland and were approved by the University of Maryland Animal Care and Use Committee (IACUC Protocol #0717010).

**AUTHOR CONTRIBUTIONS**

ZK, TV, TP, AS, and MM conceived, designed and performed the experiments. ZK, TV, and MJ-R analyzed the data. ZK, TV, DM-J, and MJ-R drafted the manuscript. All authors approved the final version of the manuscript.

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**SUPPLEMENTARY MATERIAL**

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fmicb.2020.00307/full#supplementary-material
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Conflict of Interest: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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