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Short communication

Capsular polysaccharide of Group B Streptococcus mediates biofilm formation in the presence of human plasma

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Abstract

Group B Streptococcus (GBS) is an asymptomatic colonizer of human mucosal surfaces that is responsible for sepsis and meningitis in neonates. Bacterial persistence and pathogenesis often involves biofilm formation. We previously showed that biofilm formation in medium supplemented with glucose is mediated by the PI-2a pilus. Here, biofilm formation was tested in cell culture medium supplemented with human plasma. GBS strains were able to form biofilms in these conditions unlike Group A Streptococcus (GAS) or Staphylococcus aureus. Analysis of mutants impaired for various surface components revealed that the GBS capsule is a key component in this process.

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Keywords: GBS; Streptococcus; Biofilm; Capsular polysaccharide; Human plasma

1. Introduction

Streptococcus agalactiae, also known as Group B Streptococcus (GBS), is the leading cause of neonatal infections in the developed world. Five (Ia, Ib, II, III, and V) out of the ten capsular serotypes characterized to date are responsible for the global burden of GBS [1]. Among these, strains of serotype III predominate in neonatal invasive infections whereas strains of serotype V are mainly responsible for adult invasive diseases. Several epidemiological studies pinpoint a single GBS serotype III clone, of sequence type 17 (or ST-17), as being responsible for the vast majority (>80%) of meningitis cases [2–5]. The ST-17 clone is now referred to as the hypervirulent GBS clonal complex 17 (CC-17) and COH1, a representative strain of this group, has been sequenced [6]. However, unlike other ST-17 strains, COH1 potently activates TLR2 in vitro [7]. We have therefore chosen BM110 as ST-17 representative strain. GBS serotypes are categorized based on immunologically distinct capsular polysaccharides owing to differences in oligosaccharide composition and linkage. Despite these differences, GBS capsular polysaccharides share common structural features. In particular, they all display a terminal sialic acid residue linked to O-3 of D-galactopyranosyl [8]. The synthesis of sialic acid and its modification by O-acetylation involves the four genes neuBCDA located at the 3' end of the capsular polysaccharide operon [9,10]. Sialic acid is a major component of host glycoproteins and it is thought that capsular sialic acid allows GBS to evade host immune responses through molecular mimicry [11].

In addition to the capsule, GBS isolates elaborate surface-anchored pili [12–14]. Pili have been proposed to contribute...
to colonization based on their ability to promote adhesion to host cells and biofilm formation [15,16]. Based on these properties, pili proteins have been investigated as candidate vaccine antigens [17]. Two genomic pilus islands (PI-1 and PI-2) have been identified in GBS. The PI-2 locus exists in two variant forms: PI-2a is found in the vast majority of GBS strains of all serotypes (73%) and PI-2b is restricted to ST-17 and a few other clinical isolates (27%). GBS expressing specifically the PI-2a pilus were able to form biofilm in LB or TH media containing glucose [15,16]. In contrast, PI-1 and PI-2b did not contribute to biofilm formation [16]. In this brief report, we tested the ability of eight sequenced GBS strains to form biofilm in cell culture medium containing human plasma, a condition resembling that of the host environment, and unveiled a novel function of the capsular polysaccharide.

2. Material and methods

2.1. Mutant construction

The Cap-mutant was constructed as previously described by inactivating thecpsE gene (formerly cpsD) with the promoter- and terminator-less kanamycin resistance gene aphA-3 [18]. The Δneu mutant was constructed as previously described [12] using splicing-by-overlap extension PCR carried out with the following primers (5′ to 3′): Neu_Kpn, GAATAGGTACCATATGGCTTGGATTCCATGGTT; Neu_int1, TTTCGCGCCAAGCGCGCTTACCAAAAGAACCCGAAACATCT; and Neu_Bam, TTTATGGATCCTGTCCTTAAGACCTAGGCC. Mutants were confirmed by PCR and sequence analyses.

2.2. Biofilm formation

GBS and Streptococcus pyogenes (GAS) strains were grown in Todd–Hewitt (TH) broth whereas Staphylococcus aureus strain HG001 [19] was grown in Tryptic-Soy (TSB) broth. Human plasma was collected from healthy human volunteers by ICARE platform. To avoid important variation from donor to donor, plasma was pooled from multiple donors. Overnight cultures were used to inoculate LB-glucose or RPMI-glucose or RPMI-glucose supplemented with human plasma at OD600 of 0.1 vortexed briefly and 180 μL volumes were dispensed in 96 wells plate (Costar 3799; Corning, Inc., NY) and incubated for 18 h at 37 °C. The OD600 of each culture was measured to ensure that all cells had reached stationary phase with a similar density, and the cells were washed twice in PBS and air-dried for 15 min. Biofilms were stained with 0.4% crystal violet for 30 min and the wells were washed twice with PBS and air-dried. The bacterial biomass was then re-suspended for quantification in ethanol/acetone (80/20) solution and OD540 was measured. When OD values were above 1, 2-fold dilutions were performed for accuracy. The assay was performed in triplicate and at least 4 independent experiments were performed.

2.3. Scanning electron microscopy

GBS strains were grown for 24 h at 37 °C in RPMI-G containing 15% human plasma on Thermanox slides. Samples were fixed with 2.5% glutaraldehyde in cacodylate buffer for 1 h. Fixed bacteria were washed three times for 5 min in cacodylate buffer, postfixed for 1 h in 1% osmium, and rinsed with distilled water. Bacteria were dehydrated through a graded series of ethanol (25, 50, 75, 95 and 100%) followed by critical point drying with CO2. Dried specimens were sputter coated twice with carbon with and observed with a JEOL JSM 6700F field emission scanning electron microscope.

3. Results and discussion

Biofilm formation was therefore tested in standard RPMI cell culture medium supplemented with 1% glucose (RPMI-glucose) and 15% human plasma; LB medium supplemented...
with 1% glucose (LB-glucose) was used as a control. In agreement with previous findings, biofilm formation in LB-glucose was strictly dependent upon PI-2a expression [15] (Fig. 1). Specifically, of the strains tested, only the three expressing the PI-2a pilus — namely strains NEM316, 515 and H36B — were able to form biofilm in LB-glucose (Fig. 1A). However, all eight GBS strains tested, including the ST-17 strains COH1 and BM110, were able to form similar amounts of biofilm in RPMI-glucose containing 15% human plasma irrespective of their serotypes, STs, or pili type (Fig. 1). In RPMI-glucose supplemented with 15% FBS, all GBS strains formed a low amount of biofilm (Fig. 1A). Unlike GBS strains, Group A Streptococcus (M1 strain SF370) and S. aureus (HG001) were unable to form biofilms in RPMI-glucose supplemented with human plasma (Fig. 1B).

Due to the clinical significance of the ST-17 strains, BM110 was selected to characterize the component(s) involved in biofilm formation in the presence of human plasma. We first showed that BM110 formed more dense biofilm in RPMI-glucose medium supplemented with human plasma compared to RPMI-glucose medium alone, or RPMI-glucose supplemented with bovine serum (Fig. 2A). Growth curve measurements indicated that BM110 reached a higher density in RPMI-glucose supplemented with human plasma (Fig. 2B). Human plasma is rich in proteins (albumin 50%; globulins 20%; fibrinogen 5%) and fatty acids (mostly C18 unsaturated fatty acid). It was previously shown that exogenous fatty acids present in the human plasma could be incorporated by GBS and potentially changed bacterial membrane composition and fluidity [20]. We therefore asked whether mimicking the lipid composition of human plasma would contribute to biofilm formation. Tween 80 is a polysorbitol ester containing approximately 70% oleic acid, a mono-unsaturated C18 lipid. Adding Tween 80 at 0.1% v/v to RPMI-glucose to mimic the lipid composition of human plasma increased BM110 biofilm formation (Fig. 2C). However, total biofilm production was significantly lower to that obtained when bacteria were incubated in RPMI-glucose supplemented with 15% human plasma. These results suggest that the protein content of human plasma may also contribute to biofilm formation. Similarly to the findings reported by d’Urzo et al. [21], pretreatment of human plasma with proteinase K (0.1–100 mg ml⁻¹) led to a significant reduction of biofilm formation, which was apparent at an enzyme concentration of 0.1 μg ml⁻¹ and maximal at 1 μg ml⁻¹ (Fig. 2D). We next investigated the components contributing to biofilm stability in human plasma. BM110 pre-formed biofilms were treated for 30 min at 37 °C with DNAse I (20 μg ml⁻¹), RNaSeA (200 μg ml⁻¹), sodium meta-periodate (10 mM) to oxidize carbohydrates, or proteinase K (100 μg ml⁻¹) before staining with crystal violet. As shown in Fig. S1, only treatment with proteinase K led to a significant reduction in the density of the biofilm, indicating that proteins play a major role in the cohesion process.

To identify the bacterial structures involved in biofilm formation, we compared the ability of BM110 to form biofilm with that of isogenic mutants impaired for the synthesis of major surface components. ST-17 strains were previously shown to bind human fibrinogen at a higher level compared to other GBS isolates through the specific Srr2 (serine-rich repeat) cell wall-anchored glycoprotein [22]. Because fibrinogen is a major component of human plasma, we first tested

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**Fig. 2.** Biofilm in various media of GBS strain BM110, a representative ST-17 isolate. A- Quantification of BM110 biofilm in RPMI-glucose 1% medium alone or supplemented with 15% FBS or 15% human plasma. B- Growth curves of strain BM110 in these media. C- Addition of exogenous oleic acid (+0.1% Tween 80) increased biofilm production. D- Prior treatment of human plasma with proteinase K decreased biofilm production at low concentration (1 μg/mL). Results are presented as mean value (±SD) of one representative experiment performed at least three times independently in triplicate. Statistical T-test Two samples assuming equal variances was applied: *p < 0.01 and **p < 0.001.
the capacity of a BM110Δsrr2 mutant to form a biofilm in human plasma. However, this mutant had no defect for biofilm formation (data not shown). Human serum was previously shown to increase expression of cell wall-anchored proteins such as C5a peptidase and alpha C protein antigen [23,24]. However, we show here that BM110:srtA* mutant, that is unable to covalently anchor LPXTG-containing proteins to peptidoglycan, is comparable to the wild-type strain, indicating that cell wall-anchored proteins are not required for biofilm formation in RPMI-glucose medium containing human plasma (Fig. 3A).

Unlike the srtA mutant, the non-capsulated ΔcpsE mutant (hereafter referred as Cap-) was significantly impaired in its ability to form biofilm in human plasma (Fig. 3A). Since cpsE is the fifth gene in a large capsule biosynthetic operon consisting of sixteen genes, complementation of the non-capsulated mutant was not examined. All GBS sequenced isolates belonging to various serotypes (serotype Ia: A909 and 515; Ib: H36B; II: 18RS21; III: NEM316, COH1, and BM110; and V: 2603V/R) were able to form biofilm in the presence of human plasma (Fig. 1). We therefore wondered if the terminal sialic acid common to all GBS capsular polysaccharides could

Fig. 3. Role of GBS capsular polysaccharide for biofilm formation in human plasma. A- Deletion of cpsE (cap-), neuBCDA (Δneu) and srtA catalytic codons (srtA*) were introduced both in BM110 and NEM316 genetic backgrounds. A- Biofilm formation in RPMI-glucose supplemented with 15% human plasma of GBS mutants impaired for capsule formation (cap- or Δneu) or unable to anchor LPXTG proteins on the cell-wall (SrtA*). B- Visualization of the BM110 biofilm architecture by scanning electron microscopy as compared to the non-biofilm producers cap- or Δneu. C- Capsular polysaccharide labeling using ferritin detected by transmission electron microscopy in BM110 (WT), Cap- or Δneu mutants.
be a key determinant in this biofilm formation process in human plasma. To test this hypothesis, we constructed a BM110 mutant derivative deleted for the neuBCDA genes. Interestingly, the BM110:Dneu mutant was significantly reduced in its biofilm formation capacity in RPMI-glucose medium containing 15% human plasma. This reduction was comparable to that observed for the non-capsulated Cap-variant (Fig. 3A). Similar results were obtained for the ST-23 serotype III NEM316 lacking the cpsE or neuBCDA genes (Fig. 3A). As shown in ST-17 strain BM110, inactivation of SrtA strain NEM316 did not result in impaired biofilm formation in the presence of human plasma (Fig. 3A). Deletion of cpsE in the ST-110 serotype V 2603VR strain also impaired biofilm formation (data not shown). As shown in Fig. S2, both capsule deficient mutants formed better biofilms than WT strain in RPMI-glucose alone. Addition of increasing amounts of human plasma (1%, 5% and 20%) led to a switch for biofilm formation between WT and mutant strains.

Crystal violet staining on microtiter plate is a standard assay to quantify biofilm but it does not allow to get access to the three-dimensional structure of biofilm. To better visualize BM110-induced biofilm architecture in human plasma, we performed scanning electron microscopy using Thermox® coverslips. As shown in Fig. 3B, as opposed to the ΔcpsE or Δneu variants, BM110 formed highly cohesive biofilms with bacterial cells enmeshed into matrix. Sialylation of GBS capsular polysaccharide was previously reported to be required for optimal capsule polymerization and biosynthesis [25]. Therefore, the biofilm reduction observed with the Δneu mutants could be due to a defect in capsule biosynthesis. To test this possibility, bacterial surface components were visualized using ferritin labeling by transmission electron microscopy of the BM110 wild-type strain and isogenic ΔcpsE and Δneu mutants (Fig. 3C). About 80% of the BM110 cells were labeled with ferritin whereas no staining was detected for the BM110ΔcpsE cells. Only 40% of BM110 Δneu mutant were stained with ferritin confirming the previously reported reduction in capsule synthesis for asialo mutants [25].

Interestingly, a very recent work demonstrated that strains of the ST-17 hypervirulent complex form robust biofilms under acidic conditions in Todd Hewitt broth [21]. We report here that GBS clinical isolates irrespective of their serotypes can form biofilm in RPMI cell medium supplemented with human plasma. We show that both lipids and proteins present in human plasma contribute to this process. Importantly, we found that GBS capsular polysaccharide is required for biofilm formation in the presence of human plasma. Sialylated capsular polysaccharides are crucial virulence factors of extracellular pathogens that cause meningitis (GBS, pneumococcus, Escherichia coli, and Neisseria meningitidis) and prevent complement-mediated phagocytosis by immune cells. This study reports, for the first time, a major role for capsular polysaccharide in biofilm formation. Future studies will investigate biofilm formation in human tissues and the contribution of biofilm for GBS persistence and pathogenesis, particularly in the context of emerging prosthetic joint-associated infections in adults.

Conflict of interest

There is no conflict of interest.

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Appendix A. Supplementary data

Supplementary data related to this article can be found at http://dx.doi.org/10.1016/j.micinf.2014.10.007.

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