Could targeting neighboring bacterial populations help combat bacterial vaginosis?

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Bacterial vaginosis (BV), the most common vaginal disorder in women of reproductive age, remains one of the most intriguing and controversial challenges in modern day clinical microbiology. High prevalence and relapse rates make this infection of paramount global importance [1]. Yet, despite its impact on women’s health, its etiology is still unknown [2].

In the early years, researchers and physicians attributed *Gardnerella vaginalis* as the sole causative agent of BV [3] but this concept was replaced by the polymicrobial theory, which proposed that BV was caused by a complex microbial community, where *G. vaginalis* was present, but not sufficient to cause BV [4]. A few years later, inconsistencies with the polymicrobial theory arose from epidemiological data, suggesting that BV was a sexually transmitted disease (STD), which would require a sole etiological agent [5]. The STD theory also had its pitfalls with some inconsistencies noted [6]. Furthermore, it has been suggested that BV is perhaps not a typical STD, but that sexual activity does enhance its occurrence [7], although no experimental data pursued this line of thought. Other theories have explored the inherent genetic background of women as a possible direction for the cause of BV [8]. However, once again, genotyping studies did not always agree with epidemiological data [9]. A recent hallmark in this research field was the realization that BV is associated with bacterial biofilms [10]. This puts all previous BV research into perspective.

How biofilms might impact disease progression

It is now widely recognized that planktonic cell growth does not accurately reflect bacterial growth in nature or in infectious diseases, where most bacteria grow as biofilms [11]. Biofilms are communities of bacteria attached to a surface and surrounded by a complex matrix that provides protection against environmental stresses [12]. In BV, this definition can fit the description of clue cells. Of relevance, biofilms have been described as a major cause of persistent infections, refractory to antimicrobial therapy [13]. This may be explained by the significant differences found between planktonic and biofilm growth modes [14]. Not surprisingly, the first study comparing tolerance profiles between planktonic cultures and biofilms formed by *G. vaginalis* concluded that biofilm cultures were more tolerant to hydrogen peroxide and lactic acid, two naturally occurring antimicrobial compounds existing in the vaginal environment [15]. Interestingly, this higher tolerance to antimicrobials shown by biofilm cells has already been demonstrated *in vivo* [16]. Thus, the current paradigm is that biofilm formation during BV can easily explain the high recurrence rates found worldwide [17].

How current therapies are addressing the biofilm phenomenon

Despite the advances of recent decades, current treatment is still focused on alleviating or eliminating symptoms through reduction of BV-associated bacteria [18]. This causes high levels of recurrence that can easily be explained by incomplete eradication of the biofilm. Nevertheless, there is now more academic interest in addressing the biofilm...
phenomenon regarding treatment options against BV biofilms [19,20]. Most of the in vitro studies are focused on *G. vaginalis* biofilms. This is not surprising since it has been shown before that the BV multi-species biofilms are mainly composed by *G. vaginalis* [10,21]. Furthermore, many of the less prevalent species found in the BV biofilm lack key virulent traits [22], therefore, making *G. vaginalis* a prime suspect as the etiological agent of BV. Traditionally, fair criticism against this hypothesis originates from the fact that some healthy women are colonized by *G. vaginalis* but never develop BV [23]. However, there is mounting genomic evidence suggesting that what has been considered one single species can, in fact, be distinct bacterial species of the genus *Gardnerella* [24]. In vitro evidence supports this since *G. vaginalis* isolated from healthy women lack the relevant traits needed to develop an early stage biofilm in the vaginal epithelium [25]. Future research will soon clarify if, in fact, there are virulent and avirulent *Gardnerella* spp.

Recently, a study utilized lysozyme to enhance the efficacy of common antibiotics, through induced degradation of a *G. vaginalis* biofilm [26], further highlighting the role of the biofilm in enhanced antimicrobial tolerance. As such, the search for anti-*G. vaginalis* biofilm agents is now thriving [27]. Efforts are also being directed toward identifying molecules that could prevent biofilm formation by *G. vaginalis* [28], which could be another alternative to enhance the efficiency of current therapies. While these results are somewhat promising, their exclusion of the possible role of other anaerobes on the biofilm ecosystem may hamper its applicability in real-life situations.

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If we think about Koch’s postulates, we can argue that the mere host colonization by a bacterial species does not implicate that species in the disease etiology. Considering current knowledge of BV, it is not possible to determine if the presence of multispecies biofilms is the cause or simply a consequence of BV. To address this challenging question, my research group has started to study how microbial interactions within dual-species biofilms might contribute to BV development [29-31]. Interestingly, a recent analysis of several in vitro combinations of mixed species biofilms concluded that, although synergy is often found, there is always one species that dominates the niche [32].

Following the hypothesis that *G. vaginalis* is key as the early colonizer during BV [33], we are using an in vitro model that first allows a *G. vaginalis* biofilm to be formed and then introduces a second BV-associated species. On an earlier paper we have demonstrated that, in vitro, some tested species did enhance *G. vaginalis* mediated biofilm formation, but many others repressed it [30]. To follow, we further characterized the synergistic effects found in these dual-species biofilms: by combining *G. vaginalis* with 15 more BV-associated species, we observed, by confocal laser scanning microscopy, that those dual-species biofilms formed three unique morphotypes, with distinct spatial 3D organizations [31]. In biofilm morphotypes where *G. vaginalis* stays in the bottom layers of the biofilm and is covered by other species, a *G. vaginalis* oriented therapy will likely fail. This highlights the importance to include other species, somewhat abundantly found in the BV mixed species biofilms, in antimicrobial testing and development.

There is another reason why targeting other BV species should be of interest. In the same dual-species biofilms study mentioned above, we further analyzed how the 15 bacterial species influence gene expression in *G. vaginalis*. Although the panel of selected genes was very limited, we concluded that *tly*, the gene encoding vaginolysin production, was significantly upregulated in the presence of *Actinomyces neuii*, *Enterococcus faecalis* and a few more bacterial species [31]. Vaginolysin is an endotoxin that can lyse vaginal cells’ membranes contributing to the development of BV. This is of particular interest because previously, we demonstrated that when *G. vaginalis* shifts from planktonic to biofilm mode of growth, *tly* is repressed [14]. At first, this result could lead to a belief that biofilms would be preventing epithelial cells desquamation and the formation of clue cells. However, as in many other species, biofilm formation is a tightly time-dependent and regulated process. It is therefore conceivable that, during early colonization stages, *G. vaginalis* overcomes the resident flora and initiates a biofilm [25] without contributing to the most common symptoms of BV. However, when certain bacterial–bacterial interactions occur within the biofilm, a shift in *G. vaginalis* transcriptome occurs and BV symptoms develop. As we demonstrated before, not all bacterial species found in BV will play a pivotal role on this process [31]. By understanding which species play significant roles in BV development, novel antimicrobial strategies might be developed. If the early stage biofilm does not trigger specific molecular events, perhaps BV will not develop.

Hypothesis aside, the fact is that the field of BV biofilms is still in its infancy but has already highlighted key fundamental aspects of bacterial–bacterial interactions. Of course, what remains to be done is to improve in vitro studies to better mimic the in vivo situation and this is a big challenge that remains.
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