Bordetella pertussis Can Be Motile and Express Flagellum-Like Structures

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ABSTRACT  Bordetella bronchiseptica encodes and expresses a flagellar apparatus. In contrast, Bordetella pertussis, the causative agent of whooping cough, has historically been described as a nonmotile and nonflagellated organism. The previous statements that B. pertussis was a nonmotile organism were consistent with a stop codon located in the flagellar biosynthesis gene, flhA, discovered when the B. pertussis Tohama I genome was sequenced and analyzed by Parkhill et al. in 2003 (J. Parkhill, M. Sebaihia, A. Preston, L. D. Murphy, et al., Nat Genet, 35:32–40, 2003, https://doi.org/10.1038/ng1227). The stop codon has subsequently been found in all annotated genomes. Parkhill et al. also showed, however, that B. pertussis contains all genetic material required for flagellar synthesis and function. We and others have determined by various transcriptomic analyses that these flagellar genes are differentially regulated under a variety of B. pertussis growth conditions. In light of these data, we tested for B. pertussis motility and found that both laboratory-adapted strains and clinical isolates can be motile. Upon isolation of motile B. pertussis, we discovered flagellum-like structures on the surface of the bacteria. B. pertussis motility appears to occur primarily in the Bvg(−) phase, consistent with regulation present in B. bronchiseptica. Motility can also be induced by the presence of fetal bovine serum. These observations demonstrate that B. pertussis can express flagellum-like structures, and although it remains to be determined if B. pertussis expresses flagella during infection or if motility and/or flagella play roles during the cycle of infection and transmission, it is clear that these data warrant further investigation.

IMPORTANCE  This report provides evidence for motility and expression of flagella by B. pertussis, a bacterium that has been reported as nonmotile since it was first isolated and studied. As with B. bronchiseptica, B. pertussis cells can express and assemble a flagellum-like structure on their surface, which in other organisms has been implicated in several important processes that occur in vivo. The discovery that B. pertussis is motile raises many questions, including those regarding the mechanisms of regulation for flagellar gene and protein expression and, importantly, the role of flagella during infection. This novel observation provides a foundation for further study of Bordetella flagella and motility in the contexts of infection and transmission.

KEYWORDS  Bordetella, Bordetella bronchiseptica, Bordetella pertussis, flagella, flagellar motility, flagellar structure, motility

Bordetella pertussis evolved from Bordetella bronchiseptica, which encodes and expresses the proteins for a functional flagellum. Sequencing of B. pertussis Tohama I and B. bronchiseptica RB50 by Parkhill et al. revealed that genes for flagellar biosyn-
thesis and functions are present in both genomes (1–3). There was, however, a stop codon located 1,313 bases into flhA (total gene, 2,119 bases) of B. pertussis. FlhA is a transmembrane, type III secretion protein that serves as docking site for FliX ATPases and FliC filaments. FlhA is responsible for the export of FliC filaments for flagellar tail assembly (4) and is described as one of the 24 core proteins essential for flagellar assembly (5). Thus, a stop codon in flhA appeared consistent with B. pertussis being nonflagellated and nonmotile (6).

Information about regulation and relevance of Bordetella motility and flagellar gene and protein expression is largely limited to work with B. bronchiseptica. Akerly et al. showed that B. bronchiseptica flagellar expression and motility are controlled by the BvgAS two-component system (7, 8), which modulates among the virulent Bvg(+) phase, intermediate Bvg(i) phase, and avirulent Bvg(−) phase. Flagellar gene and protein expression and the motile phenotype occur primarily in the Bvg(−) phase (8). These findings have raised questions about relevance of motility and flagellar expression during infection, as these phenotypes are associated with the avirulent Bvg(−) phase. Recently, van Beek et al. found that within the mouse respiratory tract, B. pertussis expresses Bvg(−) genes, including those from the flagellar operon (9), and Bvg(−) B. pertussis strains have been isolated from patients during infection (10). In addition, flagellar expression and motility appear to be important for virulence phenotypes. B. bronchiseptica motility is required to reach intracellular niches within the host; flagella are involved in both motility and adherence to biotic and abiotic surfaces (6, 11–13). These data suggest that during the Bvg(−) phase, flagellar expression and motility may have roles in infection and/or transmission.

B. pertussis can be motile. Several data sets have demonstrated differential regulation of B. pertussis genes associated with assembly and function of flagella. Specifically, Barbier et al. compared a wild-type (WT) strain (UT25) to the UT25 ΔsemA mutant (14). In UT25 ΔsemA, RpoE functions were increased, and surprisingly, genes associated with flagellar assembly and function were increased between 1.5- and 22-fold (15). Additionally, expression of flagellar genes has been observed during mouse infection (9, 16). Based on these data sets, we tested the hypothesis that B. pertussis produces flagellar proteins, enabling B. pertussis motility.

We examined B. pertussis for motility during growth in soft agar, as previously described for bordetellae, using B. bronchiseptica WT strain RB50, Bvg(+)/RB53, and Bvg(−)/RB54 as controls (8). As expected, from previous observations, WT RB50 is motile, Bvg(+)/RB53 is nonmotile, and Bvg(−)/RB54 is motile at 24 h when grown at 37°C (Fig. 1A). B. pertussis WT BP338 and a Bvg(−) mutant (Tn5::bvgS) BP347 (17) were stabbed into motility agar, grown at 37°C, and observed over the course of 72 h. Although the WT BP338 strain was nonmotile, the Bvg(−) mutant BP347 was motile at 72 h (Fig. 1B). In several experiments, we observed that B. pertussis WT BP338 and another lab-adapted B. pertussis WT strain (BPSM) could become motile without additional manipulation, but this did not occur consistently (in <15% of experiments). An example is included in Fig. S1 in the supplemental material. We hypothesized that when the B. pertussis WT strain becomes motile, it is due to either phase variation to the Bvg(−) phase or a genetic mutation that results in Bvg(−) mutants that dominate and spread. To test for Bvg(−) mutants, motile bacteria from outer edges of WT BP338 spreading zones were isolated and replated on fresh plates. This yielded both Bvg(+) and Bvg(−) colonies, based upon colony size and hemolysis on Bordet-Gengou (BG) blood agar plates. Bvg(+) and Bvg(−) colonies were then isolated by replating the individual colonies on fresh BG blood agar plates. These isolated bacterial populations were then used to grow overnight liquid cultures, and motility assays were completed. This had no effect on the motile phenotypes of these bacteria. (The motile phenotype was still variable.)

To confirm Bvg regulation of motility, plates were supplemented with 40 mM MgSO₄ to elicit chemical modulation of B. pertussis to the Bvg(−) phase. After 72 h, the radius of the motility zone was recorded. Representative images from six experiments show
FIG 1  *B. bronchiseptica* and *B. pertussis* are motile in the Bvg(−) phase. Bacteria were grown overnight as shaking cultures in Stainer-Scholte Medium (SSM) and diluted to an optical density at 600 nm (OD$_{600}$) of 0.800. Two microliters of diluted cultures was stabbed into 0.4% SSM agar plates. *B. bronchiseptica* strains were grown for 24 h at 37°C and ambient CO$_2$ levels, *B. pertussis* strains were grown for 72 h under the same conditions. (A) *B. bronchiseptica* WT RB50, Bvg(−) RB54, and Bvg(+) RB53 were tested for motility. (B) *B. pertussis* WT BP338 and Bvg(−) BP347 were tested for motility. The *B. pertussis* motility zone increases when the bacteria are modulated to the Bvg(−) phase with 40mM MgSO$_4$. *B. pertussis* WT BP338 cells were grown overnight as shaking cultures in SSM and diluted to an OD$_{600}$ of 0.800. Two microliters of diluted cultures was stabbed into 0.4% SSM agar plates. *B. pertussis* strains were grown for 72 h at 37°C at ambient CO$_2$ levels. (C and D) Representative images of BP338 grown without (C) and with (D) 40 mM MgSO$_4$. The experiment was repeated 6 times, and the radius was quantitated each time. WT BP338 has dashed outlines in panel F to better show the radius of the spreading zone. (E) The mean radius with standard deviation was graphed for each condition (+40 mM MgSO$_4$). *P* < 0.0001. Serum increases *B. pertussis* motility. (F and G) Representative images of BP338 grown without (F) and with (G) 10% fetal bovine serum (FBS) in motility agar. The experiment was repeated 6 times, and the radius was quantitated each time. (H) The mean radius with standard deviation was graphed for each condition.

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that MgSO₄ increased the *B. pertussis* WT BP338 zone of motility (Fig. 1C and D). Data from these six experiments were combined (Fig. 1E) and show that the mean radius of the *B. pertussis* BP338 motility zone is increased in the presence of 40mM MgSO₄. Due to reports of serum increasing virulence characteristics, independent of BvgAS activation (18), we also added 10% fetal bovine serum (FBS) to the motility agar plates, ensuring that the agar concentration remained at 0.4%. The presence of serum significantly increased motility in *B. pertussis* (Fig. 1F to H).

To determine if the above data are indicative of a general phenomenon, we tested lab-adapted and clinical isolates and found that some, but not all, were consistently motile. This was the case for WT BP338 and Bvg(−) BP347. It is not yet clear as to why *B. pertussis* is not always motile under motility-promoting conditions. Table 1 describes all strains tested and their motility phenotype in the presence of 40mM MgSO₄. Representative examples of strains demonstrating motility in these assays when modulated to the Bvg(−) phase are presented in Fig. 1 (lab-adapted strains in panel I and clinical isolates in panel J [for more information, see Table 1]). The observed *B. pertussis* spreading occurred within the agar layer, a feature indicative of swimming motility, which, in other bacteria, is flagellum dependent (19). Upon isolation of motile *B. pertussis* from the outer edge of motility halo at 48 h, a video recording of live bacteria (×1,000 magnification) shows rapid movement across the field of view, also indicative of swimming motility (see Movie S1 in the supplemental material).

**FIG 1 Legend (Continued)**

(±10% FBS). *P* < 0.0001. Lab-adapted and clinical isolates demonstrate a motile phenotype under Bvg(−)-modulated conditions. Bacteria were grown overnight as shaking cultures in SSM and diluted to an OD₆₀₀ of 0.800. Two microliters of diluted cultures was stabbed into motility agar plates containing 0.4% SSM plus 40 mM MgSO₄. *B. pertussis* strains were grown for 72 h at 37°C at ambient CO₂ levels. (I) WT UT25, WT BPSM, and GMT1 (J) Clinical isolates V015 and V145.

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**TABLE 1** *B. pertussis* motility under Bvg(−)-modulating conditions

| Strain | Motile phenotype with 40 mM MgSO₄ |
|--------|----------------------------------|
| WT BP338 (Tohama I) | + |
| Bvg(−) BP347 | + |
| WT Bpee60 (Tohama I) | + |
| WT BP536 (Tohama I) | − |
| WT UT25 | + |
| WT BPSM (Tohama I) | + |
| WT GMT1 | + |

Clinical isolates

| Strain | Motile phenotype with 40 mM MgSO₄ |
|--------|----------------------------------|
| V015 | + |
| V145 | − |
| V235 | − |
| UVA009 | − |
| UVA010 | + |
| UVA015 | + |
| UVA018 | − |
| UVA052 | + |
| UVA062 | − |
| UVA145 | − |
| UVA150 | + |
| UVA175 | + |
| UVA190 | + |
| UVA194 | − |
| UVA198 | − |

*Strains from different isogenic backgrounds and clinical isolates were grown as described for the motility agar assay. Motility, measured by outward spreading from the point of inoculation in the agar, was determined to be positive (+) if the strain was consistently (>80%) motile under modulated conditions (40 mM MgSO₄). If the strain was not consistently motile, the motility phenotype was determined to be negative (−). Experiments were repeated 5 times; the strains were tested in duplicate in each experiment.*
**Bordetella pertussis** cells can express flagellum-like structures on their surface. *B. bronchiseptica* motility is mediated by flagella, as *B. bronchiseptica ΔflaA* mutants are nonmotile (7, 8). Although we have not shown that *B. pertussis* motility is flagellum dependent, in light of our data, we examined motile *B. pertussis* from soft agar plates containing 40 mM MgSO₄ for the presence of flagella. Bacteria were isolated from the outer edges of the spreading zones and prepared for negative-stain transmission electron microscopy (TEM) using methods adapted from Akerly et al. (8). *B. bronchiseptica* strains were flagellated (RB50 in Fig. 2A and RB54 in Fig. 2B) and had multiple flagella per bacterium, as previously described. The *B. pertussis* BP338 WT and the BP347 Bvg(−) mutant expressed thin flagellar structures on their surfaces, most frequently only one flagellum per bacterium. There were no differences in the number or frequency of flagellated WT BP338 and Bvg(−) BP347, but only approximately 23% of total observed bacteria were flagellated (representative images of flagellated BP338 and BP347 are shown in Fig. 2C to F). The lab-adapted strain *B. pertussis* UT25 and the clinical isolate *B. pertussis* V015 had flagellum-like structures on their surfaces (Fig. 2G and H).

To confirm that *B. pertussis* is able to produce flagellin, we tested *B. pertussis* isolated from motility agar for reactivity with monoclonal antibody 15D8, which recognizes flagellin (FliC) from *B. bronchiseptica*. All motile strains react with the monoclonal FliC antibody, and nonmotile strains do not. With this method, although flagellin is clearly being produced, it is possible that the reacting flagellin was intracellular and not exclusively extracellular (from an assembled flagellum). Because of the low frequency of flagellated *B. pertussis* and the single flagellum per bacterium, we used whole bacteria to test for the presence of flagellin. Using previously described flagellum purification methods to shear flagellar structures from the bacterial surface, we were unable to detect flagellin protein.

A panel of antibodies raised against flagellins from individual bacterial species, *Salmonella enterica* serovar Typhi (Fig. 2I, row 2), *Shigella sonnei* (Fig. 2I, row 3), and *Vibrio cholerae* (Fig. 2I, row 4) (20) recognized an ~40-kDa band in all motile *B. pertussis* strains, providing evidence that these *B. pertussis* strains express flagellin protein. These data, taken with the negative-stain TEM images, confirm that motile *B. pertussis* cells are able to display flagellum-like structures on their surfaces and express flagellin protein that is immunologically comparable to that from *B. bronchiseptica* and other Enterobacteriaceae.

Despite microbiological literature stating that “*B. pertussis* is a nonmotile organism” (21), we have demonstrated that *B. pertussis* can be motile and express flagella. Several lab-adapted strains and clinical isolates are motile, and *B. pertussis* motility is enhanced in the Bvg(−) phase. These motile strains express flagellum-like structures and flagellin protein, as verified by negative-stain TEM and Western blotting. Regardless of our inability to detect, specifically, flagellin protein that has been exported to the bacterial surface, we still observe motile bacteria and believe that *B. pertussis* motility is the major phenomenon described here. These data represent novel and unanticipated observations, which raise many questions to be answered in future studies.

While the genomes of *B. pertussis* encode the genetic material for a functional flagellar apparatus, existing dogma and the stop codon in *flhA*, which would be expected to preclude expression of FlhA, have been major disincentives to investigate motility in this species. The ability of *B. pertussis* to express flagellum-like structures raises an important question: how does *B. pertussis* overcome this apparent impediment in order to make functional flagella? In some bacteria, there are mechanisms for “antitermination” (bypassing the stop codon) (22). Alternatively, BP2261 (BcrD [putative type III secretion apparatus protein]), which has sequence homology to FlhA of *B. pertussis* (55% homologous) and FlhA of *P. aeruginosa* (59% homologous), is encoded in the *B. pertussis* genome. It is possible that BcrD can substitute for FlhA, enabling *B. pertussis* to form a functional flagellum. Future studies should explore the possible roles of alternative mechanisms to enable motility.
Another explanation for the inconsistency of motility in *B. pertussis* may be a low efficiency of FlhA (or a substitute) in transporting flagellar components. The predicted stop codon in the *flhA* gene is located at base 1313, potentially yielding an FlhA lacking the C-terminal domain, which in other bacterial species is involved in the export process (23). A Δ*flhA* *Salmonella* mutant, complemented with FlhA lacking the C-terminal domain, did not assemble a functional flagellum on its surface. However, when the Δ*flhA* bacteria were complemented with *flhA* lacking only certain portions of
the C-terminal domain, this resulted in complementation at extended incubation times, suggesting the C-terminal domain is necessary for efficient flagellar assembly (24). *B. pertussis* FlhA may lack only a portion of the C-terminal domain, resulting in inefficient export and flagellar assembly.

These data do not address the relevance of flagellar expression or motility for virulence and pathogenicity, due to these phenotypes occurring in the *Bvg* (−) phase. However, Karataev et al. and Medkova et al. have shown recently that *Bvg* (−) organisms are present in the upper respiratory tracts of infected humans and mice (10, 25). Furthermore, expression of flagellar genes has been demonstrated *in vivo* in mice. van Beek et al. and Wong et al. have identified, by microarray and transcriptome sequencing (RNA-seq), flagellar gene transcripts from the mouse respiratory tract (9, 16). These data demonstrating that *B. pertussis* can express a flagellum-like structure and be motile, coupled with observation of *Bvg* (−) organisms and flagellar genes *in vivo*, should prompt the exploration of *B. pertussis* motility and the mechanisms that govern flagellar expression.

For detailed methods, see Text S1 in the supplemental material.

**SUPPLEMENTAL MATERIAL**

Supplemental material for this article may be found at https://doi.org/10.1128/mBio.00787-19.

**TEXT S1**, DOCX file, 0.1 MB.
**FIG S1**, PDF file, 1 MB.
**MOVIE S1**, MOV file, 8.6 MB.

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