



# High-Throughput Screen for Inhibitors of the Type IV Pilus Assembly ATPase PilB

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**ABSTRACT** The bacterial type IV pilus (T4P) is a prominent virulence factor in many significant human pathogens, some of which have become increasingly antibiotic resistant. Antivirulence chemotherapeutics are considered a promising alternative to antibiotics because they target the disease process instead of bacterial viability. However, a roadblock to the discovery of anti-T4P compounds is the lack of a high-throughput screen (HTS) that can be implemented relatively easily and economically. Here, we describe the first HTS for the identification of inhibitors specifically against the T4P assembly ATPase PilB *in vitro*. *Chloracidobacterium thermophilum* PilB (CtPilB) had been demonstrated to have robust ATPase activity and the ability to bind its expected ligands *in vitro*. We utilized CtPilB and MANT-ATP, a fluorescent ATP analog, to develop a binding assay and adapted it for an HTS. As a proof of principle, we performed a pilot screen with a small compound library of kinase inhibitors and identified quercetin as a PilB inhibitor *in vitro*. Using *Myxococcus xanthus* as a model bacterium, we found quercetin to reduce its T4P-dependent motility and T4P assembly *in vivo*. These results validated our HTS as effective in identifying PilB inhibitors. This assay may prove valuable in seeking leads for the development of antivirulence chemotherapeutics against PilB, an essential and universal component of all bacterial T4P systems.

**IMPORTANCE** Many bacterial pathogens use their type IV pili (T4P) to facilitate and maintain infection of a human host. Small chemical compounds that inhibit the production or assembly of T4P hold promise in the treatment and prevention of infections, especially in the era of increasing threats from antibiotic-resistant bacteria. However, few chemicals are known to have inhibitory or anti-T4P activity. Their identification has not been easy due to the lack of a method for the screening of compound collections or libraries on a large scale. Here, we report the development of an assay that can be scaled up to screen compound libraries for inhibitors of a critical T4P assembly protein. We further demonstrate that it is feasible to use whole cells to examine potential inhibitors for their activity against T4P assembly in a bacterium.

**KEYWORDS** PilB ATPase, type IV pili (T4P), high-throughput screen (HTS), antivirulence, quercetin, motility, *Myxococcus xanthus*

The bacterial type IV pilus (T4P), a protein polymer comprised of thousands of pilins (1), is a virulence factor in many pathogens (2–4) and a target for potential chemotherapeutics for disease intervention (5). The T4P filament can extend several micrometers from the cell body and is primarily used as an adhesin during the infection cycle by a bacterial pathogen (2–4, 6). As a virulence factor, the T4P facilitates the adherence of a bacterium to the surface of host cells or a medical device to initiate infections (6–8). In some cases, this leads to the development of biofilms, which can

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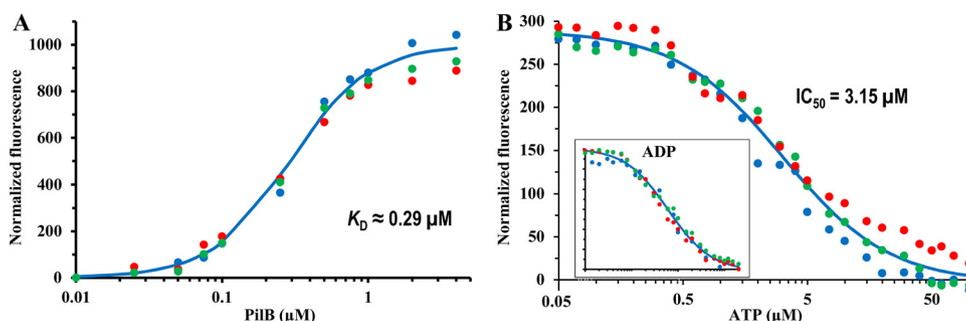
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transition an acute infection to a chronic one (9–11). There is also evidence that the physical contact of T4P with host cells or surfaces can regulate the expression of other virulence factors (9, 11–14). The loss of T4P has been shown to significantly attenuate or compromise the virulence process of pathogenic bacteria such as *Acinetobacter baumannii*, *Clostridioides difficile*, pathogenic *Escherichia coli*, *Francisella tularensis*, *Neisseria gonorrhoeae*, *Pseudomonas aeruginosa*, and *Vibrio cholerae* (3, 4, 15–18). Because the T4P is integral to the infection process for a diverse range of bacterial pathogens, it provides a potential target for the development of therapies against their infections.

The assembly of pilins into the T4P filament requires the T4P machinery (T4PM), which is comprised of a dozen highly conserved T4P or Pil proteins (19). Among them is the cytoplasmic PilB ATPase, commonly known as the T4P assembly or extension motor (20, 21). It hydrolyzes ATP to power the incorporation of pilins into a growing pilus at the base of the T4PM. PilT, another ATPase present in many (but not all) T4P systems, is known as the T4P disassembly or retraction motor (20). It uses ATP as the energy source to disassemble T4P by retraction. The recurrent cycles of T4P extension and retraction catalyzed by PilB and PilT can result in motility in bacteria such as *Neisseria*, *P. aeruginosa*, and *Myxococcus xanthus* (22–24). This form of motility is known as bacterial twitching or *M. xanthus* social (S) gliding (23, 25). A lack of PilB results in the absence of T4P, while elimination of PilT leads to hyperpiliation because of defects in T4P retraction (20, 26). As a result, *pilB* as well as *pilT* mutants have no T4P-dependent motility, providing a convenient assay for the functionality of the T4PM in bacteria with this form of motility (20, 26).

Antivirulence compounds are small molecules that inhibit or interfere with the function or expression of virulence factors such as the T4P (27, 28). As far as we are aware, there have been only two reports of anti-T4P compounds in the literature, both of which appeared in 2019 (29, 30). In one case (29), the antipsychotic drug trifluoperazine and other related phenothiazines were serendipitously discovered because they induced the dispersion of *Neisseria meningitidis* microaggregates by decreasing T4P levels. Using primary endothelial cells and brain vessels of human origin as well as a humanized mouse model, these compounds were found to reduce bacterial colonization as well as bacterially induced cell injury and vascular lesions (29). In a mouse infection model, phenothiazines were found to provide adjunctive benefits when administered alongside antibiotics (29). Genetic studies identified the target of these anti-T4P compounds as the Na<sup>+</sup> pumping NADH-ubiquinone oxidoreductase (Na<sup>+</sup>-NQR) complex, which was not known to be involved in T4P dynamics prior to this report (29). In the other case (30), P4MP4 {1-[(piperidin-4-yl)methyl]piperidin-4-ol} (5) was identified from a library of 2,239 compounds by a high-throughput screen (HTS) based on the reduction of *N. meningitidis* adhesion to cultured cells. Coincidentally, P4MP4 affected *N. meningitidis* aggregation and T4P in a manner resembling that of phenothiazines despite their different routes of discovery. Biochemical studies in this investigation pointed to PilF, the PilB equivalent in the *N. meningitidis* T4P system, as the potential target of P4MP4 instead of the Na<sup>+</sup>-NQR complex (30). It should be emphasized that the T4PM was not specifically targeted by the antiaggregation (29) or the antiadhesion (30) assays in either case for the discovery of phenothiazines or P4MP4. The convergence of their effects on the T4P strongly substantiated the T4PM as a valuable target for the development of antivirulence chemotherapeutics (5).

We report here the development of an HTS for the identification of compounds that inhibit the PilB ATPase specifically. Our previous work with *Chloracidobacterium thermophilum* PilB (CtPilB) showed that it is a robust ATPase (31) that binds the secondary messenger c-di-GMP with a critical role in biofilm regulation (32). Here, we demonstrate that the fluorescent ATP analog MANT-ATP also binds CtPilB and that its fluorescence is significantly increased by this association. We developed an assay for the identification of compounds that reduced MANT-ATP binding to CtPilB, thereby causing a decrease in MANT-ATP fluorescence. After optimization and adaptation of this assay for HTS, we identified quercetin from a small-compound library of kinase



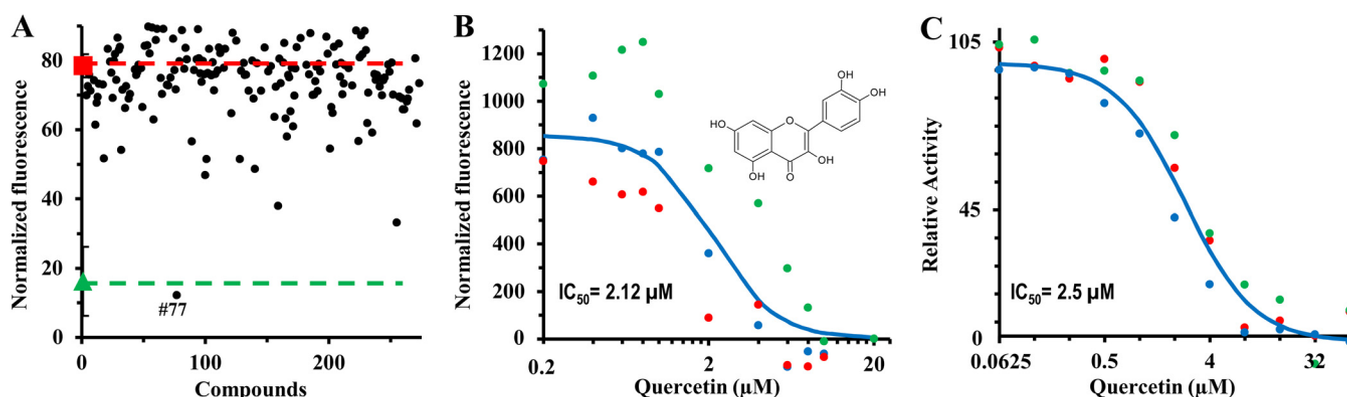
**FIG 1** MANT-ATP and ATP compete for binding to CtPilB. For both panels, the averages from three independent experiments are shown as three sets of different colored dots, with the standard deviation omitted for clarity. (A) Binding between MANT-ATP and CtPilB. Different concentrations of CtPilB were incubated with  $0.20\ \mu\text{M}$  MANT-ATP in triplicates, and the fluorescence was quantified. The fit of these data to an isotherm as described in M&M resulted in a dissociation constant ( $K_D$ ) of  $0.29 \pm 0.01\ \mu\text{M}$ . (B) Competition between ATP and MANT-ATP for CtPilB binding. CtPilB at  $0.25\ \mu\text{M}$  and MANT-ATP at  $0.125\ \mu\text{M}$  were incubated with various concentrations of ATP (or ADP [inset]) in triplicates, and the fluorescence of the samples was quantified. Isotherms with best fit to the data sets resulted in an  $\text{IC}_{50}$  of  $3.15\ \mu\text{M}$  for ATP and  $3.07\ \mu\text{M}$  for ADP.

inhibitors. Biochemical assays confirmed that quercetin inhibits both the binding of CtPilB with MANT-ATP and its ATPase activity *in vitro*. Experiments using *M. xanthus* as a model further indicated that quercetin reduced the expansion of *M. xanthus* colonies by its T4P-dependent S motility. Additional results suggested that the inhibitory effect of quercetin on *M. xanthus* S motility is related to diminished T4P assembly, supporting the conclusion that quercetin functions as an inhibitor of the PilB assembly ATPase *in vivo*. These results collectively illustrate that our newly developed HTS is able to identify compounds *in vitro* that can be effective *in vivo* to facilitate the development of antivirulence chemotherapeutics against bacterial pathogens with T4P as a virulence factor.

## RESULTS

**ATP and its fluorescent analog MANT-ATP compete for binding to PilB.** CtPilB was used previously to analyze its binding of ATP, ADP, and ATP- $\gamma$ -S by isothermal calorimetry (ITC) (32). An alternative for such analysis is to use fluorescent nucleotide analogs, such as MANT-ATP, which may emit enhanced fluorescence when bound to proteins (33, 34). We examined the binding between CtPilB and MANT-ATP as described in Materials and Methods (M&M). As shown in Fig. 1A, increasing concentrations of CtPilB led to increased fluorescence of MANT-ATP, which was kept at a constant concentration. A binding isotherm fitted to this data set produced a dissociation constant ( $K_D$ ) of  $0.29 \pm 0.01\ \mu\text{M}$  for the binding of these two partners. These results indicate that the fluorescence of MANT-ATP can be used to analyze its binding with CtPilB.

The above  $K_D$  value of  $0.29\ \mu\text{M}$  for MANT-ATP and CtPilB binding is approximately 10-fold lower than the  $K_D$  of  $3.8\ \mu\text{M}$  for that between ATP and CtPilB determined by ITC (32). This increase in affinity for an ATP analog was similarly observed between protein kinases and TNP-ATP (35, 36), possibly due to additional interactions of the fluorophore of a fluorescent ATP analog with the protein (37). If MANT-ATP occupies the orthosteric pocket as ATP as expected, it should behave as a competitive ligand or inhibitor. If so, the  $K_D$  for ATP could be determined by its inhibition constant ( $K_i$ ) on MANT-ATP and CtPilB binding. As shown in Fig. 1B, when ATP was included in reaction mixtures containing both MANT-ATP and CtPilB, the fluorescent signal decreased with increasing concentrations of ATP. The half maximal inhibitory concentration ( $\text{IC}_{50}$ ) of ATP on MANT-ATP binding was determined to be  $3.15\ \mu\text{M}$ . The resulting  $K_i$  is  $2.20\ \mu\text{M}$ , close to the previously published  $K_D$  value (32). Likewise, ADP also competed with MANT-ATP for CtPilB binding as indicated by the decline in the fluorescence signal with increasing ADP concentrations (inset in Fig. 1B). The ability of both ATP and ADP to compete with MANT-ATP agrees with previously published observations, which showed that both

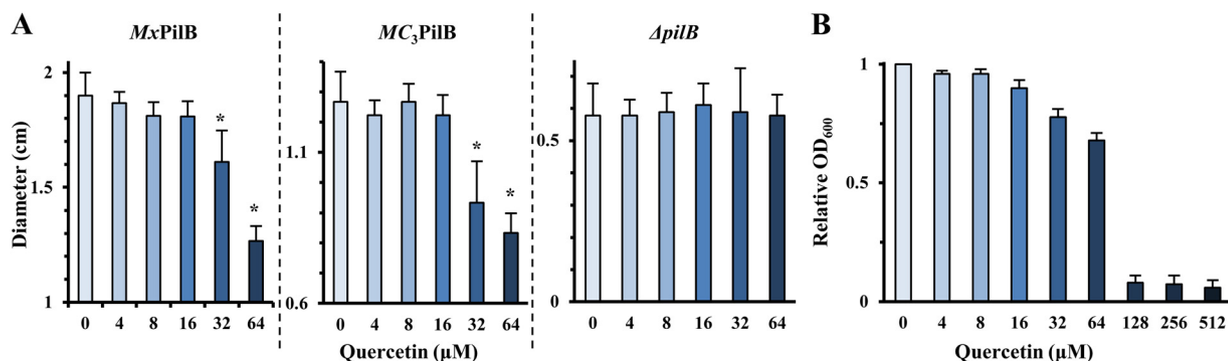


**FIG 2** Quercetin inhibits CtPilB. (A) An HTS identified quercetin as an inhibitor of MANT-ATP binding to CtPilB. Library compounds were screened by a high-throughput screen as described in the main text for chemicals that reduced the ability of PilB to associate with MANT-ATP. The red and green lines indicate the levels of fluorescence for the negative and positive controls, respectively. The former included MANT-ATP and CtPilB, while the latter included 20 μM ATP in addition. Compound 77, which is quercetin, was found to reduce the fluorescence to a level similar to that of ATP. The maximum value for the y axis here is 90, and compounds that emit significant fluorescence are cut off from this figure. (B) Quercetin reduces MANT-ATP binding to CtPilB. The fluorescence of triplicate samples containing constant concentrations of CtPilB and MANT-ATP with various concentrations of quercetin was analyzed. The three different sets of colored dots represent the averages from three independent experiments, with error bars omitted for clarity. Shown is the best fit of the data to an isotherm with an  $IC_{50}$  of 2.12 μM (see M&M). The structure of quercetin is shown in the inset. (C) Quercetin inhibits the ATPase activity of CtPilB. The ATPase activity of CtPilB was determined in triplicates in the presence of quercetin at the indicated concentrations by endpoint assays. The three different sets of colored dots show the averages from three independent experiments, with errors bars omitted for clarity. The  $IC_{50}$  of quercetin against CtPilB ATPase activity was determined to be 2.50 μM by curve fitting.

nucleotides bind to CtPilB with similar affinities (32). AMP up to 100 μM failed to compete with MANT-ATP for CtPilB binding (data not shown). This is consistent with observations that both the  $\gamma$ - and  $\beta$ -phosphates of ATP are crucial for interactions with PilB (21, 38, 39). In summary, these results show that MANT-ATP can be used as a fluorescent probe to analyze the binding of CtPilB to its cognate nucleotide ligands.

**Development and implementation of an HTS identified quercetin as a PilB inhibitor.** We reasoned that if a compound could reduce the binding of ATP to PilB, it would inhibit the ATPase activity of PilB. Such an inhibitor could be identified from a compound library by HTS based on its ability to reduce the binding of MANT-ATP to CtPilB. ATP, which clearly competes with MANT-ATP for CtPilB binding (Fig. 1B), was used as a positive control to develop an HTS in a 384-well microtiter plate format. The HTS included 0.4 μM MANT-ATP and 0.5 μM CtPilB in a total volume of 20 μl per well. Using this assay, we screened a Selleckchem compound library of 273 kinase inhibitors. For the library compounds, a final concentration of 20 μM was used for the HTS. Included in the screen were four sets of controls, each in multiple wells at different positions on the screen plate and all with the same concentration of dimethyl sulfoxide (DMSO) as the compound wells. The first set, the positive control, contained CtPilB and MANT-ATP with ATP as the inhibitory or competitive ligand. The second set, the negative controls, contained CtPilB and MANT-ATP without ATP. The last two, which were used for normalization, contained either CtPilB or MANT-ATP alone. An acceptable Z' factor (40) of 0.57 was calculated for this HTS. As shown in Fig. 2A, although a few library compounds lowered the fluorescence relative to the negative control, compound 77 stood out in that it decreased the fluorescence to levels similar to those of the positive control with ATP. This compound is quercetin, a flavonoid of plant origin that inhibits the activity of protein kinases (41) as well as ATPases (42, 43). These results suggest that our HTS is effective for the identification of PilB inhibitors and that quercetin could inhibit CtPilB as it does other ATPases (42, 43).

**Quercetin inhibits the ATPase activity of CtPilB *in vitro*.** We examined by biochemical experiments if quercetin could indeed inhibit the binding of CtPilB to MANT-ATP as described earlier (see Fig. 1B). As shown in Fig. 2B, the fluorescence of MANT-ATP in the presence of CtPilB was clearly diminished by quercetin in a dosage-dependent manner. It reduced the fluorescence to the baseline when quercetin was at or above 10 μM. The  $IC_{50}$  of quercetin was determined to be 2.12 μM, showing that



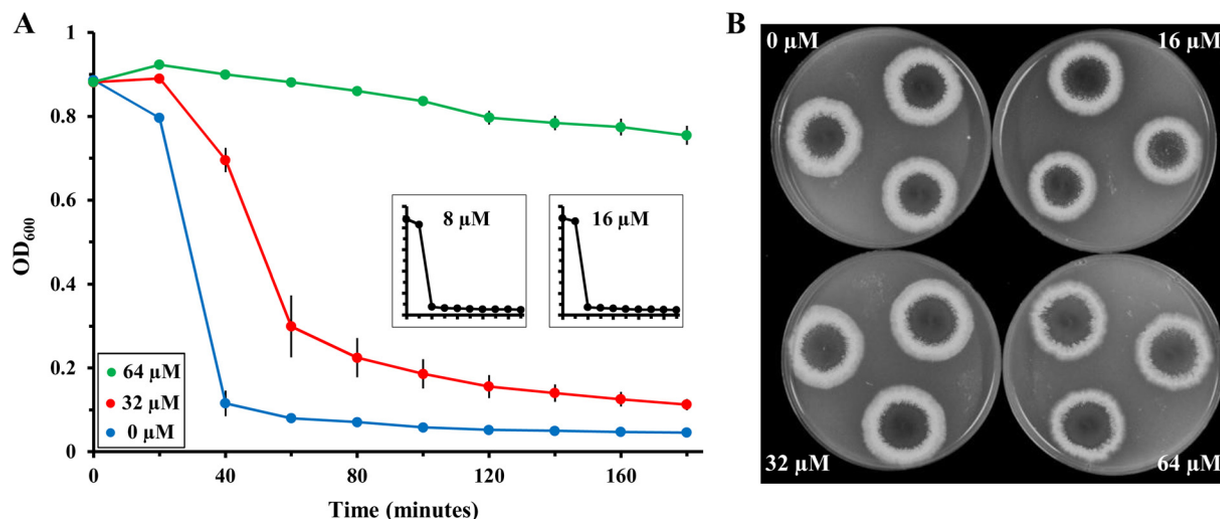
**FIG 3** Quercetin inhibits T4P-mediated motility in *M. xanthus*. (A) Quercetin reduces T4P-mediated motility. Shown are the averages of colony diameters of *MxPiIB* (YZ1674), *MC<sub>3</sub>PiIB* (YZ2232), and *ΔpilB* (DK10416) strains on soft agar plates, with standard deviations as error bars. The average for a given strain was calculated from the measurement of 12 colonies at a given concentration of quercetin. Asterisks signify that the values at the indicated concentration of quercetin are statistically different from that without quercetin, with  $P$  values of  $<0.05$  from Student's  $t$  test. (B) Growth inhibition of *M. xanthus* in liquid culture by quercetin. Liquid cultures in triplicates were grown in the presence of quercetin at the indicated concentrations, and OD<sub>600</sub> was normalized to the culture without quercetin. Shown here are the averages and standard deviations (error bars) from three independent experiments. The MIC of quercetin against *M. xanthus* is about 128  $\mu$ M.

quercetin inhibits the binding of PiIB to MANT-ATP with a potency similar to that of ATP, which had an IC<sub>50</sub> of 3.15  $\mu$ M in this assay (Fig. 1B).

To investigate if quercetin could inhibit the ATPase activity of CtPiIB, we analyzed the ATPase activity of CtPiIB (31) in the presence of quercetin. As shown in Fig. 2C, the activity of CtPiIB declined in the presence of quercetin in a dosage-dependent manner. ATP hydrolysis by CtPiIB was completely inhibited by quercetin at or above 32  $\mu$ M. The IC<sub>50</sub> for this inhibition is estimated to be about 2.50  $\mu$ M, which is similar to 2.12  $\mu$ M, the IC<sub>50</sub> for the inhibition of MANT-ATP binding to CtPiIB (Fig. 2B). We conclude that quercetin is a potent inhibitor of CtPiIB ATPase *in vitro*, demonstrating that our newly developed HTS is effective in identifying PiIB inhibitors from a compound library (Fig. 2A).

**Quercetin impedes T4P-mediated bacterial motility *in vivo*.** We next examined if quercetin has the ability to impact functions associated with T4P *in vivo* using *M. xanthus* as a model organism. This bacterium has a form of surface motility that is powered by T4P extension and retraction (23, 44). Its T4P-dependent motility, commonly known as S motility, can be conveniently analyzed on plates with low-percentage agar (soft agar) (45). Experiments were conducted with two strains, YZ1674 and YZ2232, both of which produce T4P (T4P<sup>+</sup>) and exhibit the T4P-dependent S motility (31). YZ1674 expresses the endogenous or wild-type (WT) *M. xanthus* PiIB (*MxPiIB*), while YZ2232 expresses *MC<sub>3</sub>PiIB*, a PiIB chimera with the N terminus of *MxPiIB* and the C-terminal ATPase catalytic domains of CtPiIB. The *pilB* deletion (*ΔpilB*) strain DK10416 was used as the negative control, as it is devoid of T4P (T4P<sup>-</sup>) and without S motility. These *M. xanthus* strains were tested for their T4P-mediated motility on soft agar plates with different concentrations of quercetin. As shown in Fig. 3A and Fig. S1 in the supplemental material, quercetin at or above 32  $\mu$ M significantly reduced the spreading of the *MxPiIB*-expressing (YZ1674) and the *MC<sub>3</sub>PiIB*-expressing (YZ2232) strains to comparable extents. The results are consistent with earlier observations that quercetin at the same concentrations inhibited both MANT-ATP binding and the ATPase activity of CtPiIB (Fig. 2B and 2C). The results from the motility assays suggest that quercetin is capable of inhibiting the activity of PiIB as the T4P assembly ATPase in *M. xanthus in vivo*.

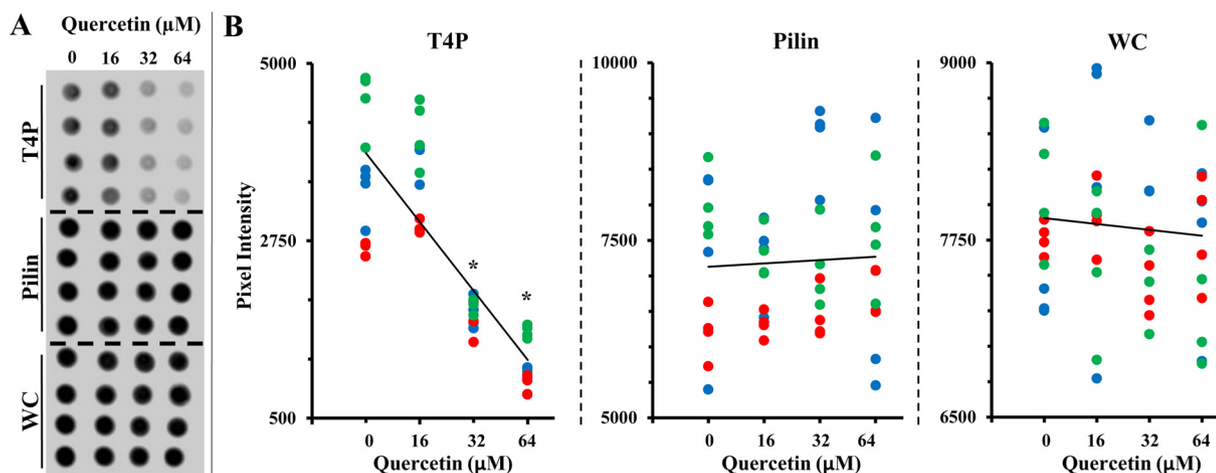
However, quercetin is also known to inhibit the growth of certain bacteria, including Gram-negative bacteria (46). The observed reduction in *M. xanthus* S motility described above could be due to the inhibition of growth. We examined the effect of quercetin on *M. xanthus* growth in liquid culture as shown in Fig. 3B. The results indicated that quercetin could inhibit *M. xanthus* with an estimated MIC of about 128  $\mu$ M. At the sub-MICs of 32  $\mu$ M and 64  $\mu$ M, quercetin also appreciably



**FIG 4** Quercetin blocks agglutination but shows no impact on *M. xanthus* EPS level. (A) Effect of quercetin on *M. xanthus* agglutination. OD<sub>600</sub> of *M. xanthus* cells in agglutination buffer at an initial OD<sub>600</sub> of 0.9 were monitored over time in the presence of quercetin at the indicated concentrations. Shown are the averages and standard deviations (error bars) from three independent experiments, each of which was conducted in triplicates. Agglutination with 8 μM and 16 μM quercetin was indistinguishable from the control without quercetin, and their results are shown as insets to avoid curve overlap. (B) Effect of quercetin on *M. xanthus* EPS levels. EPS levels of *M. xanthus* in the presence of quercetin at specified concentrations were examined on plates with the fluorescent dye calcofluor white as described in M&M. The intensity of the fluorescence reflects EPS levels in this assay.

reduced the growth of *M. xanthus* in liquid (Fig. 3B). Coincidentally, these are the concentrations at which quercetin affected *M. xanthus* T4P-dependent or S motility in plate assays as well (Fig. 3A). It is pertinent here to highlight that *M. xanthus* has long been known to have T4P-dependent and T4P-independent motility systems (23, 47, 48). While the former can be analyzed on soft agar plates, the latter, known as adventurous (A) motility, can be assayed on plates with 1.5% agar (hard agar) (45). We therefore examined the impact of quercetin on the A motility system of *M. xanthus* on hard agar plates. As shown in Fig. S2 and S3, none of the three *M. xanthus* strains had their colony expansion impacted by quercetin up to 64 μM. These results argue that the effect of quercetin on *M. xanthus* T4P-dependent motility is not likely attributable to an effect on growth. Instead, the inhibition of PilB as the T4P assembly ATPase is a more reasonable explanation for the effect of quercetin on *M. xanthus* S motility.

**Quercetin does not impact the EPS level of *M. xanthus*.** It should be noted that the T4P-mediated motility of *M. xanthus* requires exopolysaccharide (EPS), in addition to the presence of retractable T4P (49). An agglutination assay was performed as a first step to examine the effect of quercetin on EPS because it is required for *M. xanthus* to agglutinate (49). As shown in Fig. 4A, quercetin up to 16 μM did not affect *M. xanthus* agglutination. Although *M. xanthus* agglutinated in the presence of 32 μM quercetin, this occurred at a noticeably lower rate. When quercetin was increased to 64 μM, *M. xanthus* failed to agglutinate entirely. Because quercetin inhibited agglutination and T4P-mediated motility at similar concentrations (Fig. 3A), its effect on T4P-dependent motility could be through the modulation of EPS, T4P, or both. We next examined *M. xanthus* EPS levels more directly by a plate assay based on the binding of the fluorescent dye calcofluor white (CW) by *M. xanthus* EPS (50). Cells were spotted onto CW-containing plates with different concentrations of quercetin, and the fluorescence was examined after incubation for 7 days (51). As shown in Fig. 4B, no difference in fluorescence was observed regardless of the concentration of quercetin. These observations suggested that quercetin does not impact EPS levels in *M. xanthus* on plates and its effect on T4P-dependent motility is consistent with an effect on T4P assembly through the inhibition of PilB. These results are reminiscent of the delayed-agglutination



**FIG 5** Quercetin inhibits *M. xanthus* T4P assembly. (A) Dot blot analysis of *M. xanthus* fractions using anti-pilin antibodies. The T4P fraction contains the assembled T4P that has been sheared off. The pilin fraction is from cells with their T4P sheared off, and the WC (whole-cell) fraction is the lysate of cells with their T4P intact. Four aliquots of the same sample were spotted onto a nitrocellulose membrane in a column and processed for the dot blot assay. Shown here is one representative from multiple experiments with similar results. (B) Quantification of signals from different fractions on dot blots. Shown are the results from three independent experiments, each represented by dots of the same color. At each quercetin concentration, there are four dots of the same color, representing values of quadruplet samples. A linear trend line based on the averages is drawn for visualization purposes. Asterisks indicate that the signals at the specified concentrations of quercetin are statistically different from the control without quercetin, with a  $P$  value of  $<0.05$ .

phenotype of an *M. xanthus* strain with elevated  $c$ -di-GMP levels through the expression of an exogenous diguanylate cyclase (52); this strain was found to have reduced levels of piliation with wild-type level of EPS.

**Quercetin inhibits T4P assembly in *M. xanthus*.** We analyzed the effect of quercetin on T4P assembly more directly using a dot blotting assay under nongrowing conditions (see M&M). In this assay, the pili on *M. xanthus* were first sheared off mechanically by vortexing cells in a buffer without nutrients (53, 54). These “bald” cells were then allowed to repiliate in the absence or presence of quercetin in the buffer for 20 min. For each treatment, three fractions were prepared and analyzed using anti-pilin antibodies. The T4P fraction contained the sheared pilus as a measure of piliation levels, whereas the “pilin” fraction was the lysate of cells with their pili sheared off. Also included was the whole-cell (WC) lysate from cells with their pili intact as a control. During the protocol development, bald *M. xanthus* cells were found to restore their piliation near preshearing levels in about 30 min under our experimental conditions (Fig. S4). For later experiments, incubation with quercetin was allowed for 20 min before stoppage of the treatment.

As shown in Fig. 5A, the signal strength for pilins in the WC and pilin fractions were not affected by the treatment with quercetin, which was confirmed by quantification of the dot blot (Fig. 5B). In contrast, the levels of piliation as indicated by the T4P fraction were clearly reduced by quercetin in a concentration-dependent manner. The signal for T4P in the presence of 16  $\mu$ M quercetin was not statistically different from that without quercetin. However, the 20-min treatment with 32  $\mu$ M and 64  $\mu$ M quercetin significantly reduced piliation levels. At these two higher quercetin concentrations, T4P levels were about 50% and 30% of that without quercetin treatment, respectively (Fig. 5B).

The above-described treatments were conducted in a buffer with no nutrients for bacterial growth in a short time frame. However, because quercetin at 32  $\mu$ M and 64  $\mu$ M appreciably decreased the growth of *M. xanthus* in liquid media over a longer time span (Fig. 3B), it was possible that the quercetin treatment described above, however brief, could impact cell viability or membrane integrity. We used LIVE/DEAD staining to examine the effect of quercetin treatment on cells under the same conditions as for the above-described piliation assay (Fig. 5). As shown in Fig. S5, in the control

samples, in which no quercetin was included,  $95.7\% \pm 1.4\%$  cells were found to be viable. The proportions of viable cells treated with  $16 \mu\text{M}$ ,  $32 \mu\text{M}$ , and  $64 \mu\text{M}$  quercetin were virtually identical to that of the control at  $96.4\% \pm 0.7\%$ ,  $96.7\% \pm 0.8\%$ , and  $96.1\% \pm 0.6\%$ , respectively. These observations show that the effect of quercetin on T4P assembly under our experimental conditions (Fig. 5) is not due to an influence on cell viability or membrane integrity.

Taking into consideration that quercetin was initially identified as an inhibitor of the PilB ATPase *in vitro* (Fig. 2), the observations in this experiment (Fig. S5) and the differential motility assays (Fig. 3) support the conclusion that the inhibition of T4P assembly by quercetin (Fig. 5) likely results from its inhibition of T4P assembly *in vivo* through a direct effect on PilB as the T4P assembly ATPase.

## DISCUSSION

Here, we describe the development of an HTS that allowed the identification of quercetin as an anti-T4P compound targeting the assembly ATPase PilB. This work took advantage of CtPilB, a member of the PilB ATPase family that is amenable to *in vitro* analysis. We utilized its binding to a fluorescent ATP analog to develop an assay adapted for HTS. This led to the discovery and confirmation of quercetin as an inhibitor of CtPilB ATPase activity *in vitro*. Using *M. xanthus* as a model organism, we demonstrated that quercetin inhibits T4P-dependent motility and T4P assembly *in vivo*. We conclude that our HTS can be effective in the identification of PilB inhibitors from compound libraries for the development of chemotherapies against bacteria with T4P as a virulence factor. It should be noted that in this HTS, about 25% of the library compounds fluoresced at a wavelength similar to that of MANT-ATP (Fig. 2A). Therefore, their ability to inhibit MANT-ATP binding to CtPilB could not be assessed.

With the increasing prevalence of antibiotic resistance in bacterial pathogens, there is a pressing need to explore treatments of bacterial infections other than the use of antibiotics. Antivirulence therapies, which target bacterial virulence factors, are considered a promising alternative. Passive immunotherapies against virulence factors such as the T4P have been explored in animal models (55, 56). Interference with or inhibition of the expression or function of virulence factors by small antivirulence molecules is another approach in the antivirulence strategy (57). Yet chemicals with anti-T4P activities have been few and far between, especially in comparison with those targeting type III secretion systems and bacterial quorum sensing systems (58–61). There had been no knowledge of anti-T4P small molecules before the reports of phenothiazines and P4MP4 in 2019 (29, 30). One of the main challenges was the lack of an HTS for the identification of inhibitors of the T4PM. The discovery of phenothiazines stemmed from the fortuitous observation that the antipsychotic drug trifluoperazine dispersed *N. meningitidis* cells in microaggregates (29). While P4MP4 was identified in an HTS, the assay focused on the inhibition of *N. meningitidis* adhesion to cultured cells with extensive imaging requirements (30). These top-down approaches did not target the T4PM specifically and could well have led to targets other than the conserved T4P proteins.

Our assay takes more of a bottom-up approach to specifically target the ubiquitous T4P protein PilB. We used CtPilB as a model enzyme to screen for inhibitors because it is the most active among the canonical PilB ATPases *in vitro* (31). The use of a model protein for inhibitor identification was validated in this study in two *M. xanthus* strains expressing different PilB variants. One strain (YZ1674) has the wild-type endogenous MxPilB, while the other (YZ2232) has MC<sub>3</sub>PilB, a hybrid PilB with the ATPase catalytic core of CtPilB (Fig. 3). It was perhaps not surprising that quercetin inhibited the T4P-dependent motility of YZ2232 (MC<sub>3</sub>PilB). More importantly, the T4P-dependent motility of YZ1674 (MxPilB) was similarly inhibited, suggesting that quercetin may interact with and inhibit MxPilB and CtPilB in similar fashions mechanistically. Additional experiments with *M. xanthus* further substantiated the conclusion that quercetin negatively

impacted T4P assembly in this bacterium because quercetin reduced T4P levels on cells with preexisting T4P sheared off. In this context, it is noted that quercetin was reported to inhibit twitching in *P. aeruginosa* (62). In combination with the observations that phenothiazines and P4MP4 were active in both *N. meningitidis* and *N. gonorrhoeae* (5, 30), these results lend credence to the use of CtPilB as a model protein to identify leads for the development of anti-T4P chemotherapeutics against pathogenic bacteria with orthologous PilB proteins.

In summary, we have developed the first known HTS that specifically targets a T4P protein to allow the identification of anti-T4P compounds by a bottom-up approach. This is possible thanks to the availability of CtPilB as a representative of the conserved family of PilB ATPases. The rationale here was that PilB enzymes from most bacteria examined up to date have been recalcitrant to productive biochemical and biophysical analysis *in vitro*, with CtPilB as an exception. It has been demonstrated to be a hexameric ATPase with expected ligand binding capacity and robust ATP hydrolyzing activities (31, 32). The results here and elsewhere support the use of a model protein for the discovery and development of anti-T4P compounds for antivirulence purposes. There is no question that this principle has been applied to the development of antibiotics such as  $\beta$ -lactams against diverse bacteria with phenomenal success.

## MATERIALS AND METHODS

**Strains, growth conditions, chemicals, and miscellaneous methods.** The *M. xanthus* strains used in this study were DK10416 ( $\Delta pilB$ ) (26), YZ603 ( $\Delta difE$ ) (50), YZ1674 ( $\Delta pilB att::MxpilB$ ) (51), and YZ2232 ( $\Delta pilB att::MC_3pilB$ ) (31, 63). Unless stated otherwise, they were maintained and grown on Casitone-yeast extract (CYE) agar plates or media at 32°C. Conditions and procedures for the expression and purification of the CtPilB protein were as previously described (31).

All stock solutions of quercetin used in this study were prepared by dissolving quercetin hydrate (ACROS Organics) in dimethyl sulfoxide (DMSO; Fisher Biotech). Unless otherwise stated, 10 $\times$  stocks were prepared for each concentration of quercetin in DMSO before their use in experiments. Controls without quercetin had the same concentration of DMSO as those with quercetin. The Selleckchem kinase library L1200 used for the HTS had been reformulated to be 1 mM stocks in DMSO.

GraphPad Prism v 7.04 was used for curve fitting and data analysis. Student's *t* test was used for statistical analysis.

**Biochemical methods.** To analyze the binding between CtPilB and MANT-ATP, MANT-ATP at 0.20  $\mu$ M was mixed with CtPilB at various concentrations in a 96-well plate in CtPilB activity buffer (31). Samples were incubated at room temperature for 5 min before they were analyzed for fluorescence using an Infinite F200 PRO plate reader. The excitation wavelength ( $\lambda_{ex}$ ) was set to 355 nm and the emission wavelength ( $\lambda_{em}$ ) to 448 nm. For data analysis, the fluorescence of MANT-ATP and CtPilB by themselves were subtracted for normalization. Their dissociation constant ( $K_d$ ) was calculated by fitting data to the Hill equation with the concentration of MANT-ATP and the fluorescence values as the variables. To analyze the competition with MANT-ATP for CtPilB binding, ATP and ADP at different concentrations were mixed with CtPilB at 0.50  $\mu$ M and MANT-ATP at 0.20  $\mu$ M in triplicates. The mixtures were incubated for 5 min at room temperature, and the fluorescence signals were measured and normalized by subtracting the fluorescence measured for CtPilB and MANT-ATP. The IC<sub>50</sub> of ATP and ADP on MANT-ATP binding were calculated using the 4-parameter logistic model (64) with the fluorescence and ATP or ADP concentrations as the variable. The inhibition constant ( $K_i$ ) was calculated using the Cheng-Prusoff equation (65).

To examine the effect of quercetin on the binding between MANT-ATP and CtPilB, reactions with CtPilB at 0.25  $\mu$ M and MANT-ATP at 4  $\mu$ M in triplicates were incubated at room temperature in the presence of quercetin at the indicated concentrations. Fluorescence was measured and normalized as described above. To analyze the effect of quercetin on the ATPase activity of CtPilB, an endpoint ATPase assay was performed as previously described (31). The IC<sub>50</sub> of quercetin on both MANT-ATP binding and ATPase activity were calculated as described above (64) with the concentrations of quercetin and either the fluorescence or the ATPase activity as variables.

**HTS based on fluorescence competition assay.** The HTS was conducted at the Virginia Tech Center for Drug Discovery (VTCDD) Screening Laboratory using the Agilent Bravo automated liquid-handling platform with 384-well assay plates (Greiner; 781101). Each assay well contained CtPilB at 0.5  $\mu$ M, MANT-ATP at 0.4  $\mu$ M, and a library compound at 20  $\mu$ M in 20- $\mu$ l reaction mixtures in activity buffer. Fluorescence was measured using a SpectraMax M5 multimode microplate reader at room temperature. For the development and optimization of the HTS, ATP at 20  $\mu$ M was used as the positive control because it was viewed as an inhibitor of the binding between MANT-ATP and CtPilB, whereas samples without ATP were the negative controls for the absence of an inhibitor. The Z' factor for this assay was calculated using the following equation (40):  $Z' = 1 - [3 \times (SD_+ + SD_-) / (\mu_+ - \mu_-)]$ , where SD is the standard deviation and  $\mu$  is the fluorescence intensity. The plus and minus subscripts refer to MANT-ATP and MANT-ATP with CtPilB, respectively.

**Examination of the effects of quercetin on the bacterium *M. xanthus*.** Plate-based assays were used to examine motility and EPS levels. The starting materials for all experiments with *M. xanthus* were cells grown to log phase in CYE liquid media. *M. xanthus* cells were harvested and resuspended in MOPS buffer (10 mM morpholinepropanesulfonic acid [pH 7.6] and 2 mM MgSO<sub>4</sub>) to an optical density at 600 nm (OD<sub>600</sub>) of 5 (~5 × 10<sup>9</sup> cells/ml). For motility assays, 5 μl of the cell suspension was spotted onto either soft (0.4% agar) or hard (1.5% agar) CYE agar plates with the desired concentrations of quercetin. After incubation at 32°C for 4 days, the diameters of the colonies on these two sets of plates were examined to analyze T4P-dependent and T4P-independent motility (45), respectively. In total, 12 colonies were measured per strain per set of conditions. To examine EPS levels, 5-μl aliquots of the cell suspension were placed onto CYE plates (1.5% agar) with calcofluor white (50 μg/ml) and EPS levels were assessed by fluorescence as previously described (51).

Liquid cultures were used to determine the MIC of quercetin and to examine the agglutination of *M. xanthus* cells. For the former, cells of YZ1674 were used to inoculate 5-ml CYE cultures with and without quercetin to a final OD<sub>600</sub> of 0.05. These cultures were incubated in an orbital shaker-incubator at 32°C and 300 rpm for 24 h before their OD<sub>600</sub>s were measured. Cell agglutination was performed as described previously (26), with slight modifications. Briefly, cells were harvested, washed three times, and resuspended in agglutination buffer (MOPS buffer described above with 1 mM CaCl<sub>2</sub>). Cell suspensions were vortexed at the highest setting for 2 min to shear off their pili (53, 54). These bald cells were pelleted by centrifugation and resuspended in agglutination buffer to an OD<sub>600</sub> of 0.9 with or without quercetin. Cell suspensions were transferred to cuvettes for the monitoring of OD<sub>600</sub> over a time span of 3 h.

To assess the effect of quercetin on piliation, the pili on cells of *M. xanthus* strain YZ603 were sheared off as described above (53, 54). Bald cells were resuspended to an OD<sub>600</sub> of 1 in ice-cold agglutination buffer with or without quercetin. After a 10-min pre-equilibrium period on ice, samples were incubated at 32°C for 20 min in the dark. Samples were then chilled on ice and centrifuged at 7,500 × *g* at 4°C for 10 min. These samples were vortexed for 2 min at the highest setting, followed by centrifugation at 16,000 × *g* for 4 min at 4°C. The pellets, which contained cells with their T4P sheared off, were resuspended to an OD<sub>600</sub> equivalent of 5 in lysis buffer (50 mM Tris-HCl [pH 6.8], 2% [mass/vol] sodium dodecyl sulfate, and 1% [vol/vol] β-mercaptoethanol) as the pilin fraction. The supernatants, which contained the sheared-off T4P, were treated with MgCl<sub>2</sub> at a final concentration of 100 mM for 1 h on ice. The T4P in the supernatant were precipitated by centrifugation at 21,000 × *g* for 15 min at 4°C. The resulting pellet was suspended to an OD<sub>600</sub> equivalent of 10 with the lysis buffer as the T4P fraction. A lysate from whole cells (WC) with their T4P intact was also prepared in the lysis buffer with an OD<sub>600</sub> equivalent of 5 for comparison. All above-described samples in the lysis buffer were boiled for 10 min and stored for future analysis.

For dot blotting using anti-pilin antibodies, a protocol was developed based on a previously described procedure (66). Briefly, the above-described WC and the pilin fractions were diluted 10-fold and the T4P fractions were diluted by a factor of 2. Four 1-μl aliquots of a sample were spotted onto a nitrocellulose membrane in a row and air dried. After blocking with blocking buffer (50 μM Tris base [pH 7.5], 150 μM NaCl, 5% [mass/vol] nonfat dry milk, and 0.1% [vol/vol] Tween 20), the membrane was incubated with rabbit anti-*M. xanthus* PilA serum (67) at a 1:10,000 dilution in TBST buffer (same as blocking buffer except with 0.1% [mass/vol] nonfat dry milk). This was followed by incubation with goat anti-rabbit antibodies conjugated to horseradish peroxidase (Thermo Fisher) at a 1:15,000 dilution in the same buffer. Blots were developed using SuperSignal West Pico PLUS chemiluminescent substrate (Thermo Fisher). The chemiluminescence signal was captured with a 1.5-s exposure using a ChemiDoc MP imaging system (Bio-Rad). For quantification, the pixel densities of the samples were analyzed using ImageJ (68).

## SUPPLEMENTAL MATERIAL

Supplemental material is available online only.

**FIG S1**, TIF file, 1.3 MB.

**FIG S2**, TIF file, 1.4 MB.

**FIG S3**, TIF file, 0.04 MB.

**FIG S4**, TIF file, 0.1 MB.

**FIG S5**, TIF file, 0.1 MB.

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K.J.D., N.J.V., and Z.Y. designed research and analyzed data. K.J.D. and N.J.V. performed experiments. P.S. provided guidelines for HTS. K.J.D. and Z.Y. wrote the manuscript.

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There is no conflict of interest to declare.

## REFERENCES

- Craig L, Forest KT, Maier B. 2019. Type IV pili: dynamics, biophysics and functional consequences. *Nat Rev Microbiol* 17:429–440. <https://doi.org/10.1038/s41579-019-0195-4>.
- Shi W, Sun H. 2002. Type IV pilus-dependent motility and its possible role in bacterial pathogenesis. *Infect Immun* 70:1–4. <https://doi.org/10.1128/iai.70.1.1-4.2002>.
- McKee RW, Aleksanyan N, Garrett EM, Tamayo R. 2018. Type IV pili promote *Clostridium difficile* adherence and persistence in a mouse model of infection. *Infect Immun* 86:e00943-17. <https://doi.org/10.1128/IAI.00943-17>.
- Craig L, Pique ME, Tainer JA. 2004. Type IV pilus structure and bacterial pathogenicity. *Nat Rev Microbiol* 2:363–378. <https://doi.org/10.1038/nrmicro885>.
- Dumenil G. 2019. Type IV pili as a therapeutic target. *Trends Microbiol* 27:658–661. <https://doi.org/10.1016/j.tim.2019.05.005>.
- Essex-Lopresti AE, Boddey JA, Thomas R, Smith MP, Hartley MG, Atkins T, Brown NF, Tsang CH, Peak IR, Hill J, Beacham IR, Titball RW. 2005. A type IV pilin, Pila, contributes to adherence of *Burkholderia pseudomallei* and virulence *in vivo*. *Infect Immun* 73:1260–1264. <https://doi.org/10.1128/IAI.73.2.1260-1264.2005>.
- Beaussart A, Baker AE, Kuchma SL, El-Kirat-Chatel S, O'Toole GA, Dufrene YF. 2014. Nanoscale adhesion forces of *Pseudomonas aeruginosa* type IV Pili. *ACS Nano* 8:10723–10733. <https://doi.org/10.1021/nn5044383>.
- Lighthart K, Belzer C, de Vos WM, Tytgat HLP. 2020. Bridging bacteria and the gut: functional aspects of type IV pili. *Trends Microbiol* 28:340–348. <https://doi.org/10.1016/j.tim.2020.02.003>.
- O'Toole GA, Wong GC. 2016. Sensational biofilms: surface sensing in bacteria. *Curr Opin Microbiol* 30:139–146. <https://doi.org/10.1016/j.mib.2016.02.004>.
- O'Toole GA, Kolter R. 1998. Flagellar and twitching motility are necessary for *Pseudomonas aeruginosa* biofilm development. *Mol Microbiol* 30:295–304. <https://doi.org/10.1046/j.1365-2958.1998.01062.x>.
- Xia J, Chen J, Chen Y, Qian G, Liu F. 2018. Type IV pilus biogenesis genes and their roles in biofilm formation in the biological control agent *Lysobacter enzymogenes* OH11. *Appl Microbiol Biotechnol* 102:833–846. <https://doi.org/10.1007/s00253-017-8619-4>.
- Persat A, Inclan YF, Engel JN, Stone HA, Gitai Z. 2015. Type IV pili mechanically regulate virulence factors in *Pseudomonas aeruginosa*. *Proc Natl Acad Sci U S A* 112:7563–7568. <https://doi.org/10.1073/pnas.1502025112>.
- Whitchurch CB, Beatson SA, Comolli JC, Jakobsen T, Sargent JL, Bertrand JJ, West J, Klausen M, Waite LL, Kang PJ, Tolker-Nielsen T, Mattick JS, Engel JN. 2005. *Pseudomonas aeruginosa* *fimL* regulates multiple virulence functions by intersecting with Vfr-modulated pathways. *Mol Microbiol* 55:1357–1378. <https://doi.org/10.1111/j.1365-2958.2005.04479.x>.
- Singh KV, Nallapareddy SR, Murray BE. 2007. Importance of the *ebp* (endocarditis- and biofilm-associated pilus) locus in the pathogenesis of *Enterococcus faecalis* ascending urinary tract infection. *J Infect Dis* 195:1671–1677. <https://doi.org/10.1086/517524>.
- Piepenbrink KH, Lillehoj E, Harding CM, Labonte JW, Zuo X, Rapp CA, Munson RS, Jr, Goldblum SE, Feldman MF, Gray JJ, Sundberg EJ. 2016. Structural diversity in the type IV pili of multidrug-resistant *Acinetobacter*. *J Biol Chem* 291:22924–22935. <https://doi.org/10.1074/jbc.M116.751099>.
- Xicohtencatl-Cortes J, Monteiro-Neto V, Ledesma MA, Jordan DM, Francetic O, Kaper JB, Puente JL, Giron JA. 2007. Intestinal adherence associated with type IV pili of enterohemorrhagic *Escherichia coli* O157:H7. *J Clin Invest* 117:3519–3529. <https://doi.org/10.1172/JCI30727>.
- Chakraborty S, Monfett M, Maier TM, Benach JL, Frank DW, Thanassi DG. 2008. Type IV pili in *Francisella tularensis*: roles of *pilF* and *pilT* in fiber assembly, host cell adherence, and virulence. *Infect Immun* 76:2852–2861. <https://doi.org/10.1128/IAI.01726-07>.
- Hockenberry AM, Hutchens DM, Agellon A, So M. 2016. Attenuation of the type IV pilus retraction motor influences *Neisseria gonorrhoeae* social and infection behavior. *mBio* 7:e01994-16. <https://doi.org/10.1128/mBio.01994-16>.
- Chang YW, Rettberg LA, Treuner-Lange A, Iwasa J, Sogaard-Andersen L, Jensen GJ. 2016. Architecture of the type IVa pilus machine. *Science* 351: aad2001. <https://doi.org/10.1126/science.aad2001>.
- Jakovljevic V, Leonardy S, Hoppert M, Sogaard-Andersen L. 2008. PilB and PilT are ATPases acting antagonistically in type IV pilus function in *Myxococcus xanthus*. *J Bacteriol* 190:2411–2421. <https://doi.org/10.1128/JB.01793-07>.
- Mancil JM, Black WP, Robinson H, Yang Z, Schubot FD. 2016. Crystal structure of a type IV pilus assembly ATPase: insights into the molecular mechanism of PilB from *Thermus thermophilus*. *Structure* 24:1886–1897. <https://doi.org/10.1016/j.str.2016.08.010>.
- Giltner CL, Nguyen Y, Burrows LL. 2012. Type IV pilin proteins: versatile molecular modules. *Microbiol Mol Biol Rev* 76:740–772. <https://doi.org/10.1128/MMBR.00035-12>.
- Wall D, Kaiser D. 1999. Type IV pili and cell motility. *Mol Microbiol* 32:1–10. <https://doi.org/10.1046/j.1365-2958.1999.01339.x>.
- Eriksson J, Eriksson OS, Maudsdotter L, Palm O, Engman J, Sarkissian T, Aro H, Wallin M, Jonsson AB. 2015. Characterization of motility and piliation in pathogenic *Neisseria*. *BMC Microbiol* 15:92. <https://doi.org/10.1186/s12866-015-0424-6>.
- Mauriello EM, Mignot T, Yang Z, Zusman DR. 2010. Gliding motility revisited: how do the myxobacteria move without flagella? *Microbiol Mol Biol Rev* 74:229–249. <https://doi.org/10.1128/MMBR.00043-09>.
- Wu SS, Wu J, Kaiser D. 1997. The *Myxococcus xanthus* *pilT* locus is required for social gliding motility although pili are still produced. *Mol Microbiol* 23:109–121. <https://doi.org/10.1046/j.1365-2958.1997.1791550.x>.
- Dickey SW, Cheung GYC, Otto M. 2017. Different drugs for bad bugs: antivirulence strategies in the age of antibiotic resistance. *Nat Rev Drug Discov* 16:457–471. <https://doi.org/10.1038/nrd.2017.23>.
- Maura D, Ballok AE, Rahme LG. 2016. Considerations and caveats in antivirulence drug development. *Curr Opin Microbiol* 33:41–46. <https://doi.org/10.1016/j.mib.2016.06.001>.
- Denis K, Le Bris M, Le Guennec L, Barnier JP, Faure C, Gouge A, Bouzinba-Segard H, Jamet A, Euphrasie D, Durel B, Barois N, Pelissier P, Morand PC, Coureuil M, Lafont F, Join-Lambert O, Nassif X, Bourdoulous S. 2019. Targeting type IV pili as an antivirulence strategy against invasive meningococcal disease. *Nat Microbiol* 4:972–984. <https://doi.org/10.1038/s41564-019-0395-8>.
- Aubey F, Corre JP, Kong Y, Xu X, Obino D, Goussard S, Lapeyriere C, Souphron J, Couturier C, Renard S, Dumenil G. 2019. Inhibitors of the *Neisseria meningitidis* PilF ATPase provoke type IV pilus disassembly. *Proc Natl Acad Sci U S A* 116:8481–8486. <https://doi.org/10.1073/pnas.1817757116>.
- Sukmana A, Yang Z. 2018. The type IV pilus assembly motor PilB is a robust hexameric ATPase with complex kinetics. *Biochem J* 475:1979–1993. <https://doi.org/10.1042/BCJ20180167>.
- Dye KJ, Yang Z. 2020. Cyclic-di-GMP and ADP bind to separate domains of PilB as mutual allosteric effectors. *Biochem J* 477:213–226. <https://doi.org/10.1042/BCJ20190809>.
- Hiratsuka T. 1983. New ribose-modified fluorescent analogs of adenine and guanine nucleotides available as substrates for various enzymes. *Biochim Biophys Acta* 742:496–508. [https://doi.org/10.1016/0167-4838\(83\)90267-4](https://doi.org/10.1016/0167-4838(83)90267-4).
- Jameson DM, Eccleston JF. 1997. Fluorescent nucleotide analogs: synthesis and applications. *Methods Enzymol* 278:363–390. [https://doi.org/10.1016/s0076-6879\(97\)78020-0](https://doi.org/10.1016/s0076-6879(97)78020-0).
- Guarnieri MT, Blagg BS, Zhao R. 2011. A high-throughput TNP-ATP displacement assay for screening inhibitors of ATP-binding in bacterial histidine kinases. *Assay Drug Dev Technol* 9:174–183. <https://doi.org/10.1089/adt.2010.0289>.
- Plesniak L, Horiuchi Y, Sem D, Meinenger D, Stiles L, Shaffer J, Jennings PA, Adams JA. 2002. Probing the nucleotide binding domain of the osmoregulator EnvZ using fluorescent nucleotide derivatives. *Biochemistry* 41:13876–13882. <https://doi.org/10.1021/bi020331j>.
- Mansoor SE, Lu W, Oosterheert W, Shekhar M, Tajkhorshid E, Gouaux E. 2016. X-ray structures define human P2X(3) receptor gating cycle and antagonist action. *Nature* 538:66–71. <https://doi.org/10.1038/nature19367>.
- Collins R, Karupiah V, Siebert CA, Dajani R, Thistlethwaite A, Derrick JP. 2018. Structural cycle of the *Thermus thermophilus* PilF ATPase: the

- powering of type IVa pilus assembly. *Sci Rep* 8:14022. <https://doi.org/10.1038/s41598-018-32218-3>.
39. Solanki V, Kapoor S, Thakur KG. 2018. Structural insights into the mechanism of type IVa pilus extension and retraction ATPase motors. *FEBS J* 285:3402–3421. <https://doi.org/10.1111/febs.14619>.
  40. Zhang JH, Chung TD, Oldenburg KR. 1999. A simple statistical parameter for use in evaluation and validation of high throughput screening assays. *J Biomol Screen* 4:67–73. <https://doi.org/10.1177/108705719900400206>.
  41. Russo GL, Russo M, Spagnuolo C, Tedesco I, Bilotto S, Iannitti R, Palumbo R. 2014. Quercetin: a pleiotropic kinase inhibitor against cancer. *Cancer Treat Res* 159:185–205. [https://doi.org/10.1007/978-3-642-38007-5\\_11](https://doi.org/10.1007/978-3-642-38007-5_11).
  42. Zheng J, Ramirez VD. 2000. Inhibition of mitochondrial proton F0F1-ATPase/ATP synthase by polyphenolic phytochemicals. *Br J Pharmacol* 130:1115–1123. <https://doi.org/10.1038/sj.bjp.0703397>.
  43. Shoshan V, MacLennan DH. 1981. Quercetin interaction with the (Ca<sup>2+</sup> + Mg<sup>2+</sup>)-ATPase of sarcoplasmic reticulum. *J Biol Chem* 256:887–892. [https://doi.org/10.1016/S0021-9258\(19\)70062-3](https://doi.org/10.1016/S0021-9258(19)70062-3).
  44. Kaiser D. 1979. Social gliding is correlated with the presence of pili in *Myxococcus xanthus*. *Proc Natl Acad Sci U S A* 76:5952–5956. <https://doi.org/10.1073/pnas.76.11.5952>.
  45. Shi W, Zusman DR. 1993. The two motility systems of *Myxococcus xanthus* show different selective advantages on various surfaces. *Proc Natl Acad Sci U S A* 90:3378–3382. <https://doi.org/10.1073/pnas.90.8.3378>.
  46. Górniak I, Bartoszewski R, Króliczewski J. 2019. Comprehensive review of antimicrobial activities of plant flavonoids. *Phytochem Rev* 18:241–272. <https://doi.org/10.1007/s11101-018-9591-z>.
  47. Hodgkin J, Kaiser D. 1979. Genetics of gliding motility in *Myxococcus xanthus* (Myxobacterales): two gene systems control movement. *Mol Gen Genet* 171:177–191. <https://doi.org/10.1007/BF00270004>.
  48. Hodgkin J, Kaiser D. 1979. Genetics of gliding motility in *Myxococcus xanthus* (Myxobacterales): genes controlling movement of single cells. *Mol Gen Genet* 171:167–176. <https://doi.org/10.1007/BF00270003>.
  49. Yang Z, Li C, Friedrich C, Sogaard-Andersen L. 2014. Type IV pili and exopolysaccharide-dependent motility in *Myxococcus xanthus*, p 183–198. In Yang Z, Higgs P (ed), *Myxobacteria: genomics, cellular and molecular biology*. Caister Academic Press, Norfolk, UK.
  50. Black WP, Yang Z. 2004. *Myxococcus xanthus* chemotaxis homologs DifD and DifG negatively regulate fibril polysaccharide production. *J Bacteriol* 186:1001–1008. <https://doi.org/10.1128/jb.186.4.1001-1008.2004>.
  51. Black WP, Wang L, Jing X, Saldana RC, Li F, Scharf BE, Schubot FD, Yang Z. 2017. The type IV pilus assembly ATPase PilB functions as a signaling protein to regulate exopolysaccharide production in *Myxococcus xanthus*. *Sci Rep* 7:7263. <https://doi.org/10.1038/s41598-017-07594-x>.
  52. Skotnicka D, Petters T, Heering J, Hoppert M, Kaefer V, Sogaard-Andersen L. 2016. Cyclic di-GMP regulates type IV pilus-dependent motility in *Myxococcus xanthus*. *J Bacteriol* 198:77–90. <https://doi.org/10.1128/JB.00281-15>.
  53. Wall D, Kaiser D. 1998. Alignment enhances the cell-to-cell transfer of pilus phenotype. *Proc Natl Acad Sci U S A* 95:3054–3058. <https://doi.org/10.1073/pnas.95.6.3054>.
  54. Wall D, Wu SS, Kaiser D. 1998. Contact stimulation of Tgl and type IV pili in *Myxococcus xanthus*. *J Bacteriol* 180:759–761. <https://doi.org/10.1128/JB.180.3.759-761.1998>.
  55. Novotny LA, Jurcisek JA, Ward MO, Jr, Jordan ZB, Goodman SD, Bakaletz LO. 2015. Antibodies against the majority subunit of type IV pili disperse nontypeable *Haemophilus influenzae* biofilms in a LuxS-dependent manner and confer therapeutic resolution of experimental otitis media. *Mol Microbiol* 96:276–292. <https://doi.org/10.1111/mmi.12934>.
  56. Mokrzan EM, Novotny LA, Brockman KL, Bakaletz LO. 2018. Antibodies against the majority subunit (PilA) of the type IV pilus of nontypeable *Haemophilus influenzae* disperse *Moraxella catarrhalis* from a dual-species biofilm. *mBio* 9:e02423-18. <https://doi.org/10.1128/mBio.02423-18>.
  57. Johnson BK, Abramovitch RB. 2017. Small molecules that sabotage bacterial virulence. *Trends Pharmacol Sci* 38:339–362. <https://doi.org/10.1016/j.tips.2017.01.004>.
  58. Yahr TL, Wolfgang MC. 2006. Transcriptional regulation of the *Pseudomonas aeruginosa* type III secretion system. *Mol Microbiol* 62:631–640. <https://doi.org/10.1111/j.1365-2958.2006.05412.x>.
  59. Gu L, Zhou S, Zhu L, Liang C, Chen X. 2015. Small-molecule inhibitors of the type III secretion system. *Molecules* 20:17659–17674. <https://doi.org/10.3390/molecules200917659>.
  60. Galloway WR, Hodgkinson JT, Bowden SD, Welch M, Spring DR. 2011. Quorum sensing in Gram-negative bacteria: small-molecule modulation of AHL and AI-2 quorum sensing pathways. *Chem Rev* 111:28–67. <https://doi.org/10.1021/cr100109t>.
  61. Galloway WR, Hodgkinson JT, Bowden S, Welch M, Spring DR. 2012. Applications of small molecule activators and inhibitors of quorum sensing in Gram-negative bacteria. *Trends Microbiol* 20:449–458. <https://doi.org/10.1016/j.tam.2012.06.003>.
  62. Vipin C, Mujeeburahiman M, Ashwini P, Arun AB, Rekha PD. 2019. Antibiofilm and cytoprotective activities of quercetin against *Pseudomonas aeruginosa* isolates. *Lett Appl Microbiol* 68:464–471. <https://doi.org/10.1111/lam.13129>.
  63. Wallace R. 2013. CRISPR3 regulates exopolysaccharide production in *Myxococcus xanthus*. MS thesis. Virginia Polytechnic Institute and State University, Blacksburg, VA.
  64. Sebaugh JL. 2011. Guidelines for accurate EC50/IC50 estimation. *Pharm Stat* 10:128–134. <https://doi.org/10.1002/pst.426>.
  65. Cheng Y, Prusoff WH. 1973. Relationship between the inhibition constant (K<sub>i</sub>) and the concentration of inhibitor which causes 50 per cent inhibition (I<sub>50</sub>) of an enzymatic reaction. *Biochem Pharmacol* 22:3099–3108. [https://doi.org/10.1016/0006-2952\(73\)90196-2](https://doi.org/10.1016/0006-2952(73)90196-2).
  66. Alegria-Schaffer A, Lodge A, Vatter M. 2009. Performing and optimizing Western blots with an emphasis on chemiluminescent detection. *Methods Enzymol* 463:573–599. [https://doi.org/10.1016/S0076-6879\(09\)63033-0](https://doi.org/10.1016/S0076-6879(09)63033-0).
  67. Wu SS, Kaiser D. 1997. Regulation of expression of the pilA gene in *Myxococcus xanthus*. *J Bacteriol* 179:7748–7758. <https://doi.org/10.1128/jb.179.24.7748-7758.1997>.
  68. Schneider CA, Rasband WS, Eliceiri KW. 2012. NIH Image to ImageJ: 25 years of image analysis. *Nat Methods* 9:671–675. <https://doi.org/10.1038/nmeth.2089>.