The icmF3 locus is involved in multiple adaptation- and virulence-related characteristics in Pseudomonas aeruginosa PAO1

Jinshui Lin††, Juanli Cheng†, Keqi Chen†, Chenghao Guo†, Weipeng Zhang†, Xu Yang†, Wei Ding†, Li Ma†, Yao Wang† and Xihui Shen†*

† State Key Laboratory of Crop Stress Biology for Arid Areas and College of Life Sciences, Northwest A&F University, Yangling, China, † Life Sciences Department, Yuncheng University, Yuncheng, China

The type VI secretion system (T6SS) is widely distributed in Gram-negative bacteria. Three separate T6SSs called H1-, H2-, and H3-T6SS have been discovered in Pseudomonas aeruginosa PAO1. Recent studies suggest that, in contrast to the H1-T6SS that targets prokaryotic cells, H2- and H3-T6SS are involved in interactions with both prokaryotic and eukaryotic cells. However, the detailed functions of T6SS components are still uncharacterized. The intracellular multiplication factor (IcmF) protein is conserved in type VI secretion systems (T6SS) of all different bacterial pathogens. Bioinformatic analysis revealed that IcmF3 in P. aeruginosa PAO1 is different from other IcmF homologs and may represent a new branch of these proteins with distinct functions. Herein, we have investigated the function of IcmF3 in this strain. We have shown that deletion of the icmF3 gene in P. aeruginosa PAO1 is associated with pleiotropic phenotypes. The icmF3 mutant has variant colony morphology and an hypergrowth phenotype in iron-limiting medium. Surprisingly, this mutant is also defective for the production of pyoverdine, as well as defects in swimming motility and virulence in a C. elegans worm model. The icmF3 mutant exhibits higher conjugation frequency than the wild type and increased biofilm formation on abiotic surfaces. Additionally, expression of two phenazine biosynthetic loci is increased in the icmF3 mutant, leading to the overproduction of pyocyanin. Finally, the mutant exhibits decreased susceptibility to aminoglycosides such as tobramycin and gentamicin. And the detected phenotypes can be restored completely or partially by trans complementation of wild type icmF3 gene. The pleiotropic effects observed upon icmF3 deletion demonstrate that icmF3 plays critical roles in both pathogenesis and environmental adaptation in P. aeruginosa PAO1.

Keywords: Pseudomonas aeruginosa, IcmF, type VI secretion system, virulence, environmental adaptation
Introduction

Pseudomonas aeruginosa is a Gram-negative opportunistic pathogen that is responsible for a wide range of human diseases, including septicemia, pneumonia, and other serious infections. One possible explanation for its virulence is that P. aeruginosa is equipped with nearly all the different types of secretion machinery except for the T4SS (Bleves et al., 2010). Notably, three distinct and conserved type VI secretion system (T6SS) loci, H1-, H2-, and H3-T6SS, are present in P. aeruginosa genomes (Mougous et al., 2006). H1-T6SS has been widely studied and is known to deliver several toxic effectors into target bacteria, thus providing a major fitness advantage for P. aeruginosa (Russell et al., 2014). Recent studies have suggested that, in contrast to H1-T6SS targeting prokaryotic cells, H2- and H3-T6SS are involved in interactions with both prokaryotic and eukaryotic cells through the PldA and PldB trans-kidnomy effectors. PldA and PldB are active in the bacterial periplasm and they exert antibacterial activity. Furthermore, PldA and PldB can also facilitate intracellular invasion of host eukaryotic cells by activating the phosphatidylinositol 3-kinase (PI3K)/Akt signaling pathway (Lesic et al., 2009; Sana et al., 2012; Russell et al., 2013; Jiang et al., 2014). It has been recently shown that the H2-T6SS machinery promotes P. aeruginosa internalization in eukaryotic host cells through the evolved VgrG2b effector (Sana et al., 2015). However, the mechanism of H2- and H3-T6SS action warrants further investigation.

Although the exact function of most T6SS proteins remains unknown, 13 core components are conserved in most T6SSs. These include proteins such as hemolysin-coregulated protein (Hcp), valine-glycine repeat protein (VgrG), AAA+ family ATPase (ClpV), intracellular multiprotein complex (IcmF) and organelle trafficking protein (DotU) (Silverman et al., 2012). IcmF was first identified in Legionella pneumophila, where it is also a component of the T4SS. The IcmF component of the T4SS machinery of L. pneumophila is an accessory protein since it can be dispensable (Sexton et al., 2004). Structurally, IcmF is anchored to the inner membrane through three transmembrane (TM) domains, whereas the bulk of IcmF is located in the periplasm. A cytoplasmic domain, which usually contains functional ATP-binding Walker A motifs, is located within the cytoplasmic loop and is flanked by the second and third TM domains (Ma et al., 2009). Site-directed mutagenesis studies suggest that the function of the Walker A domain varies among different T6SS models. For example, in Edwardsiella tarda, the Walker A motif of IcmF is dispensable for T6SS assembly, as the secretion of Hcp and VgrG is not affected by its inactivation (Zheng and Leung, 2007). In contrast, in Agrobacterium tumefaciens the Walker A motif of IcmF is crucial for T6SS-mediated Hcp secretion and IcmF also exhibits ATPase activity, which is required to pump Hcp out of the cell. Upon ATP binding and hydrolysis that allows for the recruitment of Hcp to the IcmF/DotU complex, IcmF undergoes a conformational change (Ma et al., 2009, 2012). However, in several examples of IcmF proteins, such as IcmF3 of H3-T6SS in P. aeruginosa, Walker A motifs cannot be identified in the cytoplasmic domain.

In L. pneumophila T4SS-associated IcmF also plays a role in virulence, where it is involved in intracellular growth and killing of human macrophages (Segal and Shuman, 1999). Insertional mutagenesis of icmF in V. cholerae has shown that this gene is involved in regulating the motility, conjugation frequency and adherence of this organism to intestinal epithelial cells in vitro (Das et al., 2002). Moreover, IcmF limits intracellular growth in macrophages during the late stage of infection and attenuates the lethality of Salmonella enterica serovar Typhimurium in a murine host (Parsons and Heffron, 2005). Additionally, IcmF in avian pathogenic Escherichia coli (APEC) is involved in motility, biofilm formation, adherence to and invasion of epithelial cells, intra-macrophage survival and infection in chicks (de Pace et al., 2011). Due to the great functional diversity of IcmF proteins, their roles in other bacterial species remain largely unknown.

The major aim of the present study is to characterize the function of IcmF3 in P. aeruginosa PAO1. The icmF3-deletion mutant and complemented strains were constructed and the effects of icmF3 mutation on phenotypes in vitro and in vivo were investigated. We show here that an icmF3 deletion mutation causes multiple phenotypic changes in P. aeruginosa, several of which have not been reported before (such as siderophore production and growth in iron-limited conditions), thus expanding our knowledge of the roles of IcmF proteins.

Materials and Methods

Bacterial Strains, Plasmids, and Growth Media

Bacterial strains and plasmids used in this study are listed in Supplementary Table 1. Escherichia coli strains were grown at 37°C in either Luria–Bertani (LB) broth or agar. P. aeruginosa PAO1 and its mutants were grown at 37°C in either LB, TSB, casamino acids (CAA) medium (Cornelis et al., 1992) or in succinate minimal medium (Meyer and Abbadallah, 1978). Antibiotics were used at the following concentrations for E. coli: kanamycin, 50 µg ml⁻¹; tetracycline, 15 µg ml⁻¹; gentamicin, 15 µg ml⁻¹ and for P. aeruginosa: kanamycin, 50 µg ml⁻¹; chloramphenicol, 30 µg ml⁻¹; gentamicin, 100 µg ml⁻¹; tetracycline, 200 µg ml⁻¹ for plates or 160 µg ml⁻¹ for liquid growth.

In-frame Deletion and Complementation in P. aeruginosa

To generate an icmF3 deletion mutant, 870 bp upstream and 805 bp downstream of the icmF3 gene were amplified by overlapping PCR with Pfu DNA-polymerase using the primer pairs PAIcmF3 up F/PAIcmF3 up R and PAIcmF3 low F/PAIcmF3 low R (see Supplementary Table 2). The PCR product was inserted into pK18mobsacB, a suicide vector, using the Xbal and HindIII sites prior to digestion with HindIII. The gentamicin resistance cassette from p34s-Gm was subsequently inserted into the same HindIII site to yield the mutation plasmid pK-F. After mating an E. coli S17-1 derivative that carried pK-F with P. aeruginosa PAO1 on LB plates at 37°C for 48 h, the cells were suspended in LB and appropriate dilutions were spread on LB plates.
containing chloramphenicol (to select against the donor strain) plus gentamicin (to select for recipient with non-replicating plasmid integrated into its chromosome). Several colonies were transferred to LB medium and incubated at 37°C overnight before appropriate dilutions were spread on LB plates containing 12% sucrose for counter-selection against single cross-over mutants. Double cross-over mutants resulting in the nonpolar deletion of icmF3 were verified by PCR using external primer pair PAICmF3 up F/PAICmF3 low R and Sanger DNA sequencing. The resulting icmF3 deletion contains the first 79 codons fused in frame with the last 65 codons. The pvdaA mutant, pchD mutant andpvdlApchD double mutant were all isolated by the same procedure as the icmF3 mutant. To complement the ΔicmF3 strain, PCR-amplified icmF3 was cloned into the EcoRI and BglII sites of plasmid pME6032, giving rise to the plasmid pME6032-icmF3. This plasmid was then transformed into the ΔicmF3 mutant PAO-F, generating the complemented strain PAO-F (pME6032-icmF3).

Construction of Chromosomal Fusion Reporter Strains and β-galactosidase Assays
The phzA1-lacz, phzA2-lacz, flgC-lacz, flgI-lacz, flgE-lacz, flgF-lacz, flgM-lacz, pchD-lacz, and pchE-lacz transcriptional fusions were constructed by PCR amplification of the 1286, 1099, 1120, 1146, 633, 760, 684, and 684 bp upstream DNA region from the phzA1, phzA2, flgC, flgI, flgE, flgF, flgM, pchD, and pchE gene by using primer pairs PphzA1 F/PphzA1 R, PphzA2 F/PphzA2 R, PflgC F/PflgC R, PflgI F/PflgI R, PflgE F/PflgE R, PflgF F/PflgF R, PflgM F/PflgM R, PpchD F/PpchD R, and PpchE F/PpchE R, respectively (see Supplementary Table 2). PCR amplification products from each of the upstream regions were cloned directly into the pMini-CTX::lacZ vector (Becher and Schweizer, 2000; Hoang et al., 2000), yielding a range of lacZ reporter constructs as listed in Supplementary Table 1. Promoter fragments were integrated at the CTX phage attachment site in wild-type strain PAO1 and the icmF3 mutant strain following established protocols (Becher and Schweizer, 2000; Hoang et al., 2000). For β-galactosidase assays, overnight bacterial cultures were diluted 1:500 in TSB or 1:1000 in CAA. Growth and β-galactosidase activity were monitored by harvesting samples at different time points. β-Galactosidase activity was measured according to the Miller method (Miller, 1992) based on o-nitrophenyl-β-D-galactopyranoside hydrolysis and expressed in Miller units.

Motility Assays
Swimming motility assays were performed as previously described (Inoue et al., 2008). Briefly, static overnight cultures were stabbed into motility plates [1% tryptone, 0.5% NaCl, 0.3% Bacto™ agar (BD, USA)] and incubated at 37°C. Motility halos were measured after 36 h of incubation.

Pyoverdine (PVD) Measurements
Culture supernatants from cultures grown in CAA were diluted in 100 mM Tris-HCl (pH 8.0), and PVD was measured as OD₄₅₀ normalized by the cell density of bacterial cultures (OD₆₀₀) (Imperi et al., 2009).

Chrome Azurol Assay (CAS) for Detection of Siderophores
Siderophore concentration was estimated according to the method of Schwyn & Neillands (Schwyn and Neillands, 1987). Briefly, the ternary complex of chrome azurol S/iron (III)/hexadecyl trimethylammonium bromide was added to the CAA agar plates as an indicator. A 6 μl sample of a CAA culture (OD₆₀₀ 0.5) was spotted onto CAS plates and incubated overnight. The diameter of the orange halos was measured after the incubation.

Determination of Conjugation Frequency
Conjugation frequency was determined following the method of Das et al. (2002), with several modifications. Briefly, overnight cultures of P. aeruginosa (recipient) or E. coli S17-1 with pMP220 or pBBR1MCS-5 (donor) were washed with LB before mixing at the appropriate ratio in LB. The bacterial mixture was filtered through a 0.45 μm Millipore (Bedford, MA) membrane placed on a reusable filter unit. After filtration, the membrane was placed cell side up on the agar surface of an LB plate. After 36 h incubation, bacteria were resuspended in LB. Undiluted, 1/10 and 1/100 dilutions were plated on LB agar plates containing kanamycin (50 μg ml⁻¹) and tetracycline (200 μg ml⁻¹) or kanamycin (50 μg ml⁻¹) and gentamicin (100 μg ml⁻¹) for enumeration of transconjugants. If required, 1 mM IPTG was included in the medium for induction.

E. coli Killing Assay
The E. coli killing assay was modified from previously reported studies (Basler et al., 2013; Jiang et al., 2014). P. aeruginosa and E. coli DH5α with pBBR1MCS-5 strains were grown overnight and washed with sterile ddH₂O before mixing at the appropriate ratio in ddH₂O. The mixture was spotted onto 0.45 μm Millipore (Bedford, MA) membrane overlaid onto a 3% LB-LS agar plate (LB low salt: 10 g peptone and 5 g yeast extract per liter). If needed, 0.5 mM IPTG was included in the medium for induction. The E. coli DH5α strain contained plasmid conferred gentamycin gene for selection. The plates were incubated at 37°C for 36 h. Bacterial spots were scraped off and the cells were resuspended in 1 ml LB medium. After serial dilution, P. aeruginosa and E. coli colonies were counted on selective LB agar plates (kanamycin for P. aeruginosa, gentamycin for E. coli) and changes of the P. aeruginosa/E. coli ratios were determined. At least three biological replicates were analyzed.

Pyocyanin Quantitation Assay
Pyocyanin concentration was determined as described by Essar et al. (1990). Bacteria were grown in 5 ml of TSB medium to maximize pyocyanin production. The bacterial cultures were extracted with 3 ml of chloroform and then re-extracted with 1 ml of 0.2 N HCl, leading to the development of a pink to deep red color. The absorbance of this solution was measured at 520 nm. Concentrations, expressed as micrograms of pyocyanin produced per milliliter of culture supernatant, were determined by multiplying the optical density at 520 nm (OD₅₂₀) by 17.072. The concentration values were normalized to the cell density of each sample (OD₆₀₀).
Biofilm Formation Assay
Biofilm formation was determined according to the method of O’Toole and Kolter (1998). Briefly, overnight bacterial cultures were diluted 100-fold in fresh LB medium containing 1 mM IPTG and 160 µg ml⁻¹ tetracycline. The cell suspension (100 µl) was transferred into each well of a 96-well PVC plate (Sigma) and incubated at 37°C. After incubation for 24 h, the LB medium was removed and the wells were washed twice with phosphate-buffered saline (PBS). The cells that adhered to the wells were stained with 0.1% crystal violet for 10 min and then washed twice with PBS. The cell-bound dye was eluted in 4 ml of 95% ethanol, and the absorbance of the eluted solution was measured using a microplate reader at 570 nm. The average and SD values were calculated from eight wells for each sample.

Determination of MICs and MBCs
Minimum inhibitory concentrations (MICs) and minimal bactericidal concentrations (MBCs) were determined according to the method of Pompilio et al. (2012) with some modifications. Briefly, a twofold dilution series of LB broth containing different antimicrobials was prepared in glass tubes. Subsequently, 5 ml of LB containing the same antimicrobial was inoculated with 5 µl of a standardized inoculum, corresponding to a final test concentration of about 0.8–1 × 10⁵ CFU ml⁻¹. After incubation at 37°C with shaking at 180 rpm for 18 h, the MIC was noted as the lowest concentration of the tested agent that completely inhibited visible growth. To measure the MBC, 100 µl of broth from clear tubes was plated on LB agar plates, and incubated at 37°C for 24 h. MBC was defined as the lowest concentration of the tested agent killing at least 99.99% of the original inoculum.

Caenorhabditis elegans Killing Assay
Bacteria were grown overnight at 37°C and supplemented with nematode growth medium (NGM) according to the published method (Tan et al., 1999). NGM plates were incubated firstly at 37°C for 24 h and then at 25°C for 24 h before seeding with adult worms (N2 Bristol). Before solidification, all experimental plates were supplemented with 200 µM 5-fluorodeoxyuridine, which was used to prevent the development of progeny. In each assay, 40–50 adult nematodes were transferred to a single plate. Plates were incubated at 25°C and scored for live worms each day. The experiments were conducted in triplicate and E. coli OP50 was used as a negative control. A worm was considered dead when it no longer responded to touch. Any worms that died as a result of getting stuck to the wall of the plate were excluded from the analyses.

IcmF Sequence Alignment and Phylogenetic Tree Construction
The entire IcmF protein sequences from various bacterial species deposited at the NCBI database were used for sequence alignment and tree construction. Sequences were aligned using ClustalW (Thompson et al., 1994). A distance tree was calculated from the alignment (with gapsexcluded) by the Neighbor Joining method (Saitou and Nei, 1987), as implemented in MEGA6 (Tamura et al., 2013), using a Poisson correction model. Bootstrap values (% from 1000 replicates) over 50% are indicated at the nodes. All positions containing gaps and missing data were eliminated from the dataset (complete deletion option).

Statistical Analysis
All experiments were performed at least in triplicate and repeated on two different occasions. Data are expressed as mean ± SD. Differences between frequencies were assessed by the Student’s t-test (bilateral and unpaired). Statistical analysis of results was conducted with GraphPad Prism version 5.00 (GraphPad software Inc.; San Diego, CA, USA), using a p-value of < 0.05 as statistically significant.
Results

Bioinformatic Characterization of IcmF3

IcmF is conserved in the T6SS clusters of all studied bacterial pathogens. Three icmF homologs PA0077 (icmF1), PA1669 (icmF2), and PA2361 (icmF3) are present in P. aeruginosa strain PAO1. We performed domain architecture analysis to reveal different features between IcmF3 and the other two IcmF homologs. The Walker A motifs, IcmF-related domains and DUF1215 domains, which are present in both IcmF1 and IcmF2, were not detected in IcmF3 (Figure 1). To further assess the phylogenetic relationship between icmF3 and other bacterial icmF genes, a multiple-sequence alignment was conducted using ClustalW followed by construction of a neighbor joining tree (Figure 2, Supplementary Figure 1). The IcmF3 from strain PAO1 formed an independent branch on the phylogenetic tree and a long branch length was observed between IcmF3 and other IcmF proteins. These results suggest that IcmF3 from strain PAO1 may represent a distinct branch with novel functions that have not been previously characterized.

Colony Morphology and Growth Characteristics

Rakhimova et al. (2008) reported that mini-Tn5 transposon insertion mutation in the icmF3 gene of P. aeruginosa strain TBC10839 caused a pleiotropic B phenotype (formation of white colonies on blood agar or iron supplemented agar medium, with the formation of colonies with red centers on Congo red agar). However, the colony morphology variant seen in the TBC10839 icmF3 transposon mutant could not be reproduced by a transposon insertion in icmF3 of the PAO1 strain (Rakhimova et al., 2008). Similarly, the icmF3 deletion mutant of P. aeruginosa strain PAO1 in this study did not display a pleiotropic B phenotype, but novel differences between the wild-type strain and the icmF3 deletion mutant were observed. However, as the detailed results of colony morphology variation caused by a transposon insertion in PAO1 icmF3 were not shown in Rkhimova et al. study, comparison between the
morphology variation in these two icmF3 mutants could not be performed. Compared to the wild-type strain, the icmF3 deletion mutant exhibited impaired hemolytic activity on blood agar (Figure 3B). Moreover, the colonies formed by the wild-type strain were light brown colored on iron supplemented agar, however, the icmF3 deletion mutant colonies were dark brown, indicating accumulation of more iron in the cells (Figure 3C). Complementation of the icmF3 deletion mutant with full-length icmF3 under the control of the pTac promoter restored the wild-type phenotype (Figure 3A). Additionally, it was found that growth of P. aeruginosa PAO1 on iron-limiting CAA media at 37°C was drastically stimulated by the inactivation of icmF3 (the doubling time was reduced from ~188 to ~73 min; Figure 4A, Table 1). The addition of FeCl3 to the CAA medium accelerated the growth of the wild-type (the doubling time was reduced from ~188 to ~105 min; Figure 4A, Table 1), however, this exerted only a marginal effect on the growth of the icmF3 mutant (the doubling time was reduced from ~73 to ~70 min; Figure 4A, Table 1). We tried to complement the icmF3 mutant with a plasmid containing complete icmF3 gene, but we could only observe partial complementation (data not shown). The reason for the partial complementation could be due to gene dosage-dependent functions. Similarly, the growth rate of P. aeruginosa PAO1 at 37°C was also noticeably stimulated by inactivation of icmF3 when grown on iron-limiting succinate minimal medium (Figure 4B). However, no significant difference was observed in the growth rate between the icmF3 mutant and the wild-type strain PAO1 when grown in LB medium or succinate minimal medium supplemented with FeCl3 at 37°C (Figures 4C,D, Table 1).

Production of Siderophores
As growth of P. aeruginosa PAO1 in iron-limiting media at 37°C was drastically stimulated by inactivation of icmF3, this lead us to hypothesize that iron transport would be enhanced by mutating icmF3. Thus, we investigated the impact of the deletion of icmF3 on the production of siderophores, which are crucial for iron transport in strain PAO1. Such an alteration in growth might be expected to have a positive effect on the production of siderophores. Two siderophores are produced by P. aeruginosa PAO1, pyoverdine, and pyochelin, characterized by high and low affinities for iron, respectively (Cornelis and Dingemans, 2013). Thus, we measured pyoverdine production first. Unexpectedly, under iron-limiting conditions, pyoverdine production was significantly reduced (approximately 50% of the wild-type level) by mutation of the icmF3 gene, which was partially rescued by the introduction of the complementation plasmid (Figure 5A). However, high levels of siderophore production by the icmF3 mutant on the CAS plates were evident (Figures 5B,C, Supplementary Figure 2), and the halo produced around the inoculated bacteria was similar in size and color to that produced by a pyoverdine negative mutant (ΔpvdA) that still produces another siderophore, pyochelin. To assess whether the siderophore activity seen in the icmF3 mutant on CAS agar plates is due to pyochelin, we investigated expression of the pyochelin biosynthetic operon in this mutant. Unexpectedly,
FIGURE 4 | Growth curves of *P. aeruginosa* in LB and iron-limiting media at 37°C. (A) *P. aeruginosa* PAO1 and PAO-F were cultured in CAA alone or CAA supplemented with 200 µM FeCl₃ and growth was measured as a function of time. (B–D) Growth of *P. aeruginosa* PAO1 with pME6032, PAO-F with pME6032, PAO-F with pME6032-icmF3 in succinate minimal medium (B), succinate minimal medium supplemented with 50 µM FeCl₃ (C), and LB (D). If needed, 1 mM IPTG was included in the medium for induction. These data are representative of a minimum of three independent experiments. Error bars represent the standard deviations.

**TABLE 1** | Doubling time for the *P. aeruginosa* PAO1 and PAO-F).

| Strains          | Growth media                  |
|------------------|-------------------------------|
|                  | LB   | CAA | CAA + 200 µM FeCl₃ |
| PAO1             | 43.7 ± 1.0         | 187.8 ± 8.0 | 105.2 ± 6.1 |
| PAO-F            | 46.6 ± 1.2         | 73.3 ± 0.7  | 70.1 ± 0.2  |

*Bacterial growth in liquid culture was assessed by optical density at 600 nm (OD₆₀₀), and doubling times (in minute) during exponential phase growth were calculated based on time required for 2-fold increases in the OD₆₀₀.

the β-galactosidase assay revealed that *pchDCBA* and *pchEFGHI* transcript levels did not change in icmF3 mutant, compared to wild-type PAO1 (Figure 5D). Since the icmF3 mutation had been shown to enhance growth in iron-limiting media, we proposed that alterations in siderophore production seen on the CAS plates were due to altered growth.

**Involvement of icmF3 in Plasmid Conjugation**

In a previous study, it has been reported that a strain lacking icmF functions slightly better as a conjugal recipient of plasmid pRK290 when compared to the wild-type *V. cholerae* strain (Das et al., 2002), and it is the same case for the *L. pneumophila icmF* mutant (Segal and Shuman, 1998). The ability in conjugation-mediated DNA acquisition of the wild-type and icmF3 mutant was tested via a mating experiment, using icmF3 deletion mutant PAO-F or wild-type strain PAO1 as the recipients and *E. coli* S17-1 containing plasmid pMP220 or pBBR1MCS-5 as the donor. Similar as the *V. cholerae icmF* mutant, the mutation in icmF3 gene in strain PAO1 resulted in an increased frequency of conjugation compared to wild-type (Figures 6A,B). Complementation with an icmF3-expressing plasmid restored the frequency of conjugation to parental levels (Figures 6C,D). Moreover, previous studies demonstrated that the H1-T6SS of *P. aeruginosa* PAO1 protects cells from RP4-conjugation mediated foreign DNA transfer (Ho et al., 2013; Leroux et al., 2015). Jiang et al. (2014) reported that the H3-T6SS contributes to interbacterial competitive fitness of *P. aeruginosa* via delivery of the toxin PldB to host cells (Jiang et al., 2014). To assess whether H3-T6SS in *P. aeruginosa* had similar properties, we performed interbacterial growth competition experiments between *P. aeruginosa* and *E. coli*. Previous quantitative RT-PCR analysis has indicated that H3-T6SS loci are upregulated under the prolonged static culture at 37°C (Jiang et al., 2014). The bacterial killing assay using *E. coli* as target cells was performed under these conditions. *E. coli* killing assay showed that the ablation of
FIGURE 5 | Deletion of icmF3 affects siderophore production. Wild-type and mutant strains were grown at 37°C in CAA to stationary phase. (A) Relative levels of extracellular pyoverdine (PVD) in culture supernatants were determined spectrophotometrically. Values are presented as the mean (SD) of five independent assays. The ΔpvdA strain was used as a negative control. **P < 0.01. (B) Comparison of the colored halos around wild-type (top left), pchD pyochelin-negative mutant (bottom left), a double pvdApchD mutant (center), and the icmF3 mutant (top right) colonies. (C) Comparison of the colored halos around PAO1 (pME6032) (bottom right), PAO-F (pME6032) (bottom left), PAO-F (pME6032-icmF3) (top) colonies. (D) Cells were cultured in CAA and levels of pchDCBA and pchEFGHI transcription in P. aeruginosa PAO1 and icmF3 mutant cells were monitored using the pchD-lacZ and pchE-lacZ transcriptional fusions, respectively. If needed, 1 mM IPTG was included in the medium for induction. The graphs show the mean and SD of two experiments performed in eight replicates each time.

IcmF3 function abolished bacterial toxicity, reducing the normal growth advantage (Figures 7A,B, Supplementary Table 3). Note that the growth advantage could be restored to the icmF3 knockout strain by transcomplementation with a functional icmF3 gene (Figures 7C,D, Supplementary Table 3). These results demonstrate that the increased DNA acquisition in icmF3 mutant may be caused by the reduced E. coli killing ability.

Production of Pyocyanin
During the course of our experiments we identified a correlation between the icmF3 mutation and increased production of the blue-green phenazine pigment pyocyanin. Quantification of pyocyanin from cells grown in TSB media showed that the production of this pigment was significantly increased in the icmF3 mutant compared to wild-type (approximately threefold greater in the icmF3 mutant; Figure 8A). The wild-type phenotype was partially restored when the icmF3 mutant was complemented by the introduction of the plasmid pME6032-icmF3 (Figure 8A). To assess the reasons underlying the overproduction of pyocyanin in the icmF3 mutant, we investigated expression of two phenazine biosynthetic loci in this mutant. β-galactosidase assays revealed that the transcription levels of phzA1 operon (phzA1B1C1D1E1F1G1) and the phzA2 operon (phzA2B2C2D2E2F2G2) increased at least 2-fold in the icmF3 mutant, when compared to the wild-type strain (Figure 8B). These data suggest that the icmF3 mutation increases expression of the phenazine biosynthetic operon, consequently leading to the overproduction of pyocyanin.

Swimming Motility
Given that in V. cholerae O395 and avian pathogenic E. coli SEPT362, IcmF has also been implicated in motility (Das et al., 2002; de Pace et al., 2011), we investigated whether icmF3 in P. aeruginosa had similar properties. Swimming motility assays showed that the icmF3 mutant was much less motile compared to the wild-type strain, and that motility was partially restored upon complementation (Figure 9A). In E. coli, an icmF mutant was found to be non-motile due to decreased expression of the flagella regulon (de Pace et al., 2011). Therefore, we also
investigated the expression of several flagellar biogenesis genes in the icmF3 mutant. Unexpectedly, β-galactosidase assays revealed that transcription levels of the major genes involved in swimming motility (fliCfleL, fliLMNOPQRflhB, fliEFGHIJ, flgFGHIJKL, and flgMN) were at comparable levels in both the icmF3 mutant and wild-type PAO1 (Figure 9B). Since swimming motility is affected by multiple factors, further studies are needed to determine the underlying mechanisms for the inhibition of swimming motility due to icmF3 mutation.

**Biofilm Formation is Influenced by icmF3**

In avian pathogenic E. coli SEPT362, an icmF mutant was defective for biofilm formation on abiotic surfaces (de Pace et al., 2011). Here we also tested the influence of the P. aeruginosa icmF3 mutation on biofilm formation on abiotic surfaces. Using the crystal violet biofilm assay (O’Toole and Kolter, 1998), we demonstrated that the icmF3 mutant strain had enhanced biofilm formation on 96-well PVC plates at 37°C, compared to the wild-type strain (Figure 10). As the icmF3 mutation did not show a growth defect at 37°C, this suggests that the influence on biofilm formation is not due to an altered growth phenotype (Figure 4D).

Complementation with icmF3 reduced biofilm formation to wild-type levels (Figure 10). These results suggest that IcmF3 may be involved in a signaling pathway that modulates biofilm formation.

**IcmF3 is Important for Aminoglycoside Resistance**

Biofilm formation has been frequently linked to bacterial resistance to antibiotics. As a hyperbiofilm forming phenotype was observed in the icmF3 mutant, we wondered whether this gene is involved in decreased antibiotic resistance. We determined the MIC and MBC for planktonic cells when grown in the presence of tobramycin, gentamicin, tetracycline, or ciprofloxacin (Table 2). No significant differences in the MIC or MBC for planktonic cells when grown in the presence of tobramycin, gentamicin, tetracycline, or ciprofloxacin (Table 2) were detected between the icmF3 mutant and the wild-type strain PAO1. However, deletion of icmF3 resulted in a 2- to 4-fold increase in resistance to tobramycin and gentamicin. Collectively, these results showed that icmF3 is involved in decreased aminoglycoside resistance in P. aeruginosa.
**FIGURE 7** | Competitive growth outcome of the indicated *P. aeruginosa* strains (x axis) against *E. coli* DH5α with pBBR1MCS-5 strain at 37°C for 36 h. *P. aeruginosa* and *E. coli* strains were mixed in 1:2 ratio for (A, C) and in 10:1 ratio for (B, D). If needed, 1 mM IPTG was included in the medium for induction. The competitive index result is calculated as the final c.f.u. ratio (*P. aeruginosa*/*E. coli*) divided by the initial ratio. Error bars represent ± SD (*n* = 3). *P* < 0.05, **P** < 0.01, ***P*** < 0.001.

**FIGURE 8** | Pyocyanin production by *P. aeruginosa* WT and icmF3 mutant. Cells were grown in TSB broth to an OD<sub>600</sub> of 4.0 at 37°C with aeration. (A) Spectrophotometric quantitation of pyocyanin production in *P. aeruginosa* cultures. Extraction procedures are outlined in Materials and methods. The ΔlasRI/ΔrhlRI strain was used as a negative control. (B) Levels of phzA1B1C1D1E1F1G1 and phzA2B2C2D2E2F2G2 transcription in *P. aeruginosa* WT and the icmF3 mutant were monitored using the phzA1–lacZ and phzA2–lacZ transcriptional fusions, respectively. If needed, 1 mM IPTG was included in the medium for induction. The graphs show the mean and SD of two experiments performed in eight replicates each time. **P** < 0.01, ***P*** < 0.001.
IcmF3 is Involved in Virulence Toward C. elegans

The results outlined above revealed a strong correlation between IcmF3 and virulence related characteristics, such as motility and the biofilm formation. IcmF has been shown to be involved in avian pathogenic E. coli virulence in chicks (de Pace et al., 2011), and a PAO1 H3-T6SS mutant, which also harbors a deletion of the clpV3 gene, showed reduced virulence in a worm model (Sana et al., 2013). Based on these phenotypes, we tested whether icmF3 is involved in the pathogenesis of PAO1 using a C. elegans infection model. Worms were infected with wild-type PAO1, the icmF3 mutant and the complemented strain, which showed that the icmF3 mutant was significantly less virulent than PAO1. Worms infected with the mutant strain appeared to die on average 2 days after infection, which was significantly longer than worms infected with the wild-type strain. Complementation of icmF3 in trans partially rescued this phenotype, however, the complemented strain was not as virulent as the wild-type ([Figure 11]). As complementation was performed with the icmF3 gene cloned into a plasmid, the different infection kinetics may be a result of gene dosage effects. Together, these data demonstrated that IcmF3 is required for virulence in P. aeruginosa PAO1.

Motility, Biofilm Formation, and Aminoglycoside Resistance

Mutation of icmF3 resulted in impaired motility, enhanced biofilm formation and increased aminoglycoside resistance. Mutation of icmF in an avian pathogenic E. coli strain resulted in decreased biofilm formation and loss of motility due to decreased expression of the flagella regulon (de Pace et al., 2011). In the present study we have also shown that mutation of icmF3 results in impaired motility of P. aeruginosa PAO1, although the expression of these flagella genes was unchanged in the icmF3 mutant, indicating that IcmF3 does not exert its effect

Discussion

IcmF is localized in the inner membrane and involved in the process of effector delivery into target cells and usually contains several transmembrane domains and a putative Walker A nucleotide-binding motif (Ma et al., 2009). In the present study, we characterized the function of IcmF3 from P. aeruginosa PAO1, which lacks a Walker A motif, IcmF-related domain and DUF1215 domain, differentiating it from the other IcmF homologs in P. aeruginosa PAO1. The peculiarity of IcmF3 is further supported by our phylogenetic analysis. Our results suggest that IcmF3 plays a role as a novel modulator of multiple virulence-related characteristics in P. aeruginosa PAO1, including DNA acquisition, motility, biofilm formation, and virulence, which are all previously reported functions of IcmF in other bacterial species (Das et al., 2002; Parsons and Heffron, 2005; de Pace et al., 2011). Furthermore, we have also identified novel effects related to IcmF3, including growth in iron-limited conditions, siderophore production, pyocyanin production, and aminoglycoside resistance.
on motility through control of the flagella genes. The role of IcmF in biofilm formation in *P. aeruginosa* and *E. coli* appears to be different, indicating functional differences between IcmF orthologues in different bacterial species. The impaired motility and increased biofilm formation observed in the present study are consistent with each other, as several previous studies have demonstrated that biofilm formation requires the inhibition of cell motility (Guttenplan and Kearns, 2013). However, it has also been indicated that motility is necessary for biofilm formation (Flagellar and twitching motility are necessary for *P. aeruginosa* biofilm development.). One explanation of these conflicting phenomenon would be that motility is required in the initial stage of biofilm development, while over a long term the motility ability is diluted to extinction during late of biofilm development; thus, the impaired motility and enhanced biofilm by mutation of *icmF3* could be due to its role in balancing the transition of the two stages of biofilm development. Additionally, aminoglycoside antibiotics have been shown to induce biofilm formation in *P. aeruginosa* and *E. coli* (Hoffman et al., 2005). Recent screening studies employing the comprehensive non-redundant Harvard PA14 *P. aeruginosa* mutant library have shown that many mutations can lead to increased aminoglycoside resistance. The *P. aeruginosa* aminoglycoside resistome involves 150 different genes from a range of functional categories (Schurek et al., 2008; Dötsch et al., 2009). However, here we performed the MIC and MBC test on the planktonic cells, which suggested the *icmF3* mutant is more resistant than the wild-type strain. Thus, the enhanced aminoglycoside resistance by mutation of *icmF3* could not be in a biofilm-dependent manner, although biofilm formation was also enhanced by the mutation of *icmF3*.

**DNA Acquisition**

Recently, LeRoux et al. showed that the T4SS encoded on the RP4 plasmid induces lysis within a subset of *P. aeruginosa* cells, which in turn induces *P. aeruginosa* response to antagonism (PARA), leading to T6SS-dependent *E. coli* cell death. This process could be an altruistic behavior mechanism of *P. aeruginosa* that both aborts the T4SS-dependent transfer event and alerts surrounding cells, thus decreasing the probability of foreign DNA acquisition by the colony (Leroux et al., 2015). Our results demonstrated that the deletion of *icmF3* gene in *P. aeruginosa* PA01 reduced *E. coli* killing ability (Figure 7). Thus, the increased DNA acquisition phenotype shown by the *icmF3* mutant can be explained as follows: H3-T6SS-dependent *E. coli* cell death is abolished by *icmF3* mutation and the signal to abort the T4SS-dependent DNA transfer is quenched. A recent study has nicely shown that the T6SS of *V. cholerae* is part of the competence regulon (Borgeaud et al., 2015). When the T6SS regulon is co-induced with competence genes, by killing non-immune bacteria, the DNA that is released may be accessible for horizontal gene transfer. Since IcmF3 seems to be required for an opposite function (the mutant presents an increased frequency of conjugation and might also be affected for H3-T6SS antibacterial function), the role of T6SS is more versatile than previously thought.

**Growth in Iron-limiting Medium and Production of Siderophores**

Our results revealed a potential interaction between IcmF3 and iron acquisition, which has not been previously reported. The growth of *P. aeruginosa* PA01 in iron-limiting media was dramatically enhanced by inactivation of *icmF3*. These data suggested that *icmF3* deletion may affect the production of siderophores. Unexpectedly, the *icmF3* mutant does not produce pyoverdine, while pyochelin production was not significantly affected by *icmF3* inactivation. These results indicate that the improved growth phenotype of the *icmF3* mutant in iron-limiting media may be not linked to the production of siderophores. One possible explanation for the observed phenotype is that more iron is stored in *icmF3* mutant cells. Intracellular iron accumulation provides a source of this essential mineral when external supplies become limited. In support of our hypothesis we indeed found that more iron was accumulated in *icmF3* mutant cells when grown in iron supplemented media (Figure 3C).

**Phenazine Biosynthesis**

The observation of increased compound biosynthesis in the *icmF3* mutant was unexpected. In this study, we demonstrated that two phenazine biosynthetic loci were up-regulated in the *icmF3* mutant, which led to increased levels of pyocyanin. Two homologous operons are involved in the synthesis of pyocyanin in *P. aeruginosa*, *phzA1 (phzA1B1C1D1G1)* and...
**TABLE 2 | MICs and MBCs for the P. aeruginosa PAO1 and PAO-F**.

| Strain   | Tobramycin | Gentamicin | Tetracycline | Ciprofloxacin |
|----------|------------|------------|--------------|---------------|
|          | MIC        | MBC        | MIC          | MBC           |
| PAO1     | 4          | 32         | 8-16         | 256           |
| PAO-F    | 16         | 128        | 32           | 512           |

*MICs and MBCs (in micrograms per milliliter) represent the modes of at least six replicates.

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**Supplementary Material**

The Supplementary Material for this article can be found online at: http://journal.frontiersin.org/article/10.3389/fcimb.2015.00070

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phzA2 (phzA2B2C2D2G2) (Mavrodi et al., 2001). Pyocyanin production is tightly regulated by quorum-sensing systems in *P. aeruginosa*. Both the PQS and rhl systems positively regulate phzA1 expression (Latifi et al., 1995; Diggle et al., 2003), while the LuxR-type quorum sensing regulator QscR negatively regulates the expression of both phzA1 and phzA2 (Ledgham et al., 2003). These results suggest that enhanced pyocyanin production occurs either directly by IcmF3-dependent transcriptional activation of phzA1 or indirectly via decreased QscR expression, which negatively influences pyocyanin production.

In conclusion, the present study demonstrated that the role of IcmF is more versatile than previously thought. This is consistent with our recent findings that T6SS not only contributes to bacterial pathogenesis, but also defenses against diverse environmental insults through unexpected mechanisms (Zhang et al., 2013; Wang et al., 2015). However, the detailed mechanisms underlying the regulatory effects warrant further investigation.
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