

Domain Shuffling in a Sensor Protein Contributed to the Evolution of Insect Pathogenicity in Plant-Beneficial *Pseudomonas protegens*

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Abstract

Pseudomonas protegens is a biocontrol rhizobacterium with a plant-beneficial and an insect pathogenic lifestyle, but it is not understood how the organism switches between the two states. Here, we focus on understanding the function and possible evolution of a molecular sensor that enables *P. protegens* to detect the insect environment and produce a potent insecticidal toxin specifically during insect infection but not on roots. By using quantitative single cell microscopy and mutant analysis, we provide evidence that the sensor histidine kinase FitF is a key regulator of insecticidal toxin production. Our experimental data and bioinformatic analyses indicate that FitF shares a sensing domain with DctB, a histidine kinase regulating carbon uptake in Proteobacteria. This suggested that FitF has acquired its specificity through domain shuffling from a common ancestor. We constructed a chimeric DctB-FitF protein and showed that it is indeed functional in regulating toxin expression in *P. protegens*. The shuffling event and subsequent adaptive modifications of the recruited sensor domain were critical for the microorganism to express its potent insect toxin in the observed host-specific manner. Inhibition of the FitF sensor during root colonization could explain the mechanism by which *P. protegens* differentiates between the plant and insect host. Our study establishes FitF of *P. protegens* as a prime model for molecular evolution of sensor proteins and bacterial pathogenicity.

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Introduction

Pseudomonas protegens is a beneficial root-associated bacterium of the *Pseudomonas fluorescens* group that is able to promote the growth of crop plants and to efficiently protect their roots against fungal and oomycete phytopathogens [1,2]. *P. protegens* can also turn into an insect pathogen [3–5]. The bacterium produces a potent insecticidal toxin termed Fit (for *P. fluorescens* insecticidal toxin) which is required for its capacity to efficiently kill larvae of important agricultural pest insects upon oral or systemic infection [5,6]. The gene encoding the Fit protein toxin is part of an eight-gene cluster which comprises also genes coding for a type I secretion system and three regulatory proteins (Figure S1 and [6,7]). Expression of the insecticidal toxin is activated during infection of the insect host, but not on plant roots or in standard laboratory media [7]. We recently demonstrated that toxin expression is tightly controlled by two regulators, named FitG (an activator) and FitH (a repressor) [7]. The third regulatory protein encoded in the Fit cluster is named FitF and codes for a putative sensor histidine kinase-response regulator hybrid protein. We hypothesize that FitF is responsible for the detection of the host environment and for activating insecticidal toxin production via FitH and FitG specifically upon infection of the insect host (Figure S1).

Sensor proteins enable bacteria to sense the environment they live in and to adapt their behavior accordingly, which is particularly relevant for pathogen-host interactions [8–10]. The

number of sensor protein types is particularly high in bacteria such as pseudomonads that inhabit diverse and changing environments [11,12]. An important category of sensor proteins is that of the two-component regulatory systems, which couple extracellular stimuli to adaptive responses. A typical two-component system consists of a membrane-bound sensor histidine kinase, which perceives a stimulus, and a cytosolic response regulator, which transduces the signal into an output, such as altering specific gene expression. Signal transduction is achieved by phosphotransfer reactions between the sensor kinase and the response regulator. In some cases, like in the so-called phosphorelay system, the sensor histidine kinase is a hybrid response regulator protein undergoing multiple intramolecular phosphotransfer reactions, before finally activating a separate response regulator protein [13,14].

Sensor and signal transduction proteins usually show a modular organization of conserved domains [14], which can be highly variable in their order and topological organization [8]. Not surprisingly, therefore, it has been proposed that the modularity of two-component systems enables rapid evolution and generation of new functional properties. Gene duplication and domain shuffling are considered to be driving mechanisms for the formation of new two-component systems in bacteria [10,12]. More than 70% of estimated recently duplicated histidine kinases have input domains different from those of their closest paralogs, suggesting frequent domain shuffling events [10]. It was proposed that by shuffling of

Author Summary

Pseudomonas bacteria are well-known for their capability of adapting to different environments, which enables them to interact with various host organisms. *Pseudomonas protegens* is a plant-associated biocontrol bacterium with lifestyles that are of interest for agricultural applications, among them one as a competitive root colonizer protecting plants against pathogenic fungi and the other as an insect pathogen invading and killing insect species of importance as pests in agriculture. We recently discovered that *P. protegens* produces a potent insecticidal toxin only during infection of insects but not when growing on plant roots. Since sensor proteins enable bacteria to sense and respond to changing environments and are important for pathogen-host interactions, we investigated whether a specific sensory protein could explain our observation. We found that this particular protein tightly controls toxin production and during its evolution has recruited a common sensor domain from a regulatory protein involved in control of nutrient uptake. This so-called domain shuffling event was important for the ability of *P. protegens* to produce its insecticidal toxin only when it infects insects. Our study provides a prime example of how a sensory system can evolve and contribute to the evolution of bacterial pathogenicity.

the sensor domain recently duplicated histidine kinases gained new sensing specificity and thus might have enabled the bacteria to respond to a broader range of environmental changes [12].

The major goal of our work is to understand the molecular mechanisms that allow *P. protegens* and related bacteria to survive within and to kill the insect host. Of particular interest for the underlying work was the question as to how insect pathogenicity may have evolved and has been selected for. Because sensory systems are essential for niche adaptation, we felt that an evolutionary analysis of the chemosensory systems enabling insect recognition in *P. protegens* and in particular of the Fit system would be fundamental to the understanding of host adaptation.

Here we thus report the detailed regulation of Fit toxin expression and in particular describe the role of the hybrid sensor kinase protein FitF. We noticed that the periplasmic region of FitF is strikingly similar to the sensor domain of the histidine kinase DctB, which regulates the uptake of C₄-dicarboxylates in Proteobacteria [15]. The crystal structures of DctB of *Vibrio cholerae* and *Sinorhizobium meliloti* have been solved [16,17] and show an inserted repeat of a Per-Arnt-Sim (PAS)-like fold (PASp) in the periplasmic sensory domain, which was later termed the PhoQ/DcuS/CitA (PDC) domain [18]. PAS domains are universally distributed among all kingdoms of life, are the most frequent type of signal sensors in bacteria, can fulfill several functions and can bind chemically diverse small-molecule ligands [9,19–21]. The membrane distal PASp domain of DctB binds C₄-dicarboxylates such as malate, fumarate and succinate [15].

We present several lines of evidence illustrating that the periplasmic sensory domain of FitF evolved from a common ancestor with DctB, enabling *P. protegens* to survive and switch on toxin expression only in the insect host. By expressing a chimeric DctB-FitF protein in *P. protegens* and thereby testing the proposed domain shuffling event, we show that the DctB sensor domain is effectively suitable to drive the expression of the insecticidal toxin in a similar way as wild-type FitF. We found that the periplasmic sensor region of FitF possesses an important and conserved peptide motif and demonstrate by site-directed mutagenesis that, as for DctB, it is essential for the function of the histidine kinase.

Bioinformatic analyses further support that the specific tandem PASp domain probably served as a sensory module for numerous proteins in *P. protegens* and other bacterial species, highlighting its importance, mobility and evolutionary plasticity. Our work reveals how the FitF sensor kinase could have evolved into a crucial virulence gene expression regulator, and has contributed to the ability of *P. protegens* to exploit a new ecological niche by recruiting a functional domain from an ancestor of sensor proteins involved in the regulation of the primary metabolism. In addition, our evolutionary analysis of the Fit regulatory system could provide a unique model system to study the hypothesis of domain shuffling in sensor protein evolution, which so far had been postulated mainly on the basis of bioinformatic analysis of proteins [10,22] and construction of artificial chimeric proteins [23–25].

Results

FitF is essential for Fit toxin expression in the insect host

The *fit* locus (EU400157) of *P. protegens* comprises three genes (*fitF*, *fitG*, and *fitH*) that code for regulatory proteins (Figure S1). We previously demonstrated that expression of the insecticidal Fit toxin can be activated in strain CHA0 in Lysogeny Broth (LB) by overexpression of *fitG* or deletion of *fitH*, thus identifying the encoded proteins as an activator and repressor of insect toxin expression, respectively [7]. The third gene *fitF*, which was predicted to code for a sensor histidine kinase-response regulator hybrid protein (Figure 1A), was hypothesized to function as a detector of the insect environment and a regulator of Fit toxin production [7].

To demonstrate that FitF is necessary for Fit toxin production, we used reporter strains of *P. protegens* CHA0 in which the full-length *fitD* gene was translationally fused at its native locus to *mcherry* by markerless gene replacement [7]. Epifluorescence microscopy confirmed that FitD-mCherry was visibly expressed in *P. protegens* CHA0 cells during infection of larvae of the greater wax moth *Galleria mellonella*, but was absent when *fitF* was inactivated by an in-frame deletion (Figure 1B). Also, the virulence of the CHA0 *fitF* deletion mutant in a *Galleria* injection assay was statistically significantly decreased compared to the wild type and was similar to a *fitD* deletion mutant (Fit toxin-deficient) (Figure 1C). These results demonstrate that FitF is essential for the activation of Fit toxin expression by *P. protegens* CHA0 in the insect host.

Activation of Fit toxin expression in an insect-mimicking medium

Although FitD-mCherry was readily expressed during infection of larvae, it was hardly detectable when *P. protegens* CHA0 was growing in standard bacterial culture media such as LB or Brain Heart Infusion (BHI) (Figure 2A). Fit toxin production was strongly induced when the bacteria were grown in Grace's Insect Medium (GIM), with on average 60-fold higher red fluorescence levels of individual cells than in LB. GIM, which is a defined medium rich in amino acids and C₄-dicarboxylates, is widely used for insect cell cultures and reflects closely the composition of Lepidopteran hemolymph [26]. In GIM, wild-type bacteria expressed the Fit toxin mostly at the end of exponential growth but no longer produced it in stationary phase (Figure S2A). Compared to LB, FitD-mCherry expression was also significantly higher in M9 minimal medium supplemented with L-malate as sole carbon source, but not in fetal bovine serum or in marine broth, although both media provide conditions similar to insect hemolymph (Figure 2A). Interestingly, FitD-mCherry production was significantly lower in M9 or GIM supplemented with plant root extracts (Figure 2B). Also more than 20% (v/v) of LB mixed

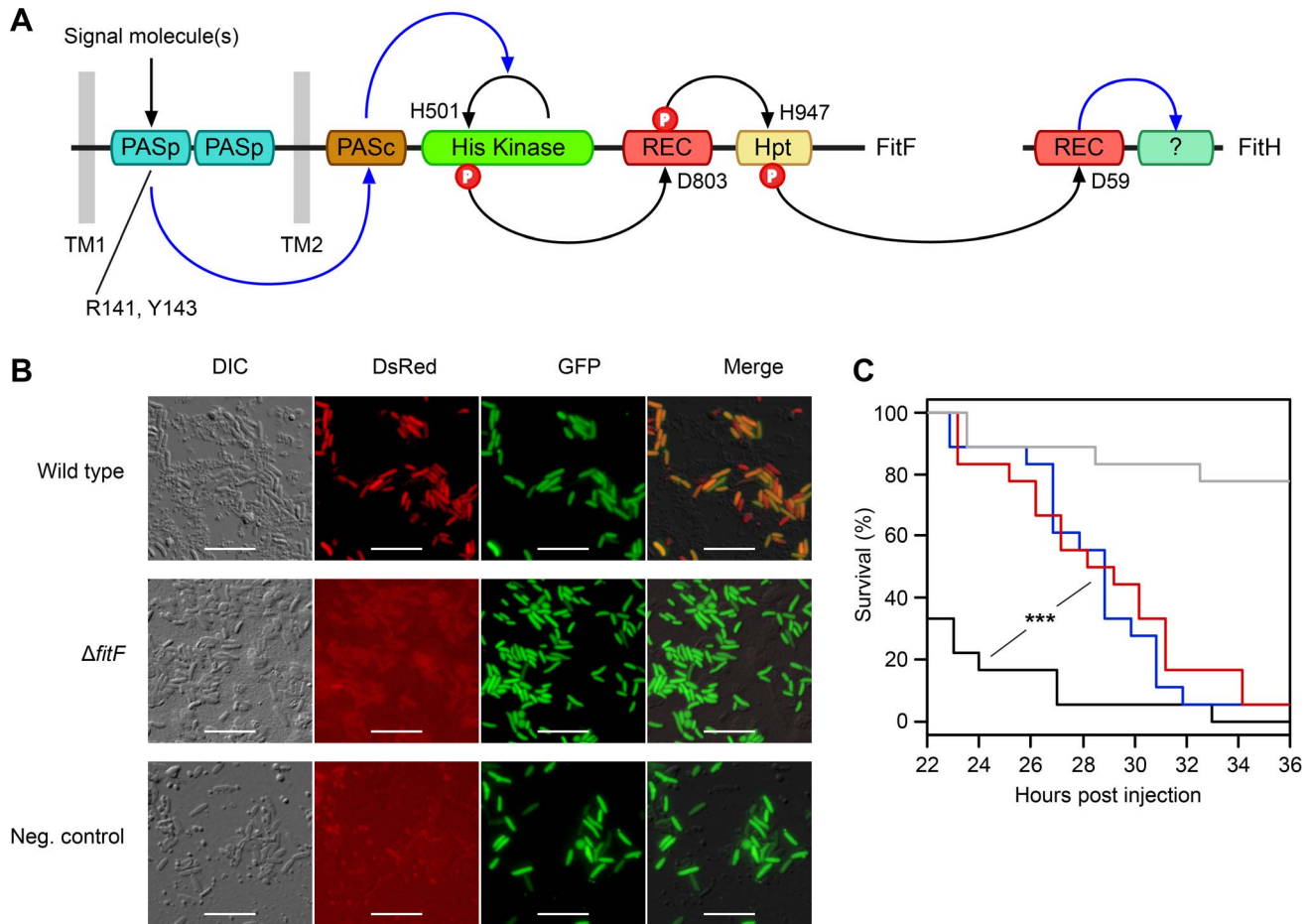


Figure 1. The hybrid sensor kinase FitF is essential for Fit toxin expression. (A) Domain topology of FitF and FitH and putative signal transduction pathways (blue arrays) and phosphotransfer reactions (black arrows) between domains and proteins predicted by NCBI Conserved Domain Search [42] and SMART [43]. The conserved amino acid residues predicted by NCBI Conserved Domain Search to be phosphorylated or to be important for signal recognition are indicated with their respective amino acid positions. Hpt, phosphotransfer domain; PASc, cytoplasmic Per-Arnt-Sim (PAS) domain; PASp, periplasmic PAS domain; REC, receiver domain; TM, transmembrane region. (B) Epifluorescence microscopy of hemolymph extracts from larvae of *G. mellonella* infected with FitD-mCherry reporter strains with the wild-type (CHA1176) and $\Delta fitF$ mutant (CHA1174-*gfp2*) background for 24 h. The injected strains harbor a constitutive GFP cell tag for identification, expression of FitD-mCherry can be seen in the DsRed channel. Strain CHA0-*gfp2* was used as a negative control. Bars represent 10 μ m, micrographs are false-colored. The experiment was repeated twice with similar results. (C) Systemic virulence assay with injection of wild-type (in black, CHA0) and isogenic mutants ($\Delta fitF$ in red, CHA1154; $\Delta fitD$ in blue, CHA1151) of *P. protegens* CHA0 into last instar larvae of *G. mellonella*. Saline solution served as a negative control (in gray). Significant differences between the different treatments are indicated with *** (p-value < 0.0001; Log-rank test). The experiment was repeated twice with similar results. doi:10.1371/journal.ppat.1003964.g001

in with GIM abolished FitD-mCherry expression (data not shown). Altering pH in M9 medium did not impede FitD-mCherry expression (data not shown).

Expression levels of the FitD-mCherry fusion protein in GIM were similar in the *P. protegens* wild type and in a *fitH* deletion mutant, which constitutively expresses the toxin (Figure S3). Furthermore, deletion of *fitF* abolished the expression of FitD-mCherry in GIM (Figure 2C), but could be fully rescued by complementation of the mutant strain by insertion of a single copy of the *fitF* gene into the chromosome (Figure 2C). Interestingly, the *fitF* deletion mutant of strain CHA0 could also be fully complemented with the homologue *fitF* from *P. chlororaphis* strain PCL1391 (Figure 2C), even though *P. chlororaphis* FitF is predicted to harbor two cytoplasmic PAS domains instead of one for FitF from *P. protegens* [4,5,27]. Results of FitD-mCherry expression were confirmed by assaying the activity of the P_{fitA} promoter, which drives the expression of toxin and type I transporter genes [7], using a GFP-based transcriptional reporter fusion (Figure S2B).

Using a hemolymph-mimicking medium, we were thus able to confirm the essential role of FitF in regulation of insect toxin production in a controlled and reproducible manner in an *ex vivo* environment.

FitF has a periplasmic region homologous to the C₄-dicarboxylate-sensing PASp domains of DctB

FitF is predicted to possess two transmembrane domains, a periplasmic sensor domain, a cytoplasmic PAS domain, a histidine kinase domain (comprising a conserved phosphoacceptor domain and an ATPase domain), a CheY-homologous receiver domain, and a phosphotransfer domain (Figure 1A). BLAST comparisons with the amino acid sequence of the periplasmic region of FitF (FitFp) of *P. protegens* CHA0 indicated 54% amino acid sequence similarity (27% sequence identity) across the whole length to the double PASp domain of the C₄-dicarboxylate sensor DctB (DctBp) of *V. cholerae* (Figure 3A). Phylogenetic analysis further indicated that FitFp homologues from various strains of *P. protegens* and *P.*

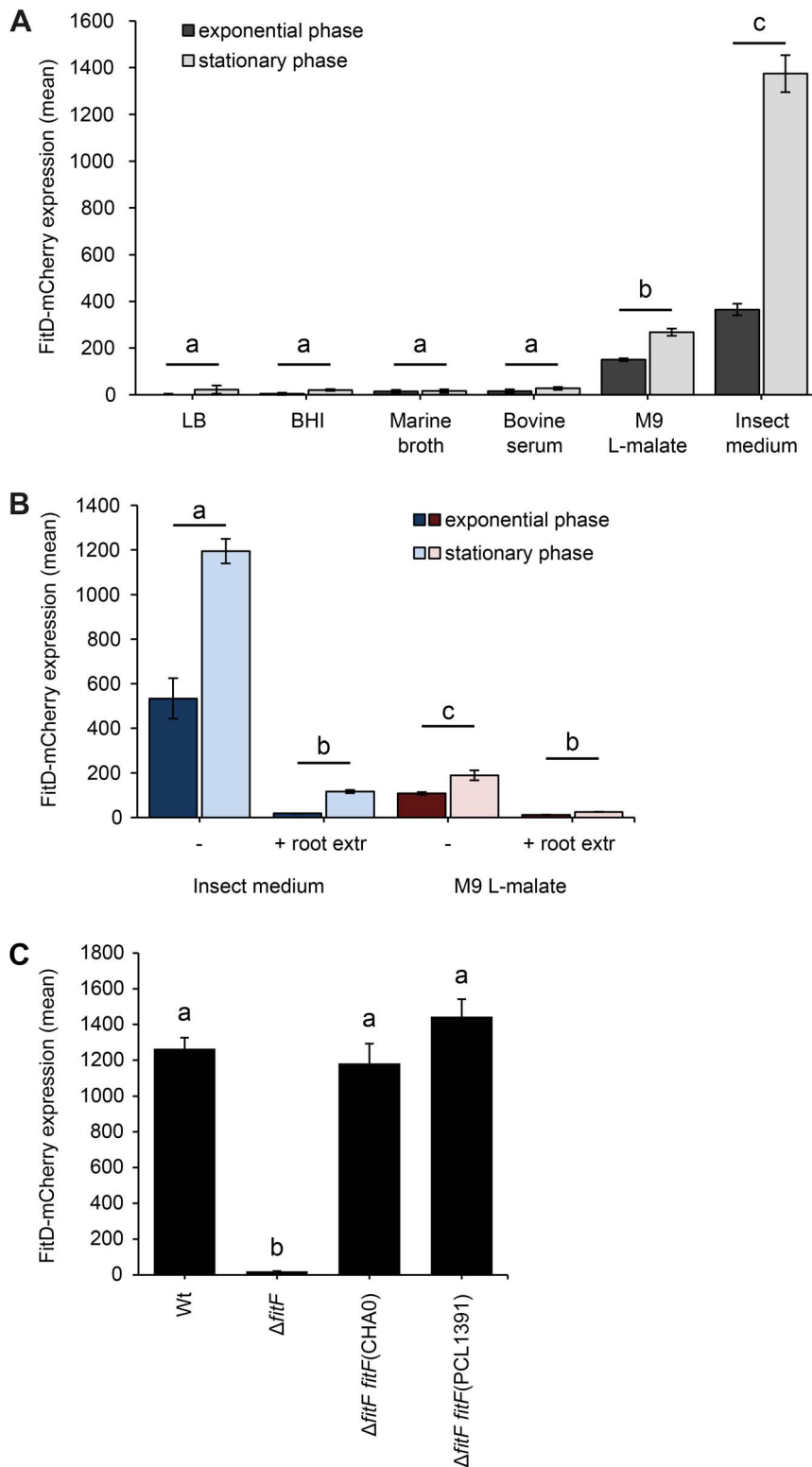


Figure 2. Expression of the Fit insect toxin can be induced in an insect hemolymph-mimicking medium (GIM). (A) The FitD-mCherry reporter strain of *P. protegens* CHA0 (CHA1163) was grown in different media and red fluorescence intensities of single cells were quantified by epifluorescence microscopy in the exponential (8 h post inoculation) and stationary (24 h post inoculation) growth phase. Results are the mean and standard deviation of population averages of single cell fluorescence intensities from three independent cultures (n = on average approx. 3200 cells per treatment and time point). Treatments labeled with a different letter are significantly different (p -values <0.0001 ; two-way ANOVA with Tukey's HSD test for post-hoc comparisons). The experiment was performed three times with similar results. (B) Quantification of the expression of FitD-mCherry in the wild-type background of CHA0 (CHA1163) in GIM and M9 L-malate with or without root extracts from field-grown wheat (n = on average approx. 2600 cells per treatment and time point). Characters indicate significant differences between the treatments (p -values <0.05 ; two-

way ANOVA with Tukey's HSD test for post-hoc comparisons). The experiment was repeated twice with similar results. (C) Quantification of the expression of FitD-mCherry in the wild-type (CHA1163) and $\Delta fitF$ deletion mutant (CHA1174) background of strain CHA0 grown in GIM for 24 h at 25°C (n = 2768–3239 cells per strain). Re-introducing a single copy of *fitF* from CHA0 (CHA5066) or PCL1391 (CHA5073) in the bacterial chromosome rescued the expression of FitD-mCherry. Means labeled with a different letter are significantly different (p-value < 0.05; one-way ANOVA with Tukey's HSD test for post-hoc comparisons). The experiment was performed three times with similar results. doi:10.1371/journal.ppat.1003964.g002

chlororaphis group with DctBp homologues of different proteobacterial species, while the periplasmic regions of DctB-related CitA and DcuS proteins appear to be phylogenetically more distant (Figure 3B and Table S1). CLANS cluster analysis revealed similar results with FitFp clustering in close proximity to homologs of DctBp and CitA and DcuS clustering further away (Figure S4 and Table S1). We found a conserved “FRPYF” motif among the FitFp homologues (Figure 3A), which is similar to the previously reported signal molecule-binding “RXYF” motif in DctB homologues and other proteins with double-PASp domains [28,29]. Protein threading and modeling approaches predicted a similar secondary and tertiary structure for FitFp as DctBp (Figure 3C). This suggests that the FitFp and DctBp domains share a common ancestor. Concurrently, FitF and DctB display different domain topologies in their cytoplasmic portions, which is in contrast to the similarity in the periplasmic region of the proteins.

By using *in vivo* site-directed mutagenesis, we replaced a number of residues in *fitF* and *fitH* and studied the effect on FitD-mCherry expression in *P. protegens*. Change of Arg141 and of Tyr143 in the RXYF motif of FitF to Ala following the mutagenesis of *dctB* described by Nan *et al.* [28], resulted in almost completely abolished FitD-mCherry production (Figure 3D). In contrast, change of Asp149 to Ala (used as an internal negative control) did not alter the expression of the insecticidal toxin. Changing Tyr143 to Phe reduced expression of FitD-mCherry by approximately 45%. Replacement of predicted conserved phosphorylation residues of the histidine kinase and receiver domains in FitF (H501 and D803) and FitH (D59) (Figure 1A) by alanine diminished the expression of FitD-mCherry (Figure 4). Together, these data demonstrate conspicuous structural and functional relatedness between the periplasmic domain of FitF and the sensor domain of DctB, with a conserved peptide motif being crucial for activation of Fit toxin expression.

An artificial chimera of DctB and FitF is functional

Because of the conspicuous similarity between the FitFp and DctBp domains, we hypothesized that perhaps the actual FitF protein might have been the result of a fusion of an ancestor DctBp domain into a FitF precursor. To simulate the proposed domain shuffling event and to test experimentally whether the sensor module of DctB is effectively suitable to regulate the expression of the Fit toxin, we created an artificial DctBp-FitFc chimera in which the periplasmic domain of DctB of *P. protegens* CHA0 was fused to the cytoplasmic portion of FitF (FitFc) (Figure 5A).

Indeed, expression of the DctBp-FitFc chimeric protein in a $\Delta fitF$ mutant background of strain CHA0 led to FitD-mCherry production in GIM, but not in LB (Figure 5B). Still, FitD-mCherry expression was significantly higher in GIM in the $\Delta fitF$ mutant complemented with wild-type *fitF* than with the *dctB^c-fitF* chimeric gene. Remarkably, however, FitD-mCherry production was activated in CHA0 expressing the DctBp-FitFc chimeric protein when the bacteria were growing on plant roots, while toxin production was completely off in bacteria expressing wild-type FitF (Figure 5C). Furthermore, bacteria with the DctBp-FitFc background produced FitD-mCherry at significantly higher levels in minimal medium with L-malate as sole carbon source than

bacteria expressing wild-type FitF (Figure 5B). In a *Galleria* injection assay the DctBp-FitFc chimera fully complemented the *fitF* mutant (Figure 5D). These results thus indicate that the DctB sensor domain can replace the FitFp domain of FitF. Yet, this causes a shift in sensor protein sensitivity resulting in a loss of responsiveness in an insect environment and a gain of responsiveness in a root environment.

A chimera of the more distantly related PAsp sensor domain of CitA and FitFc was functional and even less responsive to the insect mimicking medium than the DctBp-FitFc chimera (Figure 5).

Activation of Fit toxin production is host-specific

In order to investigate whether toxin production is not only host-dependent but also specific toward certain insect orders, the expression of FitD-mCherry by *P. protegens* CHA0 was studied in additional insect species. The expression of the Fit toxin was activated in the hemocoel of the African cotton leafworm *Spodoptera littoralis* (Lepidoptera) and the mealworm *Tenebrio molitor* (Coleoptera) (Figure 6A). In contrast to the $\Delta fitH$ mutant of strain CHA0, however, the insecticidal toxin was hardly produced in the phylogenetically distant pea aphid *Acyrtosiphon pisum* (Hemiptera) (Figure 6A). In addition, as already shown for cucumber [7], no toxin expression was detectable on roots of wheat and tomato (Figure 6B). Moreover, the presence of a phytopathogenic fungus (*Fusarium oxysporum*) on tomato roots did not activate Fit toxin production in the bacteria (Figure 6B). These results suggest that *P. protegens* CHA0 is capable of expressing its insecticidal toxin in a host-specific manner.

Discussion

Fit toxin production is dependent on the sensor kinase FitF

Here we show that the histidine kinase FitF is responsible for activation of Fit toxin expression in *P. protegens* CHA0. We deleted *fitF* in the CHA0 genome and our results show unambiguously that FitF is essential for the induction of Fit toxin expression and for full virulence of the bacterial strain in the insect host (Figure 1 and Figure 2C). We assume that FitF is the primary sensor to signal *P. protegens* the appropriate conditions to start toxin expression, activating a phosphorelay from the histidine kinase to the receiver and phosphotransfer domain of FitF (Figure 1A). FitF then most likely inactivates FitH via phosphorylation of a conserved aspartate residue, since the substitution of this residue by alanine locked the protein in its repressing state (Figure 4). Inactivation of FitH might derepress FitG, which subsequently activates transcription of the *fitABCDE* operon (Figure S1).

FitF acquired the mobile DctB-like sensor domain by domain shuffling

The periplasmic region of FitF showed remarkable structural and functional similarity to the sensor domain of DctB (Figure 3 and Figure 5). In particular, a RXYF motif was found in FitFp and we could show by site-directed mutation analysis that this conserved and known peptide motif is crucial for the activation of Fit toxin expression in *P. protegens* (Figure 3D). However, these two proteins differ substantially in their domain topologies in the

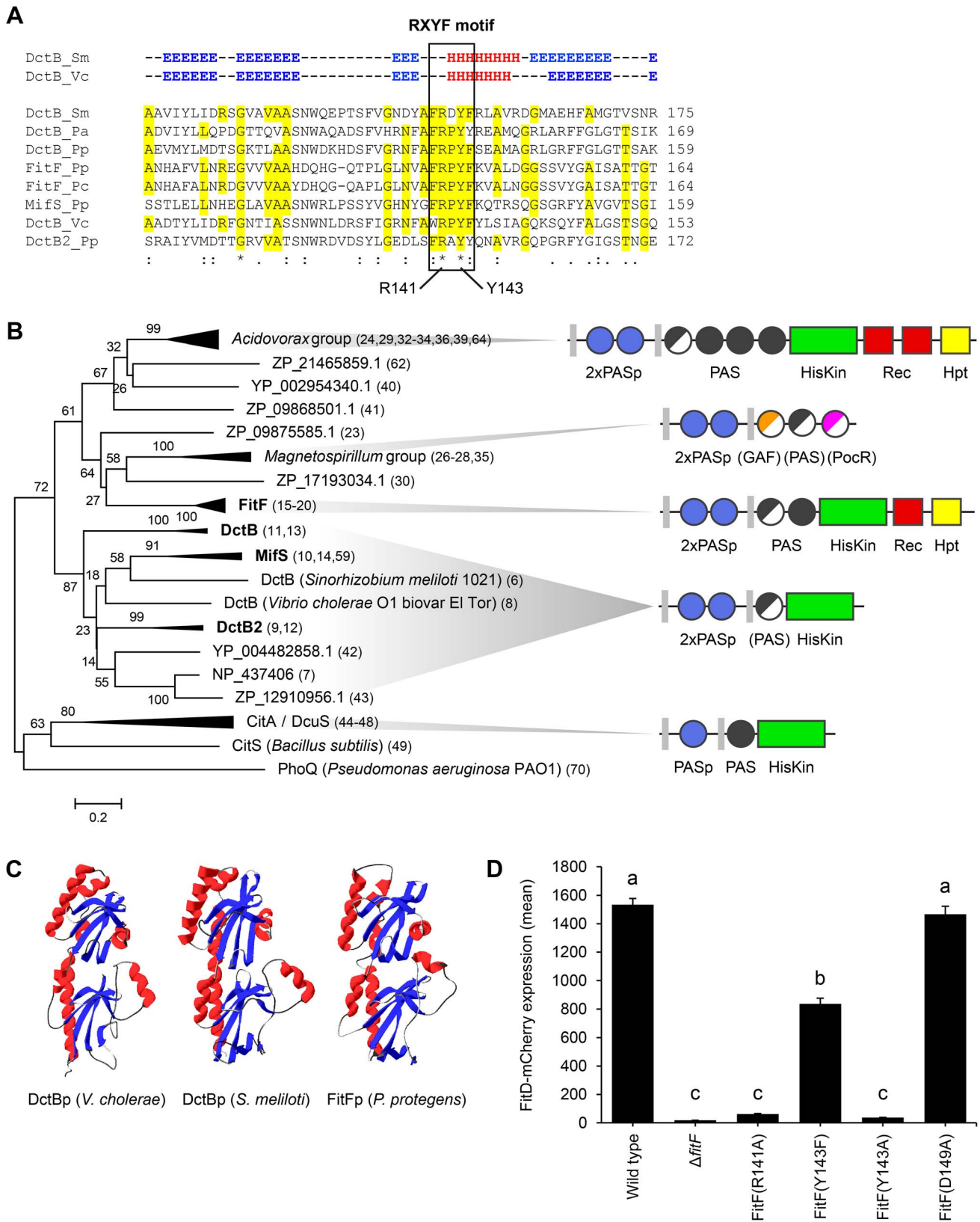


Figure 3. FitFp is homologous to the periplasmic DctB-like sensor domain. (A) Multiple sequence alignment of the periplasmic region of FitF and DctB homologs (selection). Amino acid residues that are identical to FitF are highlighted in yellow. Secondary structures of DctB were deduced from the corresponding crystal structures and are displayed on top (H, alpha helix; E, beta sheet; -, coil). Pa, *P. aeruginosa* PAO1; Pp, *P. protegens* CHA0; Pc, *P. chlororaphis* PCL1391; Sm, *S. meliloti*; Vc, *V. cholerae*. (B) Phylogenetic tree with sequences obtained from BLASTp searches using the periplasmic sequence of FitF of *P. protegens* CHA0 and of homologs of DctBp. MAFFT was used for sequence alignment and the Minimum

Evolution method in MEGA [44] for inferring the evolutionary history of the proteins. The percentage of replicate trees in which the associated proteins clustered together in the bootstrap test (500 replicates) is shown next to the branches. Evolutionary distances, which were computed using the Poisson correction method, are drawn to scale and are in the units of the number of amino acid substitutions per site. The corresponding protein sequences can be found in File S1. The predicted domain topology of the entire proteins is depicted for groups of interest. Domains that are displayed in half do not exist in all proteins of the respective group. PhoQ was used as out group. (C) Tertiary structure prediction for *P. protegens* FitFp by Phyre2 in comparison with crystal structures of DctBp of *V. cholerae* (PDB code 3BY9) and *S. meliloti* (PDB code 3E4O). Other modeling programs predicted highly similar structures (data not shown). (D) Site-directed mutagenesis of the native *fitF* gene in the FitD-mCherry reporter strain CHA1163. The sites of the mutated residues are depicted in panel A and Figure 1C. Microscopic quantification of the expression of FitD-mCherry in the wild-type and individual mutant backgrounds of CHA0 grown for 24 h in GIM. Results are the mean and standard deviation of population averages of single cell fluorescence intensities from three independent cultures (n= on average approx. 2900 cells per strain). Characters indicate significant differences between the means (p-values<0.01; one-way ANOVA with Tukey's HSD test for post-hoc comparisons). The experiment was performed three times with similar results. doi:10.1371/journal.ppat.1003964.g003

cytoplasmic portion (Figure 3D). This suggested that an ancestor DctBp domain was acquired through shuffling in a precursor FitF. We present experimental and bioinformatic evidence that FitF most likely evolved via a fusion of two genes coding for a histidine kinase-response regulator hybrid protein and a duplicated DctB homolog (Figure 7). We noticed that DctB and FitF share a high degree of primary sequence identity in the second transmembrane region. It may therefore be possible that the fusion occurred via homologous recombination within the DNA sequence coding for the second transmembrane alpha helix.

Despite limited primary sequence conservation between DctBp and FitFp, a constructed DctBp-FitFc chimera was functional and, most interestingly, induced Fit toxin production in *P. protegens* in the insect medium, although to significantly lower expression levels than wild-type FitF. This strongly suggests that the tandem PASp sensor of DctB is functionally analogous to that of FitF and may have been at the basis of sensor specificity acquisition by FitF. This experiment is limited by the fact that the chimeric protein was constructed using sequences of extant proteins as it is not possible to reconstruct the sensor protein as it was shortly after the proposed domain shuffling event.

Protein comparisons further suggested that similar double-PASp domains occur widely among prokaryotes and in a variety of modular proteins (Figure 3B and Figure S4). Domains homologous

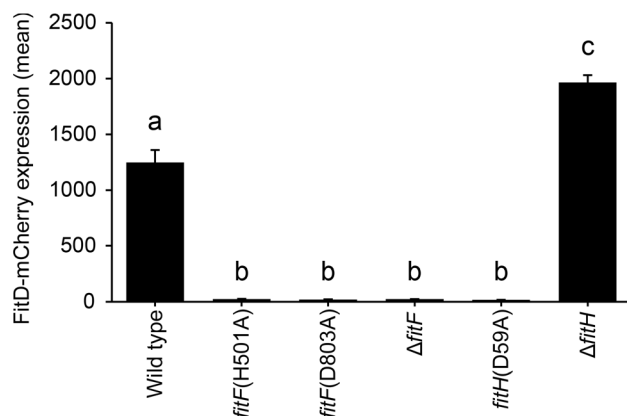


Figure 4. Site-directed mutagenesis of *fitF* and *fitH*. Site-directed mutagenesis of the native *fitF* and *fitH* genes in the FitD-mCherry reporter strain CHA1163. Quantification of the expression of FitD-mCherry in the wild-type (CHA1163) and individual mutant backgrounds of CHA0 (CHA5056, CHA5075, CHA1174, CHA5084, and CHA1175) grown for 24 h in GIM. Results are the mean and standard deviation of population averages of single cell fluorescence intensities from three independent cultures (n= on average approx. 2900 cells per strain). Characters indicate significant differences between the means (p-values<0.001; one-way ANOVA with Tukey's HSD test for post-hoc comparisons). The experiment was repeated twice with similar results. doi:10.1371/journal.ppat.1003964.g004

to DctBp cannot only be found in histidine kinases but also in cyclic di-GMP modulating proteins (Figure 3B and Figure S4). PAS domains are known to be the most frequent type of sensor domains in bacteria [9,20]. It is thus imaginable that such domains have been frequently interchanged and that such shuffling has been fundamental to evolution of FitF specificity.

In contrast to DctB, FitF possesses a cytoplasmic PAS domain as a linker between the sensor and kinase domain (Figure 1). We noticed that DctB proteins with an inserted PASc domain also occur in certain *Acidovorax* species. Furthermore, the C₄-dicarboxylate sensing DcuS and CitA proteins of *Escherichia coli* possess a DctB-like PASp sensor domain in the periplasmic portion and a PASc domain as a linker between the sensor and the histidine kinase domain [15,30]. These observations further support the notion that an ancestral DctB-like sensor domain served as an adaptable and mobile module for the evolution of diverse proteins, since it can be fused to a variety of other protein domains. This is further supported by our observation that a fusion of the periplasmic sensor domain of CitA to FitFc was functional (Figure 5).

Domain shuffling may require gene duplication and recombination [12]. In this respect, it is interesting to note that like many *Pseudomonas* species, *P. protegens* encodes three paralogs of the *dctB* gene (Figure 3). The *dctB* paralogs are functionally different. One of them (DctB) is involved in regulation of the uptake of C₄-dicarboxylates (Figure S5 and [31]), whereas another (named MifS) was reported to be a regulator of biofilm formation in *P. aeruginosa* [32]. *Pseudomonas fulva* strain 12-X encodes four *dctB* paralogs (GeneBank CP002727), suggesting that duplications of *dctB* must have occurred frequently and could have been the basis for domain shuffling events in these bacteria.

The molecular mechanism of domain shuffling in the bacterial kingdom is still unknown. However, it has been reported that hybrid sensor kinases as is FitF show particularly high levels of DNA polymorphism and fast evolutionary rates [33]. Moreover, they are thought to have mostly evolved by lateral recruitment of individual protein domains [19]. Therefore, not only lineage-specific expansion but also recombination with horizontally acquired sequences could have played a role in the evolution of FitF. The sensor protein could have evolved by shuffling of functional domains that originated from different bacterial species.

Adaptive modifications to ensure host-specific expression of the insecticidal toxin

We discovered that Fit toxin expression in *P. protegens* CHA0 can be highly induced independently of the host organism in an insect hemolymph-mimicking medium (Figure 2A). The physicochemical conditions given by the insect medium are thus sufficient for the observed activation of toxin production during infection of the insect host. Despite extensive testing (not shown), however, we currently do not know the precise chemical structure of the

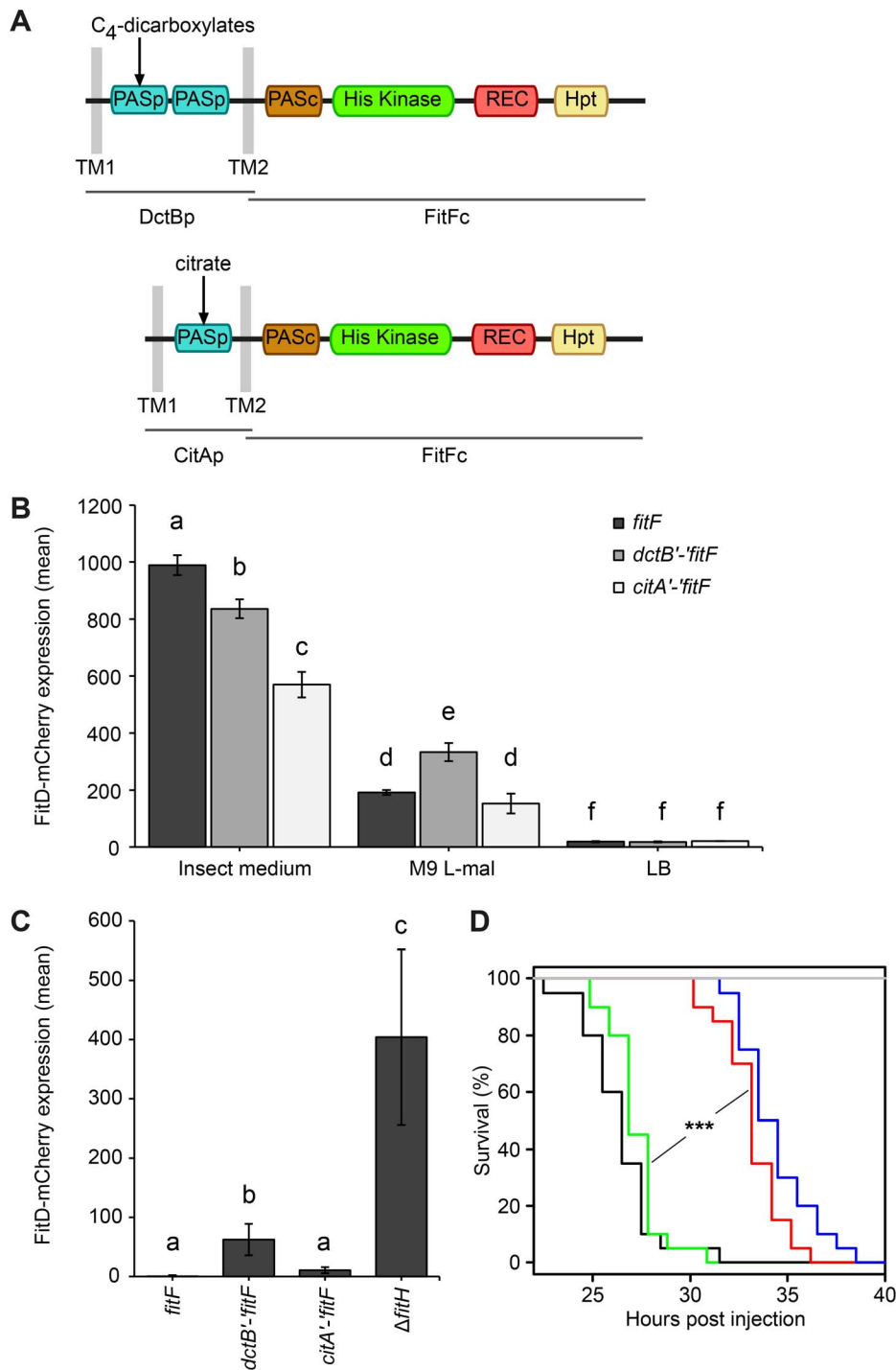


Figure 5. A DctBp-FitFc chimera regulates toxin expression similarly to wild-type FitF. (A) A chimeric protein of the cytoplasmic portion of FitF and the N-terminal part of DctB including its double-PASp sensor domain and the transmembrane regions was constructed by fusing the respective *P. protegens* CHA0 genes using the conserved DNA sequence coding for the second transmembrane region as a linker. A CitAp-FitFc chimera was constructed analogously using *E. coli citA*. (B) Expression of FitD-mCherry in the $\Delta fitF$ reporter strain CHA1174 complemented with either wild-type *fitF* (CHA5066), the *dctB'*-*fitF* chimeric gene (CHA5093) or the *citA'*-*fitF* chimeric gene (CHA5151) in different media for 24 h. Results are the mean and standard deviation of population averages of single cell fluorescence intensities from three independent cultures (n = on average approx. 3590 cells per treatment). Characters indicate significant differences between the means (p-values < 0.05; one-way ANOVA with Tukey's HSD test for post-hoc comparisons). The experiment was performed three times with similar results. (C) Quantification by epifluorescence microscopy of FitD-mCherry expression in reporter strains CHA5066, CHA5093, CHA5151, and CHA1175 ($\Delta fitH$, positive control), all harboring the plasmid pPROBE-TT for GFP-tagging of the cells, grown for five days on roots of cucumber. Shown are means and standard deviations of population averages of single cell fluorescence intensities of bacteria isolated from six independent plants (n = on average approx. 1170 cells per strain). Characters indicate significant differences between the means (p-values < 0.05; one-way ANOVA with Tukey's HSD test for post-hoc comparisons). The experiment was repeated twice with similar results. (D) *Galleria* injection assay with wild-type (in black, CHA0) and isogenic mutants ($\Delta fitF$ in red, CHA1154; $\Delta fitD$ in blue, CHA1151; $\Delta fitF$ *dctB'*-*fitF* in green, CHA5150) of *P. protegens* CHA0 into last instar larvae of *G. mellonella*. Saline solution served as a negative control

(in gray). Significant differences between the different treatments are indicated with *** (p-value<0.0001; Log-rank test). The experiment was repeated twice with similar results.
doi:10.1371/journal.ppat.1003964.g005

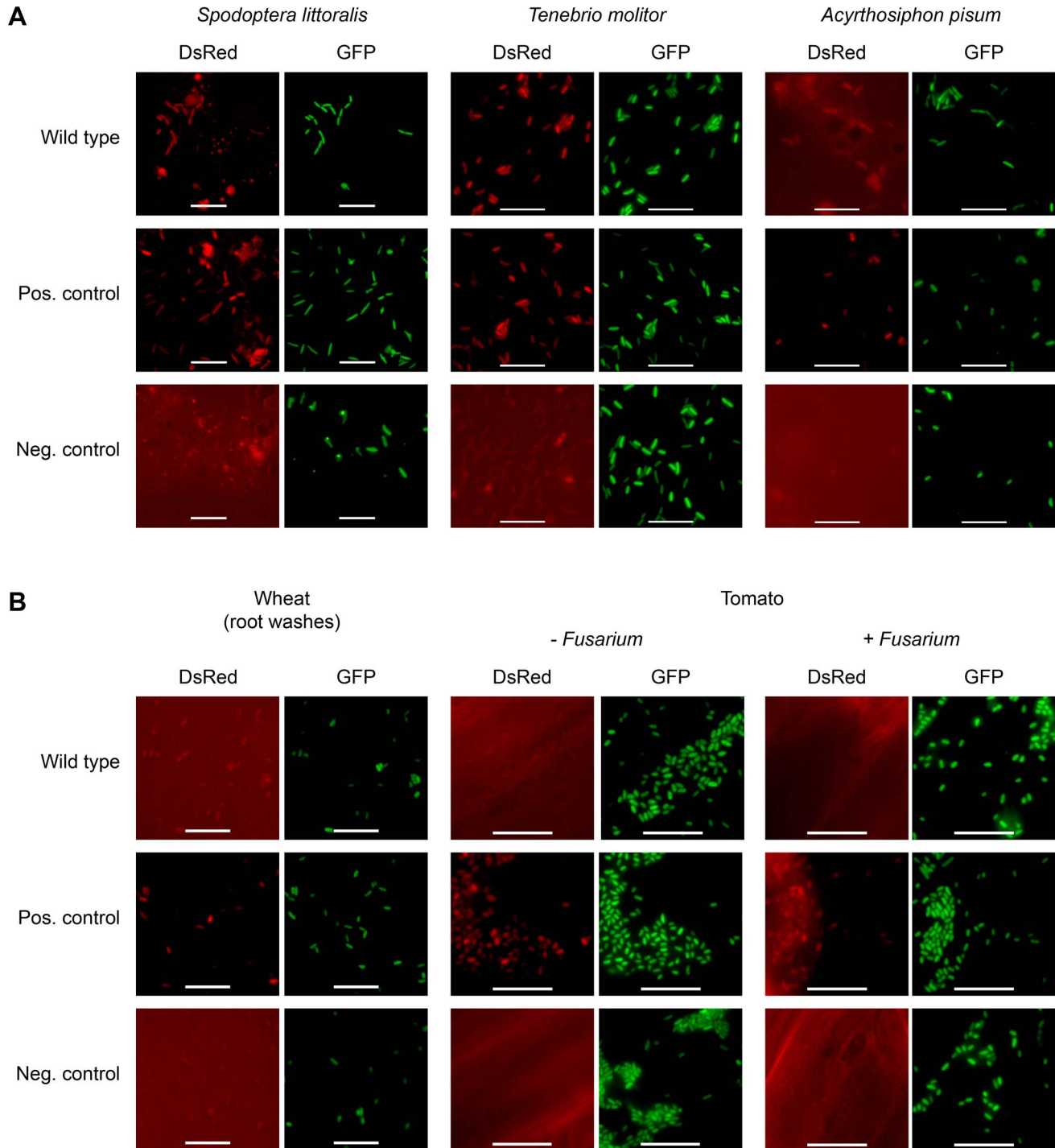


Figure 6. Fit toxin expression is controlled in a host-specific manner. The insecticidal toxin is expressed by *P. protegens* CHA0 only in certain insect species and not on plant roots. (A) Epifluorescence microscopy of hemolymph isolated from *S. littoralis*, *T. molitor* and *A. pisum* infected with FitD-mCherry reporter strains with the wild-type (CHA1176) and $\Delta fitH$ mutant (CHA1178, positive control) background. The bacteria harbor a constitutive GFP cell tag for identification, expression of FitD-mCherry can be seen in the DsRed channel. Strain CHA0-*gfp2* was used as a negative control. Bars represent 10 μ m, micrographs are false-colored. The experiments were performed at least twice with similar results. (B) Epifluorescence microscopy of plant roots (or root washes) three to five days after the inoculation with the same reporter strains as in panel A, with or without co-inoculation with the phytopathogen *Fusarium oxysporum* f. sp. *radicis-lycopersici*. The experiments were performed twice with similar results.
doi:10.1371/journal.ppat.1003964.g006

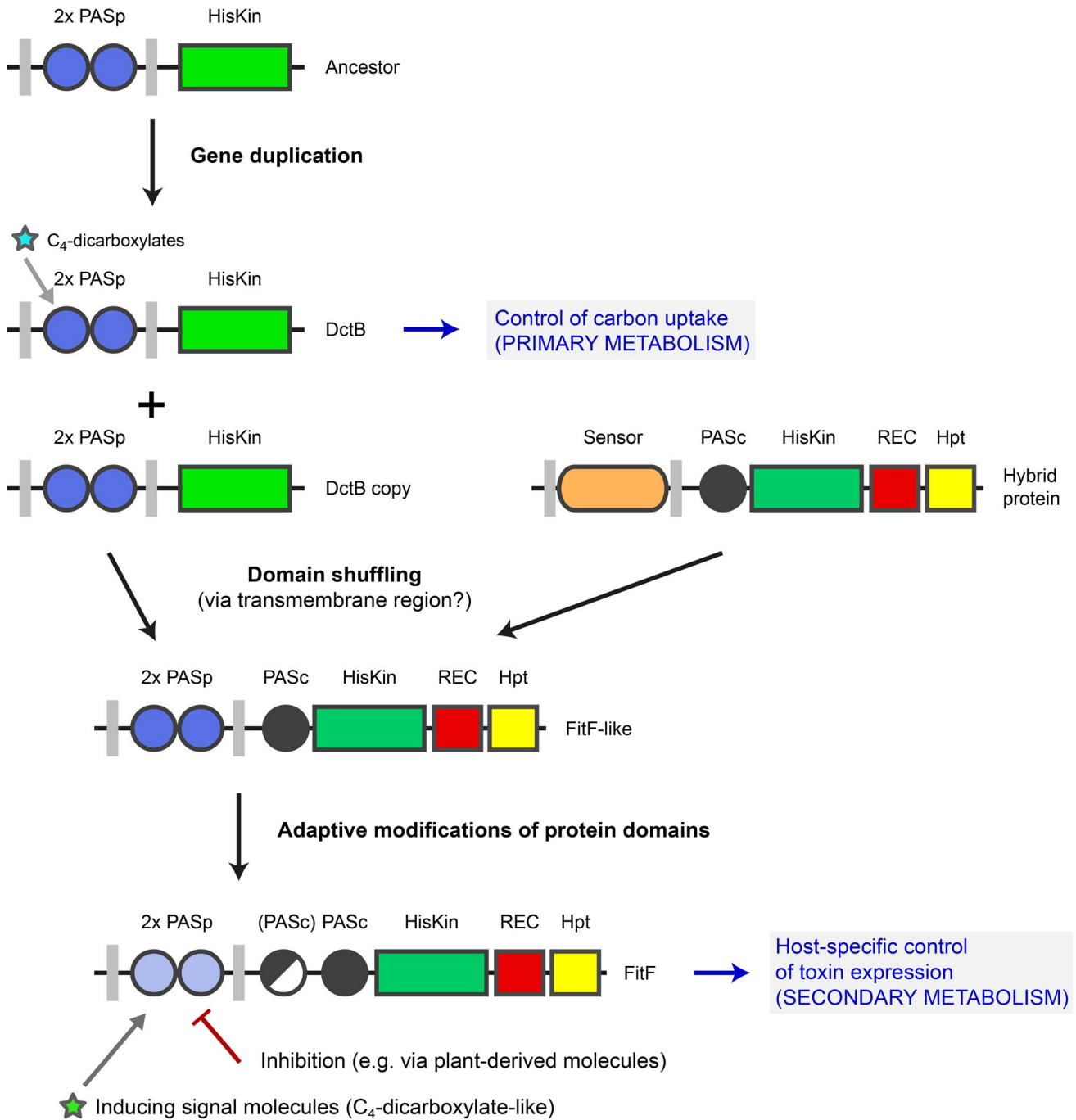


Figure 7. Model for evolution of FitF via a domain shuffling event involving a DctB ancestor. The ancestor of the gene coding for the sensor kinase DctB was duplicated several times in various proteobacterial species. One *dctB* gene copy underwent a fusion with a gene encoding a histidine kinase-response regulator hybrid protein, possibly by homologous recombination via a conserved region coding for the second transmembrane region of the sensor proteins. This domain shuffling event resulted in the expression of a hybrid histidine kinase with a dual PASp domain architecture in the periplasmic portion. Selective pressure then led to adaptive modifications in the protein sequence and domain topology (i.e. insertion of a second PASC domain in *P. chlororaphis*). Domain shuffling and subsequent modifications during the evolution of FitF significantly contributed to the ability of *P. protegens* CHA0 to produce its insecticidal toxin in a host-specific manner and as a result to the evolution of insect pathogenicity in this biocontrol bacterium. Inhibition of FitF by plant-derived molecules may be a mechanism helping the bacterium to distinguish between the plant and insect host. The evolution of FitF may have taken place in bacterial species other than *P. protegens*, implying horizontal gene transfer.
doi:10.1371/journal.ppat.1003964.g007

signaling compound(s) that trigger FitF activation. The fact that the DctBp-FitFc chimera controlled Fit toxin production similarly to wild-type FitF, suggests that the signal molecule may be similar

to C₄-dicarboxylates. However, the chimera seemed to respond differentially to changing environmental conditions (Figure 5B and C). In addition and in contrast to DctB [28], the conservative

replacement of the important tyrosine residue Y143 by phenylalanine did not diminish Fit toxin expression in the insect medium (Figure 3D). Moreover, certain cells within the population of bacteria with the DctBp-FitFc chimera expressed the insect toxin on plant roots, which was not the case with bacteria expressing wild-type FitF (Figure 5C). These results indicate that the signal molecules recognized by FitFp are no longer (only) C₄-dicarboxylates. Molecules that bind to the sensor domain of FitF could be detected when solving the crystal structure of its periplasmic sensor domain in future studies, as it was demonstrated for several proteins with double-PASp sensor domains in the work of Zhang and Hendrickson [29].

Our findings suggest that even though a DctBp domain may have been at the basis of acquisition of FitF sensory capacity, further adaptive mutations occurred after the domain shuffling event, shifting the spectrum of recognized signals to ensure specificity of toxin production toward the insect environment. Indeed, we found indications that the Fit toxin is produced by wild type *P. protegens* CHA0 in a host-specific manner (Figure 6).

Competitive inhibition by plant molecules as a mechanism for host recognition?

Interestingly, FitD-mCherry expression by *P. protegens* diminished when induction media were supplemented with plant root extract (Figure 2B). We speculate that this may be the result of a competitive inhibition rather than of absence of inducer compounds, because the rest of the induction medium was kept the same. If FitF could be directly or indirectly inhibited by plant molecules, this would explain the observed loss in toxin expression on roots, and could form a mechanism for host (plant or insect) differentiation. Activation of toxin expression in the insect host via FitF would then be the result of absence of inhibiting plant-derived molecules and the simultaneous presence of specific activating signal molecules in insect hemolymph (Figure 7). Competitive interactions are known from studies on DctB, where it was reported that molecules structurally resembling C₄-dicarboxylates (e.g. malonate) can bind to the membrane distal PASp domain of DctB but do not lead to an activation of the kinase by conformational change [17]. The possibility of competition between activating and inhibitory molecules for the signal binding pocket of DctB was not discussed so far, but would be an interesting aspect for future research on PAS sensor domains. Alternatively, the observed inhibition of toxin production on roots could be due to repression of FitF by another protein. In the case of DctB it was suggested that the activity of the sensor kinase can be controlled by the transporter DctA directly by protein-protein interaction [15]. The proposed inhibition of FitF could also be mediated indirectly through changes in the metabolism of the bacterium when growing on roots.

In summary, the present study provides evidence that a virulence-associated sensor histidine kinase, contributing to control the switch of the pseudomonad between a plant-beneficial and an insect pathogenic lifestyle, evolved by acquisition of a prominent sensory domain from a common ancestor of a protein, which regulates carbon uptake and primary carbon metabolism. This event was crucial for the ability of the microorganism to activate toxin expression in insects in a host-specific manner and thus to the adaptation of this bacterium to the insect environment.

To our best knowledge, *P. protegens* at first is well adapted to the life on plant roots. The microorganism acquired and evolved virulence determinants, such as the *fit* cluster, and adapted to the insect environment, allowing it to survive within and to kill larvae of certain insect species. Since two-component signal transduction pathways are often involved in sensing and responding to changing

environments, they have played a fundamental role in the adaptation of bacteria to a range of ecological niches [12]. *P. protegens* has the ability to tightly control Fit toxin production in a way that the toxin is only expressed during infection of certain insects but not on plant roots (Figure 6 and [7]). As we show here, FitF thereby plays an important role as a regulatory protein. We recently demonstrated that the Fit toxin is required for full virulence upon oral or systemic infection of insect larvae [5–7]. Therefore, the proposed domain shuffling event during the evolution of FitF has significantly contributed to the adaptation of this bacterium to a new niche and thus to the evolution of insect pathogenicity.

With the existing molecular techniques, the provided reporter constructs, the possibility to induce the expression of the Fit toxin *in vitro* in an insect medium, and the current knowledge about the regulation of Fit toxin expression, the Fit regulatory system could serve as a prime example for future studies on domain shuffling and related molecular mechanisms driving the evolution of sensory systems involved in the regulation of bacterial virulence and on the evolution of pathogenesis in general.

Materials and Methods

Bacterial strains, plasmids, media, and culture conditions

All strains and plasmids used in this study are listed in Table S2. Bacteria were routinely cultured in LB (LB Broth Miller, BD Difco), or in nutrient yeast broth (NYB) or on nutrient agar (NA) [34]. *E. coli* cells were grown at 37°C while *P. protegens* was cultured at 25°C. When appropriate, growth media were supplemented with ampicillin (100 µg/ml), chloramphenicol (10 µg/ml), kanamycin (25 µg/ml), gentamicin (10 µg/ml), tetracycline (25 µg/ml or 125 µg/ml for *E. coli* and *P. protegens*, respectively), or isopropyl β-D-1-thiogalactopyranoside (IPTG) (0.1 mM).

For Fit toxin expression studies, the following media were used. LB; Brain Heart Infusion (BHI) (BD Bacto); sterile-filtered Grace's Insect Medium (GIM) (G9771, with L-glutamine, without sodium bicarbonate, adjusted to pH 5.5 with sodium bicarbonate) (Sigma-Aldrich); M9 minimal medium (50 mM Na₂HPO₄ × 2 H₂O, 22 mM KH₂PO₄, 9 mM NaCl, 19 mM NH₄Cl, 2 mM MgSO₄, 0.1 mM CaCl₂, 134 µM EDTA, 31 µM FeCl₃ × 6 H₂O, 6.2 µM ZnCl₂, 760 nM CuCl₂ × 2 H₂O, 420 nM CoCl₂ × 2 H₂O, 1.62 µM H₃BO₃, 81 nM MnCl₂ × 4 H₂O, pH 7) with 10 mM L-malate, except for growth curve assays which were performed with 20 mM L-malate; sterile-filtered Fetal Bovine Serum (Invitrogen Gibco); and Marine Broth 2216 (BD Difco). Cold root extracts were prepared by adding 4 g/L of washed and cut roots of field-grown wheat to M9 L-malate or GIM. The mixture was agitated for 30 min at 300 rpm and room temperature and sterilized by using 5 µm and 0.45 µm filters. Dose-response assays were performed with LB, GIM and different ratios of LB and GIM.

Recombinant DNA techniques

DNA manipulations and PCRs were conducted according to standard protocols [34]. Genomic DNA was extracted using the Promega Wizard Genomic DNA Purification Kit. Plasmid DNA was routinely extracted and purified using the QIAprep Spin Miniprep Kit (Qiagen). Larger scale plasmid preparations were performed with the Genomed JETStar Plasmid Purification Midi Kit. DNA gel extractions were conducted using the MinElute Gel Extraction Kit and the QIAquick Gel Extraction Kit (Qiagen). DNA restriction and modification enzymes were from Promega and were used according to the manufacturer's recommendations. DNA enzyme reaction cleanups were performed using the QIAquick PCR Purification Kit (Qiagen). PCR was routinely

conducted using the PrimeSTAR HS high-fidelity DNA polymerase kit (Takara Bio Inc.) for molecular cloning and the GoTaq DNA Polymerase kit (Promega) for analytic purposes according to the recommendations of the manufacturer. Primers used for this study were obtained from Microsynth AG (Balgach, Switzerland) and are listed in Table S3. DNA sequencing was conducted at GATC Biotech (Konstanz, Germany). Sequences were analyzed using the DNASTAR Lasergene software suite.

In-frame deletion of *fitF* and integration of reporter constructs

For the construction of the $\Delta fitF$ mutant CHA1154, a 2982-bp fragment was deleted in-frame in the *fitF* gene as follows. Using CHA0 DNA as a template, a 722-bp KpnI-EcoRI fragment encompassing the first 42 codons of *fitF* and the adjacent upstream region was amplified by PCR with primers PfitF1 and PfitF2 (Table S3). An 884-bp EcoRI-XbaI fragment comprising the last 41 codons of *fitF* plus downstream region was amplified by PCR using primers PfitF3 and PfitF4. The fragments obtained were digested with KpnI and EcoRI and with EcoRI and XbaI, respectively, and cloned by triple ligation into pUK21 opened with KpnI and XbaI. The 1.6-kb KpnI-XbaI insert in the resulting plasmid was checked by sequencing, excised and cloned into the suicide plasmid pME3087 digested with the same enzymes, giving pME8256 (Table S2). The constructed replacement vector was then used to delete *fitF* in *P. protegens* CHA0 by D-cycloserine counterselection as described before [35,36], resulting in strain CHA1154 (Table S2). The suicide plasmid pME8217 was used to replace the native *fitD* with the *fitD-mcherry* fusion in strain CHA1154 by homologous recombination, generating strain CHA1174 (Table S2). For insect assays, the strain CHA1174 additionally was marked with a constitutively expressed GFP tag using the Tn7 delivery vector pBKminiTn7-*gfp2*, producing CHA1174-*gfp2* (Table S2).

In vivo site-directed mutagenesis of *fitF* and *fitH*

For the mutagenesis of the periplasmic region of FitF, a region of *fitF* of 979 bp length encompassing the site of interest in the centre was amplified by PCR with CHA0 DNA using the primers fitF-mut1-hr-F and fitF-mut1-hr-R (Table S3). The resulting fragment was digested with EcoRI and BamHI and ligated into the suicide vector pEMG [37] opened with the same enzymes. The insert of the resulting plasmid pME8271 was checked by DNA sequencing. To introduce mutations into the insert sequence of pME8271 to subsequently replace the single amino acid residues R141, Y143, and D149 of FitF, primer pairs fitF-R141A-F/fitF-R141A-R, fitF-Y143A-F/fitF-Y143A-R, fitF-Y143F-F/fitF-Y143F-R, and fitF-D149-F/fitF-D149-R (Table S3), respectively, were used to amplify the vector pME8271 by PCR. The template plasmids used for the PCR were degraded by DpnI for 1 h at 37°C and PCR-amplified vectors were obtained by electroporation of *E. coli* DH5 α λ pir cells with purified PCR reaction and selection for kanamycin resistance. The insert sequences of the resulting plasmids were controlled by DNA sequencing.

For the replacement of H501 of FitF by alanine, a 489-bp fragment of the upstream region was amplified by PCR with primers fitF-mut2-hr-F and fitF-mut2-R using CHA0 DNA (Table S3). A 524-bp fragment of the downstream region was amplified by PCR using primers fitF-mut2-F and fitF-mut2-hr-R using CHA0 DNA as template. The two fragments were combined by overlap extension PCR using the primers fitF-mut2-hr-F and fitF-mut2-hr-R, creating a 984-bp KpnI-HindIII fragment. The PCR product was digested by KpnI and HindIII and ligated into the plasmid pUK21. The insert was checked by sequencing, excised

by digestion with KpnI and BamHI and cloned into the suicide plasmid pEMG by ligation. The resulting plasmid pME8265 was then used to create strain CHA5056 (Table S2).

An analogous approach (leaving out the cloning of the PCR fragment into the plasmid pUK21) was used to create the suicide vector for the replacement of D803 of FitF and D59 of FitH by alanine. For FitF(D803A) the primers fitF-REC-hr-F, fitF-REC-hr-R, fitF-D803A-F, and fitF-D803A-R were used to construct the suicide plasmid pME8302 and create strain CHA5075. For FitH(D59A) the primers fitH-REC-hr-F, fitH-REC-hr-R, fitH-D59A-F, and fitH-D59A-R were used to construct the suicide plasmid pME8303 and generate strain CHA5084.

Isogenic mutants of *P. protegens* strain CHA0 were constructed by allelic replacement using the I-SceI system with pEMG. The I-SceI system protocol described by Martinez-Garcia and de Lorenzo [37] was modified for *P. protegens* for this study. Briefly, the pEMG suicide vector bearing sequences homologous to genomic counterparts was integrated into the chromosome of *P. protegens* via homologous recombination after delivery by electroporation of competent cells. Bacteria were selected for kanamycin resistance on agar plates and competent cells were transformed with the expression plasmid pSW-2 by electroporation. Bacterial cells were selected for gentamicin resistance on agar plates and grown overnight at 30°C in LB supplemented with 10 μ g/ml gentamicin. Ten milliliter of fresh LB was inoculated with 2 ml of overnight culture, supplemented with 2 mM m-toluate and 10 μ g/ml gentamicin and incubated for 7 h at 30°C to allow second homologous recombinations to occur. Bacterial cultures were diluted and plated on nutrient agar plates without antibiotics. Isolated colonies were screened for kanamycin sensitivity and mutants were identified by specific PCR and sequencing of the respective genomic region.

In-frame deletion of *dctB* homologs

Deletions of the three *dctB* homologs in *P. protegens* CHA0 were performed based on homologous recombinations using the suicide vector pEMG and the I-SceI system.

For the construction of suicide vectors for in-frame gene deletions of CHA0 *dctB* (PFLCHA0_c03070), *dctB2* (PFLCHA0_c48560) and *mifS* (PFLCHA0_c47820), upstream and downstream regions of 500–600 bp length flanking the region to be deleted, encompassing the first five codons and the last 7–18 codons of the open reading frames, were amplified by PCR using the primers listed in Table S3. The resulting BamHI-HindIII fragments were digested with BamHI and HindIII and cloned by triple ligation into pEMG opened with BamHI. Correct insert sequences of the obtained plasmids pME8307, pME8308 and pME8309 for $\Delta dctB1$, $\Delta dctB2$ and $\Delta mifS$, respectively, were confirmed by DNA sequencing (Table S2). The constructed suicide plasmids then served to construct strains CHA5085, CHA5090 and CHA5089, respectively, using the I-SceI system (Table S2).

Inducible expression of *fitF*

For complementation of the $\Delta fitF$ mutant of CHA0, the *fitF* genes of strains *P. protegens* CHA0 and *P. chlororaphis* PCL1391 were cloned under the control of the *P_{lac/lacIq}* promoter and introduced into the unique chromosomal Tn7 attachment site of strain CHA1174 using the mini-Tn7 delivery vector pME9411 as follows. Primers fitF-F-SD-new and fitF-R-HindIII were used to amplify the *fitF* gene of strain CHA0 by PCR. The 3.2-kb EcoRI-HindIII fragment was digested with EcoRI and HindIII and ligated into plasmid pME4510 opened with the same restriction enzymes. After blunt-ending the EcoRI restriction site, the fragment was ligated into pME9411 opened with SmaI and

HindIII, to obtain pME8288, and the correct insertion was confirmed by sequencing. The pME9411 derivative and the Tn7 transposition helper plasmid pUX-BF13 were co-electroporated into competent cells of the recipient strain CHA1174 to create strain CHA5066 (Table S2).

An analogous approach was taken to complement the $\Delta fitF$ mutant of CHA0 *in trans* with *fitF* of strain PCL1391 [5]. A 1188-bp EcoRI–BamHI fragment (primers PCL-fitF-F-SD and PCL-fitF-br-R), a 1704-bp BamHI–StuI fragment (primers PCL-fitF-br-F and PCL-fitF-StuI-R), and a 957-bp StuI–HindIII fragment (primers PCL-fitF-StuI-F and PCL-fitF-R) were amplified by PCR with the indicated primer pairs using chromosomal DNA from strain PCL1391. The individual fragments were digested with the respective restriction enzymes and ligated individually into plasmid pUK21 opened with the same enzymes. The inserts in the resulting plasmids were checked by sequencing. The insert fragments were excised from the plasmids with the respective enzymes and cloned by quadruple ligation into plasmid pME4510 opened with EcoRI and HindIII. After blunt-ending the EcoRI restriction site, the fragment was ligated into pME9411 opened with SmaI and HindIII, and the correct insertion was confirmed by sequencing. The resulting mini-Tn7-*P_{lac/lacIq}-fitF*(PCL1391) delivery plasmid pME8295 then served to generate strain CHA5073 (Table S2).

Construction of the *dctB*'-*fitF* and *citA*'-*fitF* chimeras

Primers ME8300-F and ME8300-SpeI-R were used to amplify the *lacIq* gene and the IPTG-inducible promoter region of the plasmid pME6032 by PCR. The PCR product was purified, digested with NcoI and HindIII, and ligated into the vector pME6182 opened with the same enzymes. The insert in the resulting plasmid pME8300 was checked by DNA sequencing.

Primers *dctB*-F-SpeI and *dctB*-R-overlap were used to amplify an 879-bp fragment of *dctB* using genomic DNA from strain CHA0. Primers *fitF*-F and *fitF*-R-HindIII were used to amplify a 2271-bp fragment of *fitF* by PCR with CHA0 DNA. The two fragments were combined by overlap extension PCR using the primers *dctB*-F-SpeI and *fitF*-R-HindIII, creating a 3.3-kb SpeI-HindIII fragment. The PCR product was digested by SpeI and HindIII and ligated into the plasmid pME8300. The insert of the resulting plasmid pME8317 was checked by DNA sequencing. The *P_{lac/lacIq}-dctB*'-*fitF* construct was then integrated into the chromosome of the $\Delta fitF$ mutant of CHA1163 (CHA1174) using the mini-Tn7 delivery system, yielding strain CHA5093 (Table S2).

Analogously, the *citA*'-*fitF* chimera was constructed with primer pairs *citA*-F-SpeI/*citA*-R-overlap and *fitF*-F2/*fitF*-R-HindIII using genomic DNA from *E. coli* K-12 and *P. protegens* CHA0, respectively, as a template. The resulting plasmid pME8354 was used to create strain CHA5151 (Table S2).

Quantification of Fit toxin expression in batch cultures using GFP reporters

For assays with transcriptional reporter strains, GFP fluorescence was measured with a BMG FLUOstar Galaxy multi-detection microplate reader as detailed previously [7,38].

Quantification of Fit toxin expression in batch cultures by epifluorescence microscopy

Bacterial strains were grown overnight in 10 ml of LB at 25°C and 180 rpm. Bacterial cells were washed once in 0.9% NaCl solution and the optical density at 600 nm was adjusted to 1, if not otherwise specified. Ten milliliters of the respective medium (LB,

BHI, marine broth, FBS, M9 L-malate, or GIM) in 50-ml Erlenmeyer flasks was inoculated 1:100 with the bacterial suspension and incubated for 8 h (exponential growth phase) and 24 h (stationary growth phase) at 25°C and 180 rpm. Quantification of red fluorescence intensities of single cells by epifluorescence microscopy was performed as described previously [7]. Exposure times were 2 sec for the DsRed channel and 80 msec for the Ph3 channel. The CHA0 wild-type strain was used to correct for autofluorescence of the bacterial cells.

Bacterial infection of insects and monitoring of Fit toxin expression by epifluorescence microscopy

Injection assays for virulence determination using last-instar larvae of *G. mellonella* (Reptile-food.ch GmbH, Dübendorf, Switzerland) were performed as described before [7]. For complementation assays, IPTG was added to the inoculi to a final concentration of 1 mM. Reporter strains of *P. protegens* CHA0 were injected in and extracted from forth instar larvae of *S. littoralis* (Syngenta Crop Protection, Stein, Switzerland) and last instar larvae of *T. molitor* (The Animal House, Zuzwil, Switzerland) as described before for *G. mellonella* [7]. *A. pisum* (The Animal House) was infected with reporter strains of *P. protegens* CHA0 by placing 20 adult individuals in a small Petri dish on leaves of white beans (*Phaseolus vulgaris*) that contained drops of bacterial suspensions (at a concentration of 10⁸ cfu per ml, 100 μ l per dish). After three days of incubation at room temperature, adult aphids were shock frozen in liquid nitrogen, surface-sterilized with 70% ethanol for 2 min and hemolymph was extracted by crushing them on microscope slides. Extracted hemolymph was fixed on 1% agarose pads placed on microscope slides and observed by epifluorescence microscopy as described previously [7].

Monitoring of Fit toxin expression on roots by epifluorescence microscopy

Visualization of Fit toxin expression on tomato (*Solanum lycopersicum* cv. Marmande) and wheat (*Triticum aestivum* cv. Arina) roots was performed as described previously for cucumber [7]. Infection of tomato roots with the crown and root rot pathogen *Fusarium oxysporum* f. sp. *radicis-lycopersici* isolate For122 was done as detailed elsewhere [39]. Fit toxin expression on cucumber (*Cucumis sativus* cv. Chinese Snake) roots with the DctBp-FitF chimera was studied as follows. Cucumber seedlings were grown axenically for three days at room temperature in the dark and inoculated with different reporter strains of *P. protegens* CHA0 by placing them for 30 min in bacterial suspension, which was prepared from an overnight culture in LB by washing them once in saline solution and adjusting the optical density at 600 nm to 1. The seedlings were then placed into 50-ml tubes (three plants per tube) containing 35-ml of 0.35% (w/v) water agar supplemented with 0.1 mM IPTG, 125 μ g/ml tetracycline and 10 μ g/ml gentamicin if necessary. The tubes were wrapped in aluminum foil for the lower part to protect roots from light and incubated in a growth chamber set to 80% relative humidity for 16 h with light (160 μ E/m²/s) at 22°C, followed by an 8-h dark period at 18°C. After incubation for five days, roots were individually removed, cut into smaller pieces and placed into Eppendorf tubes containing 100 μ l of saline solution supplemented with 0.1% Silwet L-77 for the isolation of the bacteria (GE Bayer Silicones Sàrl, Switzerland). The mixture was vigorously agitated for 2 min and 5 μ l were used for epifluorescence microscopy as described above. Quantification of single cell fluorescence was performed by using the GFP (2 sec exposure time) and DsRed (2 sec exposure time) channels.

Bioinformatics

Homologs of the periplasmic domains of *P. protegens* FitF were identified from the NCBI nonredundant protein sequence database using PSI-BLAST and an E-value cutoff of $1e-12$ [40]. Periplasmic regions of membrane-bound proteins were determined by predicting transmembrane regions using DAS [41] and PRED-TMR (<http://athina.biol.uoa.gr/PRED-TMR/input.html>). Functional domains of proteins were predicted using the NCBI Conserved Domain Search [42] and SMART [43] with default parameters. Multiple sequence alignments including sequences from reference proteins with known functions were performed with MAFFT version 7 (<http://mafft.cbrc.jp/alignment/server>) and phylogenetic analyses were conducted in MEGA5 using the Minimum Evolution method for inferring the evolutionary history [44]. Cluster analyses were performed with CLANS [45] as described earlier [46] using 2D clustering with default parameters.

Secondary and tertiary structure predictions of the periplasmic region of FitF were performed using ESyPred3D [47], I-TASSER [48], LOMETS [49], Phyre2 [50], SABLE (<http://sable.cchmc.org>), and SWISS-MODEL [51] using default parameters and the crystal structure of the *V. cholerae* DctB sensor domain (3BY9) as template if required. Structure models were visualized using the Swiss-PdbViewer version 4.0.3 (<http://spdbv.vital-it.ch>).

Statistical analysis

Significant differences between treatments or strains were calculated in R version 2.13.1 (<http://www.r-project.org>) by one-way or two-way analysis of variance (ANOVA) with Tukey's HSD test for post-hoc comparisons. The Log-Rank test of the Survival package of R was used to calculate significant differences in insect toxicity between *P. protegens* CHA0 and isogenic mutant strains in the *Galleria* injection assay.

Supporting Information

Figure S1 Model for the local regulation of Fit toxin expression in *Pseudomonas protegens*. The histidine kinase-response regulator hybrid FitF recognizes so far unknown signal molecules with its periplasmic sensor domain. During infection of the insect host, FitF undergoes a conformational change which autophosphorylates the histidine kinase. Subsequent phosphotransfer reactions lead to the inactivation of the repressor FitH by phosphorylation of a conserved aspartate residue by FitF. When FitH gets inactivated, the inducer FitG is released from repression and drives the transcription of the *fitABCDE* operon and thus activates the expression of the Fit toxin. (TIF)

Figure S2 Fit toxin expression over time in the insect medium. (A) Expression of FitD-mCherry over time in the wild-type background of strain CHA0 (CHA1163) grown in GIM (black circles). Bacterial growth (recorded as the optical density of the culture at 600 nm) is displayed for the corresponding time points (gray diamonds). Shown are population averages from a single culture of CHA1163. (B) *P_{fitA}* promoter activity in the wild-type strain of CHA0 (CHA0 pME8203) grown in LB (black diamonds) and GIM (gray squares) over time. Results are the mean and standard deviation of population averages from three

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independent cultures. RFU, relative fluorescence units. Both experiments were repeated at least twice with similar results. (TIF)

Figure S3 Highly induced toxin expression in the insect medium. Fit toxin expression in the insect medium in the wild-type and *fitH* deletion mutant background of *P. protegens* CHA0. Shown are single cell fluorescence intensities of one single bacterial culture incubated for 24 h at 25°C (n = on average 960 cells per strain). (TIF)

Figure S4 Cluster analysis of proteins with sensor domains homologous to DctBp. CLANS cluster analysis of periplasmic sensor domains of FitF, DctB, and of proteins with sequence or structural homology to DctBp. Predicted domain topologies are shown for groups of interest. Domains that are displayed in half do not exist in all proteins of the respective group. Protein identifications and the corresponding sequences can be found in Table S1 and File S1, respectively. (TIF)

Figure S5 Growth curves of wild-type CHA0 and isogenic *dctB* mutants. The wild-type (blue) and isogenic mutant strains (CHA5085, Δ *dctB*, in red; CHA5089, Δ *mifS*, in green; CHA5090, Δ *dctB2*, in purple) of *P. protegens* CHA0 were grown in M9 minimal medium with L-malate as sole carbon source and growth (optical density at 600 nm) was recorded over time. Shown are means and standard deviations of three independent cultures. In some instances, the standard deviation bars are smaller than the symbols used. The experiment was repeated twice with similar results. (TIF)

File S1 Protein sequences of periplasmic regions of proteins used in this study. (DOCX)

Table S1 Proteins used for phylogenetic and CLANS cluster analysis of FitFp. (DOCX)

Table S2 Bacterial strains and plasmids used in this study. (DOCX)

Table S3 Primers used in this study. (DOCX)

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Author Contributions

Conceived and designed the experiments: PK CK. Performed the experiments: PK MPT NI. Analyzed the data: PK. Contributed reagents/materials/analysis tools: PK MPT NI MM CK. Wrote the paper: PK MM CK.

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