**Pseudomonas orientalis** F9: A Potent Antagonist against Phytopathogens with Phytotoxic Effect in the Apple Flower

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In light of public concerns over the use of pesticides and antibiotics in plant protection and the subsequent selection for spread of resistant bacteria in the environment, it is inevitable to broaden our knowledge about viable alternatives, such as natural antagonists and their mode of action. The genus *Pseudomonas* is known for its metabolic versatility and genetic plasticity, encompassing pathogens as well as antagonists. We characterized strain *Pseudomonas orientalis* F9, an isolate from apple flowers in a Swiss orchard, and determined its antagonistic activity against several phytopathogenic bacteria, in particular *Erwinia amylovora*, the causal agent of fire blight. *P. orientalis* F9 displayed antagonistic activity against a broad suite of phytopathogenic bacteria in the *in vitro* tests. The promising results from this analysis led to an *ex vivo* assay with *E. amylovora* CFBP1430⁶⁶ and *P. orientalis* F9 infected detached apple flowers. F9 diminished the fire blight pathogen in the flowers but also revealed phytotoxic traits. The experimental results were discussed in light of the complete genome sequence of F9, which revealed the strain to carry phenazine genes. Phenazines are known to contribute to antagonistic activity of bacterial strains against soil pathogens. When tested in the cress assay with *Pythium ultimum* as pathogen, F9 showed results comparable to the known antagonist *P. protegens* CHA0.

**Keywords:** *Pseudomonas orientalis*, *Erwinia amylovora*, antagonistic traits, phytotoxicity, whole genome sequencing

**INTRODUCTION**

*Pseudomonas* is a diverse genus, including pathogens, tritagonists (microorganisms of unknown ecological function) and mutualists that are impacting on larger hosts (Silby et al., 2011; Freimoser et al., 2015). Members of the genus are known to synthesize an extensive number of metabolites including those that directly stimulate plant growth or that inhibit the growth of harmful microorganisms. Strains of the species *Pseudomonas fluorescens* are biocontrol agents and include *P. fluorescens* A506, and *P. fluorescens* EPS62e that are known for their antagonistic activity against *Erwinia amylovora*, the causal agent of fire blight in *Rosaceae* (Wilson and Lindow, 1993;...
Haas and Défago, 2005; Pujol et al., 2005). As Rosaceae include apple and pear, fire blight is a major threat to pome fruit production worldwide causing substantial crop and economic loss. To date, the most effective control against fire blight is the application of antibiotics, e.g., streptomycin, during the flowering period. The application of antibiotics is limited due to regulatory restrictions and the rise and spread of multiple resistant pathogens (Chiu and Jones, 1995; Manulis et al., 1998, McGhee et al., 2011). In Switzerland, the application of streptomycin was banned from field applications since early 2016 and only a limited range of pest management strategies remain to hold E. amylovora at bay. In light of the restricted regulations and public concerns over the application of antibiotics and pesticides, the intensified use of beneficial and antagonistic organisms in agriculture is a much favorable alternative (Johnson and Stockwell, 2000; Seibold et al., 2004; Born et al., 2017).

The prerequisite for intensified biological pest management is a versatile selection of potential antagonists and an understanding of their mode of action. Some of the secondary metabolites of pseudomonads counteracting plant pathogens have already been identified. These include antibiotics, e.g., phenazines, pyrrolnitrin, pyoluteorin, and siderophores, e.g., pyoverdin, pyochelin, pseudomonin (Cornelis and Matthijs, 2002; Haas and Défago, 2005). E. amylovora antagonistic pseudomonads were shown to compete for space, to be more efficient in the use of nutrients or to act by cell-to-cell interference (Cabrefiga et al., 2007; Paternoster et al., 2010).

During a screen for novel antagonists against E. amylovora, we isolated a P. orientalis strain (designated F9) from apple flowers in a Swiss orchard. P. orientalis was first described in 1999 and isolated from Lebanese spring waters (Dabboussi et al., 1999). There is only scarce information available concerning the metabolic potential of this species, but some strains of the species that produced phenazines have been isolated from roots of dryland wheat. These isolates were associated with antagonistic activity against the Rhizoctonia root rot of wheat (Parejko et al., 2013; Jaaffar et al., 2017).

We evaluated the antagonistic activity of P. orientalis F9 against several plant pathogens in vitro and against the fire blight pathogen, E. amylovora, in vitro and ex vivo. The strain revealed antagonistic but also phytotoxic traits in the performed assays. In order to combine the experimental data with a data mining effort for genes potentially responsible for the observed traits, we sequenced P. orientalis F9 and de novo assembled the complete genome. The presence of phenazine genes prompted us to test F9 for its antagonistic activity against Pythium ultimum in the cress assay where F9 revealed an antagonistic activity comparable to P. protegens CHA0.

**MATERIALS AND METHODS**

**Cultivation of Bacteria and P. ultimum**

Bacterial overnight cultures were grown at 26°C in Tryptic Soy broth (TSB, Oxoid, Karlsruhe, Germany) or King’s B medium (King et al., 1954). PSTB medium was prepared according to Pusey et al. (2008b). P. ultimum was cultivated on malt agar for 2–3 days (Amresco) at room temperature. Microorganisms used in this study are listed in Table 1.

**MALDI Biotyping**

Matrix-assisted laser desorption/ionization (MALDI) biotyping was performed according to Gekenidis et al. (2014) using a MicroFlex biotyper, and the MALDI Biotyper software (Database Version 4.0.0.1, Bruker Daltonics Germany). Briefly, bacterial cell material from a colony on agar plate was smeared onto a MALDI target using a toothpick. The smear was then covered with 1 μl matrix solution (10 mg ml⁻¹ HCCA (α-cyano-4-hydroxycinnamic acid) dissolved in acetonitrile-water-trifluoroacetic acid (TFA) (50:47.5:2.5 [vol/vol/vol]) (Sigma–Aldrich). After drying of the matrix solution, the target was placed in the MALDI biotyper and processed using the instrument’s standard settings for bacteriological classification.

**Bacterial Growth Rate Analysis**

For growth rate analysis the Bioscreen C (Oy Growth Curves Ab Ltd, Helsinki) automatic microbiology growth curve analysis system was used and bacteria grown on KB plates overnight. Fresh colonies were resuspended in 1 × PBS (K$_2$HPO$_4$ 2.5 g l⁻¹, KH$_2$PO$_4$ 1.2 g l⁻¹) and adjusted to OD$_{600}$nm = 1. Nine hundred μl medium were pipetted into a reaction, 200 μl of which were not inoculated but used as a negative control for the corresponding growth curves. The remaining 700 μl were inoculated with 3 μl of the bacterial suspension. Three replicates of the inoculated medium, each 200 μl, were loaded in wells of a Bioscreen C honeycomb plate. The plates were incubated at 26°C and shaken for 10 s before absorbance at OD$_{600}$nm. Absorbance was determined every 30 min for 24 h. Growth experiments were performed in two independent trials.

**Growth Inhibition Test Using the Double Layer Assay**

For the double layer assay P. orientalis F9 and the selected plant pathogenic strains were cultivated on KB plates overnight. Fresh colonies were resuspended in 1 × PBS and adjusted to OD$_{600}$nm = 1. Approximately 5 × 10$^8$ bacteria were added to 10 ml of 0.75% KB top agar. Four ml of the top agar were poured onto a standard KB plate, respectively. Ten μl of the P. orientalis F9 suspension were spotted onto the solidified top layer surfaces. Growth halos were detected after 1–2 days of incubation at 26°C and diameter of the inhibition zones measured. The experiment was performed in duplicates.

**Siderophore Indicator Test**

Siderophore production was tested on CAS (Chrome azurol S) agar, by applying 10 μl of overnight cultures of the bacterial strain to be tested. The CAS assay relies on the color change from a green-blue CAS-iron complex to orange desferrated CAS around the inoculated colonies. During a screen for novel antagonists against E. amylovora, we isolated a P. orientalis strain (designated F9) from apple flowers in a Swiss orchard. For biochemical characterization of P. orientalis F9, Biolog GN2 and AN plates (Biolog Inc., United States) were used. The
strain was cultivated overnight in 25 ml MM2 medium (4 g l\(^{-1}\) L-asparagine, 2 g l\(^{-1}\) K\(_2\)HPO\(_4\), 0.2 g l\(^{-1}\) MgSO\(_4\), 3 g l\(^{-1}\) NaCl, 10 g l\(^{-1}\) sorbitol) at 28\(^\circ\)C and 240 rpm. Bacteria were harvested by centrifugation at 3500 \(\times\) g for 10 min, the cell pellet washed thrice in 1 \(\times\) PBS buffer, and bacteria resuspended in 1 \(\times\) PBS to an optical density of OD\(_{600\ nm}\) = 0.1. This suspension was used for inoculation of the Biolog plates which were incubated for several days at 28\(^\circ\)C and analyzed for changes of their optical density at 590 nm using a microtiter plate reader (Infinite M200, Tecan, Switzerland).

### Detached Flower Assay
For the detached flower assay (Pusey, 1997) freshly opened flowers of 2-year-old potted *Malus domestica* ‘Golden Delicious’ were used. Freshly grown colonies of *E. amylovora* CFBP1430\(^{\text{Ref}}\). *P. vagans* C9-1 and *P. orientalis* F9 grown on KB plates were resuspended in 1 \(\times\) PBS buffer to an OD\(_{600\ nm}\) = 1. Twenty \(\mu\)l *E. amylovora* CFBP1430\(^{\text{Ref}}\) and 20 \(\mu\)l *P. vagans* C9-1 respectively *P. orientalis* F9 were added to 960 \(\mu\)l 1 \(\times\) PBS. For the control inoculum, 20 \(\mu\)l *E. amylovora* CFBP1430\(^{\text{Ref}}\) was added to 980 \(\mu\)l of 1 \(\times\) PBS. Twenty \(\mu\)l of the bacterial mixtures were directly pipetted onto the hypanthium of individual flowers. Mock treatments were performed with 1 \(\times\) PBS. For each combination, 32–48 flowers were tested in two independent replicates. After inoculation, flowers were incubated at 26\(^\circ\)C for 4–5 days. After incubation flowers were visually graded based on the following scale: grade 1: calyx green; grade 2: calyx necrotic (brownish), pedicel green; grade 3: calyx and pedicel necrotic. The severity grade was defined according to Llop et al. (2011).

### Cell Count Estimation
To estimate bacterial colony forming unit (CFU), present in single flowers, petals, pedestals, stamps, and stigmas were removed. The remains were shaken in 1 ml 1 \(\times\) PBS buffer for 30 min at 1400 rpm and afterward vortexed for 30 s. A serial dilution of the bacterial suspension was performed up to 10\(^{-7}\) and 3 \(\mu\)l of each dilution were spotted onto TSB plates supplemented with Rifampicin (100 \(\mu\)g/ml) in duplicates.

### Cress Assay
For the cress assay (Rosendahl and Olson, 1992), two 1 cm diameter punched-out agar plugs of *P. ultimum* were laid on the bottom of a 9 cm diameter petri dish counterpart and carefully overlaid with 14 g twice autoclaved soil. *P. protegens* CHA0 and *P. orientalis* F9 grown on KB plates overnight, were resuspended in 1 \(\times\) PBS buffer to an OD\(_{600\ nm}\) = 1 followed by a 1:10 dilution. Ten ml of the diluted bacterial suspensions or the mock treatment (1 \(\times\) PBS), were evenly spread over the soil surface. Subsequently, 0.4 g cress seeds (*Lepidium sativum*) were evenly distributed onto the soil. Four replicas were performed for each treatment. Plates were incubated at 22\(^\circ\)C and 65% humidity. After 2, 4, and 6 days, 20 ml of autoclaved tap water was added. After 7 days, cress seedlings were harvested by cutting them off on ground-level and their biomass was determined by weighing. Statistical analysis was performed using the software Prism 7.0 (Graphpad Software).

### Chromosomal DNA Preparation
For chromosomal DNA isolation, cells were grown overnight in TSB and total DNA was isolated using the method of Davis (Davis et al., 1990). The quality and quantity of the extracted high molecular weight DNA was evaluated on a 0.8% (w/v) agarose gel followed by measuring absorption ratios 260\_nm/280\_nm and 260\_nm/230\_nm on a Nanodrop 1000 (Thermo Scientific), and by performing a Qubit dsDNA GR assay (Life Technologies, United States).

### Genome Sequencing and Assembly
Genomic DNA of *P. orientalis* F9 was sequenced on the Pacific Biosciences RS II platform and on Illumina MiSeq at the Functional Genomics Center Zurich. PacBio RS II sequencing resulted in a total of 1.03 Gbp of raw data (using two SMRT cells and P6-C4 chemistry). After quality filtering, 133,068 subreads with a mean length of 6,748 bp were obtained, which were de novo assembled with SMRT Portal 2.3.0 protocol RS\_HGAP\_Assembly.3 (Chin et al., 2013). Terminal repeats were removed, the genome was circularized and its start position aligned with dnaA using Circulator 1.1.2 (Hunt et al., 2015). Remaining assembly errors were corrected by performing two rounds of resequencing (SMRT Portal 2.3.0, protocol RS\_Resequencing1). This resulted in one 5,986,236-bp contig of the chromosome with an average coverage depth of 130-fold. The PacBio assembly did not contain any plasmids. MiSeq sequencing was performed with a 2 × 300 bp paired end library resulting in 2.6 million read pairs. MiSeq reads were mapped to our de novo assembly (average coverage of 222-fold) and allowed us to detect
and correct 17 single nucleotide indel errors. To capture small plasmids, which may potentially have been missed by PacBio RS II sequencing due to the size selection step during library preparation, we assembled the Illumina reads which did not map to the chromosome assembly (about 0.5% of the Illumina reads) with SPAdes 3.9 (Bankevich et al., 2012). However, no evidence for small plasmids was found. The high quality complete genome was deposited at Genbank with accession number CP018049 (Bioproject accession: PRJNA353169).

Genome Annotation and Properties
Genome annotation was done by NCBI [Prokaryotic Genome Annotation Pipeline version 3.3 (Tatusova et al., 2016)]. COG classification was performed by searching the predicted CDSs against the eggNOG 4.5 database (Gammaproteobacteria specific dataset, “gproNOG”) (Huerta-Cepas et al., 2016) and subsequent extraction of COG categories. Hits with e-value higher than 0.001 were discarded. On top of the NCBI annotation, CRISPR repeats were searched with CRISPRFinder (Grissa et al., 2007) and PILER-CR (Edgar, 2007). A search for putative prophages was performed with PHASTER (Arndt et al., 2016). Genomic islands and antibiotic resistance genes within genomic islands were predicted using IslandViewer 3 (Dhillon et al., 2015). Ori-Finder (Gao and Zhang, 2008) and oriloc (Frank and Lobry, 2000) were used to extract putative positions of origin and terminus of replication. The RAST Server (Meyer et al., 2008) was used to mine specific genome properties.

Phylogenetic Placement of P. orientalis F9 Based on Multilocus Sequence Analysis
For the construction of a multilocus sequence analysis-based (MLSA) phylogenetic tree (Glaser and Kämpfer, 2015), chromosomal sequences for 12 representative Pseudomonas species and Pantoea vagns C9-1, serving as outgroup, were obtained from NCBI GenBank/RefSeq (Supplementary Table 3). Nine species of the P. fluorescens group including P. orientalis F9, two partial P. orientalis genome sequences, and the known E. amylovora antagonist P. fluorescens A506, were chosen. Additionally, the chromosomal sequences of less related strains P. syringae pv. persicae NCPPB 2254, P. syringae pv. actinidiae ICMP 9617, P. syringae pv. syringae ACW (representing plant pathogenic Pseudomonas species) but also P. graminis UASWS1507, and P. citronellolis P3B5 were added to cover a broader phylogenetic spectrum (Takikawa et al., 1989; Remus-Emsermann et al., 2016). The nucleotide sequences of the housekeeping genes gyrB, recA, rpoB and rpoD were extracted from all genome sequences, respectively. Multiple sequence alignment (MSA) using MUSCLE 3.8 (Edgar, 2004) was performed on the individual genes to ensure that the extracted sequences were suitable for phylogenetic analysis. The nucleotide sequences of the four genes were concatenated for every strain and a final MUSCLE MSA was performed. With the resulting alignment of 9,520 nucleotides length, a maximum likelihood based phylogenetic inference was performed using RAxML 8.1 (Stamatakis, 2014).

RESULTS

P. orientalis F9 Is a Member of the Fluorescent Pseudomonas Group
Pseudomonas orientalis F9 was isolated in spring 2014 from Boskoop apple flowers in a Swiss orchard during a screen for novel bacterial biocontrol agents of E. amylovora. F9 was classified as P. orientalis using MALDI biotyping with a moderate score. P. orientalis is a member of the P. fluorescens group within the genus (Dabbousi et al., 1999). The fluorescence is due to the synthesis of siderophores, iron chelators that are secreted under low iron conditions (Neilands, 1995). Indeed, isolate F9 exhibited a halo on CAS agar, which is indicative for siderophore production, and showed fluorescence when cultivated under low iron conditions (data not shown).

Genome Properties of P. orientalis F9
To verify the identification as a P. orientalis isolate and to further analyze its genome properties, strain F9 was sequenced and de novo assembled into a closed, high quality complete genome using a hybrid strategy (Koren et al., 2012), i.e., relying on PacBio long reads and Illumina MiSeq short reads (see Methods). No plasmids were detected. The 5.99 Mbp genome has an average GC content of 60.4%. Of the 5,271 predicted genes, 5,142 (97.6%) were predicted as protein coding sequences (CDS), 19 as rRNAs (0.4%), 67 as tRNAs (1.3%), 4 as ncRNAs (0.1%) and 39 as pseudogenes (0.7%) (Table 2). Figure 1 shows a circular view of the genome. The GC content deviates from the mean value in regions where prophages, genomic islands or rDNA clusters are located. The GC skew splits up at the putative origin of replication [confirmed using Ori-Finder (Gao and Zhang, 2008) and oriloc (Frank and Lobry, 2000)] and the putative terminus of replication (confirmed by oriloc). This provided additional evidence for the correctness of the assembly.

| Attribute                      | Value  | Percentage |
|--------------------------------|--------|------------|
| Genome size (bp)               | 5,986,236 | 100.0%     |
| DNA coding (bp)                | 5,182,176 | 86.6%      |
| DNA G + C (bp)                 | 3,614,136 | 60.4%      |
| Total number of genes          | 5,271   | 100.0%     |
| Protein coding genes (CDS)     | 5,142   | 97.6%      |
| rRNA genes                     | 19      | 0.4%       |
| tRNA genes                     | 67      | 1.3%       |
| ncRNA genes                    | 4       | 0.1%       |
| Pseudogenes                    | 39      | 0.7%       |
| Genes with function prediction | 4,154   | 78.8%      |

TABLE 2 | Genome statistics.

*Classification used by PHASTER (Arndt et al., 2016). #Neither CRISPR repeats nor Cas proteins were found, hence F9 seems to lack a CRISPR/Cas system.
FIGURE 1 | Circular genome map for *P. orientalis* F9, generated using CGView (Stothard and Wishart, 2005). The following features are shown (moving from the outermost track inward, origin of replication at 0 Mbp): (1) CDS on forward strand colored according to COG category, (2) CDS (black), tRNA (green) and rRNA (orange) on forward strand, (3) Intact prophages (red), questionable prophages (light red) and genomic islands (blue) for both strands, (4) CDS (black), tRNA (green) and rRNA (orange) on reverse strand, (5) CDS on reverse strand colored according to COG category, (6) GC content (black), (7) positive and negative GC skew (green and purple, respectively) and (8) genome position in Mbp.

**Phylogenetic Placement of *P. orientalis* F9**

A MLSA phylogenetic tree based on the housekeeping genes gyrB, recA, rpoB, and rpoD was calculated to compare the placement of *P. orientalis* F9 with twelve representative *Pseudomonas* species and *Pantoea vagans* C9-1 (outgroup) phylogenetically. In accordance with MALDI biotyping, the resulting tree places *P. orientalis* F9 closely to two other *P. orientalis* strains (Table 2) within the group of the fluorescent pseudomonads. The phylogeny presented in the phylogenetic tree is in accordance with a recent phylogenomics and systematics study by Gomila et al. (2015) although a detailed comparison is difficult since the taxonomy of many *Pseudomonas* type strains is outdated.

**Biochemical Profile and Growth of *P. orientalis* F9 in PSTB and KB Medium**

The metabolic versatility of *P. orientalis* F9 with regard to the ability to metabolize major components present on the stigma was assessed using Biolog GN2, AN2 and GenIII plates. The strain was able to utilize L-asparagine, L-aspartic acid, L-proline, D-sorbitol but not D-fructose. As *P. orientalis* F9 was isolated from apple flowers, we evaluated its growth in PSTB medium...
that mimics the nutrient composition on stigma (Pusey et al., 2008a). *P. orientalis* F9’s growth in PSTB was compared to that of *E. amylovora* CFBP1430Rif and *P. vagans* C9-1 (Figure 3). F9 was growing in the sugar-rich PSTB medium (max growth rate $\mu = 0.33$) but slower than both the fire blight pathogen ($\mu = 0.39$) and *P. vagans* C9-1 ($\mu = 0.41$). In contrast, *P. orientalis* F9 grew faster ($\mu = 0.49$) than both strains (CFBP1430Rif: $\mu = 0.31$, C9-1: $\mu = 0.41$) in iron limited KB medium. Due to the ability of F9 to efficiently grow in iron deficient medium, we tested its potential as biocontrol agent under iron limited conditions.

**P. orientalis** F9 Induces Growth Deficiency of *E. amylovora* CFBP1430Rif and *P. syringae* Pathovars in Vitro

When analyzing the *P. orientalis* F9 genome for potential siderophore synthesis genes, genes related to pyoverdine production were detected (CDSs BOP93_10400 to BOP93_10440). Pyoverdine is the generic name given to a vast family of fluorescent green-yellowish pigments produced by *Pseudomonas* species and represents their primary siderophore (Cornelis and Matthijs, 2002; Cornelis, 2010).

The impact of pyoverdine on the growth of *E. amylovora* CFBP1430 in *vitro* was analyzed in a double layer assay. The assay was performed with iron limited KB medium and *E. amylovora* CFBP1430Rif seeded in the top layer. Application of *P. orientalis* F9 onto the surface of the top layer led to a clear growth halo of *E. amylovora* CFBP1430Rif, that could not be abrogated by addition of FeCl$_3$ (Figure 4). To test if *P. orientalis* F9 affects the growth of additional bacteria, plant pathogenic strains *P. syringae* pv. *syringae* ACW (causing bacterial canker of pome and stonefruit, *P. syringae* pv. *actinidiae* ICMP 9617 [bacterial canker of kiwifruit (Takikawa et al., 1989)], and *P. syringae* pv. *persicae* NCPBP 2254 (bacterial die-back in peach, nectarine, Japanese plum) and also *P. vagans* C9-1, were added to the
P. orientalis F9 induced halos in all tested strains after 1–2 days of incubation (Figure 4). Again, addition of iron to the medium had no visible impact on halo formation or halo size (data not shown) implying that iron deprivation caused by pyoverdine synthesis of P. orientalis F9 is not the basic cause for growth deficiency of the tested strains.

The Genome of P. orientalis F9 Harbors the Safracin and Phenazine Clusters

We mined the P. orientalis F9 genome to address the question of potential mode of actions for the demonstrated antagonistic activity and could identify several potential candidate genes: (i) P. orientalis F9 carries a safracin cluster (Locus tags BOP93_17395 to BOP93_17440) that is almost 100% identical to the cluster present in P. fluorescens A2-2 (Accession: AY061859.1). Safracin is a compound with potent broad-spectrum antibacterial activities (Velasco et al., 2005). (ii) F9 harbors, the phzABCDEFG operon (Locus tags BOP93_12290 to BOP93_12320). Phenazine production of P. orientalis strains could also be observed in case of isolates from dryland wheat (Parejko et al., 2013). All phenazine-producing bacteria contain orthologs of this core biosynthesis operon which is required for the conversion of chorismic acid into the broad-spectrum antibiotic phenazine-1-carboxylate. Phenazines are a diverse group of secondary metabolites with broad-spectrum antibiotic activity against bacteria, fungi, and eukaryotes. They are actively involved in the suppression of plant pathogens and phenazines produced by P. agglomerans on apple flowers contribute to the suppression of E. amylovora, (Thomashow et al., 1990; Giddens et al., 2003). Furthermore, genes phzl (BOP93_12330) and phzR (BOP93_12325) that encode a quorum-sensing circuit which regulates the phenazine production (Pierson et al., 1994) are located upstream of the phz-operon.

P. orientalis F9 Proliferates in Apple Flowers

P. orientalis F9 was isolated from apple flowers. To confirm its ability to successfully proliferate in apple flowers the strain was inoculated at low densities (20–70 CFU) onto the hypanthium. It reached population densities of 10^7 CFU per flower after 5 days of incubation, a value comparable to that reported for other flower colonizing bacteria (Cabrefiga et al., 2007).

P. orientalis F9 Shows Ambiguous Results in the “Detached Flower Assay”

As P. orientalis F9 has the ability to proliferate in apple flowers and induces growth deficiency of E. amylovora CFBP1430^Rif in vitro, its antagonistic activity was tested ex vivo using the “detached flower assay” (Pusey, 1997). In two independent experiments detached apple flowers (24 each) were inoculated with binary strain mixtures, combining E. amylovora CFBP1430^Rif with either the well-described antagonist P. vagans C9-1 or P. orientalis F9, respectively. As a control, the fire blight pathogen was inoculated as single culture. After 4–5 days of incubation the flowers were visually rated (Figure 5). In both trials, less than 10% of the flowers infected with the pathogen only were evaluated with grade 1 (indicative for a phenotypically healthy flower). The severity of infection for the control was 69 (Ea_a) in the first - and 66 (Ea_b) in the second trial. When co-inoculated with P. vagans C9-1, a significant increase of healthy flowers was observed (severity Ea + Pv_a = 38, Ea + Pv_b = 40). Flowers inoculated with P. orientalis F9 and E. amylovora CFBP1430^Rif yielded ambiguous results between the trials. Even though an increase of healthy flowers (ca. 60%)

![Figure 3](image-url)
could be detected in the first trial (severity $Ea + Po_a = 46$), there was no difference to the $E. amylovora$ CFBP1430$^{Rif}$ control infection in the second (severity $Ea + Po_b = 65$).

**Co-inoculation with *P. orientalis* F9 Diminishes *E. amylovora* CFBP1430$^{Rif}$ CFU in Apple Flowers**

Results of the second trial prompted us to test infected flowers for the presence of *E. amylovora*. Bacteria were re-isolated from flowers and plated onto rifampicin containing TSB agar to select for *E. amylovora* CFBP1430$^{Rif}$. Flowers infected with only *E. amylovora*, consistently carried $10^7$ $E. amylovora$. Co-inoculation of *E. amylovora* CFBP1430$^{Rif}$ with *P. orientalis* F9 resulted in the lowest numbers of the fire blight pathogen (Figure 6). In 13 apple flowers (27%) no pathogen could be detected. Whilst having the lowest estimated CFU of the pathogen, the visual rating of the *E. amylovora* CFBP1430$^{Rif}$/ *P. orientalis* F9 infection was comparable to that of the infection control. This discrepancy points to a phytotoxic potential of *P. orientalis* F9 in apple flowers.

**P. orientalis** F9 Reveals Phytotoxic Traits in Detached Apple Flowers**

To evaluate its phytotoxic traits, *P. orientalis* F9 was inoculated (ca. $5 \times 10^5$) onto the hypanthium of apple flowers. Two, four, six, and eight days post infection (dpi), flowers were visually evaluated and the CFU of *P. orientalis* F9 determined. After day six, half of the flowers showed a necrotic phenotype (Figure 7). The increase of flowers necrosis and CFU correlated, implying the degradation of flowers to be an additional nutrient source for the strain. When mining the F9 genome for *P. syringae* related phytotoxins (syringomycin, phaseolotoxin, syringopeptin, tabtoxin) as source for the observed phenotype, their presence could not be confirmed.

**P. orientalis** F9 Exhibits a Protective Phenotype in the Cress Assay**

Genome mining revealed that *P. orientalis* F9 is possessing the phenazine cluster, which is also present in pseudomonas strains that antagonize wheat pathogens (Jaafar et al., 2017). To evaluate the potential of F9 as antagonist of soil-borne pathogens we used the cress assay (Rosendahl and Olson, 1992). The oomycete *P. ultimum* was used as a model soil pathogen and *P. protegens* CHA0 served as a reference strain for antagonistic activity. CHA0 is a biocontrol agent that protects cucumber from several fungal pathogens, including *Pythium* spp. (Keel et al., 1992) and is often used as model strain in biocontrol experiments. Results of the cress assay showed that after infection with *P. ultimum* the average cress biomass was 0.35 g per petri dish. In presence of *P. ultimum* and *P. protegens* CHA0 the biomass increased to 1.13 g on average. When treated with *P. ultimum* and *P. orientalis* F9, the biomass accumulated to 1.32 g (Figure 8). Both pseudomonads have an effect on cress weight when compared to mock treated controls cress only. There is no evidence that this is due to the phytotoxic effect that F9 exhibits on blossoms, as both strains have the effect (Figure 8).

**DISCUSSION**

In light of public concerns over the use of antibiotics and also pesticides in plant protection, effective biological control in form of antagonistic bacteria should be considered as an alternative in fire blight management. A prerequisite for the successful application of antagonists with high biocontrol efficacy and stability is a broad set of well-defined microorganisms with antagonistic activity and an understanding of their modes of action. This would allow to choose optimal antagonists.
We isolated bacterial strain F9, from apple flowers in a Swiss orchard. F9 was classified by MALDI-TOF biotyping as *P. orientalis*. We sequenced and *de novo* assembled the complete genome of *P. orientalis* F9 using a hybrid approach of PacBio long reads and Illumina MiSeq data, providing the basis for accurate and comprehensive genome annotation (Omasits et al., 2017). The assembly of the reads revealed a 5.99 Mbp genome with an average GC content of 60.4% and 5,142 predicted protein coding genes. A MLSA with four housekeeping genes of both strain F9 and twelve related *Pseudomonas* species strains confirmed F9 to be a *P. orientalis* strain. To the best of our knowledge, the here presented F9 genome represents the first complete and circularized full genome sequence of a *P. orientalis* strain (Supplementary Table 2).

**Pseudomonas orientalis** was first described in Dabbousi et al. (1999); but even to date an in-depth characterization of the species is lacking. We tested *P. orientalis* F9 for its antagonistic activity against *E. amylovora* CFBP 1430. The pathogen grows epiphytically on stigmata before it enters through the nectaries from where it spreads into the tissue, resulting in flower and shoot blight symptoms (Thomson, 2000). Current control efforts focus on the limitation of the pathogen in the flower. The application of antibiotics (e.g., streptomycin) is thus far the

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**FIGURE 5** | Percentage of flowers according to the infection grade of two independent detached flower assay experiments (a and b). Each column represents 32 (a) or 48 (b) flowers. Flowers were inoculated with *E. amylovora* CFBP1430\(^{Rf}\) (Ea), *E. amylovora* CFBP1430\(^{Rf}\) co-inoculated with *P. vagans* C9-1 (Ea + Pv) or *E. amylovora* CFBP1430\(^{Rf}\) co-inoculated with *P. orientalis* F9 (Ea + Po). Evaluation of the flowers were performed according to the following scale: grade 1: calyx green; grade 2: calyx necrotic; grade 3: calyx and pedicel necrotic.

**FIGURE 6** | Percentage of log CFU and 0 CFU of *E. amylovora* CFBP1430\(^{Rf}\) recovered from infected apple flowers. Forty eight flowers (=100%) were inoculated with *E. amylovora* CFBP1430\(^{Rf}\) (Ea), *E. amylovora* CFBP1430\(^{Rf}\) co-inoculated with *P. vagans* C9-1 (Ea + Pv) or *E. amylovora* CFBP1430\(^{Rf}\) co-inoculated with *P. orientalis* F9 (Ea + Po).

**FIGURE 7** | (A) Log CFU of *P. orientalis* F9 recovered from detached apple blossom on day two, four, six and eight post infection. Error bars represent the standard error of the mean. (B) Necrotic flower 6 days post infection.
C9-1, an
P. vagans
but also in several tested
P. syringae
induced growth deficiency not only in
E. amylovora
et al., 2002).
In vitro
is also controversially discussed, due to concerns about possible
most successful control measure against fire blight, however, it
also controversially discussed, due to concerns about possible
antibiotic resistance spread (Jones and Schnabel, 2000; McManus
et al., 2002). In vitro the strain successfully antagonized the fire
blight pathogen in the KB double layer assay. In addition, F9
induced growth deficiency not only in E. amylovora CFBP1430,
but also in several tested P. syringae pathovar strains and in
P. vagans C9-1, an E. amylovora antagonist (Figure 4). We tested
if F9’s mode of action in the assay is based on siderophore
production as KB is an iron deficient medium. Under iron
limiting conditions bacteria secrete siderophores, high affinity
iron chelators that bind Fe$^{3+}$ and thereby make it available
for the cell (Braun and Winkelmann, 1987; Neilands, 1995). E. amylovora
harbors one siderophore system; the hydroxamate
siderophore desferrioxamine E (DFO E). The importance
of this system for the pathogenicity of E. amylovora has been
demonstrated by siderophore synthesis or uptake mutants that
exhibit decreased pathogenicity on apple flowers (Dellagi et al.,
1998).

Pseudomonads are known for their large repertoire of
siderophores and pyoverdines are the main siderophores
produced by fluorescent pseudomonads. F9 exhibits strong
fluorescence when cultivated on KB medium and indeed,
the strain harbors pyoverdine synthesis genes in the genome
(Cornelis and Matthijis, 2002). However, as the induced growth
halos neither disappeared nor were reduced in size after addition
of iron to the medium, siderophore production of F9 and
subsequent iron deprivation of the tested strains are unlikely
to be the cause for growth inhibition. An alternative explanation
for the ability of F9 to serious growth deficiencies in strains
belonging to different genera is given by the biosynthesis genes
of phenazine and safracin that are located on the chromosome.
Both components have anti-bacterial activity (Velasco et al.,
2005). Phenazines are known to antagonize plant pathogens
especially in the rhizosphere but also in the apple flower (Giddens
et al., 2003). For Pantoea strains such as P. agglomerans Eh325,
P. agglomerans Eh318 or P. vagans C9-1, the antagonistic
effect against the fire blight pathogen is mainly attributed to
the production of antibiotics (Wright et al., 2001; Stockwell
et al., 2002; Pusey et al., 2011; Kamber et al., 2012). In case
of P. agglomerans Eh325 the antibiotic is even specific for
E. amylovora (Pusey et al., 2008b) which is not true for the F9
antibiotics that exhibited a broad host range and effected all
bacteria tested. P. syoxantha 2-79 is known for its antagonistic
activity against the fungus Gaeumannomyces graminis var. tritici,
a major root disease of wheat. P. syoxantha 2–79 produces
phenazine and pyoverdin. Pyoverdin mutants of P. syoxantha
2-79 controlled the pathogen as effectively as the fluorescent
parental strains, revealing the phenazine antibiotic to be the
dominant factor in the antagonistic activity of the strain
(Hamdan et al., 1991).

F9’s promising antagonistic traits in the in vitro double
layer assay prompted us to test for its antagonistic activity
against the fire blight pathogen ex vivo. Before performing
the “detached flower assay” the growth of P. orientalis F9
was tested in detached apple flowers. The strain not only
persisted but successfully proliferated in apple flowers and
reached up to 10⁷ CFU. In the following two independent trials P. orientalis F9 was co-inoculated with E. amylovora
CFBP1430$^{rif}$ in detached apple flowers. While an increase
of healthy flowers (ca. 60%) could be detected in the first trial,
there was no difference to the E. amylovora CFBP1430$^{rif}$
control infection in the second (Figure 5). In contrast to the
visual rating, the CFU of E. amylovora CFBP1430$^{rif}$
control infection in the second (Figure 5). In contrast to the
visual rating, the CFU of E. amylovora CFBP1430$^{rif}$
in apple flowers co-inoculated with P. orientalis F9 waters
lower than in the control with 13 apple flowers (27%) free
of the pathogen. The discrepancy between visual rating and
CFU of E. amylovora in the detached flower assay can be
explained by phytotoxicity of P. orientalis F9 in apple flowers
that could be confirmed by inoculation of flowers with F9
only. Flower necrosis and increase of F9 CFU correlated.
Necrosis was only detectable when the initial inoculate of
the strain was approximately 10⁶ CFU. Flowers inoculated
with less than 10² bacteria showed no necrotic symptoms
after 5 dpi and presence of P. syringae related phytotoxins
(syringomycin, phaseolotoxin, syringopeptin, tabtoxin) on the
F9 chromosome could not be confirmed. A recent publication
showed that P. orientalis strains may be pathogenic to citrus
species after leaf infiltration (Beiki et al., 2016). Here, we provide
further evidence that P. orientalis may act as a plant pathogen,
however, we propose that on plant it is an opportunistic
pathogen rather than a bona fide disease agent. Data mining
of the P. orientalis F9 genome, implied F9 to be capable of
producing phenazenes. Phenazines producing P. orientalis strains
successfully antagonize wheat pathogens (Jaaffar et al., 2017).
Thus, the ability of F9 as protective agent against soil-born
pathogens was tested in the cress assay. Indeed, when compared
to the extensively studied antagonist P. protegens CHAO,
P. orientalis F9 protected cress to a comparable degree (Figure 8).

![Figure 8](image-url) Cress biomass after treatment with P. ultimum (PU), P. protegens
CHAO (CHA0), and/or P. orientalis F9 (Po). Cress biomass was harvested
7 days post inoculation. Error bars represent standard error of the means.
Bars with the same letter represent results that are not significantly different
(P > 0.05, one-way ANOVA with Tukey’s multiple comparisons test).
The antagonistic activity of *P. protegens* CHA0 is not attributed to phenazines but mainly to the production of the antimicrobial polyketides 2,4-diacetylphloroglucinol and pyoluteorin. *P. orientalis* F9 is as efficient as CHA0 in the cress assay. It has to be elucidated, if these antagonistic traits are effective in longer term protection experiments and which genes are responsible for the exhibited traits. In the presented paper genome mining was the tool that led to the shift in antagonistic studies of a bacterial isolate from phyllosphere to rhizosphere with promising results. Genome comparison of F9 to additional *P. orientalis* and *Pseudomonas* strains will be an important tool to understand and characterize pseudomonads and their mode of actions. In the future, it might reveal additional factors that specify the environment in which F9 evolve its optimal potential as an antagonist.

MALDI-TOF biotyping and genome sequencing are modern techniques that facilitate the selection of antagonists and may ultimately provide the basis to unravel their mode of action. MALDI-TOF is a fast tool to eliminate phytopathogenic or restricted bacteria from the antagonist screening process. Annotated complete genome sequences of potential and tested antagonists can provide a first indication of underlying mechanisms and of the genes involved by e.g., applying principles of gene trait matching. Further validations, e.g., constructing mutants of the *in silico* predicted genes can confirm their significance in the antagonistic activity of bacteria. Future approaches in the evaluation process of potential antagonists will involve genome mining complemented with gene expression analysis under different conditions (Omasits et al., 2013). This will not only provide important information to decipher genes and pathways active under the given conditions but also potential mechanisms underlying the antagonistic effects, criteria that can be used for an improved strain selection.

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**AUTHOR CONTRIBUTIONS**

VZ isolated the strain, performed detached flower assays, inhibition assays, MALDI, and determined the CFU. MS planned and performed the bioinformatic analysis, assembled and annotated the genome, performed phylogenetic analysis and contributed to the writing of the manuscript. MB performed studies on the proliferation of F9 in the apple flowers. DM performed the cress assay and critically read the manuscript. MR-E performed and analyzed the biochemical characterization, analyzed data and wrote the manuscript. CA planned and supervised the bioinformatic analysis, and contributed to the writing of the manuscript. CP conceived the study, isolated DNA, performed the CAS assay and wrote the manuscript. All authors critically read and approved the final manuscript.

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**SUPPLEMENTARY MATERIAL**

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**Conflict of Interest Statement:** The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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