RESEARCH ARTICLE

*Ralstonia solanacearum RSp0194 Encodes a Novel 3-Keto-Acyl Carrier Protein Synthase III*

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Abstract

Fatty acid synthesis (FAS), a primary metabolic pathway, is essential for survival of bacteria. *Ralstonia solanacearum*, a β-proteobacteria member, causes a bacterial wilt affecting more than 200 plant species, including many economically important plants. However, thus far, the fatty acid biosynthesis pathway of *R. solanacearum* has not been well studied. In this study, we characterized two forms of 3-keto-ACP synthase III, RsFabH and RsFabW, in *R. solanacearum*. RsFabH, the homologue of *Escherichia coli* FabH, encoded by the chromosomal *RSc1050* gene, catalyzes the condensation of acetyl-CoA with malonyl-ACP in the initiation steps of fatty acid biosynthesis in vitro. The *RsfabH* mutant lost de novo fatty acid synthetic ability, and grows in medium containing free fatty acids. RsFabW, a homologue of *Pseudomonas aeruginosa* PA3286, encoded by a megaplasmid gene, *RSp0194*, condenses acyl-CoA (C2-CoA to C10-CoA) with malonyl-ACP to produce 3-keto-acyl-ACP in vitro. Although the *RsfabW* mutant was viable, *RsfabW* was responsible for *RsfabH* mutant growth on medium containing free fatty acids. Our results also showed that RsFabW could condense acyl-ACP (C4-ACP to C8-ACP) with malonyl-ACP, to produce 3-keto-acyl-ACP in vitro, which implies that RsFabW plays a special role in fatty acid synthesis of *R. solanacearum*. All of these data confirm that *R. solanacearum* not only utilizes acetyl-CoA, but also, utilizes medium-chain acyl-CoAs or acyl-ACPs as primers to initiate fatty acid synthesis.

Introduction

Fatty acid synthesis (FAS) is a primary bacterial metabolic pathway. Fatty acids are not only bacterial cell components (membrane phospholipids, lipoproteins, and lipoglycans) [1,2,3,4], but also intermediates, used to synthesize other end products, such as cofactors (lipoate [5] and biotin [6,7]), quorum sensing [QS] signal molecules [8], and energy storage components [9]. In most bacteria, fatty acid synthase (FAS II) is composed of a series of small soluble proteins, and each enzyme, encoded by a separate gene, carries out a different catalytic step in the pathway [1,2,4]. In the fatty acid biosynthetic pathway of bacteria, 3-ketoacyl-ACP synthase (KAS) condenses acyl-acyl carrier protein (acyl-ACP) or acyl coenzyme A (acyl-CoA) with malonyl-ACP...
to produce 3-ketoacyl-ACP. Most bacteria contain at least two classes of KAS enzymes. KAS III class enzymes, which have a Cys-His-Asn active site triad, are responsible for the initiation of the fatty acid chains (Fig 1A), whereas the KAS I/II classes of condensing enzymes have a Cys-His-Cys catalytic triad, and catalyze synthesis of long acyl chains in the elongation steps [4,10,11]. In general, 3-ketoacyl-ACP synthase III (FabH) has two roles in bacterial fatty acid biosynthesis. First, as the initiator of elongation, this enzyme determines the amount of fatty acids that will be produced by the pathway, and is therefore subject to stringent feedback regulation by long-chain acyl-ACPs [12]. Second, the substrate specificity of this enzyme is a major determining factor for membrane fatty acid composition of bacteria [10,13]. In *Escherichia coli*, FabH prefers to use acetyl-CoA as a primer, leading to the only production of straight-chain fatty acids in this organism [12,14]. In *Listeria monocytogenes* and many gram-positive bacteria, the FabH proteins are highly selective for branched-chain acyl-CoA as substrates, and primarily iso- and anteiso-branched chain fatty acids are produced in these bacteria [15,16]. In *Mycobacterium tuberculosis*, the type II fatty acid biosynthesis pathway is employed to produce very long-chain mycolic acids, and accordingly the MtFabH enzyme prefers long-chain acyl-CoA substrates [10]. Recently, Yuan *et al.* identified two novel types of 3-ketoacyl-ACP synthase III in *Pseudomonas aeruginosa*, FabY and PA3286 [9,17]. FabY, defined as a novel class of 3-ketoacyl synthase KASII domain condensation enzymes, possesses a typical Cys-His-His catalytic triad and catalyzes the condensation of acetyl-CoA with malonyl-ACP in initiation steps of fatty acid biosynthesis of *P. aeruginosa* [17]. PA3286, which belongs to the 3-ketoacyl-acyl carrier protein synthase III family, condenses malonyl-ACP with octanoyl-

![Diagram](https://example.com/diagram.png)

Fig 1. The 3-ketoacyl-ACP synthase III reaction, organization of the *R. solanacearum* fatty acid biosynthesis gene clusters and alignment of *R. solanacearum* FabH and RSp0194 with *E. coli* FabH or *P. aeruginosa* PA3286. (A) The reaction catalyzed by 3-ketoacyl-ACP synthase III. (B) Organization of the *E.coli* and *R. solanacearum* fatty acid biosynthesis gene clusters. The thick arrows indicate the relative sizes of the genes. The numbers below the arrows indicate the gene designations in the *E.coli* or *R. solanacearum* GeneBank database. (C) and (D) Alignments of *R. solanacearum* FabH with *E. coli* FabH (C) or *R. solanacearum* RSp0194 with *P. aeruginosa* PA3286 (D). Rs, Ec, and Pa are denoted as *R. solanacearum*, *E. coli*, and *P. aeruginosa*, respectively. The catalytic triad (Cys-His-Asn) are highlighted by asterisks. The alignment was done with Clustal W, based on identical residues.

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CoA shunting from the fatty acid β-oxidation degradation cycle, to produce 3-ketodecanoyl-ACP, which is a key intermediate common for synthesis of saturated fatty acids (SFA), unsaturated fatty acids (UFA) and lipopolysaccharides (LPS) [9].

*Ralstonia solanacearum*, a soil-borne, destructive plant pathogen, causes a bacterial wilt that affects many economically important plants such as tomato (*Lycopersicon esculentum*), potato (*Solanum tuberosum*), tobacco (*Nicotiana tabacum*), and banana (*Musa acuminata*) [18,19]. *R. solanacearum* is known to utilize a complex regulatory pathway to activate production of the major virulence factors. Two signal transition pathways using *hrp* and *phc*, have been reported [20]. In the *phc* pathway, a LysR-type transcriptional regulator, PhcA, plays a central role in response to cell density by using a quorum-sensing mechanism that involves the specific signal molecule, 3-hydroxypalmitic acid methyl ester (3-OH-PAME). It has been demonstrated that 3-OH-PAME is synthesized by PhcB, which is thought to convert 3-hydroxypalmitoyl-ACP to 3-hydroxypalmitoyl methyl ester [21]. The 3-hydroxypalmitoyl-ACP comes from the bacterial fatty acid synthesis pathway. This indicates that novel antimicrobials targeting the enzymes in the *R. solanacearum* fatty acid synthesis pathway would interfere with quorum sensing of *R. solanacearum* and this could be helpful to control the bacterial wilt caused by *R. solanacearum*.

Although fatty acid analyses of total membranes of *R. solanacearum* demonstrated typical fatty acids found in many proteobacteria, primarily palmitic (C16:0), palmitoleic (C16:1), and *cis*-vaccenic (C18:1) acids [21,22], little is known about the *R. solanacearum* fatty acid synthesis pathway. Cheng *et al.* have characterized five *R. solanacearum* putative 3-ketoacyl-ACP synthase homologues (RSc1054, RSp0358, RSp0357, RSp0361, and RSc0427) in *R. solanacearum*, and found that only RSc1054 possesses long-chain 3-ketoacyl-ACP synthase activity and is required for fatty acid synthesis [23]. Recently, our laboratory has studied two 3-ketoacyl-ACP reductase homologues (RSc1052 and RSp0359) in *R. solanacearum* and the data suggested both enzymes are active in fatty acid synthesis but function differently in determining the profile of cellular fatty acids (unpublished data).

In this study, we identified two forms of 3-ketoacyl-ACP synthase III, FabH and RSp0194, in *R. solanacearum*. Results have shown that RsFabH, similar to *E. coli* FabH, catalyzes the condensation of acetyl-CoA with malonyl-ACP in the initiation steps of fatty acid biosynthesis, and RSp0194, like *P. aeruginosa* PA3286, prefers to condense medium-chain acyl-CoAs (such as octanoyl-CoA or decanoyl-CoA) substrates with malonyl-ACP. However, it is also able to condense short-chain acyl-ACPs (such as butanoyl-ACP, hexanoyl-ACP, and octanoyl-ACP) with malonyl-ACP in elongation steps to produce decanoyl-ACP. This implies RSp0194 plays a unique role in fatty acid synthesis of *R. solanacearum*.

**Materials and Methods**

**Materials**

Malonyl coenzyme A (malonyl-CoA), acyl-CoAs, fatty acids, NADH, NADPH, and antibiotics were purchased from Sigma-Aldrich (St. Louis, MO, USA); Takara Biotechnology Co., Ltd. (Dalian, China) provided molecular biology reagents; the Ni²⁺-agarose columns were purchased from Invitrogen (Shanghai, China); American Radiolabeled Chemicals, Inc. (St. Louis, MO, USA) provided sodium [1-¹⁴C] acetate (specific activity, 50 mCi/mM); and Bio-Rad (Hercules, CA, USA) provided the Quick Start Bradford dye reagent. All other reagents were of the highest available quality.

**Bacterial strains, plasmids, and growth conditions**

Strains and plasmids used in this study are listed in S1 Table. LB medium was used as the rich medium for *E. coli* strains. *R. solanacearum* strains were cultured at 30°C in BG broth (1%
Bacto peptone, 0.1% casamino acids, 0.1% yeast extract, and 0.5% glucose) or BG agar (BG broth plus 1.5% agar) [23]. Antibiotics were used at the following concentrations: 10 μg/mL gentamycin (for *E. coli* or *R. solanacearum*); 30 μg/mL kanamycin sulfate; 100 μg/mL sodium ampicillin, and 30 μg/mL chloramphenicol. Isopropyl-β-D-thiogalactoside (IPTG) was used at a final concentration of 1 mM.

Recombinant DNA techniques and construction of plasmids

To clone the *R. solanacearum fabH* (*RSc1050*) and *fabW* (*RSp0194*) genes, genomic DNA, which was extracted from strain GMI1000, was used for PCR amplification with *Pfu* DNA polymerase, using the primers listed in *S2* Table. The PCR products were inserted into the T-vector plasmid, pMD19, to produce plasmids pYH1 (*RsfabH*) and pYH12 (*RsfabW*). The *RsfabH* and *RsfabW* genes were confirmed by nucleotide sequencing performed by Shanghai Sangon Inc. (Shanghai, China). The pYH1 and pYH12 plasmids were digested with restriction endonucleases as described in *S2* Table, and then inserted into the vector pSRK-Gm [24] to yield plasmid pYH3 (pSRK-*RsfabH*) or pYH6 (pSRK-*RsfabW*), or inserted into pET28 (b) to obtain plasmids pYH7 (pET-*RsfabH*) or pYH9 (pET-*RsfabW*). Plasmids pYH2 (*EcfabH*), pYH4 (pSRK-*EcfabH*), pYH8 (pET-*EcfabH*), and pYH5 (pSRK-*aasS*) were also constructed.

To create an unmarked deletion mutant of *RsfabH*, the 500 base pair (bp) DNA fragments flanking up or down the *fabH* gene were amplified with *Pfu* DNA polymerase using *R. solanacearum* genomic DNA as the template, and either *RsfabH* Up EcoRI and *RsfabH* Up XbaI (for Up *fabH*), or *RsfabH* Dn XbaI and *RsfabH* Dn HindIII (for Down *fabH*) as primers (*S2* Table), respectively. The products of these PCR reactions were purified and overlapping PCR was carried out using *RsfabH* Up EcoRI and *RsfabH* Dn HindIII as the primers. The resulting 1,000 bp DNA fragment was digested with EcoRI and HindIII and inserted between the same sites of pK18mobscaB [25] to yield pYH10. Using the same methods, an *RsfabW* deletion plasmid pYH11 was also constructed.

Deletion of the *RsfabH* and *RsfabW* genes

*E. coli* strain S17-1 carrying plasmid pYH10 or pYH11 was conjugated with *R. solanacearum* GMI1000 on BG plates for 24 h at 30°C. After appropriate dilutions, the cultures were spread onto BG plates containing chloramphenicol plus kanamycin to select for integration of the plasmid into the genome of GMI1000. Several colonies were inoculated into BG medium (for selection of the Δ*fabW* strain) or BG medium containing 0.01% octanoic acid (for selection of the Δ*fabH* strain), at 30°C for 48 h. After appropriate dilutions, the cultures were spread onto BG plates containing 10% sucrose and octanoic acid. Colony PCR utilizing the primers listed in *S2* Table was carried out to screen colonies sensitive to kanamycin. We successfully obtained *RsfabH* deletion strain RsmH and *RsfabW* deletion strain RsmW. To obtain the Δ*fabH* Δ*fabW* double deletion strain, the *Vibrio harveyi* AasS expression plasmid pYH5 (pSRK-*aasS*) was first introduced into strain RsmH (Δ*fabH*). Then, using the same method as described above, the double deletion mutant Δ*fabH* Δ*fabW* pSRK-*aasS* strain, RsmD, was obtained.

Assays of de novo fatty acid synthesis

To examine the function of *fabH* in *R. solanacearum* fatty acid synthesis, *de novo* fatty acid synthesis of RsmH (Δ*fabH*) strain was measured by sodium [1-14C] acetate incorporation into membrane phospholipids. The RsmH (Δ*fabH*) strain was grown at 30°C in BG supplemented with 0.01% octanoic acid for 36 h. The cells were harvested and washed three times with fresh BG to remove unincorporated fatty acids. The cells were transferred into 10 mL BG medium,
and then 5 μL of sodium [1,14C] acetate was added. The culture was incubated for an additional 4 h. Labeled fatty acids were extracted, analyzed by thin layer chromatography (TLC), and quantitated by phosphorimaging [26].

Expression and purification of His-tagged proteins

Plasmids pYH7 (Rs fabH) and pYH9 (Rs fabW) were each transformed into BL21 (DE3) cells. To assay for protein solubility, the expression of these two proteins was first analyzed by SDS-PAGE (data was not shown). The RsFabH and RsFabW were purified by nickel-chelate chromatography as described previously [27,28]. We also purified the E. coli FabD, FabH, FabG, FabA, FabI, and FabB proteins, Vibrio harveyi acyl-ACP synthetase (AasS), and the E. coli holo-acyl carrier protein (ACP), as described previously [27,28].

Assay of RsFabH and RsFabW activity in vitro

To test whether FabW condenses acyl-ACPs with malonyl-ACP, the acyl-ACPs (C₆-ACP to C₁₀-ACP) were synthesized from the fatty acids, ATP, and E. coli holo-ACP by V. harveyi acyl-ACP synthetase (AasS), as described previously [29,30]. The function of RsFabH or RsFabW in the initiation of fatty acid synthesis was tested in reaction mixtures containing 0.1 M sodium phosphate (pH 7.0), 0.1 μg each of EcFabD, EcFabG, EcFabZ, and EcFabI, 50 μM NADH, 50 μM NADPH, 1 mM β-mercaptoethanol, 100 μM acyl-CoA (or acetyl-CoA, or acyl-ACP), 100 μM malonyl-CoA, and 50 μM holo-ACP in a final volume of 40 μL. The reactions were initiated by addition of 0.1 μg 3-ketoacyl-ACP synthase III (EcFabH, RsFabH, or RsFabW). After incubation for 2 h at 37°C, the reaction products were resolved by conformationally sensitive gel electrophoresis as described previously [29,30]. To verify the products of RsFabW catalyzed reaction, 500 μL of the above reaction mixture was used, and acyl-ACPs derivatives were purified according to the method of Zhao et al. [31]. Their molecular masses were determined by matrix-assisted laser desorption/ionization (MALDI)-time-of-flight (TOF)-mass spectrometry (MS) (Bruker Autoflex III; Freemont, CA, USA) according to the methods described previously [32].

Enzyme assay

The 3-ketoacyl-ACP synthase III activities of RsFabH or RsFabW were determined by monitoring the rate of oxidation of NADPH at 340 nm using an extinction coefficient of 6,220 M⁻¹. The reaction mixtures for activity assays contained 200 μM NADPH, 0.1 μg of the purified native EcFabG (E.coli 3-ketoacyl-ACP reductase) and EcFabD (E.coli malonyl-CoA:ACP transacylase), 100 μM holo-ACP, 500 μM malonyl-CoA, 500 μM acyl-CoA (C₂-CoA to C₁₀-CoA), and 0.1 M sodium phosphate buffer (pH 6.4). The reactions were initiated by addition of 0.1 μg of 3-ketoacyl-ACP synthase III (RsFabH or RsFabW).

Cell-free extract preparation

Cell extracts of R. solanacearum strains were prepared from exponentially growing cells. Cell cultures were harvested by centrifugation and then re-suspended in lysis buffer (0.1 M sodium phosphate, pH 7.5, 5 mM β-mercaptoethanol, and 1 mM EDTA). Cell lysates were prepared by passing the cultures three times through a French pressure cell, then they were centrifuged for 1 h at 260,000 × g, and the supernatants were dialyzed against lysis buffer for 24 h and saved as cell extracts.
Results

*R. solanacearum* genes encode two different 3-ketoacyl-acyl carrier protein synthase III homologues

To identify putative 3-ketoacyl-ACP synthase III encoding genes in *R. solanacearum*, the sequences of FabH from *E. coli*, and FabY and PA3286 [9,17] from *P. aeruginosa* were used as query sequences for a BLAST analysis of the *R. solanacearum* GMI1000 genome [19]. The chromosomal RSc1050 gene (named RsfabH in this study) is annotated as encoding an *E. coli* FabH homologue. The RSp0194 gene (named RsfabW in this study), located on a megaplasmid, encodes a strong homologue of *P. aeruginosa* PA3286. Alignment of *R. solanacearum* FabH and *E. coli* FabH showed that RsFabH is 53.4% identical to *E. coli* FabH (Fig 1C). Moreover, RsfabH is located within a fatty acid synthesis gene cluster (plsX, fabH, fabD, fabG1, acpP, and fabF) (Fig 1B) and it has been shown that the gene cluster encoded FabF proteins have roles in *R. solanacearum* fatty acid biosynthesis [23]. RsFabW is 60.9% identical to PA3286, and more importantly, contains the Cys-His-Asn catalytic active triad like the 3-ketoacyl-ACP synthase III family of proteins (Fig 1D). These alignments suggest that the *R. solanacearum* genome encodes at least two different 3-ketoacyl-ACP synthase III homologues.

Properties of *R. solanacearum* Δ*fabH* and Δ*fabW* deletion mutant strains

To identify the physiological functions of the two KASIIIs in *R. solanacearum* fatty acid biosynthesis, knockout strains for deletion of the RsfabH or RsfabW genes were made by allelic replacement. Two suicide plasmids, pYH10 and pYH11, were constructed, and then introduced into strain GMI1000 by conjugation (see Materials and Methods). The conjugants were selected on BG medium containing kanamycin. Cultures from conjugants were then plated onto BG medium containing sucrose in order to select for the loss of the suicide plasmid sequences from the GMI1000 genome (for selection of the RsfabH deletion strain, BG medium also contained octanoic acid). The colonies that were sensitive to kanamycin and resistant to sucrose were assayed by PCR analysis using the primers listed in S2 Table (data not shown). Two deletion mutant strains were obtained: RsmH (Δ*fabH*) and RsmW (Δ*fabW*).

We first tested the growth of the RsmH and RsmW strains on BG medium. Strain RsmH failed to grow on BG medium except in the presence of octanoic acid, whereas strain RsmW grew on BG medium in the absence of octanoic acid, as did the wild type strain GMI1000 (Fig 2A). When either *E. coli* fabH or *R. solanacearum* fabH was expressed from plasmid pSRK-Gm in strain RsmH, growth on BG medium in the absence of octanoic acid was restored (Fig 2A). EcfabH genes encode 3-ketoacyl-ACP synthase III, the enzyme required for initiation of fatty acid biosynthesis in bacteria [10]. In order to confirm the function of *fabH* in *R. solanacearum* fatty acid synthesis, the ability of fatty acid synthesis in strain RsmH was determined by measuring sodium [1-14C] acetate incorporation into membrane phospholipids as described in the Materials and Methods section. The RsmH strain synthesized only traces of fatty acids when grown in medium lacking octanoic acid (Fig 2B, lane 2). Complementation via episomal expression of *E. coli* fabH or *R. solanacearum* fabH restored fatty acid biosynthesis in RsmH strain (Fig 2B, lanes 3 and 4). These data confirmed that deletion of fabH caused octanoic acid auxotrophy in *R. solanacearum*, and the RsfabH-encoded protein had 3-ketoacyl-ACP synthase III activity.

We also tested if other fatty acid species restored RsmH growth on BG medium. Data showed that short-chain fatty acids, such as butanoic (C4) or hexanoic (C6) acid, failed to restore growth of RsmH, while the long-chain fatty acids, tetradecanoic (C14), hexadecanoic (C16), or octadecanoic (C18) acids supported RsmH growth, but it was much weaker than the
growth on BG medium supplied with octanoic (C₈), decanoic (C₁₀), or dodecanoic (C₁₂) acids (Fig 3A and 3B). These results suggested that *R. solanacearum* possesses another enzyme(s) that allows exogenous fatty acids to enter the fatty acid synthesis pathway, and has a strong preference for fatty acids of medium chain length.

The RsmW strain grew well on BG medium in the absence of octanoic acid (Fig 2A). To determine if RsfabW is responsible for growth of RsmH on BG medium in the presence of fatty acids, double deletion of the *RsfabH* and *Rs fabW* strains was constructed. Because strains lacking both RsFabH and RsFabW activities might be nonviable, we first introduced plasmid pYH5 that encodes *Vibrio harveyi* acyl-ACP synthetase (AasS) from plasmid pSRK-Gm into RsmH, lane 3 is the methyl esters of *R. solanacearum fabH* mutant strain RsmH carrying *R. solanacearum fabH* encoded plasmid pYH3, and lane 4 is the methyl esters of *R. solanacearum fabH* mutant strain RsmH carrying *E. coli fabH* encoded plasmid pYH4.

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Fig 2. Growth of *R. solanacearum fabH* or *fabW* mutants on BG medium and fatty acid synthesis of *R. solanacearum fabH*. (A) Growth of *R. solanacearum fabH* or *fabW* mutants on BG medium in the absence or presence of octanoic acid. (B) Argentation thin-layer chromatographic analysis of sodium [1-¹⁴C] acetate-labeled *R. solanacearum fabH* mutant as described in Materials and Methods. Sat, saturated fatty acid esters; Δ9C16: 1, methyl ester of cis-9-hexadecenoic acid; Δ11C18: 1, methyl ester of cis-11-octadecenoic acid. Lane 1 is the methyl esters of wild-type *R. solanacearum* GMI1000, lane 2 is the methyl esters of *R. solanacearum fabH* mutant strain RsmH, lane 3 is the methyl esters of *R. solanacearum fabH* mutant strain RsmH carrying *R. solanacearum fabH* encoded plasmid pYH3, and lane 4 is the methyl esters of *R. solanacearum fabH* mutant strain RsmH carrying *E. coli fabH* encoded plasmid pYH4.
chain fatty acid under IPTG induction indicated that the presence of acyl-ACP synthetase (AasS) activity, and RsmHW allows exogenous fatty acids to enter *R. solanacearum* and restore fatty acid synthesis. These results confirmed that *fabW* is responsible for growth of strain RsmH on BG medium in the presence of fatty acids, and confirmed that *RsFabW* encodes a 3-ketoacyl-ACP synthase III similar to *P. aeruginosa* PA3286 that is able to condense malonyl-ACP with medium-chain acyl-CoAs to initiate fatty acid biosynthesis.

Expression and purification of the *R. solanacearum* RsFabH and RsFabW

In order to allow direct *in vitro* assays of RsFabH and RsFabW KAS activities, both proteins were expressed in *E. coli* and the N-terminally His<sub>6</sub>-tagged versions of these two proteins were successfully purified by nickel-chelate chromatography (S1A Fig). The purified RsFabH and RsFabW proteins had monomeric molecular masses of 36 kDa and 42 kDa on SDS-PAGE, respectively, which were in agreement with the values calculated from the sequences of the tagged proteins (36.6 and 42.4 kDa, respectively). We also purified the *E. coli* fatty acid biosynthetic proteins FabD, FabG, FabZ, FabI, and holo-ACP, plus the *V. harveyi* acyl-ACP synthetase (AasS) (see Materials and Methods).

In *vitro* enzymatic activities of RsFabH and RsFabW

To determine the function of RsFabH, the initiation reaction of the fatty acid synthesis was reconstituted by the addition of EcFabD, 3-ketoacyl-ACP synthase III (EcFabH or RsFabH), EcFabG, EcFabA, and EcFabI, and the products was analyzed by conformationally sensitive gel electrophoresis. In the absence of KAS, only holo-ACP was observed during electrophoresis. Addition of EcFabH or RsFabH to the reaction mixture led to formation of butyryl-ACP (S1B Fig, lane 1 and lane 2). Upon addition of the long chain *E. coli* 3-ketoacyl-ACP synthase I,
FabB, to the reactions, all reactions produced long chain acyl-ACP species (S1B Fig, lane 3 and lane 4). These data clearly showed that, like *E. coli* FabH, RsFabH could complete the initial cycle of fatty acid synthesis to produce butyryl-ACP.

To confirm the functions of RsFabW, which condenses malonyl-ACP with medium-chain acyl-CoAs to produce 3-keto-acyl-ACPs, we tested condensation of malonyl-ACP with octanoyl-CoA. First, malonyl-ACP was synthesized from holo-ACP and malonyl-CoA using *E. coli* FabD. Then, the reactions were reconstituted by the sequential addition of purified proteins and co-factors as described in the Materials and Methods section. After incubation of *E. coli* FabG, FabA, and FabI with malonyl-ACP, octanoyl-CoA, NADPH, and NADH, the reaction mixture did not form new products, and incubation of RsFabW with only malonyl-ACP, octanoyl-CoA, NADPH, and NADH, also failed to produce any new species. However, when RsFabW was added to the mixture of *E. coli* FabG, FabA, and FabI with malonyl-ACP, octanoyl-CoA, NADPH, and NADH, then decanoyl-ACP was formed (Fig 4A). Using the same approach, decanoyl-CoA was tested and the result showed that, like octanoyl-CoA, decanoyl-CoA was also one of the substrates necessary for RsFabW to convert dodecanoyl-ACP (Fig 4A). We also tested butyryl-CoA and hexanoyl-CoA. Although both butyryl-CoA and hexanoyl-CoA were substrates of RsFabW, the product of the reaction was neither hexanoyl-ACP nor octanoyl-ACP. It was surprising that butyryl-CoA and hexanoyl-CoA were converted to decanoyl-ACP by RsFabW (Fig 4A). This suggested that RsFabW was able to condense acyl-ACPs and malonyl-ACP to produce longer acyl-ACPs. To confirm this possibility, we replaced octanoyl-CoA with octanoyl-ACP to perform the same reaction. Indeed, the combination of RsFabW, *E. coli* FabG, FabA, and FabI, in the reaction mixture produced decanoyl-ACP (Fig 4B), and hexanoyl-ACP gave the same product, decanoyl-ACP (Fig 4B). However, when decanoyl-ACP was tested, no new products appeared (Fig 4B). Elongation of butyryl-ACP by RsFabW was also tested. Because AasS does not use butyric acid, butyryl-ACP was produced using the initial reaction of the fatty acid synthesis reconstituted by the sequential addition of *E. coli* FabD, FabH, FabA, FabG, and FabI, and malonyl-CoA, holo-ACP, NADPH, and NADH (Fig 4C, lane 2). Upon addition of RsFabW, the reaction mixture produced hexanoyl-ACP and decanoyl-ACP (Fig 4C, lane 5). Thus, these data indicate that RsFabW is able to use butyryl-ACP, hexanoyl-ACP, and octanoyl-ACP as substrates and to elongate them to decanoyl-ACP.

The above ACP thioester intermediates in the reconstitution assays were also analyzed by MALDI-TOF-MS to confirm the identities of the products. We used hexanoyl-CoA as substrate and purified the products of the reaction mixture before measuring their mass by MALDI-TOF-MS. As a control (Fig 5A), the mass peak for the reaction not containing RsFabW occurred at 8980, corresponding to the holo-ACP molecules. For RsFabW-containing reaction mixtures, two new peaks appeared. The minor mass peak was at 9107, corresponding to octanoyl-ACP (holo-ACP + 128), and the major peak was at 9135, corresponding to decanoyl-ACP (holo-ACP + 155) (Fig 5B). These data confirm the identities determined by gel electrophoresis as indicated in Fig 4A and 4B, and substantiate the conclusion that RsFabW was able to condense either medium-chain acyl-CoAs or medium-chain acyl-ACPs with malonyl-ACP.

We next determined if RsFabW could condense acetyl-CoA with malonyl-ACP to initiate fatty acid synthesis. The reaction mixture contained *E. coli* FabD, FabA, FabG, and FabI, malonyl-CoA, acetyl-CoA, holo-ACP, NADPH, and NADH. When adding RsFabW to the mixture and incubating for 1 hour, the product was assayed by conformationally sensitive gel electrophoresis, showing that butyryl-ACP, hexanoyl-ACP, and decanoyl-ACP were formed (Fig 4C, lane 3). However, when adding *R. solanacearum* FabH to the mixture, only butyryl-ACP was produced (Fig 4C, lane 2). In conclusion, in vitro, RsFabW is able to use acetyl-CoA to initiate fatty acid synthesis and then produce decanoyl-ACP.
We also compared the 3-ketoacyl-ACP synthase III activities of cell-free extracts of wild type strain GMI1000 and the ΔfabH (RsmH) or ΔfabW (RsmW) deletion mutants (S2A Fig). The cell-free extracts of the wild type strain GMI1000 could use acyl-CoAs (C2-CoA to C10-CoA) as substrates to synthesize long-chain acyl-ACP. In the ΔfabW mutant extract, only acetyl-CoA was elongated to long-chain acyl-ACP, whereas the ΔfabH mutant extract elongated acyl-CoAs (C4-CoA to C10-CoA) to long-chain acyl-ACP species. The double mutant RsmD extract failed to elongate any of the acyl-CoAs.

Fig 4. Condensation of malonyl-ACP with acyl-CoAs (C2-CoA to C10-CoA) or acyl-ACPs (C4-ACP to C10-ACP) by purified R. solanacearum FabW. (A) The cycle of fatty acid synthesis was reconstructed in vitro using a combination of E. coli FabA, FabG, FabI, and R. solanacearum FabW with NADH, and NADPH as cofactors, and malonyl-ACP plus acyl-CoAs (C4-CoA to C10-CoA) as substrates. (B) The reaction mixture of fatty acid synthesis contained E. coli FabA, FabG, FabI, and R. solanacearum FabW or E. coli FabB, NADH, and NADPH as cofactors, and malonyl-ACP plus acyl-ACPs (C6-ACP to C10-ACP) as substrates. (C) Condensation of malonyl-ACP with acetyl-CoA or butyryl-ACP catalyzed by R. solanacearum FabW. The initial reaction of fatty acid synthesis was reconstructed using a combination of E. coli FabD, FabA, FabG, FabI, and R. solanacearum FabH (lane 2) or FabW (lane 3) with NADH, and NADPH as cofactors and malonyl-CoA and acetyl-CoA as substrates. The elongation reaction of fatty acid synthesis was reconstructed by addition of E. coli FabB (lane 4) or R. solanacearum FabW (lane 5) to the initial reaction catalyzed by R. solanacearum FabH.

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The substrate specificity of RsFabW

In the above in vitro experiments, it has been demonstrated that RsFabW is able to use acyl-CoAs (C$_2$ to C$_{10}$) as primers to initiate fatty acid synthesis. In order to probe the substrate specificity of RsFabW, the decrease in absorbance at 340 nm of NADPH was monitored spectrophotometrically in reaction mixtures containing holo-ACP, malonyl-CoA, NADPH, EcFabD, EcFabG, RsFabW, and various straight-chain saturated acyl-CoAs (C$_2$ to C$_{10}$) (Table 1). The data showed that although the conformationally sensitive gel assay indicated that RsFabW could elongate acetyl-CoA to decanoyl-CoA, RsFabW very weakly accepted acetyl-CoA as the primer; the activity for acetyl-CoA was 16.93 ± 0.83 $\mu$mol/mg. The best substrate was clearly octanoyl-CoA, and the activity of RsFabW for octanoyl-CoA was 195.77 ± 14.55 $\mu$mol/s/mg. For butyryl-CoA, hexanoyl-CoA, and decanoyl-CoA, the activities of RsFabW were 19.05 ± 1.61, 77.38 ± 6.06, and 97.88 ± 5.4 $\mu$mol/s/mg, respectively, and lower than that for C$_8$-CoA, confirming the observations that the shorter exogenous fatty acids, such as butyric and hexanoic acid, did not rescue growth in $\Delta fabH$ strain.

To confirm that RsFabW uses butyryl-CoA and hexanoyl-CoA as substrates in vivo, we introduced plasmid pYH6 (pSRK-RsfabW) into the RsmH strain to construct the RsfabW overexpression strain RsmH/pYH6 (pSRK-RsfabW), and tested the growth of this strain on BG plates in the presence of acetic, butanoic, or hexanoic acid. Under IPTG induction strain

Table 1. Substrate specificities of *Ralstonia solanacearum* FabH and FabW.

| Substrates    | RsFabH (umol/sec/ug) (mean ± SD) | RsFabW |
|---------------|---------------------------------|--------|
| Acetyl-CoA    | 145 ± 6.33                      | < 1    |
| Butyryl-CoA   | < 1                             | 19.05 ± 1.61 |
| Hexanoyl-CoA  | < 1                             | 77.38 ± 6.06 |
| Octanoyl-CoA  | < 1                             | 195.77 ± 14.55 |
| Decanoyl-CoA  | < 1                             | 97.88 ± 5.4 |

**Fig 5. MALDI-TOF-MS of the products of the RsFabW reaction.** (A) Mass spectrum of the reaction mixture not containing RsFabW. (B) Mass spectrum of the reaction mixture containing RsFabW.
RsmH/pYH6 was able to grow on BG plates containing butanoic or hexanoic acid, but still failed to grow on BG containing acetic acid, though the growth of RsmH/pYH6 was weak on BG containing butanoic acid ([S2B Fig]). This indicated that in vivo, RsFabW uses butyryl-CoA and hexanoyl-CoA as substrates.

**Discussion**

In general, the 3-ketoacyl-ACP synthase III class of enzymes condenses acyl-CoAs with malonyl-ACP to initiate fatty acid biosynthesis in the dissociated, type II fatty acid synthase systems typified by bacteria [1,3,10,11]. According to the substrate specificity of enzymes, the 3-ketoacyl-ACP synthase III class of enzymes can be divided into three groups. The first group of these enzymes that is highly selective for acetyl-CoA as primers includes *E. coli* FabH [33] and *P. aeruginosa* FabY [17]. The second group of these enzymes includes many gram-positive bacteria FabHs, such as *L. monocytogenes* [15] and *B. subtilis* [34], which prefer branched-chain acyl-CoAs from branched-chain amino acid metabolism as substrates. The third group contains *M. tuberculosis* FabH [10], and *P. aeruginosa* PA3286 [9], which uses medium-chain acyl-CoAs as substrates and shunt intermediates from the type I fatty acid synthesis pathway (type I FAS) or the fatty acid β-oxidation degradation cycle into the type II fatty acid synthesis pathway. The *R. solanacearum* genome encodes two forms of 3-ketoacyl-ACP synthase III [19]. RsFabH catalyzes the condensation of acetyl-CoA with malonyl-ACP in initiation steps of fatty acid biosynthesis, and the RsmH mutant strain has lost the ability for de novo fatty acid synthesis. RsFabW can condense either acyl-CoAs (C2 to C10-CoAs) or acyl-ACPs (C4 to C8-ACPs) with malonyl-ACP to produce 3-keto-acyl-ACP in vitro. Moreover, although the RsmW mutant was viable, RsFabW was responsible for RsfabH mutant growth on medium containing medium-chain fatty acids, such as octanoic, decanoic, and dodecanoic acid. These results confirmed that *R. solanacearum* not only utilizes acetyl-CoA, but also medium-chain acyl-CoAs or acyl-ACPs as primers to initiate fatty acid synthesis.

The growth of RsfabH mutants on medium containing long-chain fatty acids (C14 to C18) was weaker than on medium in the presence of medium-chain fatty acids (C6 to C12) (Fig 3). This was in agreement with the substrate specificity of RsFabW for C6-CoA and C11-CoA in vitro (Table 1). This indicated that exogenous long-chain fatty acids (C14 to C18) should be degraded to C6-CoA by β-oxidation, and then RsFabW would shunt C6-CoA into the fatty acid synthesis pathway to make LPS, UFA, and SFA required for bacteria growth. However, although FabW possessed strong sequence similarity to *P. aeruginosa* PA3286 (Fig 1D), FabW was different from *P. aeruginosa* PA3286 [9]. First, FabW not only uses acyl-CoAs (such as octanoyl-CoA or decanoyl-CoA) as primers, but also condenses short-chain acyl-ACPs (such as butanoyl-ACP, hexanoyl-ACP, and octanoyl-ACP) with malonyl-ACP. Second, FabW seems to have a unique role in fatty acid synthesis in *R. solanacearum*, but does not only shunt intermediates from β-oxidation degradation into fatty acid biosynthesis. *R. solanacearum* mainly invades xylem vessels of host plants [35], where this is a lack of sufficient phospholipids or free fatty acids to support this bacterial growth. RsFabW is also distinct from long-chain 3-ketoacyl-ACP synthase I/II, which can catalyze the condensation of long-chain acyl-ACP with malonyl-ACP in the elongation cycle of bacterial fatty acid synthesis [10]. RsFabW did not utilize decanoyl-ACP or longer acyl-ACPs as substrates. It has been demonstrated that *R. solanacearum* only has one long chain 3-ketoacyl-acyl carrier protein synthase, RsFabF1, which possesses both the activity of 3-ketoacyl-ACP synthase II and I [23]. Therefore, it is possible that RsFabW helps RsFabF1 to function in elongation reactions of medium-chain fatty acid synthesis. On the basis of our results, we suggest a model for fatty acid biosynthesis in *R. solanacearum* in Fig 6.
Although *V. harveyi aasS* was able to bypass both the *E. coli fabH* mutation [29] and *R. solanacearum ΔfabH ΔfabW* double mutation when medium was supplemented with exogenous short-chain fatty acids, such as hexanoic or octanoic acid, the *R. solanacearum ΔfabH ΔfabW* double mutant is different from the *E. coli fabH* mutant. Decanoic acid did not support *E. coli fabH* carried the *V. harveyi aasS*-encoded plasmid for growth [29], but actually did maintain the ΔfabH ΔfabW double mutant that harbored aasS encoded plasmid for growth, though the growth was weaker than that observed with supplementation with hexanoic or octanoic acid. The growth of the *E. coli fabH* mutant carrying aasS-encoding plasmid was not supported by decanoic acid and this was because decanoyl-ACP only entered the fatty acid synthesis pathway beyond the point where unsaturated fatty acid synthesis branches from the common (saturated) pathway [29]. However, to date it is still not clear how *R. solanacearum* synthesizes unsaturated fatty acids. One possibility is that *R. solanacearum* converted decanoyl-ACP to cis-3-decenoyl-ACP directly, which is the key intermediate for unsaturated fatty acids synthesis. BLAST analysis of the *R. solanacearum* GMI1000 genome showed that RSc0114 is 55% identical to *Neisseria gonorrhoeae* UfaA, which has been demonstrated to function in anaerobic unsaturated fatty acid synthesis [36]. Although *R. solanacearum* is an aerobic bacterium, whether or not *R. solanacearum* RSc0114 could convert decanoyl-ACP to cis-3-decenoyl-ACP directly needs to be further addressed.

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**Fig 6. Model of the fatty acid biosynthesis pathway in *R. solanacearum***. Abbreviations: Acc, acetyl-CoA carboxylase; FabD, malonyl-CoA: ACP transacylase; RsFabH, 3-ketoacyl-ACP synthase III; RsFabW, 3-ketoacyl-ACP synthase III; FabG, 3-ketoacyl-ACP reductase; FabZ, 3-hydroxyacyl-ACP dehydratase; RsFabF, 3-ketoacyl-ACP synthase II; FabI, enoyl-ACP reductase. The full line indicates RsFabH uses acetyl-CoA substrate to initiate the fatty acid synthesis. The dotted line indicates RsFabW uses acyl-ACPs as substrates to initiate the fatty acid synthesis. The dashed line indicates RsFabW uses acyl-ACPs as substrates to initiate the fatty acid synthesis.

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Supporting Information

S1 Fig. Purification of *R. solanacearum* FabH and FabW from *E. coli* strain BL21 (DE3) and the function of *R. solanacearum* FabH in the initial cycle of fatty acid synthesis in vitro.

(A) Purification of *R. solanacearum* FabH and FabW by native nickel-chelate chromatography. Lane 1, molecular mass markers; lane 2, *R. solanacearum* FabH; lane 3, *E. coli* FabH; lane 4, *R. solanacearum* FabW. (B) The initial cycle of fatty acid synthesis was reconstructed in vitro using a combination of *E. coli* FabD, KAS (*E. coli* FabH (EcH) (lane 1), or *R. solanacearum* FabH (RsH) (lane 2)), *E. coli* FabG (EcG), *E. coli* FabA (EcA), and FabI (EcI) enzymes, ACP, NADH, and NADPH as cofactors, and malonyl-ACP plus acetyl-CoA as substrates to produce butyryl-ACP. To complete the fatty acid synthesis reaction (lanes 3 to 4), *E. coli* FabB (EcB) was added to the reactions.

(TIFF)

S2 Fig. Analysis of the activities of fatty acid synthesis in cell-free extracts of *R. solanacearum* mutants and the growth of strain ΔfabH/pYH6 on BG plates in the presence of short-chain fatty acids.

(A) Analysis of the activities of fatty acid synthesis in cell-free extracts of *R. solanacearum* mutants. WT, indicates the cell-free extracts of *R. solanacearum* GMI1000; ΔfabW, indicates the cell-free extracts of *R. solanacearum* fabW mutant strain RsmW; ΔfabH, indicates the cell-free extracts of *R. solanacearum* fabH mutant strain RsmH; ΔfabH ΔfabW, indicates the cell-free extracts of *R. solanacearum* fabH fabW double mutant strain RsmD. Abbreviations: C2-CoA, acetyl-CoA; C4-CoA, butyryl-CoA; C6-CoA, hexanoyl-CoA; C8-CoA, octanoyl-CoA; C10-CoA, decanoyl-CoA; C12-CoA, dodecanoyl-CoA. (B) The growth of strain ΔfabH/pYH6 on BG plates in the presence of short-chain fatty acids. The strain ΔfabH/pYH6 carried RsfabW encoded plasmids and grew on BG plates containing various fatty acids under IPTG induction.

(TIFF)

S1 Table. The strains and plasmids used in this study.

(DOCX)

S2 Table. Sequences of the PCR primers used in this study.

(DOCX)

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Author Contributions

Conceived and designed the experiments: H-HW J-CM. Performed the experiments: Y-HM FL ZH. Analyzed the data: H-HW Y-HM FL. Contributed reagents/materials/analysis tools: Y-HM J-CM. Wrote the paper: H-HW Y-HM. Cloned genes: Y-HM. Constructed mutants: FL. Purified proteins: ZH. MALDI-TOF-MS: J-CM.

References

1. Zhang YM, Rock CO (2008) Membrane lipid homeostasis in bacteria. Nat Rev Microbiol 6, 222–233. doi: 10.1038/nrmicro1839 PMID: 18264115

2. Lu YJ, Zhang YM, Rock CO (2004) Product diversity and regulation of type II fatty acid synthases. Biochem Cell Biol 82, 145–155.
3. Heath RJ, White SW, Rock CO (2001) Lipid biosynthesis as a target for antibacterial agents. *Prog Lipid Res* 40, 467–497.

4. Campbell JW, Cronan JE Jr. (2001) Bacterial fatty acid biosynthesis: targets for antibacterial drug discovery. *Annu Rev Microbiol* 55, 305–332.

5. Cronan JE, Zhao X, Jiang Y (2005) Function, attachment and synthesis of lipoic acid in *Escherichia coli*. *Adv Microb Physiol* 50, 103–146.

6. Lin S, Cronan JE (2012) The BioC O-Methyltransferase Catalyzes Methyl Esterification of Malonyl-Acyl Carrier Protein, an Essential Step in Biotin Synthesis. *J Biol Chem* 287, 37010–37020.

7. Lin S, Cronan JE (2011) Closing in on complete pathways of biotin biosynthesis. *Mol Biolyst* 7, 1811–1821.

8. Bi H, Christensen QH, Feng Y, Wang H, Cronan JE (2012) The *Burkholderia cenocepacia* BDSF quorum sensing fatty acid is synthesized by a bifunctional crotonase homologue having both dehydratase and thioesterase activities. *Mol Microbiol* 84, 840–855.

9. Yuan Y, Leeds JA, Meredith TC (2012) *Pseudomonas aeruginosa* directly shunts β-oxidation degradation intermediates into de novo fatty acid biosynthesis. *J Bacteriol* 194, 5185–5196.

10. White SW, Zheng J, Zhang YM, Rock CO (2004) The Structural Biology of Type II Fatty Acid Biosynthesis. *Annu Rev Biochem* 74, 791–831.

11. Heath RJ, Rock CO (2002) The Claisen condensation in biology. *Nat Prod Rep* 19, 581–596.

12. Heath RJ, Rock CO (1996) Regulation of fatty acid elongation and initiation by acyl-acyl carrier protein in *Escherichia coli*. *J Biol Chem* 271, 1833–1836.

13. Marrakchi H, Zhang YM, Rock CO (2002) Mechanistic diversity and regulation of Type II fatty acid synthesis. *Biochim Soc Trans* 30, 1050–1055.

14. Heath RJ, Rock CO (1995) Regulation of malonyl-CoA metabolism by acyl-acyl carrier protein and beta-ketoacyl-acyl carrier protein synthases in *Escherichia coli*. *J Biol Chem* 270, 15531–15538.

15. Singh AK, Zhang YM, Zhu K, Subramanian C, Li Z, Jayaswal RK, Gatto C, Rock CO, Wilkinson BJ (2009) FabH selectivity for anteiso branched-chain fatty acid precursors in low-temperature adaptation in *Listeria monocytogenes*. *FEMS Microbiol Lett* 301, 188–192.

16. Revill WP, Bibb MJ, Scheu A-K, Kieser HJ, Hopwood DA (2001) β-Ketoacyl acyl carrier protein synthase III (FabH) is essential for fatty acid biosynthesis in *Streptomyces coelicolor* A3 (2). *J bacteriol* 183, 3526–3530.

17. Yuan Y, Sachdeva M, Leeds JA, Meredith TC (2012) Fatty acid biosynthesis in *Pseudomonas aeruginosa* is initiated by the FabY class of β-ketoacyl acyl carrier protein synthases. *J Bacteriol* 194, 5171–5184.

18. Li Z, Wu S, Bai X, Liu Y, Lu J, Xiao B, Lu X, Fan L (2011) Genome sequence of the tobacco bacterial wilt pathogen *Ralstonia solanacearum*. *J Bacteriol* 193, 6088–6089.

19. Salanoubat M, Genin S, Artiguenave F, Gouzy J, Mangenot S, et al. (2002) Genome sequence of the plant pathogen *Ralstonia solanacearum*. *Nature* 415, 497–502.

20. Mole BM, Beltrus DA, Dangi JL, Grant SR (2007) Global virulence regulation networks in phytopathogenic bacteria. *Trends Microbiol* 15, 363–371.

21. Flavier AB, Clough SJ, Schell MA, Denny TP (1997) Identification of 3-hydroxypalmitic acid methyl ester as a novel autoregulator controlling virulence in *Ralstonia solanacearum*. *Mol Microbiol* 26: 251–259. PMID:9383151

22. Stead DE (1992) Grouping of Plant-Pathogenic and Some Other Pseudomonas spp. by Using Cellular Fatty Acid Profiles. *Int J Syst Bacteriol* 42, 251–259.

23. Cheng J, Ma J, Lin J, Fan ZC, Cronan JE, Wang H (2012) Only One of the Five *Ralstonia solanacearum* Long-Chain 3-Ketoacyl-Acyl Carrier Protein Synthase Homologues Functions in Fatty Acid Synthesis. *Appl Environ Microbiol* 78, 1563–1573.

24. Khan SR, Gaines J, Roop RM 2nd, Farrand SK (2008) Broad-host-range expression vectors with tightly regulated promoters and their use to examine the influence of TraF and TraM expression on Ti plasmid quorum sensing. *Appl Environ Microbiol* 74, 5053–5062.

25. Schäfer A, Tauch A, Jager W, Kalinowski J, Thierbach G, Puhler A (1994) Small mobilizable multi-purpose cloning vectors derived from the *Escherichia coli* plasmids pK18 and pK19: selection of defined deletions in the chromosome of *Corynebacterium glutamicum*. *Gene* 146, 69–73.

26. Wang H, Cronan JE (2003) *Haemophilus influenzae* Rd lacks a stringently conserved fatty acid biosynthetic enzyme and thermal control of membrane lipid composition. *J Bacteriol* 185, 4930–4937.

27. Zhu L, Bi H, Ma J, Hu Z, Zhang W, Cronan JE, Wang H (2013) The Two Functional Enoyl-Acyl Carrier Protein Reductases of *Enterococcus faecalis* Do Not Mediate Triclosan Resistance. *mBio* 4, doi: 10.1128/mBio.00613-13
28. Zhu L, Lin J, Ma J, Cronan JE, Wang H (2010) Triclosan resistance of Pseudomonas aeruginosa PAO1 is due to FabV, a triclosan-resistant enoyl-acyl carrier protein reductase. Antimicrob Agents Chemother 54, 689–698.

29. Jiang Y, Morgan-Kiss RM, Campbell JW, Chan CH, Cronan JE (2010) Expression of Vibrio harveyi acyl-ACP synthetase allows efficient entry of exogenous fatty acids into the Escherichia coli fatty acid and lipid A synthetic pathways. Biochemistry 49, 718–726.

30. Jiang Y, Chan CH, Cronan JE (2006) The soluble acyl-acyl carrier protein synthetase of Vibrio harveyi B392 is a member of the medium chain acyl-CoA synthetase family. Biochemistry 45, 10008–10019.

31. Zhao X, Miller JR, Cronan JE (2005) The reaction of LipB, the octanoyl-(acyl carrier protein); protein N-octanoyltransferase of lipoic acid synthesis, proceeds through an acyl-enzyme intermediate. Biochemistry 44, 16737–16746.

32. Chen N, Hong FL, Wang HH, Yuan QH, Ma WY, Gao XN, Shi R, Zhang RJ, Sun CS, Wang SB (2012) Modified Recombinant Proteins Can Be Exported via the Sec Pathway in Escherichia coli. PLoS One 7, doi:10.1371/journal.pone.0042519

33. Lai CY, Cronan JE (2003) Beta-ketoacyl-acyl carrier protein synthese III (FabH) is essential for bacterial fatty acid synthesis. J Biol Chem 278: 51494–51503. PMID:14523010

34. Choi KH, Heath RJ, Rock CO (2000) beta-ketoacyl-acyl carrier protein synthese III (FabH) is a determining factor in branched-chain fatty acid biosynthesis. J Bacteriol 182: 365–370. PMID:10629181

35. Ohnishi K, Yoshimochi T, Hikichi Y, Kiba A (2009) The Global Virulence Regulator PhcA Negatively Controls the Ralstonia solanacearum hrp Regulatory Cascade by Repressing Expression of the PrhIR Signaling Proteins. J Bacteriol 191, 3424–3428.

36. Isabella VM, Clark VL (2011) Identification of a conserved protein involved in anaerobic unsaturated fatty acid synthesis in Neisseria gonorrhoeae: implications for facultative and obligate anaerobes that lack FabA. Mol Microb 82(2): 489–501.