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Surfactin production is not essential for pellicle and root-associated biofilm development of *Bacillus subtilis*



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ABSTRACT

Secondary metabolites have an important impact on the biocontrol potential of soil-derived microbes. In addition, various microbe-produced chemicals have been suggested to impact the development and phenotypic differentiation of bacteria, including biofilms. The non-ribosomal synthesized lipopeptide of *Bacillus subtilis*, surfactin, has been described to impact the plant promoting capacity of the bacterium. Here, we investigated the impact of surfactin production on biofilm formation of *B. subtilis* using the laboratory model systems; pellicle formation at the air-medium interface and architecturally complex colony development, in addition to plant root-associated biofilms. We found that the production of surfactin by *B. subtilis* is not essential for pellicle biofilm formation neither in the well-studied strain, NCIB 3610, nor in the newly isolated environmental strains, but lack of surfactin reduces colony expansion. Further, plant root colonization was comparable both in the presence or absence of surfactin synthesis. Our results suggest that surfactin-related biocontrol and plant promotion in *B. subtilis* strains are independent of biofilm formation.

1. Introduction

Several species from the “*Bacillus subtilis* complex” are well-characterized plant growth-promoting rhizobacteria (PGPRs), providing various beneficial activities for plants and inhibiting fungal and bacterial pathogens [1]. Many strains of *Bacillus subtilis*, *Bacillus amyloliquefaciens* and *Bacillus velezensis* are currently used in organic and traditional agriculture to prevent infection and/or increase yields of various crops [2–4]. These species are of particular interest because they can form stress-resistant endospores, a cell-type ideal for product formulation. Most PGPR *Bacillus spp.* also produce a wide range of bioactive molecules, such as lipopeptides, which directly influences plant growth and defense [5].

Many of these molecules are synthesized by multienzyme-complexes called non-ribosomal peptide synthetases (NRPS) [6]. *B. subtilis* NCIB 3610 possesses 3 NRPS clusters and one NRPS/polyketide synthetase

(PKS) cluster, which is few compared to the bioactive molecule synthesis capacity of *B. velezensis* strains [1]. Bacillaene, a broad-spectrum antibiotic, is synthesized by proteins encoded in 80 kB *pksA-S* cluster [7]. The *ppsA-E* encodes for the peptide synthetase responsible for the synthesis of plipastatin (fengycin family), a strong antifungal molecule [5,8], while the siderophore bacillibactin is synthesized by the product of the *dhbA-F* operon [9]. Finally, SrfAA-AD produces versatile molecules from the surfactin family [10].

Surfactin molecules are composed of a heptapeptide, i.e. two acidic and five nonpolar amino acids, interlinked with a β -hydroxy fatty acid, and condensed in a cyclic lactone ring structure [10,11]. The amino acid sequence, the length, and the branching of the fatty acid moiety can vary in surfactin molecules produced by different *Bacillus* species, strains and/or growth conditions [12]. For example, on tomato roots *B. amyloliquefaciens* S499 produces surfactin variants with C₁₂, C₁₃, C₁₄ and C₁₅ acyl chains, the last two composing more than 80% of total

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surfactins produced in these conditions [13]. Surfactin, as its name suggests, is an extremely powerful biosurfactant, and thus helps bacteria moving on solid surface [6,14–18]. These molecules are abundantly produced when *B. subtilis* colonizes plant roots, and they elicit the induce systemic resistance in plants [19–22].

A strong link between biofilm formation and surfactin production was suggested for different *Bacillus* species. Mutations in the surfactin synthesis operon were reported to cause partial to severe biofilm defect in *B. velezensis* FZB42 and *B. amyloliquefaciens* UMAF6614 [23,24]. Non-surfactin producer strains of UMAF6614 were also impaired in phylloplane colonization [25]. Under specific laboratory growth conditions (i.e. exponentially growing cells inoculated into lysogeny broth medium), surfactin was shown to trigger biofilm formation in *B. subtilis* via a pore-forming activity, which causes intracellular potassium leakage sensed by KinC that in turns activate the genetic pathway responsible for biofilm formation [26]. This “quorum-sensing like” activity was demonstrated in the model strain NCIB3610. Similarly to reports in *B. velezensis* and *B. amyloliquefaciens*, a surfactin deletion mutant of *B. subtilis* 6051 was shown to be defective for biofilm formation and root colonization [19]. However, a different study showed that biofilms formed by *B. subtilis* tomato rhizoplane isolates had comparable dry weight among wild-type and surfactin mutants [27]. Finally, deletion of *sfp*, which is known to be involved in the production of surfactin since it encodes for a 4'phosphopantetheinyl transferase that activates the peptidyl carrier protein domains from the NRPS machinery, impairs biofilm formation in *B. subtilis* 3610 [28]. Since *sfp* mutation is defective for the synthesis of all NRP-derived molecules (surfactin, bacillibactin, plipastatin and bacillaene), this impair in biofilm formation could be due to a defect in other biosynthetic pathways than surfactin [14]. These conflicting reports and recent results in our laboratories lead us to revisit the importance of surfactin for biofilm formation of *B. subtilis* *in vitro* and *on planta*.

2. Material and methods

2.1. Strains, media, and chemicals

Strains used in the study are listed in Table S1. For routine growth, cells were propagated on lysogeny broth (LB; Luria-Bertani or Lenox broth) medium. When necessary, antibiotics were used at the following concentrations: MLS (1 µg mL⁻¹ erythromycin, 25 µg mL⁻¹ lincomycin); spectinomycin (100 µg mL⁻¹); chloramphenicol (5 µg mL⁻¹) and kanamycin (10 µg mL⁻¹). New *B. subtilis* isolates were obtained from 5 sampling sites in Germany and Denmark (see Table S1 for coordinates) by selecting for spore formers in the soil. Soil samples were mixed with 0.9% saline solution, vortexed on a rotary shaker for 2 min, incubated at 80 °C for 25 min and serially diluted on LB medium solidified with 1.5% agar [29]. Highly structured colonies were targeted and isolation of *B. subtilis* strains was confirmed using 16S sequencing followed by whole genome [30]. These new isolates are all naturally competent allowing easy genetic modification using standard protocol for *B. subtilis* [31]. New isolates and their *srfAC::spec* derivatives (*srfAC::spec* marker was transferred from DS1122 [32]) were labeled with constitutively expressed *gfp* from *P_{hyperspank}* using phyGFP plasmids that integrates into the *amyE* locus [33].

All solvents used for HRMS and chromatography were VWR Chemicals LC-MS grade, while for metabolites extraction the solvents were HPLC grade (VWR Chemicals). Surfactin standard was purchased from Sigma-Aldrich (Cat. No. S3523).

2.2. Culture conditions

For pellicles assays, cells were pre-grown for 2 h and diluted 1:100 in 3 mL LB 3 times, and at the last incubation cells were grown until they reach an OD₆₀₀ between 0.3 and 0.6. OD₆₀₀ was then adjusted at 0.3 with LB, and 13.5 µL were used to inoculate 1 mL of medium in a 24-well

plates. Media used for these experiments were MSgg [28] and MSNc + Pectin (MSN: 5 mM Potassium phosphate buffer pH7, 0.1 M Mops pH7, 2 mM MgCl₂, 0.05 mM MnCl₂, 1 µM ZnCl₂, 2 µM thiamine, 700 µM CaCl₂, 0.2% NH₄Cl; 0.5% cellobiose and 0.5% pectin (Sigma)). Incubation was done at 30 °C. For pellicle assays of recent *B. subtilis* soil isolates and its mutant derivatives, three to four colonies were inoculated in 3 mL LB and incubated at 37 °C with shaking at 225 rpm for 4 h. The OD₆₀₀ was adjusted to 1.5 and 1% inoculum of the pre-grown culture was used to seed bacterial biofilms in MSgg [28] or MOLP [34] medium at 30 °C. For colony biofilms, one colony was inoculated in 3 mL LB and rolled for 3 h at 37 °C. The culture was adjusted to an OD₆₀₀ of 1, then 2 µL were spotted on solidified (1.5% agar) MSgg medium.

Col-0 *A. thaliana* ecotype (subspecies) was used throughout the study. For Fig. 3, seeds were surface-sterilized with 70% ethanol followed by 0.3% sodium hypochlorite (v/v) and germinated on Murashige and Skoog medium (Sigma) containing 0.7% agar and 0.05% glucose in a growth chamber at 25 °C. Root colonization assays were performed using MSNg (MSN supplemented with 0.05% glycerol) as described in Ref. [35]. For Fig. 4, *Arabidopsis* seeds were surface sterilized using 2% (v/v) sodium hypochlorite with mixing on an orbital shaker for 20 min and then washed five times with sterile distilled water. The seeds were placed on pre-dried Murashige and Skoog (MS) basal salts mixture (2.2 g L⁻¹, Sigma) containing 1% agar in an arrangement of approximately 20 seeds per plate at a minimum distance of 1 cm. After 3 days of incubation at 4 °C, plates were placed at an angle of 65° in a plant chamber (containing five Narva LT 30W T8/865 cool daylight COLOURLUX plus on each shelf) with a light regime of 16 h light (24 °C)/8 h dark (21 °C). After 6 days, homogenous seedlings ranging 0.8–1.2 cm in length were selected for root colonization assay. Seedlings were transferred into 48-well plates containing 270 µL of MSNg medium [35] per well. The wells were supplemented with 30 µL of exponentially growing bacterial culture diluted to OD₆₀₀ = 0.2. The sealed plates were incubated at a rotary shaker (90 rpm) at 30 °C for 18 h. After the incubation, plants were washed three times with MSNg to remove non-attaching cells and then transferred to a glass slide for imaging using CLSM.

2.3. Beta-galactosidase assays

From pellicle biofilm assays, spent medium was cautiously removed from the wells. The pellicle was then collected in 1 mL of Z-buffer (40 mM NaHPO₄; 60 mM Na₂HPO₄; 1 mM MgSO₄; 10 mM KCl) and transferred in a 1.5 mL tube. The suspensions were sonicated with 1 s pulses (30% power) for 10 s total to break the biofilms, and OD₆₀₀ was measured. Then, 2-mercaptoethanol (final concentration of 38 mM) and freshly prepared lysozyme in Z-buffer (final concentration of 20 µg mL⁻¹) were added. Suspensions were incubated for 30 min at 30 °C, diluted and 100 µL of an ONPG solution (4 mg mL⁻¹ in Z-buffer with 38 mM of 2-mercaptoethanol) were added. 250 µL of Na₂CO₃ 1 M were added when solutions started turning yellow, and the reaction time was recorded. The A_{420nm} and OD_{550nm} were measured for each solution, and the Miller Units were calculated using: Miller Units = 1000 x [(A_{420nm} - 1.75 x OD_{550nm})] / (T_{min} x V_{ml} x OD₆₀₀).

2.4. Microscopy

To visualize bacteria on root surfaces for Fig. 3, seedlings were examined with a Zeiss Axio Observer Z1 microscope equipped with a 20X/0.8 Plan-Apochromat objective, and whole root pictures were taken with a Zeiss AxioCam 506 mono. Fig. 3A presents representative images of the various mutants and times of colonization. The fluorescence signal was detected using a YFP filter (ex: 500/20, em: 535/30) and a CFP filter for autofluorescence of the root (ex: 436/20, em: 480/40). All images were taken at the same exposure time, processed identically for compared image sets, and prepared for presentation using Zeiss Zen 2.0 software. Each image is representative of at least 12 root colonization assays performed in three independent experiments. Quantification was

performed using CellProfiler 3.0 (cellprofiler.org) [36].

For Fig. 4., the washed plant roots were transferred to microscope slides and gently sealed with cover slips. Plant root colonization was analysed with a confocal laser scanning microscope (TCS SP8 (Leica) equipped with an argon laser and a Plan-Apochromat 63x/1.4 Oil objective). Fluorescent reporter excitation was performed at 488 nm for green fluorescence, while the emitted fluorescence was recorded at 520/23 nm. Single-layer images were acquired and processed with the software ImageJ (National Institutes of Health). Each image is representative of 2 root colonization assays performed in two independent experiments.

2.5. Chemical extraction of secondary metabolites from bacterial cultures

Bacterial strains were cultured on MSgg agar plates for 3 days at 30 °C. An agar plug (6 mm diameter) of each bacterial cultures was transferred to a vial and extracted with 1 mL of isopropanol:ethyl acetate (1:3, v/v) with 1% formic acid. The vials were placed in an ultrasonic bath at full effect for 60 min. Extracts were then transferred to new vials, evaporated to dryness under N₂, and re-dissolved in 300 µL of methanol for further sonication over 15 min. After centrifugation at 13,400 rpm for 3 min, the supernatants were transferred to new vials and subjected to ultrahigh-performance liquid chromatography-high resolution mass spectrometry (UHPLC-HRMS) analysis.

2.6. UHPLC-HRMS analysis

UHPLC-HRMS was performed on an Agilent Infinity 1290 UHPLC system equipped with a diode array detector. UV-visible spectra were recorded from 190 to 640 nm. Liquid chromatography of 1 µL extract was performed using an Agilent Poroshell 120 phenyl-hexyl column (2.1 × 150 mm, 2.7 µm) at 60 °C with acetonitrile and H₂O, both buffered with 20 mM formic acid, as mobile phases. Initially, a linear gradient of 10% acetonitrile in H₂O to 100% acetonitrile over 15 min was employed, followed by isocratic elution of 100% acetonitrile for 2 min. The gradient was returned to 10% acetonitrile in H₂O in 0.1 min, and finally isocratic condition of 10% acetonitrile in H₂O for 2.9 min, all at a flow rate of 0.35 mL/min. MS detection was performed in positive ionization on an Agilent 6545 QTOF MS equipped with an Agilent Dual Jet Stream electrospray ion source with a drying gas temperature of 250 °C, drying gas flow of 8 L/min, sheath gas temperature of 300 °C, and sheath gasflow of 12 L/min. Capillary voltage was set to 4000 V and nozzle voltage to 500 V. MS data processing and analysis were performed using Agilent MassHunter Qualitative Analysis B.07.00.

2.7. Genome re-sequencing

Genomic DNA of 3610, SSB46 and MT529 were isolated using Bacterial and Yeast Genomic DNA kit (EURx). Re-sequencing was performed on an Illumina NextSeq instrument using V2 sequencing chemistry (2 × 150 nt). Base-calling was carried out with “bcl2fastq” software (v.2.17.1.14, Illumina). Paired-end reads were further analysed in CLC Genomics Workbench Tool 9.5.1. Reads were quality-trimmed using an error probability of 0.05 (Q13) as the threshold. Reads that displayed ≥80% similarity to the reference over ≥80% of their read lengths were used in mapping. Quality-based SNP and small In/Del variant calling was carried out requiring ≥10 × read coverage with ≥25% variant frequency. Only variants supported by good quality bases (Q ≥ 30) on both strands were considered.

3. Results

3.1. Absence of surfactin has no effect on pellicle formation of NCIB 3610

To assess the importance of surfactin production for biofilm development, pellicle formation, a biofilm on the air-medium interface was first examine in liquid biofilm-inducing medium, i.e. MSgg and MSNc +

pectin. MSgg induces biofilm formation via iron availability and glutamate, while pectin, a plant-derived polysaccharide, is the main environmental cue inducing biofilm formation in MSNc + pectin [35]. Since both media present different cues for the bacterial cells, and that pectin was shown to strongly induce surfactin production [37], importance of this molecule for biofilm formation could vary according to the medium used. As shown in Fig. 1A, deletion of *srfAA*, and consequently absence of surfactin, does not visibly affect pellicle formation in either liquid media. Similarly, a strain deleted for *sfp*, which is defective for synthesis of all NRPS-derived molecules, is also able to form pellicle in both media.

Importantly, the 3610 *srfAA* deletion strain used here was newly created (harbouring a kanamycin resistant gene) and did not match the pellicle formation phenotype of the originally published laboratory stock, 3610 *srfAA::erm* (SSB46 [28]), the latter showing an important delay in pellicle formation (Fig. S1). When the *srfAA::erm* marker was re-introduced into 3610 by SPP1 phage transduction, the newly obtained *srfAA::erm* strain (MT529) displayed comparable pellicle development to 3610 and *srfAA::kan* strains. Consequently, the genomes of 3610, SSB46, and the newly created MT529 strains were re-sequenced. In addition to the *srfAA::erm* mutation, SSB46 strain contained six point mutations that did not exist in the ancestral 3610 or the re-created MT529 strain (see Table S2). However, deletion mutants of the SNP harbouring genes combined with *srfAA::kan* did not recapitulate the important defect observed with SSB46 strain (Fig. S1), suggesting that the mutation causing the defect is not a loss-of-function or that certain combination of SNPs are responsible for the observed phenotype of SSB46 strain.

Importance of surfactin and *sfp* for activation of the two main operons involved in biosynthesis of the extracellular matrix, i.e. *tapA-sfpW-tasA* and *epsA-O*, was further examined using transcriptional *lacZ* fusions. As shown in Fig. 1B and D, absence of surfactin or deletion of *sfp* have little to no effect on *tapA* transcription, and slightly decreases *epsA-O* transcription in MSgg. In MSNc pectin, absence of surfactin actually increases *tapA* and *epsA-O* transcription (Fig. 1C), which also correlates with the more vigorous aspect of pellicles (see Fig. 1A). In the same medium, absence of *sfp* impairs transcription of both biofilm operons. In summary, in liquid media *srfAA* or *sfp* deletion has only mild impacts on pellicle biofilm formation in *B. subtilis* 3610.

3.2. Deletion of *sfp* and *srfAA* alters colony structure

Biofilm strength can also be evaluated using the complex architecture of colony biofilms growing on solid biofilm-inducing media. Since surfactin is a biosurfactant [17,38], its absence might influence colony expansion [17]. Indeed, as shown in Fig. 2A, colonies of *srfAA* show less spreading on solid MSgg and MSNc pectin, but are still very wrinkly. These wrinkles are likely composed mostly of proteinaceous (*TasA*) fibres, since expression of P_{eps} is drastically reduced by absence of surfactin, while P_{tapA} is not affected (Fig. 2B). Interestingly, the *sfp* mutant produces small, flat colonies in both media. This strain also has significantly reduced *LacZ* activity for both biofilm reporters (P_{tapA} and P_{eps}) and media, which correspond to the flat phenotype of the colonies. While calculation of the miller units includes normalization for cell number (OD₆₀₀), this lack of biofilm gene expression could also be attributable to lack of cell growth and incapacity to reach the cell density required for biofilm formation.

Colony morphology results on solid media clearly show that *srfAA* and *sfp* deletion lead to phenotypes, indicating that in the latter absence of other molecule(s) synthesized via NRP machinery also impacts biofilm formation. Thus, we examined deletion mutants for bacillibactin (*dhbA-F*), plipastatin (*ppsB*) and bacillaene (*pksL*) (Fig. S2). The mutant defective for *B. subtilis* siderophore bacillibactin showed small, almost featureless colonies on both media, suggesting an important role for iron-acquisition molecules in this process. The double *srfAA dhbA-F* deletion recapitulated the *sfp* phenotype, suggesting that on solid media, both molecules are required for robust biofilm formation.

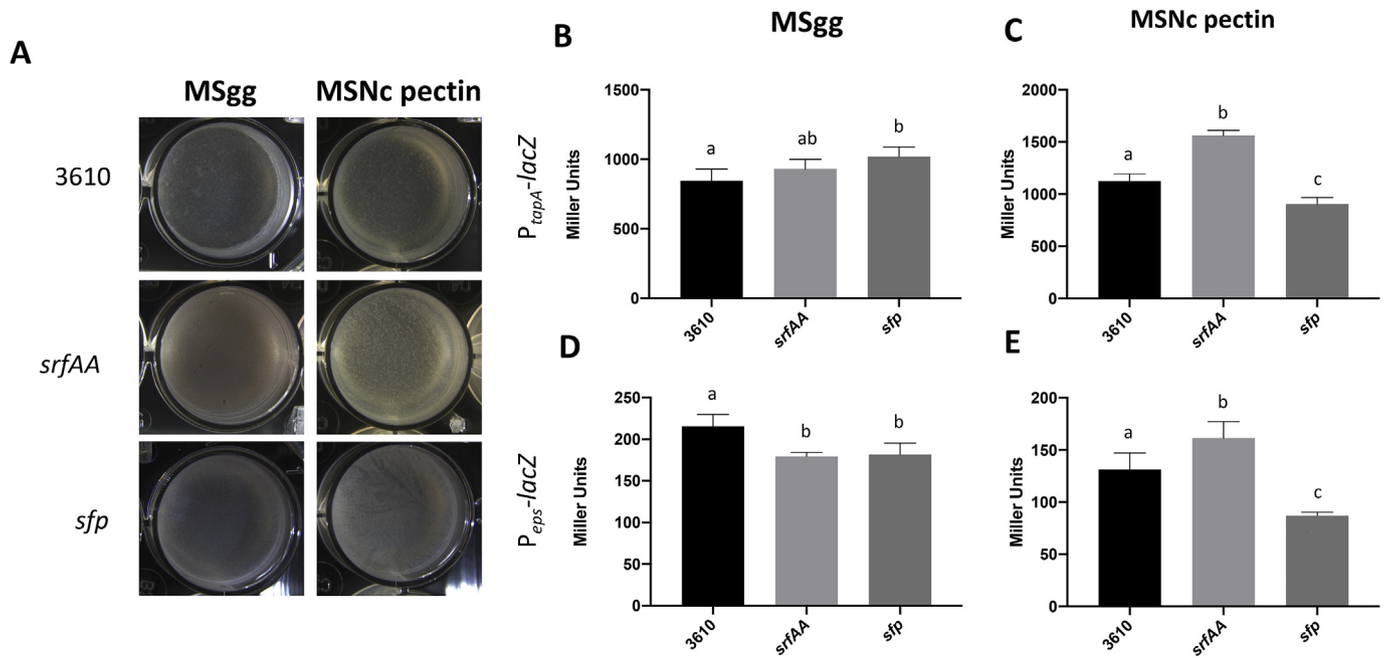


Fig. 1. Pellicle formation is mildly affected by *srfAA* or *sfp* deletion. (A) Top-down view of pellicle assay in which the indicated mutants were incubated for 24 h at 30 °C in MSgg or in MSNc + pectin. Results are representative of three experiments. (B–D) β -galactosidase activities of WT (3610), *srfAA* or *sfp* mutant harbouring the P_{tapA} -lacZ reporter (B and C) or the P_{eps} -lacZ reporter (D and E). Cells were grown in standing MSgg (B and D) or MSNc + pectin (C and E) pellicles for 20 h. Values represent the mean of five technical replicates, and the experiments are representative of at least three independent biological replicates. Error bars represent standard deviation, and letters represent = $P < 0.05$.

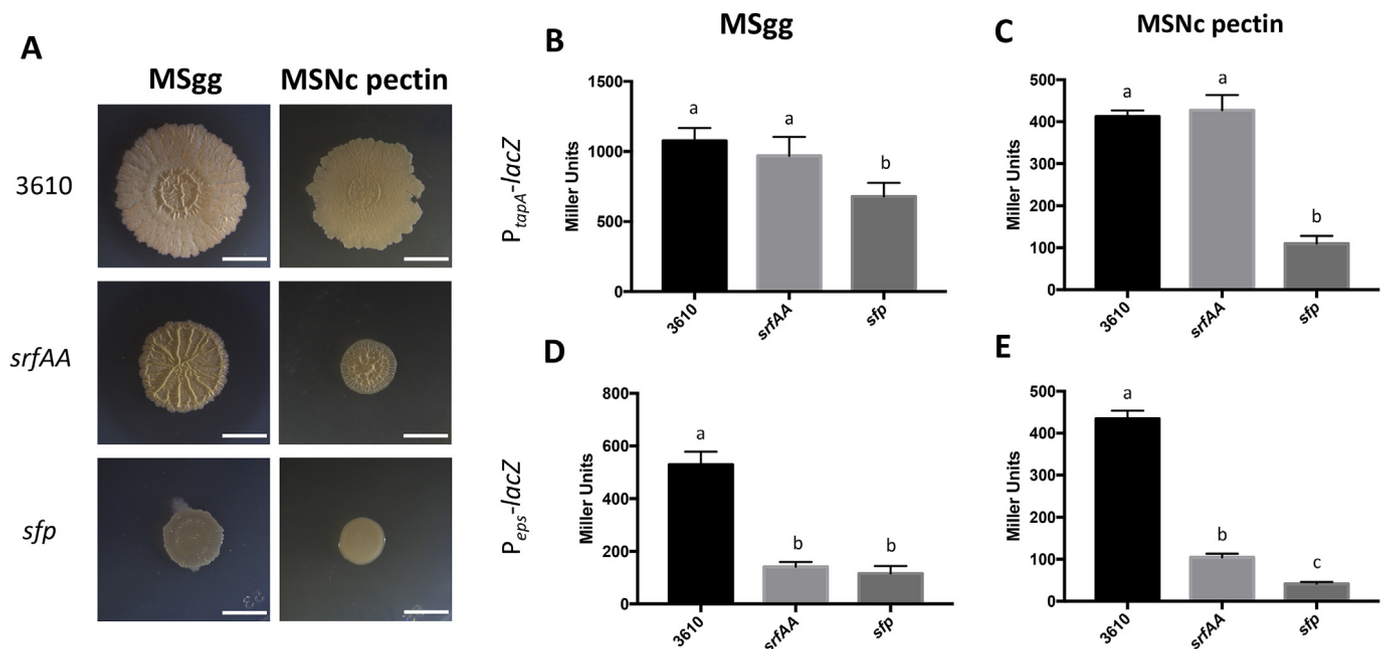


Fig. 2. *srfAA* or *sfp* influences colony formation. (A) Top-down view of colonies incubated for 72 h at 30 °C on solid MSgg or MSNc + pectin. Results are representative of three experiments. Scale bar are 5 mm. (B–E) β -galactosidase activities of WT (3610), *srfAA* or *sfp* mutant harbouring the P_{tapA} -lacZ reporter (B and C) or the P_{eps} -lacZ reporter (D and E). Cells were grown on solid MSgg (B and D) or MSNc + pectin (C and E) for 20 h. Values represent the mean of six technical replicates, and the experiments are representative of at least three independent biological replicates. Error bars represent standard deviation, and letters represent = $P < 0.05$.

3.3. Surfactin is not required for root colonization by *B. subtilis*

In a natural environment, surfactin production is triggered by contact with plant roots few hours before biofilm formation [37]. Thus, we evaluated the importance of surfactin for root colonization of *A. thaliana* seedlings, using the system described in Ref. [35]. *B. subtilis* root

colonization was monitored using a P_{tapA} -*yfp* reporter, allowing us to identify cells actively forming a biofilm on roots. Since absence of surfactin might only delay, instead of inhibit, root colonization, different time points after inoculation were examined. As shown in Fig. 3A, there was no apparent difference in the root colonization patterns and capacities of WT and *srfAA* cells. We validated these observations by imaging

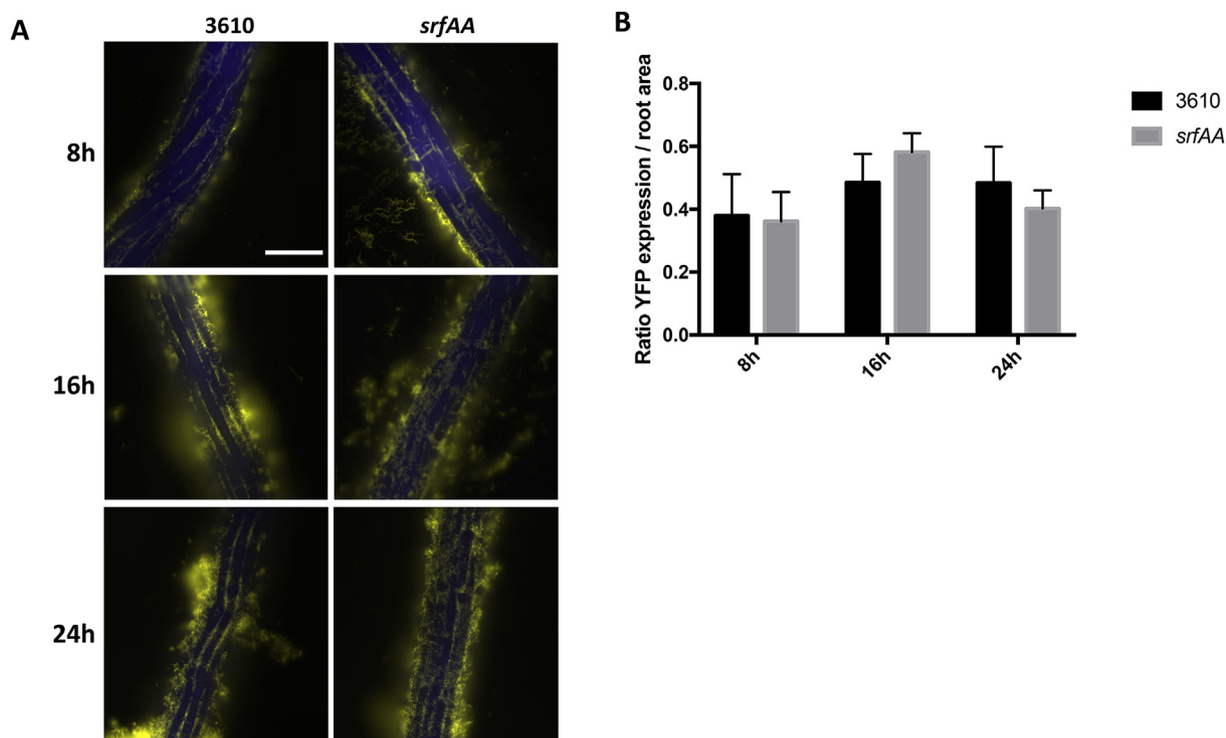


Fig. 3. Surfactin is not required for root colonization. (A) 3610 cells harbouring P_{tapA} -yfp co-inoculated with *A. thaliana* seedlings and imaged at 8, 16 and 24 h post-inoculation. Shown are overlays of fluorescence (false-colored green for YFP, and blue for CFP filter – which represents the autofluorescence of roots). Pictures are representative of 12 independent roots. Scale bar is 100 μ m for all images. (B) The entire root was imaged at 20x, and numbers of fluorescent pixels were counted and then divided by the root's area (also measured in pixel), allowing quantification of biofilm-forming cells present on the root. For each strain, the bar represents the mean and standard deviation of at least four technical replicates; experiment is representative of three independent biological replicates. There was no statistical difference between 3610 and *srfAA* in the various conditions. (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)

whole roots and determining the ratio of YFP expression/root area, which gives us a quantitative measurement of colonization. Indeed, while colonization somewhat varied from one seedling to another, overall there was no significant difference between WT and *srfAA* root colonization at any time points.

3.4. Surfactin is dispensable for pellicle and plant-associated biofilm formation in recent soil *B. subtilis* isolates

To address the generality of lack of surfactin production on pellicle formation ability, we tested pellicle biofilm development of 6 newly isolated *B. subtilis* strains recovered from soil samples. As the essentiality of surfactin production for pellicle development has been demonstrated on MOLP medium for *B. amyloliquefaciens* (previously identified as *B. subtilis*) UMAF6614 [24], pellicle formation was followed both on MSgg and MOLP liquid media that revealed no observable difference between wild-type and their surfactin mutant derivatives (Fig. 4). Additionally, plant colonization was indistinguishable between the wild-type and *srfAC::spec* strains (Fig. 4). Finally, to demonstrate the surfactin production ability of these new *B. subtilis* strains, the isolates were inoculated to MSgg medium and UHPLC-HRMS analysis was performed on isopropanol:ethyl acetate extracts of the agar medium below the colonies. Chemical analysis of the extract along with a standard demonstrated that each and every isolates produced surfactin, but not their *srfAC::spec* derivatives (Fig. S3).

4. Discussion

The promiscuous role of secondary metabolites to function as infochemicals has been previously proposed [39–41]. The *B. subtilis* produced surfactin has been reported to lead to induction of biofilm development

under non-biofilm inducing conditions [26]. Our results highlight that under biofilm inducing conditions, on liquid or solid biofilm-promoting MSgg and MSNg media, biofilm development of *B. subtilis* 3610 and other newly isolated strains does not require surfactin. Production of both matrix components actually appeared more efficient in MSNc pectin in absence of surfactin, which could be due to the metabolic burden of producing an important NRP [42,43]. In solid media, *srfAA* and *sfp* mutants display strikingly different phenotypes than WT. In both cases, colony diameter is smaller, stressing the need for surfactin to disperse on a surface [17,18]. Intriguingly, absence of surfactin had a stronger impact on *eps* than on *tapA* transcription, suggesting that surfactin and/or colony spreading might be involved in regulating exopolysaccharides production on solid surface. This regulation would be independent from SinR and AbrB, which act identically on both operons [44].

Similarly to pellicle biofilm formation in liquid media, various *srfA* mutants colonize plant roots with an efficacy identical to WT cells. Surfactin production is stimulated by plant polysaccharides such as pectin, as is biofilm formation [35,37]. Thus, our observations suggest that while surfactin production precedes biofilm formation upon contact between cells and roots, both processes are somewhat independent. They also would have independent roles; biofilms favouring root attachment and surfactin production, triggering the induced systemic resistance.

Our results show that for *B. subtilis*, surfactin production is not required for robust biofilm formation, which is in contradiction with many reports for surfactin requirement in various *Bacilli* [23,24,45]. In many of these reports however, the species or the strain examined also produce an iturin, bacillomycin, which is not the case for *B. subtilis* 3610 or the newly isolated *B. subtilis* strains [30]. Of note, Luo et al. showed that a *srf* mutant of *Bacillus spp.* 916 produces weaker pellicles in liquid medium, and flat colonies on solid MSgg. However, in this case deletion of *srf* also strongly impairs production of bacillomycin L, which is also

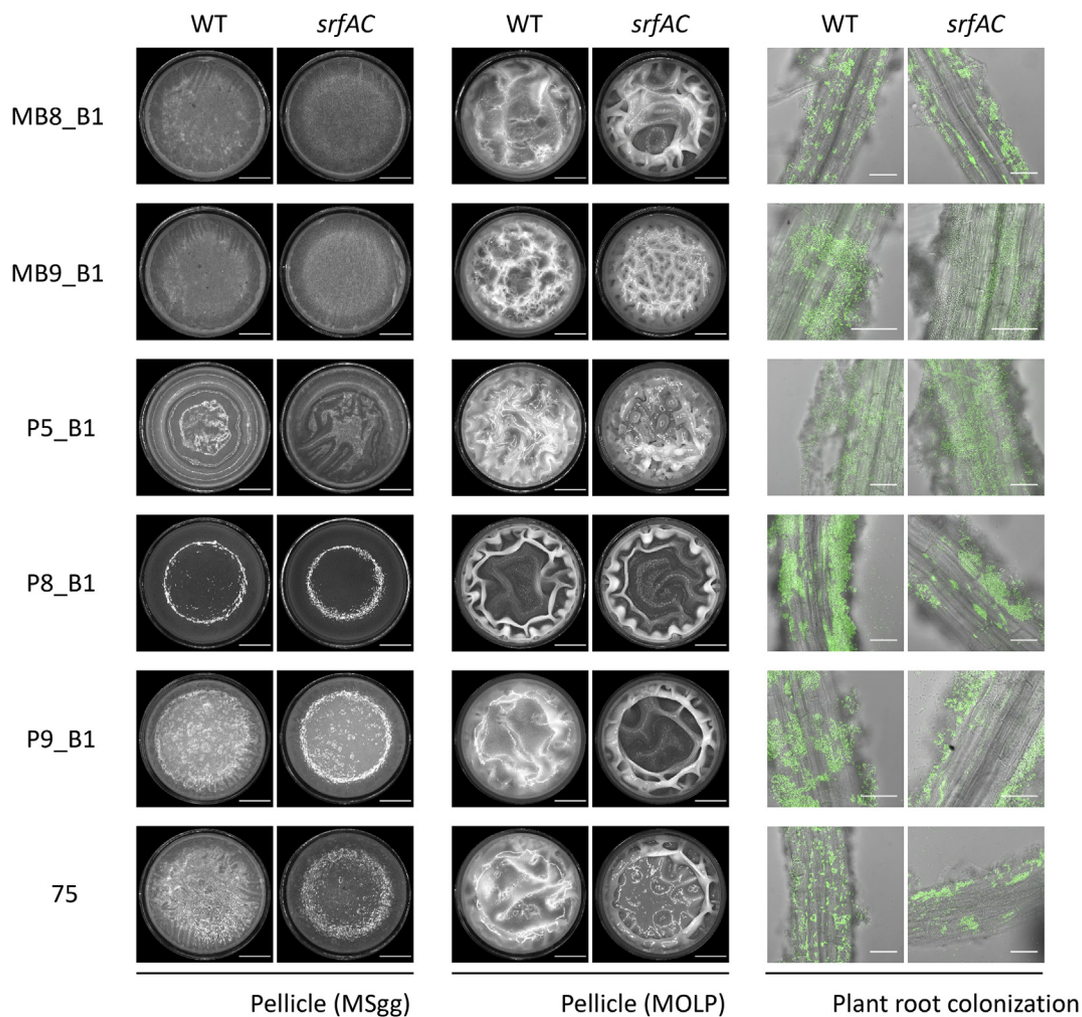


Fig. 4. Pellicle (in MSgg and MOLP media) and root associated biofilms of newly isolated *B. subtilis* strains (WT columns) and their respective surfactin mutants (*srfAC* columns). Scale bars indicate 4 mm and 50 μ m for pellicle and root colonization images, respectively. Pellicle assays were performed with non-labeled strains, while plant colonization was followed using constitutively expressed GFP from $P_{\text{hyperspank}}$.

required for strong biofilm establishment and rice leaves colonization by *Bacillus* spp. 916 [45]. Thus, requirement of surfactin for biofilm formation and plant colonization is likely species- or strain-specific in *Bacillus*, and might depend on the presence of iturin production in these strains. Nevertheless, the importance of surfactin production by PGPR strains of *Bacilli* is primarily for the anti-microbial potential and systemic resistance induction by this multi-functional secondary metabolite.

CRedit authorship contribution statement

Maude Thérien: Conceptualization, Investigation, Methodology, Writing - review & editing. **Heiko T. Kieselwaller:** Investigation, Methodology, Writing - review & editing. **Emile Auria:** Investigation, Validation. **Vincent Charron-Lamoureux:** Investigation, Writing - review & editing, Visualization. **Mario Wibowo:** Investigation, Writing - review & editing. **Gergely Maróti:** Methodology, Resources, Writing - review & editing. **Ákos T. Kovács:** Conceptualization, Writing - original draft, Writing - review & editing, Supervision, Funding acquisition. **Pascale B. Beauregard:** Conceptualization, Writing - original draft, Writing - review & editing, Supervision, Funding acquisition.

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Appendix A. Supplementary data

Supplementary data to this article can be found online at <https://doi.org/10.1016/j.biofilm.2020.100021>.

References

- [1] Fan B, Blom J, Klenk H-P, Borriss R. *Bacillus amyloliquefaciens*, *Bacillus velezensis*, and *Bacillus siamensis* form an "operational group *B. amyloliquefaciens*" within the *B. subtilis* species complex. *Front Microbiol* 2017;8:22. <https://doi.org/10.3389/fmicb.2017.00022>.
- [2] Pérez-García A, Romero D, de Vicente A. Plant protection and growth stimulation by microorganisms: biotechnological applications of *Bacilli* in agriculture. *Curr Opin Biotechnol* 2011;22:187–93. <https://doi.org/10.1016/j.copbio.2010.12.003>.
- [3] Aloo BN, Makumba BA, Mbega ER. The potential of *Bacilli* rhizobacteria for sustainable crop production and environmental sustainability. *Microbiol Res* 2019; 219:26–39. <https://doi.org/10.1016/j.micres.2018.10.011>.
- [4] Borriss R. Use of plant-associated *Bacillus* strains as biofertilizers and biocontrol agents in agriculture. In: Maheshwari DK, editor. *Bact. Agrobiol. Plant growth responses*. Springer; 2011. p. 41–76.
- [5] Ongena M, Jacques P. *Bacillus* lipopeptides: versatile weapons for plant disease biocontrol. *Trends Microbiol* 2008;16:115–25. <https://doi.org/10.1016/j.tim.2007.12.009>.

- [6] Stein T. *Bacillus subtilis* antibiotics: structures, syntheses and specific functions. *Mol Microbiol* 2005;56:845–57. <https://doi.org/10.1111/j.1365-2958.2005.04587.x>.
- [7] Straight PD, Fischbach MA, Walsh CT, Rudner DZ, Kolter R. A singular enzymatic megacomplex from *Bacillus subtilis*. *Proc Natl Acad Sci U S A* 2007;104:305–10. <https://doi.org/10.1073/pnas.0609073103>.
- [8] Tosato V, Albertini AM, Zotti M, Sonda S, Bruschi CV. Sequence completion, identification and definition of the fengycin operon in *Bacillus subtilis* 168. *Microbiology* 1997;143:3443–50. <https://doi.org/10.1099/00221287-143-11-3443>.
- [9] Rizzi A, Roy S, Bellenger J-P, Beauregard PB. Iron homeostasis in *Bacillus subtilis* requires siderophore production and biofilm formation. *Appl Environ Microbiol* 2018;85:1–10. <https://doi.org/10.1128/AEM.02439-18>.
- [10] Kraas FI, Helmetag V, Wittmann M, Stricker M, Marahiel MA. Functional dissection of surfactin synthetase initiation module reveals insights into the mechanism of lipoinitiation. *Chem Biol* 2010;17:872–80. <https://doi.org/10.1016/j.chembiol.2010.06.015>.
- [11] Jourdan E, Henry G, Duby F, Dommes J, Barthélemy JP, Thonart P, et al. Insights into the defense-related events occurring in plant cells following perception of surfactin-type lipopeptide from *Bacillus subtilis*. *Mol Plant Microbe Interact* 2009;22:456–68. <https://doi.org/10.1094/MPMI-22-4-0456>.
- [12] Bartal A, Vigneshwari A, Bóka B, Vörös M, Takács I, Kredics L, et al. Effects of different cultivation parameters on the production of surfactin variants by a *Bacillus subtilis* strain. *Molecules* 2018;23:2675. <https://doi.org/10.3390/molecules23102675>.
- [13] Nihorimbere V, Cawoy H, Seyer A, Brunelle A, Thonart P, Ongena M. Impact of rhizosphere factors on cyclic lipopeptide signature from the plant beneficial strain *Bacillus amyloliquefaciens* S499. *FEMS Microbiol Ecol* 2012;79:176–91. <https://doi.org/10.1111/j.1574-6941.2011.01208.x>.
- [14] Shaligram NS, Singhal RS. Surfactin -a review on biosynthesis, fermentation, purification and applications. *Food Technol Biotechnol* 2010;48:119–34. <https://doi.org/10.1093/jxb/erf089>.
- [15] Kearns DB, Losick R. Swarming motility in undomesticated *Bacillus subtilis*. *Mol Microbiol* 2004;49:581–90. <https://doi.org/10.1046/j.1365-2958.2003.03584.x>.
- [16] Kovács ÁT, Grau R, Pollitt EJG. Surfing of bacterial droplets: *Bacillus subtilis* sliding revisited. *Proc Natl Acad Sci U S A* 2017;114:E8802. <https://doi.org/10.1073/pnas.1710371114>.
- [17] Grau RR, Oña P De, Kunert M, Leñini C, Gallegos-monterrosa R, Mhatre E, et al. A duo of Potassium-responsive histidine kinases govern the multicellular destiny of *Bacillus subtilis*. *mBio* 2015;6:1–16. <https://doi.org/10.1128/mBio.00581-15>.
- [18] van Gestel J, Vlamakis H, Kolter R. From cell differentiation to cell collectives: *Bacillus subtilis* uses division of labor to migrate. *PLoS Biol* 2015;13:e1002141. <https://doi.org/10.1371/journal.pbio.1002141>.
- [19] Bais HP, Fall R, Vivanco JM. Biocontrol of *Bacillus subtilis* against infection of *Arabidopsis* roots by *Pseudomonas syringae* is facilitated by biofilm formation and surfactin production. *Plant Physiol* 2004;134:307–19. <https://doi.org/10.1104/pp.103.028712.zobacterium>.
- [20] Ongena M, Jourdan E, Adam A, Paquot M, Brans A, Joris B, et al. Brief report Surfactin and fengycin lipopeptides of *Bacillus subtilis* as elicitors of induced systemic resistance in plants 2007;9:1084–90. <https://doi.org/10.1111/j.1462-2920.2006.01202.x>.
- [21] García-Gutiérrez L, Zerihou H, Romero D, Cubero J, de Vicente A, Pérez-García A. The antagonistic strain *Bacillus subtilis* UMAF6639 also confers protection to melon plants against cucurbit powdery mildew by activation of jasmonate- and salicylic acid-dependent defence responses. *Microb Biotechnol* 2013;6:264–74. <https://doi.org/10.1111/1751-7915.12028>.
- [22] Farace G, Fernandez O, Jacquens L, Coutte F, Krier F, Jacques P, et al. Cyclic lipopeptides from *Bacillus subtilis* activate distinct patterns of defence responses in grapevine. *Mol Plant Pathol* 2015;16:177–87. <https://doi.org/10.1111/mpp.12170>.
- [23] Chen XH, Koumoutsis A, Scholz R, Schneider K, Vater J, Süßmuth R, et al. Genome analysis of *Bacillus amyloliquefaciens* FZB42 reveals its potential for biocontrol of plant pathogens. *J Biotechnol* 2009;140:27–37. <https://doi.org/10.1016/j.jbiotec.2008.10.011>.
- [24] Zerihou H, de Vicente A, Pérez-García A, Romero D. Surfactin triggers biofilm formation of *Bacillus subtilis* in melon phylloplane and contributes to the biocontrol activity. *Environ Microbiol* 2014;16:2196–211. <https://doi.org/10.1111/1462-2920.12271>.
- [25] Chowdhury SP, Uhl J, Grosch R, Alquéres S, Pittroff S, Diemel K, et al. Cyclic lipopeptides of *Bacillus amyloliquefaciens* subsp. *plantarum* colonizing the lettuce rhizosphere enhance plant defence responses towards the bottom rot pathogen *Rhizoctonia solani*. *Mol Plant Microbe Interact* 2015;28:17–8.
- [26] López D, Fischbach MA, Chu F, Losick R, Kolter R. Structurally diverse natural products that cause potassium leakage trigger multicellularity in *Bacillus subtilis*. *Proc Natl Acad Sci U S A* 2009;106:280–5. <https://doi.org/10.1073/pnas.0810940106>.
- [27] Osizlo A, Stefanic P, Vatovec S, Beigot Glaser S, Rupnik M, Mandic-Mulec I. Exploring ComQXPA quorum-sensing diversity and biocontrol potential of *Bacillus* spp. isolates from tomato rhizoplane. *Microb Biotechnol* 2015;8:527–40. <https://doi.org/10.1111/1751-7915.12258>.
- [28] Branda SS, González-Pastor JE, Ben-Yehuda S, Losick R, Kolter R. Fruiting body formation by *Bacillus subtilis*. *Proc Natl Acad Sci U S A* 2001;98:11621–6. <https://doi.org/10.1073/pnas.191384198>.
- [29] Gallegos-Monterrosa R, Mhatre E, Kovács ÁT. Specific *Bacillus subtilis* 168 variants form biofilms on nutrient-rich medium. *Microbiology* 2016;162:1922–32. <https://doi.org/10.1099/mic.0.000371>.
- [30] Kiesewalter HT, Lozano-Andrade CN, Maróti G, Snyder D, Cooper VS, Jørgensen TS, et al. Complete genome sequences of 13 *Bacillus subtilis* Soil isolates for studying secondary metabolite diversity. *Microbiol Resour Announc* 2020;9. <https://doi.org/10.1128/MRA.01406-19>.
- [31] Kunst F, Rapoport G. Salt stress is an environmental signal affecting degradative enzyme synthesis in *Bacillus subtilis*. *J Bacteriol* 1995;177:2403–7. <https://doi.org/10.1128/jb.177.9.2403-2407.1995>.
- [32] Chen R, Guttenplan SB, Blair KM, Kearns DB. Role of the sigmaD-dependent autolysis in *Bacillus subtilis* population heterogeneity. *J Bacteriol* 2009;191:5775–84. <https://doi.org/10.1128/JB.00521-09>.
- [33] van Gestel J, Weissing FJ, Kuipers OP, Kovács ÁT. Density of founder cells affects spatial pattern formation and cooperation in *Bacillus subtilis* biofilms. *ISME J* 2014;8:2069–79. <https://doi.org/10.1038/ismej.2014.52>.
- [34] Ahimou F, Jacques P, Deleu M. Surfactin and iturin A effects on *Bacillus subtilis* surface hydrophobicity. *Enzym Microb Technol* 2000;27:749–54. [https://doi.org/10.1016/S0141-0229\(00\)00295-7](https://doi.org/10.1016/S0141-0229(00)00295-7).
- [35] Beauregard PB, Chai Y, Vlamakis H, Losick R, Kolter R. *Bacillus subtilis* biofilm induction by plant polysaccharides. *Proc Natl Acad Sci U S A* 2013;110:E1621–30. <https://doi.org/10.1073/pnas.1218984110>.
- [36] Lamprecht MR, Sabatini DM, Carpenter AE. CellProfiler™: free, versatile software for automated biological image analysis. *Biotechniques* 2007;42:71–5. <https://doi.org/10.1016/0001-12257>.
- [37] Debois D, Fernandez O, Franzl L, Jourdan E, de Brogniez A, Willems L, et al. Plant polysaccharides initiate underground crosstalk with bacilli by inducing synthesis of the immunogenic lipopeptide surfactin. *Environ Microbiol Rep* 2015;7:570–82. <https://doi.org/10.1111/1758-2229.12286>.
- [38] Ghelardi E, Salvetti S, Ceragioli M, Gueye S a, Celandroni F, Senesi S. Contribution of surfactin and SwrA to flagellin expression, swimming, and surface motility in *Bacillus subtilis*. *Appl Environ Microbiol* 2012;78:6540–4. <https://doi.org/10.1128/AEM.01341-12>.
- [39] Davies J. What are antibiotics? Archaic functions for modern activities. *Mol Microbiol* 1990;4:1227–32.
- [40] Traxler MF, Kolter R. Natural products in soil microbe interactions and evolution. *Nat Prod Rep* 2015;32:956–70. <https://doi.org/10.1039/C5NP00013K>.
- [41] Romero D, Traxler MF, López D, Kolter R. Antibiotics as signal molecules. *Chem Rev* 2011;111:5492–505. <https://doi.org/10.1021/cr2000509>.
- [42] Osizlo A, Stefanic P, Dogsa I, Mandic-Mulec I. Private link between signal and response in *Bacillus subtilis* quorum sensing. *Proc Natl Acad Sci U S A* 2014;111:1586–91. <https://doi.org/10.1073/pnas.1316283111>.
- [43] Pollak S, Omer-Bendori S, Even-Tov E, Lipsman V, Bareia T, Ben-Zion I, et al. Facultative cheating supports the coexistence of diverse quorum-sensing alleles. *Proc Natl Acad Sci U S A* 2016;113:2152–7. <https://doi.org/10.1073/pnas.1520615113>.
- [44] Vlamakis H, Chai Y, Beauregard PB, Losick R, Kolter R. Sticking together: building a biofilm the *Bacillus subtilis* way. *Nat Rev Microbiol* 2013;11:157–68. <https://doi.org/10.1038/nrmicro2960>.
- [45] Luo C, Zhou H, Zou J, Wang X, Zhang R, Xiang Y, et al. Bacillomycin L and surfactin contribute synergistically to the phenotypic features of *Bacillus subtilis* 916 and the biocontrol of rice sheath blight induced by *Rhizoctonia solani*. *Appl Microbiol Biotechnol* 2015;99:1897–910. <https://doi.org/10.1007/s00253-014-6195-4>.