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Original research paper

Molecular strategies for adapting *Bacillus subtilis* 168 biosurfactant production to biofilm cultivation mode

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Abstract

Biofilm bioreactors have already been proven to be efficient systems for microbial lipopeptide

production since they avoid foam formation. However, the cell adhesion capacities of the

laboratory strain B. subtilis 168 to the biofilm bioreactor support are limited. In this work, we

present a novel approach for increasing cell adhesion through the generation of filamentous

and/or exopolysaccharide producing B. subtilis 168 mutants by genetic engineering. The single

cell growth behavior was analyzed using time-lapse microscopy and the colonization capacities

were investigated under continuous flow conditions in a drip-flow reactor. Cell adhesion could

be increased three times through filamentous growth in lipopeptide producing B. subtilis 168

derivatives strains. Further restored exopolysaccharide production increased up to 50 times the

cell adhesion capacities. Enhanced cell immobilization resulted in 10 times increased surfactin

production. These findings will be of particular interest regarding the design of more efficient

microbial cell factories for biofilm cultivation.

Keywords: Bacillus subtilis, biofilm bioreactor, filamentation, cell adhesion, surfactin

1 Introduction

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2 The gram-positive soil bacterium Bacillus subtilis produces naturally different classes of 3 lipopeptides as secondary metabolites (Jacques, 2011). These lipopeptides combine remarkable 4 physicochemical properties and biological activities and thus have a wide range of applications 5 in various fields (Jacques, 2011). Since lipopeptides are very powerful biosurfactants, the 6 bioreactor design and operating conditions have to be chosen properly in order to control or to 7 avoid foam formation (Coutte et al., 2017). 8 Innovative lipopeptide production processes avoiding foam formation based on an air/liquid 9 membrane contactor (Coutte et al., 2013, 2010b) and on a trickle-bed biofilm reactor (Zune et 10 al., 2017, 2013) have been developed in previous works. Both systems have shown to promote 11 biofilm formation. In the first system, a thin surfactin producing biofilm has been developed by 12 B. subtilis 168 derivative strains on the air/liquid membrane contactor (Coutte et al., 2013). In 13 the second system, the reactor contains a metal structured packing that provides a high specific 14 surface area for the cell adhesion and biofilm development (Zune et al., 2013). In this trickle-15 bed biofilm reactor, natural filamentous microorganism such as the fungi Aspergillus oryzae 16 and Tricoderma reesei have shown to have much better cell adhesion capacities than the natural 17 non-filamentous and lipopeptide producing bacterial strain Bacillus amyloliquefaciens (Khalesi 18 et al., 2014; Zune et al., 2015, 2013). Other interesting biofilm-based processes consisting of a 19 rotating disc reactor (Chtioui et al., 2012) or an inverse fluidized bed bioreactor (Fahim et al., 20 2013) have shown that the lipopeptide productivity could be increased through cell 21 immobilization. 22 Biofilm bioreactors provide increased productivity and process stability through the generation 23 of a highly active attached biomass with a high resistance to external influences and toxic 24 compounds (Ercan and Demirci, 2015). Especially for surfactin production, biofilm bioreactors 25 can be conducive, since surfactin is linked to the biofilm regulation mechanism as a trigger 26 molecule for the expression of matrix genes (Mielich-Süss and Lopez, 2015).

27	The B. subtilis wild-type strain NCIB3610 forms robust and highly structured biofilms on solid
28	surfaces and air/liquid interfaces (Kearns et al., 2005), whereas the widely used laboratory strain
29	B. subtilis 168 forms only thin and relatively undifferentiated biofilms (Branda et al., 2004).
30	McLoon et al. (2011) have shown that several genetic mutations in <i>B. subtilis</i> 168, which have
31	accumulated during the domestication process, contribute to impaired biofilm formation.
32	Especially, a deficiency in exopolysaccharide (EPS) production, due to a point mutation in the
33	epsC gene, is responsible for a strongly reduced matrix production (McLoon et al., 2011).
34	Another known alteration is the defective sfp gene (McLoon et al., 2011). The gene sfp codes
35	for a phosphopantetheine-transferase, which is essential for the non-ribosomal peptide synthesis
36	of lipopeptides such as surfactin (Coutte et al., 2010a; McLoon et al., 2011). The defective
37	biofilm formation is a limiting factor for a robust colonization of the biofilm bioreactor support
38	by <i>B. subtilis</i> 168 derivatives strains. For a good bioreactor performance, enhanced support
39	colonization capacities are necessary. In wild-type strains of <i>B. subtilis</i> , architecturally complex
40	biofilm structures are associated with the growth in chains of cells that are bound together in
41	bundles via exopolysaccharides (Kearns et al., 2005). Focusing on the spatial organization of
42	the cells in the biofilm, it might be possible to improve the support colonization through the
43	engineering of cell shapes.
44	Numerous metabolic engineering strategies have been already developed to design more
45	efficient cell factories (Volke and Nikel, 2018). The manipulation of cell shapes has been rarely
46	exploited to optimize bioprocesses (Volke and Nikel, 2018). Gene deletions affecting the cell
47	division induce morphological changes in cells. In <i>B. subtilis</i> , the cell septation protein SepF
48	has shown to be involved in the septum formation and is required for a later step in cell division
49	but does not represent an essential gene (Hamoen et al., 2006). The deletion of SepF perturbates
50	the division septum assembly in the cells and thus provokes filamentous growth due to a
51	deficiency in cell division (Hamoen et al., 2006). Recently, Zhao et al. (2018) have deleted
52	several genes related to peptidoglycan hydrolases in a B. subtilis strain leading to elongated
53	bacterial cells with increased specific growth rates and improved enzyme production capacities.

In this work, we investigate different possibilities of engineering *B. subtilis* 168 strains to improve the cell adhesion capacities through the change of cell shape and enhanced biofilm matrix production. The goal is to be able to produce surfactin in a continuous bioprocess with immobilized cells on a reactor support through the formation of a structural organized biofilm. In the first step, the engineered strains are characterized at single cell level with a time lapse microscope to evaluate their growth dynamic. Then, the colonization and adhesion capacities of the engineered strains are tested under more real conditions in a drip-flow reactor (DFR) with continuous flow. Images with a live camera are taken to establish a cell colonization and biofilm formation model. Moreover, the surfactin production capacity of the adhered cells is analyzed. Based on the results, we discuss the impact of filamentous growth, surfactin production and biofilm formation on the performance of biofilm-based bioprocesses.

2 Materials and methods

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2.1 Strains and strain construction

- 67 All genetically engineered strains that were used in this study are derived from the laboratory
- 68 strain B. subtilis 168 (trpC2). The strains have been selected and/or modified focusing on three
- 69 genetic modifications: the introduction or respectively the restoration of the genes sfp and epsC
- as well as the deletion of sepF. For a complete list of the strains and their corresponding
- genotype as well as the plasmid used in this work see Table 1.
- 72 For the transformation, B. subtilis strains have been grown in natural competence medium
- 73 (14 g/L K₂HPO₄·3H₂O, 5.3 g/L KH₂PO₄, 20 g/L Glucose, 8.8 g/L Tri-Na Citrate, 0.22 g/L
- Ferric-NH₄-citrate, 1g casein hydrolysate, 2 g K glutamate, 1 M MgSO₄, 1.6 mg/L tryptophan)
- 75 at 37°C and 160 rpm to favor the DNA uptake and integration. Selective media were prepared
- by adding various antibiotics to lysogeny broth (LB) (10 g/L tryptone, 5g/L yeast extract,
- 77 10 g/L NaCl) or LB containing 1.7% agar: chloramphenicol (Cm) 5 μg/mL, neomycin (Neo)
- 78 5 μg/mL, erythromycin (Erm) 1 μg/mL, spectinomycin (Spc) 100 μg/mL.

79 In sfp+ B. subtilis 168 mutants, a functional sfp gene has been inserted into the amyE locus 80 through homologous recombination of the plasmid pBG129, as previously described (Coutte et 81 al., 2010a). Positive clones, showing a chloramphenicol-resistance and spectinomycin 82 sensibility due to a double cross-over homologous recombination of pBG129, were selected. A 83 correct sfp gene transformation was further confirmed by a positive hemolytic test due to the 84 presence of surfactin and negative amylase activity test as a result of the successful insertion of 85 sfp into the amyE locus. Moreover, surfactin production of the Sfp+ strains was verified in 86 planktonic cultures using reversed-phase UPLC-MS analysis (see section 2.7). 87 The gene deletion of sepF was performed by using the gene deletion strategy "Pop in – pop 88 out", previously described by Tanaka et al. (2012). Based on this technique, a master strain was 89 constructed by replacing the upp gene with a neomycin resistance gene under the control of the 90 Lambda Pr promoter (λPr-Neo) through homologous recombination of the plasmid pBG402. 91 Positive clones with a neomycin-resistance were selected. In the following, the gene deletions 92 were introduced in the master strain through homologous recombination of the targeted gene 93 sequence sepF with the gene deletion cassette. The gene deletion cassette was synthesized by 94 polymerase chain reaction (PCR) through the assemblage of different components: the up and 95 down stream element of the gene to be deleted (sepF) and the element containing a phleomycin 96 resistance gene, the repressor gene of the Lambda promoter cI which is necessary for 97 counterselection. Positive clones, showing a phleomycin resistance and neomycin sensitivity as 98 a result of the cassette insertion, were selected. All genetic manipulations have been verified by 99 PCR-based assays and the sequencing of the manipulated gene segment. Figure 1 summarizes 100 the different genetic modification strategies and their corresponding outcome for adapting 101 B. subtilis 168 surfactin production to biofilm cultivation mode. 102 2.2 Time-lapse microscopy analysis of single B. subtilis cells

The cell morphology and growth behavior at single cell level was analyzed using an inverted

phase-contrast time lapse microscope system (Eclipse Ti2, Nikon Instruments Europe BV,

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Amsterdam, Netherlands). The *B. subtilis* pre-cultures and agar pads were exactly prepared as described in the article of Jong et al. (2011). The pre-cultures were diluted to an OD_{600nm} of 0.03 and the cells of the mutants were deposited on the solid agar surface. The microscope slide with the agar pad and the loaded cells was incubated at 37°C during 1h prior to the microscope analysis. The prepared microscope slide was then placed on the pre-heated (37°C) microscope table and 100x oil immersion objective. The cell development of selected single cells was then followed in real-time during 8h. Images were taken each 12 minutes.

2.3 Drip-flow reactor composition and growth conditions

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For the cell adhesion capacity analysis, biofilms were grown on silicone coupons in six parallel flow chambers per DFR (six-chamber Drip Flow Biofilm Reactor®, Biosurface Technologies Corporation, Montana, USA). The DFR facilitates the observation of biofilm initiation and spreading on a solid surface (called coupon) under low shear stress conditions. In our case, we used silicone coupons with a rough surface to increase the specific surface area that will be available for the initial cell adhesion and biofilm formation. The surface structure image of the silicone coupon was recorded with a 3D high resolution digital microscope VHX-6000 (KEYENCE International Belgium NV/SA, Mechelen, Belgium). The strains were cultivated in Landy MOPS medium at pH 7.0 (20 g/L glucose, 5 g/L glutamic acid, 1 g/L yeast extract, 0.5 g/L MgSO₄, 1 g/L K₂HPO₄, 0.5 g/L KCl, 1.6 mg/L CuSO₄, 1.2 mg/L MnSO₄, 0.4 mg/L FeSO₄, 21 g/L MOPS, 1.6 mg/L tryptophan). The DFR was placed in a cell culture room kept at 37°C. For the inoculation, overnight cultures of the engineered strains grown in Landy MOPS medium at 37° and 160 rpm were diluted with Landy MOPS medium to an OD_{600nm} of 1. The reactor was kept horizontally and 20 mL of the diluted culture was injected per chamber with a syringe. The inoculation has been followed by a 6h batch phase permitting the cells to settle down and adhere on the support. After the batch phase, the reactor was inclined and the continuous phase with the delivery of fresh medium was launched with a flow rate of ~13 mL/h per chamber during 42h, resulting in a total incubation time of 48h. For

each mutant the cell adhesion capacity has been analyzed with 1 to 3 technical replicates per experiment that has been repeated at least 3 times (biological replicates).

2.4 Cell counting after initial adhesion on the drip-flow reactor support

To determine the initial adhesion capacities of the mutants, the strains were cultivated and inoculated in the DFR as previously described (cf. 2.3). After 6h of batch phase, a continuous flow ($^{\sim}13$ mL/h) was launched during 1h to flush gently non-attached cells from the coupons. Then, the coupons were taken out of the chambers and put into a 50 mL Falcon tube containing 10 mL of phosphate-buffered saline (PBS). After vigorous vortexing, ten-fold dilution series from 10° to 10° 6 were performed with the cell solutions. From each dilution, $100 \,\mu$ L of the cell solution was dropped and plated on LB agar Petri dishes. The Petri dishes were incubated overnight at 37° C. The developed colony were counted to estimate the number of viable adhered cells on the coupon surface. The cell counting of each mutant was performed in triplicates.

2.5 Cell dry weight analysis of the adhered cells after 48h

After 48h, the silicone coupons with the developed biofilm on the surface have been taken out of the DFR and put into a 50 mL Falcon tube containing 10 mL of PBS. The biofilm was dissolved into the liquid through vigorous vortexing. Then, the dissolved biofilm has been gently sonicated (1 to 3 times for 40 sec with 30% of amplitude) to extract the surfactin molecules trapped in the biofilm matrix and dissolve the exopolysaccharides attached to the cells. After the sonication, the samples have been centrifuged. The supernatant was collected and the surfactin concentration was determined as described below (cf. 2.7). The cell pellets were washed by resuspending them in distilled water followed by centrifugation in order to eliminate the dissolved exopolysaccharides. The supernatant was discarded and the remaining cell pellet was re-dissolved in water and filtered (0.2 μm). The filter with the retained cells has been dried in the oven at 105°C and weighted to determine the corresponding cell dry weight.

Real-time observation of biofilm formation dynamics in the drip-flow reactor 2.6 For a better understanding of the support colonization by the mutants, the biofilm development in the DFR has been visualized by a real-time camera. For this purpose, the plastic cover of the chamber was replaced by a purpose-made cover composed of an integrated fully transparent glass window for growth observation. Images were taken with a live camera every 15 min for the whole incubation time of 48h. The image sequence has been used to build a general colonization model. Surfactin production analysis 2.7 Cell culture samples were taken after a total incubation time of 48h from the whole liquid phase that has passed and has been collected at each DFR chamber exit (~575 mL per chamber). Besides, the surfactin concentration has been determined in the sonicated biofilm samples (cf. section 2.5). The culture samples were centrifuged and the supernatant was filtered (0.2 µm) prior to the surfactin analysis by reversed-phase UPLC-MS (AQUITY UPLC H-Class, Waters, Zellik, Belgium) with an AQUITY UPLC BEH C-18 1.7 μm, 2.1x50mm, column (Waters, Zellik, Belgium) coupled to a single quadrupole MS (AQUITY SQ Detector, Waters, Zellik, Belgium). For sample ionization, the source temperature was set at 130°C with a desolvation temperature of 400°C, a nitrogen flow of 1000 L/h and a cone voltage of 120V. The UPLC analysis method was based on an acetonitrile/water gradient containing 0.1% formic acid with a flow rate of 0.6 mL/min and an analysis time of 7 min per sample. The elution was started at 30% of acetonitrile. After 2.43 min acetonitrile was brought up to 95% and then again reduced to 30% at 5.1 min until the end. Purified surfactin samples (>98%) (Lipofabrik, Villeneuve d'Ascq, France) were used to determine the retention time of the surfactin molecules and a calibration curve. Surfactin isomers were further identified through the recorded mass spectra. Specific m/z peaks were observed at 994, 1008, 1022, 1036, 1050 [M+H]⁺ and 1016, 1030, 1044, 1058, 1072 [M+Na]⁺

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- representing the surfactin isomers C-12 to C-16 respectively. The overall surfactin
- concentration was calculated on the basis of the calibration curve.

2.8 Statistical analysis

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- 184 Comparison of the cell dry weight and colony forming unit results between groups of B. subtilis
- mutants were performed using a pairwise two-tailed Student's t test. The differences between
- groups were considered as significant when p<0.05.

3 Results and discussion

3.1 Single cell phenotypic characterization of filamentous *B. subtilis* strains

In the first part of this work, we looked at the dynamics of cell growth and spatial organization of the genetically engineered B. subtilis strains on agarose pads by time-lapse microscopy. Three main genetic targets have been selected, i.e. the introduction of a functional sfp gene necessary for lipopeptide synthesis, the restoration of the epsC gene required for the extracellular biofilm matrix production, and the deletion of the sepF gene involved in cell septation. This last mutation is known to impair cell septation leading to cell filamentation (Gündoğdu et al., 2011; Hamoen et al., 2006). The growth of isolated B. subtilis cells on agarose pads and the resulting microcolonies (single layer) have been tracked with a time-lapse microscope until the stationary growth phase was reached. As expected and already described by Hamoen et al. (2006), the deletion of sepF led to filamentous growth due to less efficient cell division. However, this deletion also had a considerable impact on the colony formation and colonization behavior. Cells with functional sepF (i.e. B. subtilis 168, BBG111 and RL5260) exhibited normal cell division dynamics which led to more packed colonies containing small cells that were easily distinguishable from each other with mean cell lengths comprised between 3 to 6 µm. For the filamentous strains containing the sepF deletion (i.e. B. subtilis TB92, BBG270 and BBG512), a less efficient cell division could be clearly observed in the exponential growth phase (~4h), leading to elongated cells that developed in length. After the exponential growth phase, the filamentous cells also tended to separate. In the stationary phase at ~8h, maximum cell lengths of up to $26 \, \mu m$ were observed with mean cell lengths comprised between 8 and $12 \, \mu m$. The strains with sepF deletion (TB92, BBG270 and BBG512) developed rather loosely packed micro-colonies with large spaces that were devoid of cells due to the filamentous cell growth. Consequently, they explored a larger area on the agarose surface by comparison with the sepF+ strains. The increased colonization capacity was also observed for the filamentous surfactin producing strains BBG270 and BBG512 during macroscopic colony development on 0.7% agar LB plates. Hence, filamentous growth might be advantageous for a broader colonization of the bioreactor support material.

3.2 Evaluation of colonization and biofilm formation capacity in a continuous drip-flow

reactor

As a second characterization step, the engineered *B. subtilis* strains have been cultivated in a drip-flow reactor (DFR) in order to investigate the biofilm formation capacity on a solid inert support and under continuous nutrient supply.

3.2.1 Initial cell adhesion capacity

Firstly, it was checked to what extend filamentous growth and EPS production is beneficial for the initial cell adhesion of surfactin producing B. subtilis strains on the DFR support. For this purpose, the bacterial cells present on the DFR support after 6h of batch phase followed by 1h of continuous flow have been counted. Therefore, the adhered cells have been detached and quantified by plate counting (Figure 2).

The initial cell adhesion capacities of the surfactin producing EPS+ strains (i.e. RL5260 (sfp+, epsC+) and BBG512 (sfp+, epsC+, $\Delta sepF$)) were up to ten-fold increased by comparison with the surfactin producing EPS deficient strains (i.e. BBG111 (sfp+) and BBG270 (sfp+, $\Delta sepF$)).

EPS are natural polymers composed of sticky sugar substances that help the cells to adhere to a surface and to each other in the case of biofilm formation (Flemming et al., 2016; Vlamakis et al., 2013). However, no significant differences have been observed inside the groups (i.e.,

neither EPS+ nor EPS- strains), suggesting that cell filamentation upon deletion of *sepF* has no significant impact on the cell's initial adhesion in the surfactin producing strains.

Regarding the non surfactin producing strains BS168 and TB92 (Δ*sepF*), the initial cell adhesion of the non-filamentous strain BS168 was slightly increased compared to the filamentous strain TB92. This negative impact of cell filamentation is probably linked to the

less efficient cell division of TB92 which lead to coherent, not properly separated cells.

Consequently, it is difficult to spread and plate single cells on the agar plate for a correct

counting of the single colony forming units.

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3.2.2 Biofilm formation capacity

In the next step, the engineered B. subtilis strains were incubated for 48h, including a 6h batch phase and 42h phase with continuous nutrient supply, until the development of a biofilm on the DFR coupon was observed. A schematic view of the used device is presented in Figure 3A. Figure 3B shows the coupons colonized by the different B. subtilis strains after 48h in the DFR. The corresponding amounts of cell dry weight that were measured in g per m² of coupon area are presented in Figure 3C. The surface structure of the silicone coupons used as support for the biofilm development in the DFR is presented in Figure 3D. The induction of filamentous growth in the surfactin negative strain TB92 (ΔsepF) resulted in no significant increase in cell adhesion on the support compared to B. subtilis 168 (control), the cell adhesion capacities were similar. Since the silicone coupons possess a hydrophobic surface and these strains do not produce surfactin to decrease the surface tension, it is more difficult for the cells to spread. In this case, filamentous growth seemed to be neither advantageous nor unfavorable for the support colonization. Leclère et al. (2006) have already demonstrated that it is necessary to reduce the surface friction to increase the surface colonization capacity of B. subtilis 168. Surfactin is a surface-active agent that reduces the surface tension and thus permits the cells to spread more easily, as already shown by several authors (Coutte et al.,

257 2010a; Deleu et al., 1999; Julkowska et al., 2005, 2004; Kearns and Losick, 2003; Leclère et al., 258 2006). 259 The presence of surfactin showed a clear impact on the cell distribution on the coupon surfaces. 260 The biofilm of the surfactin negative strains 168 and TB92 ($\triangle sepF$) showed a clear front line on 261 the coupon surface whereas the border regions of the surfactin producing strains BBG111 262 (sfp+) and BBG270 $(sfp+, \Delta sepF)$ were smooth, an indicator for swarming motility due to the 263 presence of surfactin (Kearns and Losick, 2003). The increased spreading capacity of BBG111 264 and BBG270 due to the presence of surfactin led to the colonization of larger zones with a lesser 265 cell density. Hence, the surfactin producing strains BBG111 (sfp+) and BBG270 (sfp+, \Delta sepF) 266 were able to cover more homogenously the coupon surface by developing more smooth and 267 better dispersed biofilms than the non surfactin producing strain BS168 or respectively TB92 268 $(\Delta sepF)$. 269 However, the cell adhesion capacity of BBG111 (sfp+) decreased two to three times compared 270 to BS168. This occurred probably due to cell detachment and the washing out of cells through the presence of surfactin. But the cell adhesion capacity was recovered upon induction of 271 272 filamentous growth (strain BBG270 (sfp+, $\Delta sepF$)). The cell adhesion capacities of BBG270 273 were up to three times higher than the ones of the strain BBG111 (sfp+) and thus similar to the 274 cell adhesion capacities of *B. subtilis* 168. 275 Regarding the initial cell adhesion after the batch phase (6h), the number of cells present on the 276 coupons were similar for the filamentous strain BBG270 (sfp+, $\triangle sepF$) and non-filamentous 277 strain BBG111 (sfp+). Though, after 48h of incubation, the results have shown that provoked 278 filamentous growth in the surfactin producing strain BBG270 permitted to increase up to three 279 times the cell adhesion capacity resulting in a higher biomass adhered to the support material. 280 Möller et al. (2013) have already demonstrated that the colonization of heterogeneous surfaces 281 under physiological flow conditions is accelerated in filamentous E. coli cells. The bacterial cell 282 shape adaption resulted in an improved ability of bridging non-adhesive distances (Möller et al.,

2013). As the coupon surface analysis with the digital microscope has revealed, the silicone coupons consist of a rough surface with height differences of up to 42.5 µm (cf. Figure 3D) that have an impact on the cell distribution and colonization. Probably, filamentous cells overcome more easily structural irregularities than small cells and consequently possess better colonization capacities. Furthermore, the formed cell aggregates of the filamentous cells seemed to have a better cohesion than the ones formed by small cells making the detaching and washing out of single cells more difficult, especially in the presence of surfactin. The advantages of the increased cohesion of filamentous cells is an interesting feature for biosurfactant production in biofilm reactors with B. subtilis strains to obtain a more efficient and stable colonization of the support materials and to reduce cell detachment from the biofilm. The adhesion capacities of the strains with restored EPS production (RL5260 (sfp+, epsC+) and BBG512 $(sfp+, epsC+, \Delta sepF)$) increased 10 to 50 times compared to the strains displaying reduced EPS production (168, TB92, BBG111, BBG270). Moreover, the EPS+ mutants (RL5260 and BBG512) developed exceptional wrinkled biofilm structures on the DFR coupons. The provoked cell filamentation in BBG512 (sfp+, epsC+, $\Delta sepF$) showed no significant improvement in initial cell adhesion and biofilm formation after 48h of incubation compared to RL5260 (sfp+, epsC+). As expected, the presence of EPS was a key factor for initial cell adhesion and biofilm formation on the drip-flow biofilm reactor support. These natural sticky compounds that are produced by the cells are involved in surface-cell and cell-to-cell interactions (Flemming et al., 2016; Marvasi et al., 2010; Vlamakis et al., 2013). Hence, the presence of EPS was found to increase the cell adhesion to a surprisingly high extent of up to 50-fold. No additional increase in cell adhesion was observed in EPS+ mutants with induced filamentous growth (BBG512), neither at the initial cell adhesion after 6h of incubation nor after 48h of incubation. However, it has to be considered that the cell adhesion was analyzed using a simple coupon surface. Biofilm bioreactors such as the previously mentioned trickle-bed biofilm reactor (Zune et al., 2013)

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contain a highly structured packing with a very high specific surface area. In this case, probably, the cell adhesion capacities can be boosted much more through filamentous growth, even in EPS+ mutants. Obviously, the presence of EPS outcompeted the advantage of filamentous cells to colonize the silicone coupons due to an improved adhesion. Seminara et al. (2012) investigated the role of EPS in B. subtilis biofilm expansion. They found out that matrix production indeed contributes to biofilm spreading due to osmotic forces, probably to increase nutrient uptake. In this case, cell filamentation seemed to have a minor effect on biofilm formation than the EPS production. In the EPS+ mutants (RL5260 and BBG512), the biofilm developed very complex wrinkled structures, characteristic of mature B. subtilis biofilms (Vlamakis et al., 2013). Moreover, a hydrophobic layer on the top of the biofilm was observed. The surface hydrophobicity of this protection layer is demonstrated by the colored water droplet staying at the top of the biofilm of RL5260 in Figure 3B. This hydrophobic layer is composed of the protein BslA, a hydrophobin that is synthesized in the last stages of biofilm maturation, as already described by several researchers (Arnaouteli et al., 2016; Kobayashi and Iwano, 2012; Mielich-Süss and Lopez, 2015).

As reported in the previous section (cf. 3.2.2), the EPS+ *B. subtilis* mutants (RL5260, BBG512) were able to develop remarkable wrinkled biofilm structures within 48h. Moreover, they were able to colonize the whole DFR coupon surface whereas the EPS deficient strains colonized only a part of the DFR coupons after 48h. Since the cell colonization and structural biofilm development on the DFR support seemed to be rather a heterogeneous phenomenon, the dynamics of biofilm formation has been studied. For this purpose, the biofilm formation has been tracked in real time with a camera placed in front of a window integrated in the chamber cover (cf. Figure 3A). A schematic representation of the biofilm development is presented in Figure 4. Several biofilm development stages on the DFR coupon (I-VI) have been identified

for the EPS+ mutants. Biofilm formation displayed by mutants with no EPS production stopped during the second development phase since there is neither a structural complex biofilm development nor a maturation phase. Mutants with restored EPS production reached the last phase showing a structurally complex and mature biofilm covering the whole coupon. The biofilm formation took place according to the generally recognized biofilm developing steps: attachment - growth of micro- and macro-colonies - biofilm maturation - cell detachment and dispersion (Vlamakis et al., 2013). However, in the beginning, the surface conditioning and nutrient delivery was crucial for cell development. The cells only started to develop where the bulk medium was passing on the coupon. Since the medium had a quite low flow rate of ~13 mL/h, it entered only dropwise into the cultivation chamber and then flowed down randomly on the coupon surface. This means that not the complete coupon surface was continuously delivered by fresh medium. Consequently, the coupon became only partly colonized by a biofilm. The development of this first biofilm until its complete maturation required 18-20h of incubation in the continuous mode preceding 6h of batch phase. Due to the maturation, a hydrophobic protein layer covered the biofilm. This special feature of B. subtilis biofilms has already been mentioned previously in the upper part and demonstrated through the colored water droplet staying on the biofilm surface in Figure 3B. Since the hydrophobic surface became impervious to the bulk medium, the latter one bypassed to uncolonized surfaces on the coupon. This gave the starting point for a new biofilm development of dispersed cells until the whole coupon was colonized by multiple biofilms. Actually, the mature biofilm at the end of the cultivation (~ 40h) was composed of several associated biofilms with different ages and maturations stages. In EPS+ mutants, a mature biofilm with complex wrinkled structures could be observed after 20h of continuous nutrient supply in the DFR, a complete colonization of the DFR coupon was achieved after around 40h, whereas EPS deficient mutants were neither able to develop an architecturally complex biofilm structure nor to colonize completely the DFR coupon. Besides, it has been demonstrated that EPS gave structural integrity to the biofilm and triggered its

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maturation through the formation of a hydrophobic protection layer. Although the biofilm matrix provides advantages in biofilm-based processes like increased adhesion capacities and protection from external forces such as shear forces or pH changes, there are also some drawbacks. The hydrophobic protection layer which is formed by *B. subtilis* at the final maturation stage through the secretion of the hydrophobin BslA represents an effective barrier that prevents the penetration of gas and liquids (Arnaouteli et al., 2016). This may provoke undesirable nutrient limitations during fermentations in biofilm bioreactors with *B. subtilis*.

3.3 Enhanced biofilm formation leads to higher surfactin production

After characterizing the cell adhesion and colonization of the support, the resulting surfactin production has been analyzed using UPLC-MS as described in section 2.7. Hence, after 48h of incubation, the surfactin concentration was measured in the biofilm as well as in the supernatant of the liquid passing the reactor chamber with a total volume of ~575 mL. The measured amounts of surfactin are presented in Table 2. Surfactin was mainly present in the liquid phase and only in small amounts in the biofilm.

Apparently, the surfactin molecules released by the cells were effectively flushed out by the passing medium, only a low amount stayed trapped in the biofilm.

BBG111 (sfp+) and BBG270 (sfp+, $\Delta sepF$) produced comparable amounts of surfactin, as well as RL5260 (sfp+, epsC+) and BBG512 (sfp+, epsC+, $\Delta sepF$), suggesting that the deletion of sepF has no detrimental impact on surfactin production. Globally, the surfactin production in the EPS+ strains was 8 to 10 times higher than in the EPS deficient strains as the number of adhered cells was also increased (10 to 50 times) compared to the EPS deficient strains.

4 Conclusions

In this work, genetic engineering strategies to improve support colonization in biofilm cultivations with *B. subtilis* 168 are presented. The support colonization capacity was three times increased in surfactin producing mutants through the induction of cell filamentation. The

presence of EPS improved up to 50 times the support colonization whereby cell filamentation had a minor impact. EPS were essential for the initial cell adhesion and for giving structural integrity to the cells in the biofilm. The *B. subtilis* mutants are potential candidates for the future use in biofilm bioreactors to achieve an enhanced support colonization for an increased lipopeptide productivity.

E-supplementary data for this work can be found in e-version of this paper online.

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Conflict of interest

some of the figures.

The authors have declared no conflict of interest.

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Figure captions

Figure 1: Molecular strategies to obtain a lipopeptide producing *B. subtilis* 168 strain adapted to biofilm cultivation mode: (I) insertion of a functional *sfp* gene (Coutte et al., 2010a), (II) restoration of the *epsC* gene (McLoon et al., 2011), (III) provoking of filamentous growth through the gene deletion of *sepF* (Hamoen et al., 2006).

Figure 2: Initial cell adhesion capacity of the *B. subtilis* strains on the DFR coupons. Samples were taken after an incubation time of 6h (batch phase) followed by 1h of continuous flow (~13 mL/h) to flush gently away non-adhering cells in the DFR. The counted numbers of colony forming units are presented with the corresponding standard deviation. Significant differences (p<0.05) between groups are indicated by small letters (a, b or c).

Figure 3: (A) Schematic view of the drip-flow cultivation device with six parallel growth chambers. Each chamber contains a coupon for evaluating biofilm development; An integrated glass window allows real-time analysis of the biofilm development. (B) Cell adhesion and biofilm formation capacities of the engineered *B. subtilis* strains on a silicone coupon in the DFR. A colored water droplet was placed on the top of the biofilm formed by RL5260 as an indicator for hydrophobicity. (C) Measured amount of cell dry weight in g per m² of coupon area. The values are represented with the corresponding standard deviation. Significant differences (p<0.05) between groups are indicated by small letters (a, b or c). (D) Structure of the uncolonized silicone coupon surface recorded with a 3D high resolution digital microscope.

Figure 4: Scheme displaying cell colonization and biofilm development over time on the silicone coupons in the DFR. The arrows in dark blue indicate which biofilm development stage was reached by the different engineered *B. subtilis* strains.

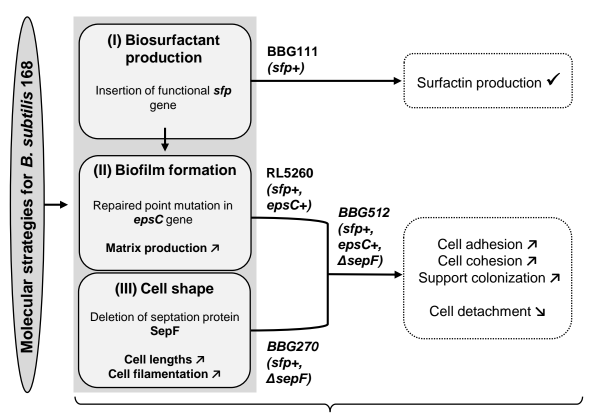
Tables

Table 1: Bacterial strains and plasmids used in this study.

Strains or plasmids	Genotype or plasmid composition	Source	
Bacterial strains			
Echerichia coli JM109	endA1, recA1, gyrA96, thi, hsdR17 (r _k , m _k ⁺), relA1, supE44, Δ(lac-proAB), [F'traD36, proAB, laqI ^q ZΔM15]	Promega Corporation	
Bacillus subtilis 168	trpC2	Lab stock	
TB92	$trpC2$, $\triangle sepF::Spc^R$ (derived from 168)	(Hamoen et al., 2006)	
BBG111	trpC2, amyE::sfp-Cm ^R (derived from 168)	(Coutte et al., 2010a)	
BBG270	$trpC2$, $\triangle sepF::Spc^R$, $amyE::sfp-Cm^R$ ($derived\ from\ TB92$)	This study	
RL5260	$trpC2$, $epsC+$, $sfp+$, Erm^R	(McLoon et al., 2011)	
Master strain BBG501	$trpC2$, $epsC+$, $sfp+$, Erm^R , $\Delta upp::P\lambda-Neo^R$ (derived from RL5260)	This study	
BBG512	$trpC2$, $epsC+$, $sfp+$, Erm^R , $\Delta upp::P\lambda-Neo^R$, $\Delta sepF::Phleo^R$ -upp-cI (derived from BBG501)	This study	
Plasmids			
pGEM®-T Easy	Cloning vector	Promega Corporation	
pBG129	amyE- sfp-Cm ^R -amyE-Spec ^R cloned into pGEM®-T Easy	(Coutte et al., 2010a)	
pBG402	upp^{UP} - λ Pr-Neo ^R - upp^{DOWN} cloned into $pGEM$ ®- T Easy	This study	

Table 2: Surfactin production and productivity of the engineered strains grown in continuous DFR biofilm cultures after 48h of cultivation with the corresponding standard deviation.

	BBG111 (sfp+)	BBG270 (sfp+, ΔsepF)	RL5260 (sfp+, epsC+)	BBG512 (sfp+, epsC+, ΔsepF)
Surfactin production in the liquid phase after 48h [mg/L]	7.42 ± 2.26	7.20 ± 2.56	70.64 ± 28.05	56.23 ± 22.80
Amount of surfactin present in the biofilm after 48h [mg]	0.02 ± 0.02	0.06 ± 0.04	0.66 ± 0.20	0.60 ± 0.38
Surfactin productivity per DFR chamber [mg/h]	0.09 ± 0.03	0.09 ± 0.03	0.85 ± 0.34	0.67 ± 0.27



Continuous surfactin production through naturally immobilized cells of B. subtilis 168

Figure 2

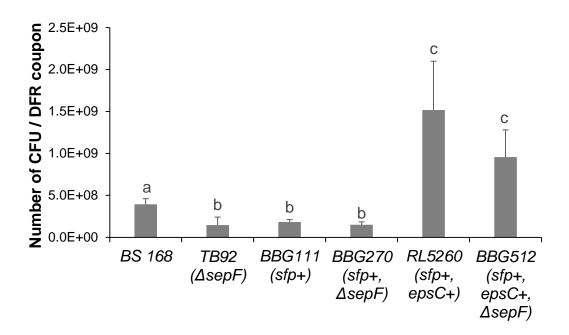
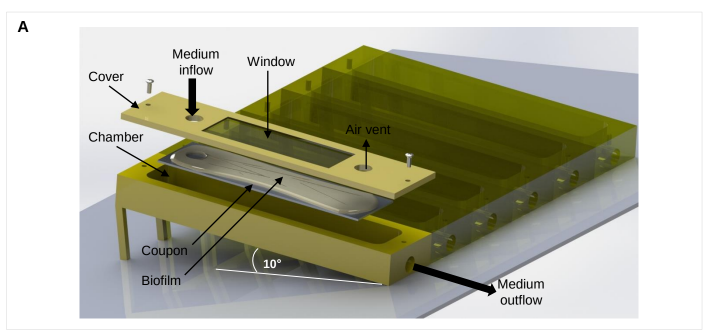
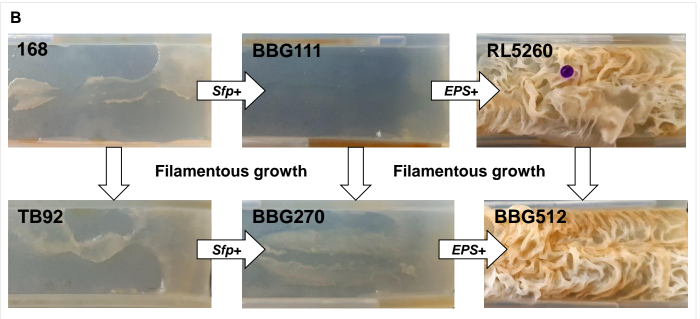
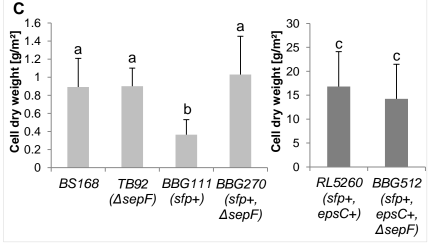


Figure 3







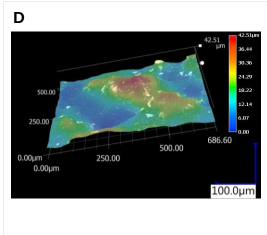
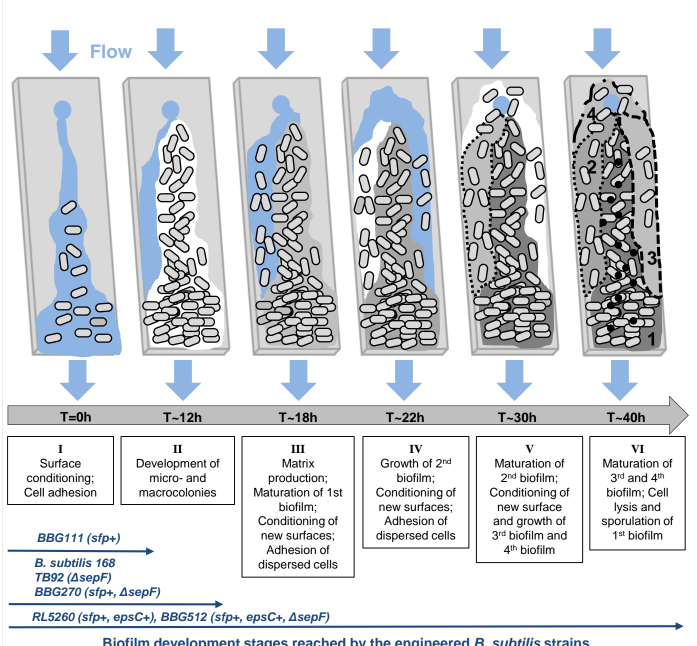


Figure 4



Biofilm development stages reached by the engineered B. subtilis strains