Systems view of *Bacillus subtilis* pellicle development

Mojca Krajnc\(^1\), Polonca Stefanic\(^2\), Rok Kostanjšek\(^2\), Ines Mandic-Mulec\(^1\), Iztok Dogsa\(^1\)\(^2\)\(^3\) and David Stopar\(^1\)\(^2\)

In this study, we link pellicle development at the water–air interface with the vertical distribution and viability of the individual *B. subtilis* PS-216 cells throughout the water column. Real-time interfacial rheology and time-lapse confocal laser scanning microscopy were combined to correlate mechanical properties with morphological changes (aggregation status, filament formation, pellicle thickness, spor formation) of the growing pellicle. Six key events were identified in *B. subtilis* pellicle formation that are accompanied by a major change in viscoelastic and morphology behaviour of the pellicle. The results imply that pellicle development is a multifaceted response to a changing environment induced by bacterial growth that causes population redistribution within the model system, reduction of the viable habitat to the water–air interface, cell development, and morphogenesis. The outcome is a build-up of mechanical stress supporting structure that eventually, due to nutrient deprivation, reaches the finite thickness. After prolonged incubation, the formed pellicle collapses, which correlates with the spore releasing process. The pellicle loses the ability to support mechanical stress, which marks the end of the pellicle life cycle and entry of the system into the dormant state.

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INTRODUCTION

Bacteria may adapt to different habitats and niches in the ecosystem\(^1\) or even create one that best suits their needs by forming biofilms\(^2\). Nonhomogeneous structures, such as biofilms, are essential components of the ecosystem dynamics that allow for better survival of bacteria in closed systems\(^2\). The switch from planktonic to biofilm lifestyle is a major event that requires massive metabolic restructuring and the formation of mechanically coupled cell structures that are not existent in planktonic growth\(^3\). It has been discovered only recently that individual bacteria dispersed in planktonic suspensions are already weakly mechanically coupled\(^4\). The coupled bacterial structures allow for mechanical interconnections between the individual cells and coordinated motion of a group of bacteria that are up to 100 μm apart. Although such structures are generally not considered to be biofilms they have several characteristics which are of key importance in biofilm formation. The individual cells are surrounded by a self-made extracellular matrix. The matrix behaves as weak viscoelastic fluid and increases in strength with increasing bacterial density. Though coupled, the individual cells can break from the matrix and swim in the suspension\(^5\). The transition from the weak viscoelastic structure in the plankton to a strong pellicle structure at the interface is poorly understood.

With an increase in plankton population size, the conditions in the bacterial suspension usually deteriorate and bacteria are forced to find alternative habitats within the system to survive. One major determinant that fine-tunes the distribution of bacteria in the water column is oxygen\(^6\). Oxygen solubility is dependent on temperature, solute concentration, and when in equilibrium with air, barometric pressure\(^7\). It was shown that in a typical growth medium supplemented with 50 mM glucose there is not enough oxygen to support a fully aerobic growth and *B. subtilis* become oxygen-limited\(^8\). Oxygen diffuses to the growth medium from the water–air interface and creates a gradient in the water column\(^8\). The cells sense the oxygen concentration gradient, swim in the direction up a gradient, and accumulate at the water–air interface.

The water–air interface provides a very favourable environment for aerobic microorganisms since they can access high oxygen concentrations as well as nutrients from the medium. The interface colonization is influenced by flagellum-based mobility, surface tension, Brownian motion, Van der Waals attractive forces, gravitational forces, surface electrostatic charge, or hydrophobic interactions\(^9\). The bacterial accumulation at the interface, however, is equivalent to an increase in fluid density and cells begin to sink. In such a situation, bioconvection begins as a gravitational Rayleigh–Taylor instability\(^10\). During fully developed bioconvection, oxygen-charged water from the interface converges downward, and *Bacillus subtilis* swim toward a self-generated complex convection-dependent gradient. This is a temporal solution to an increased oxygen demand with a large expenditure in energy for swimming\(^11\). Bioconvection does not allow the formation of large pellicle structures that are regularly observed on the surface of bacterial suspensions\(^10\). To stay at the water–air interface, *B. subtilis* must produce mechanical support for a growing bacterial mass at the interface that prevents the sinking of the pellicle\(^11–15\).

Extracellular polymeric substances (EPS) play the main role in the transition to the biofilm\(^12,16\) by allowing cells to connect and interact with each other, neutralize or bind antimicrobial agents\(^17\), provide mechanical stability\(^18\), and protect cells from predators and rapid extreme changes in the environment\(^19,20\). EPS allows non-motile long cell chains to adhere to each other\(^13,14,21\) and is crucial in cell cluster enlargement and formation of complex multicellular communities and different patterns of cell differentiation\(^22–24\). The entry into the biofilm state involves strict transcriptional regulation of genes responsible for the synthesis of the extracellular matrix components\(^13,21,25,26\).

In general, biofilms are viscoelastic mechanical structures that allow bacteria to adapt to mechanical stresses\(^27,28\). Mechanical compression due to constrained biofilm expansion may trigger instabilities that result in out-of-plane deformation and wrinkle formation\(^29–33\). The viscoelastic behaviour of the biofilm develops due to the production of extracellular material composed of

\(^1\)Department of Microbiology, Biotechnical Faculty, University of Ljubljana, 1000 Ljubljana, Slovenia. \(^2\)Department of Biology, Biotechnical Faculty, University of Ljubljana, 1000 Ljubljana, Slovenia. \(^3\)email: iztok.dogsa@bf.uni-lj.si; david.stopar@bf.uni-lj.si

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polysaccharides, proteins, lipids, and eDNA. In B. subtilis biofilms, protein TasA and exopolysaccharide EpsA-O have been implicated in biofilm formation. TasA is an amyloid-forming protein encoded on the tapa-sipW-tasA operon, has a broad spectrum of antibacterial activity, and plays a key role in the spore coat assembly and spore germination process. TasA can form fibrils that are resistant to severe physicochemical conditions and are important in strengthening and stabilizing the B. subtilis biofilm. The polysaccharide EpsA-O is synthesized by several enzymes encoded on the 15-gene epsA-O operon. Precursors for polysaccharide formation are nucleotide sugars, primarily UDP-glucose and UDP-galactose. EpsA-O polysaccharide is essential for the formation of a robust biofilm and the integrity of mature biofilm.

There are only a few direct studies of the temporal dynamics and mechanical stability in growing bacterial pellicles. In most studies, the mechanical properties and morphology of the B. subtilis pellicles were monitored indirectly, ex situ, focusing only on the water–air interface without taking into account the events in the bulk of the liquid. Studies show that mechanical stability and rheological characteristics of pellicles depend significantly on bacterial strain/species. B. subtilis pellicles are viscoelastic materials when they are under compression or in response to small shear deformations and viscoplastic materials if they are treated with larger shear deformations or are under applied tension. Viscoelasticity of the biofilm is determined by bacterial cells density, the extracellular matrix, cell chain entanglement, and cross-linking. The study of the rheological properties of the interfacial pellicles has greatly improved our understanding of pellicle structures. With interfacial rheology, Rühs et al. monitored the mechanics of the newly formed pellicle of B. subtilis and a mutant strain that did not produce surfactin in the LB medium. It was found that the decrease in elasticity, as well as the decrease in surface tension, was most likely due to surfactin. Recently, Pandit et al. used interfacial rheology to monitor mechanical and macroscopic changes in the first 24 h of B. subtilis pellicle formation after vitamin C supplementation. The addition of vitamin C caused stagnation in pellicle formation and the decrease in surface tension, was most likely due to surfactin. Results are presented as mean ± standard deviation from six independent biological measurements.

RESULTS

Evolution of mechanical properties during pellicle formation

To obtain information on the mechanical properties of newly formed pellicles of B. subtilis PS-216 we used interfacial rheology to monitor viscoelastic properties as they develop in situ during the incubation. The viscoelastic properties of emerging pellicles changed significantly and several key events can be observed in viscoelastic curves (Fig. 1a). Pellicle formation started at around 8 h of incubation, as indicated by a small increase of interfacial storage and loss moduli (T1). After 9 h of incubation, there was a sudden increase in the pellicle storage modulus and a modest increase in loss modulus. After 11 h of incubation, the increase in the storage modulus was slowly interrupted (T3) and the strength of the pellicle structure decreased significantly reaching the local minimum after 12.5 h of incubation (T3). This was followed by a significant increase in storage modulus up to 23.5 h of incubation when the global maximum of the storage modulus was observed (T4). After this point, the storage (G′) and loss (G″) modulus decreased (T5), initially faster and then slower to 50 h of incubation when storage and loss modulus remained stable (T6). As indicated by the loss factor (tan δ = G″/G′) the pellicle behaved...
as viscoelastic fluid during the formation phase (Fig. 1a—inset). At T₀, pellicle material reached sol/gel transition point and remained thereafter in a gel state where the storage modulus was consistently higher than the loss modulus. The loss factor of a strong pellicle of approximately ~0.1 is consistent with low stringiness and relatively firm gel material with brittle character. The maximum interfacial G’ value for B. subtilis PS-216 in MSgg medium (0.25 Pa·m) is comparable to the interfacial G’ values of 0.20 Pa·m for B. subtilis PY791 and also to the interfacial G’ values of 0.30 Pa·m for B. subtilis 3610 in LB. The values of interfacial G’ modulus were an order of magnitude lower than the pellicle thickness of the mutants was significantly different orientations (Fig. 1c). The cells were covered with exposed to MSgg medium, had disorganized and scattered cells in (Fig. 1b, c). The top face of the pellicle, which was exposed to air, signiﬁcantly different from either of the single mutants (Fig. 2g, h). As the storage modulus for a double mutant (Fig. 2c and 5b). Pellicle produced by the ΔtasA mutant decayed earlier and the increase in the fraction of dead cells (Fig. 2d) correlated with the pellicle elastic breakdown. The ΔepsA-O mutant, on the other hand, had thicker pellicles than the ΔtasA mutant (up to 220 μm) (Fig. 5c). The elasticity breakdown at T₂ correlated with the massive increase in the fraction of dead cells (Fig. 2f) and prevented a full elastic development between T₂ and T₃. The fractions of both viable and dead cells were signiﬁcantly reduced in the double mutant, the thickness of the pellicle was very low (Fig. 5d), and the pellicle at the interface existed only for a short period of time (Fig. 2g, h). Images of mature pellicles that developed in the microtiter plates are given in Supplementary Fig 3. The wild type and the ΔtasA mutant pellicles appear similar. In both ΔepsA-O and the double mutant, bacteria produce a patched pellicle structure. The SEM micrographs of the three mutant pellicles are given in Supplementary Fig 4. The top surfaces of the three mutants were remarkably different. The ΔtasA mutant was covered with a continuous thin matrix material. Cells were organized nose to tail in bundles similar to the wild type. The ΔepsA-O mutant pellicle surface exposed to air had disorganized cells that were covered with a flake-forming matrix material that was attached to the cell surface with rope structures. In the double mutant, cell density was much lower and several cells had filament morphology. They were embedded in a fractal-like porous extracellular material. The pellicle’s bottom faces of the ΔtasA and ΔepsA-O mutants were similar. Cells were disorganized and connected via a rope extracellular material. In addition, in the ΔtasA mutant, there was more lace-resembling extracellular material.

Matrix components influence the evolution of pellicle mechanical properties

To test whether extracellular matrix polymers change pellicle dynamics we have grown pellicles of mutants, which do not produce the extracellular protein TasA and polysaccharide material encoded in epsA-O operon. The ΔtasA mutant (Fig. 2c, d) formed pellicles but the storage and loss moduli were signiﬁcantly lower compared to the wild type pellicle (Fig. 2a, b). The formation of the pellicle started slightly later as in the wild type ( Supplementary Table 2). The initial rise of the storage modulus at T₁ was 50% lower than in the wild type, there was no peak at T₃ and elasticity at T₃ was much lower than in the wild type. The viscous modulus (loss modulus (G’)) was lower than in the wild type. Overall, this suggests that TasA protein contributes significantly to the elastic properties of the wild type pellicle. The bacterial strain defective in epsA-O extracellular polysaccharides (Fig. 2e, f) had a different effect on the pellicle mechanical properties. The formation of the pellicle started earlier than in the wild type, the storage modulus was larger at T₁, but much lower at T₃ compared to the wild type. The loss modulus (G’′) curves were comparable in the EpsA-O mutant strain and the wild type. The storage modulus for a double mutant (ΔepsA-O ΔtasA) was different from either of the single mutants (Fig. 2g, h). As the pellicle thickness of the mutants was significantly different during the pellicle growth (Fig. 5) the storage modulus was normalized to a maximum pellicle thickness. In normalized storage moduli (Supplementary Fig 2) the strength of the double mutant pellicle stands out. Although absolutely this pellicle was the weakest, the normalized elasticity was rather large.

Temporal correlation between viscoelastic behaviour and development of pellicle morphology

There was no accumulation of viable cells at the interface up to T₀ (Fig. 2a). The accumulation of viable cells at the interface increased between T₀ and T₃, when a band of interfacial pellicle formed, correlated with the increase in pellicle interfacial elasticity. The pellicle reached the thickness of approximately 100 μm when after T₃ a sudden relocation in pellicle interface position was observed. The pellicle moved vertically for approximately 200 μm, which correlated with a major increase in pellicle elasticity. Up to T₃, the volume of the pellicle expanded and pellicle thickness reached ~300 μm. This was followed by a sudden collapse of the pellicle when the number of viable bacteria at the interface dramatically decreased. Although the pellicle was still predominantly composed of viable bacteria there was a significant fraction of dead bacteria present (Fig. 2b). It is important to note that at T₂ when the elasticity of the pellicle reached the local minimum the number of dead bacteria increased signiﬁcantly. Similarly, an increase in the fraction of dead bacteria correlated with the decay of the pellicle at T₃ and T₄.

The mechanical properties of the mutant pellicles also correlated with bacterial density, viability, and pellicle morphology. The bacterial densities and pellicle thickness were signiﬁcantly lower compared to the wild type pellicle (Figs. 2c and 5b). Pellicle produced by the ΔtasA mutant decayed earlier and the increase in the fraction of dead cells (Fig. 2d) correlated with the pellicle elastic breakdown. The ΔepsA-O mutant, on the other hand, had thicker pellicles than the ΔtasA mutant (up to 220 μm) (Fig. 5c). The elasticity breakdown at T₂ correlated with the massive increase in the fraction of dead cells (Fig. 2f) and prevented a full elastic development between T₂ and T₃. The fractions of both viable and dead cells were signiﬁcantly reduced in the double mutant, the thickness of the pellicle was very low (Fig. 5d), and the pellicle at the interface existed only for a short period of time (Fig. 2g, h). Images of mature pellicles that developed in the microtiter plates are given in Supplementary Fig 3. The wild type and the ΔtasA mutant pellicles appear similar. In both ΔepsA-O and the double mutant, bacteria produce a patched pellicle structure. The SEM micrographs of the three mutant pellicles are given in Supplementary Fig 4. The top surfaces of the three mutants were remarkably different. The ΔtasA mutant was covered with a continuous thin matrix material. Cells were organized nose to tail in bundles similar to the wild type. The ΔepsA-O mutant pellicle surface exposed to air had disorganized cells that were covered with a flake-forming matrix material that was attached to the cell surface with rope structures. In the double mutant, cell density was much lower and several cells had filament morphology. They were embedded in a fractal-like porous extracellular material. The pellicle’s bottom faces of the ΔtasA and ΔepsA-O mutants were similar. Cells were disorganized and connected via a rope extracellular material. In addition, in the ΔtasA mutant, there was more lace-resembling extracellular material.

The systems approach to monitor pellicle development

To better understand the pellicle development, we simultaneously monitored bacteria in the pellicle, water column, and at the bottom of the microtiter plate well (Fig. 3). During the pre-pellicle formation stage (T₀) cells were homogeneously dispersed in the water column. The number of cells per unit volume at the water–air interface was not larger than in the water column. No additional structure at the interface could be observed with DIC microscopy. After T₀, a redistribution of cells within the water column was detected (Fig. 3a). The viable cells either moved towards the surface of the liquid medium or to the bottom of the water column forming respective biofilm structures. At the water–air interface, viable cells began to form micro aggregates as observed on fluorescence and DIC micrographs (Fig. 3b, c). This correlated with an increase in pellicle elasticity. At T₂, the entangled bacterial filaments formed and there was a clear partitioning of the viable cells to the interface pellicle and of the

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Fig. 2  The correlation between storage modulus and vertical bacterial density at the water–air interface. The images are presented as a combination of data obtained by CLSM and interfacial rheology method showing both viable (a, c, e, g) and dead cells (b, d, f, h) for B. subtilis PS-216 wild type strain (a, b), ΔtasA (c, d), ΔepsA-O (e, f) and ΔepsA-O ΔtasA (g, h) mutant. Values above 16% are in the same colour. $T_0-T_5$ denotes key event points where a drastic change in viscoelastic behaviour occurred. In $tasA$ mutant and in the double mutant, the inflection point $T_4$ turned into the second minima. Viscoelastic curves are presented as mean ± standard deviation from 3 to 6 independent biological measurements. One of 3–6 qualitatively similar replicates of vertical bacterial density is shown.
dead cells to the bottom of the water column. It is interesting to note that a significant fraction of cells in the water column at $T_2$ was dead, according to PI staining. At $T_3$, when the pellicle achieved maximum elasticity a robust and confluent pellicle was visible at the interface and composed predominantly of viable cells. Pellicle wrinkles were observed on DIC micrographs. There was dense sediment of dead cells at the bottom of the water column. A major restructuring occurred at $T_4$ when the majority of live cells were in spore developmental or spores dispersed process, and most of the water column was yellow with YFP fluorescence emitting spores and YFP debris that increased background colouring (Supplementary Fig 5). The sediment turned yellow due to the deposition of the labelled material. At $T_5$, when the pellicle was dead, according to PI staining, the material sedimented and contributed to the thickness of the submerged biofilm. After the disintegration of the pellicle, the material sedimented and contributed to the thickness of the submerged biofilm.

The system developed quite differently in mutant strains of B. subtilis PS-216 (Fig. 4). The most obvious difference was a much larger fraction of the cells with compromised membranes in the water column in the pre-pellicle formation stage. The temporal distribution of viable and membrane compromised cells along the vertical profile during system development is shown in Supplementary Fig 6. This suggests that mutants experienced higher physiological stress compared to the wild type. As expected, in all mutants less pellicle formed at the interface, the pellicle was thinner and weaker and did not climb the walls of the wells as significantly as in the wild type strain. We have observed that all mutant sediments were composed of predominantly dead cells, and formed much earlier than in the wild type. Surprisingly, in the ΔtasA mutant at $T_5$, sediment at the bottom of the column detached and had a neutral buoyancy in the middle of the water column (Fig. 4a). In the case of the ΔepsA-O mutant (Fig. 4b), the system matured later compared to the wild type and formed a more robust pellicle than the double mutant strain (Fig. 4c).

In addition, we have determined the temporal evolution of biofilm thicknesses at the water–air interface and at the bottom of the well (Fig. 5). The thickness of the pellicle correlated with mechanical properties in all tested strains. The maximum thickness was 300 μm for the wild type, 220 μm for ΔepsA-O mutant, 50 μm for ΔtasA mutant, and 40 μm for the double mutant. The submerged biofilm formed in all strains was consistent with the observation by Bridier et al. 61. The submerged biofilm appeared earlier than the pellicle at the water–air interface (Fig. 5). This was more pronounced for the mutants. For ΔtasA and the double mutant, the thickness of the submerged biofilm was larger than the thickness of the pellicle. After the disintegration of the pellicle, the material sedimented and contributed to the thickness of the submerged biofilm.

**DISCUSSION**

Although extensive literature on B. subtilis biofilms is available14,21,24,28,39,42,62–64, a systematic study addressing temporal dynamics of B. subtilis life cycle involving pellicle formation and disintegration in the water column is lacking. Here we present a systematic in situ study of pellicle lifecycle in a batch system composed of a single species B. subtilis PS-216. We have compared...
Fig. 4  *Systems temporal dynamics of mutant strains.* The vertical distributions of *B. subtilis* PS-216 ΔtasA (a), ΔepsA-O (b), and ΔepsA-O ΔtasA (c) mutant cells at identified key viscoelastic events ($T_0$–$T_5$). The columns were constructed by stacking optical slices as described for the wild type in Fig. 3.
morphological and mechanical changes in the pellicle in real-time with changes in the water column and sediment to provide a systems view of key events in the pellicle lifecycle. Six key events have been identified (T₀–T₅) in *B. subtilis* pellicle formation that are accompanied by a major change in viscoelastic and morphologic behaviour of the pellicle.

The most important result of this study is that the formation of a pellicle at the water–air interface cannot be studied in isolation from the rest of the system in which pellicle-forming bacteria grow. In our experiments, the system permitted only air exchange from the rest of the system in which pellicle-forming bacteria grow but cell division was impaired, which caused the formation of long bacterial filaments at the water–air interface (Fig. 3, T₅). The entanglement of filaments marks a transition to a stronger pellicle structure and provides a scaffold to which newly synthesized extracellular matrix components were added. During the filament formation stage, we noticed that a large number of cells died. This correlated with pellicle restructuring and may together with surfactin release lead to a temporal decrease in pellicle elasticity.

To form strong mature biofilms, *B. subtilis* must remodel its metabolism by producing TasA and EpsA-O extracellular polymers. It has been shown, by transcriptome, proteome, and metabolome analyses that matrix component synthesis is upregulated during biofilm formation. The upregulation of extracellular matrix genes epsA-O, tapA-sipW-tasA, and bsIA operons and the increase in the levels of extracellular matrix biosynthetic intermediates UDP-Glc and UDP-GlcNAc were concurrent with the upregulation of the TCA cycle. TasA production was induced after 12 h of incubation, which corresponds to the pellicle stage T₅ and transition to a stronger pellicle. Interestingly, the epsA-O and tapA-sipW-tasA operons displayed only a transient increase in expression (peaking at 16 h) rather than the sustained increase that might be expected for extracellular matrix genes in growing biofilms. Despite the transient transcriptional upregulation of tapA-sipW-tasA, a sustained increase in protein levels of

**Fig. 5 Pellicles and submerged biofilms thicknesses.** Temporal variations of pellicle and submerged biofilm thicknesses for *B. subtilis* PS-216 wild type (a), ΔtasA (b), ΔepsA-O (c), and ΔepsA-O ΔtasA (d) mutant. Results are presented as mean ± standard error from 3 to 6 independent biological measurements.
TasA that persisted throughout biofilm development was observed\(^1\). It has been demonstrated by Magic-angle spinning NMR applied in vivo to *B. subtilis* biofilms that newly synthesized soluble TasA protein restructures biofilm to protease-resistant biofilm\(^2\). These results are in excellent agreement with ours and suggest that TasA protein is the most important extracellular matrix mechanical component that starts the transition from weak to strong pellicle (i.e. from \(T_s\) to \(T_f\)). TasA is necessary for the formation of elastic pellicles and wrinkle formation in fully mature pellicles\(^3\). Although in the absence of TasA pellicle could still form, it was weak, thin, and decayed fast (Fig. 3b). In addition to TasA protein, extracellular polysaccharide EpsA-O was also important in a transition to the strong pellicle. In the absence of EpsA-O, the elasticity of the pellicle decreased by 55% compared to the wild type. When both extracellular polymers (TasA and EpsA-O) were missing in the double mutant the pellicle was extremely weak and fragile, which agrees with the literature\(^4\). The pellicle of the double mutant nevertheless formed at approximately the same time as in the wild type, but it remained brittle and did not mechanically evolve, due to the lack of fortification with TasA and EpsA-O polymers.

With the formation of the strong pellicle, the system changed profoundly. The most viable place for bacteria in the system becomes the pellicle. The pellicle at the interface likely acted as a barrier for oxygen penetration to the interior of the water column. However, the more pellicle grew in thickness fewer nutrients could be obtained from the growth medium and it became more likely that spore formation will occur\(^5,6\). The spores in pellicles reaching maturity have been observed by Spacapan et al.\(^7\). At approximately the same time, we have observed an increased fraction of the dead cells. It is known that in the last stage of spore formation the mother cell undergoes lysis\(^8\), which releases enzymes in the environment that could decrease pellicle strength. How this weakens the pellicle structure is currently unknown. From a spore perspective, however, weakening of the matrix is useful as it helps to release spores and enables their dispersion. The YFP material either in spores or in cell fragments begins to sediment to the bottom of the water column and finally, at \(T_f\), when the system breaks down the fluorescence material is cleared from the water column and all the YFP material, including spores, was present in the compact sediment. The system likely went into a dormant state.

The breakdown of the pellicle at \(T_f\) was not observed in all model systems. For example, in the rheological IRS measuring system, the pellicle remained attached to the measuring system (Supplementary Fig 1), whereas in microtiter plates it sank to the bottom (Fig. 3). The pellicle in the IRS measuring system was growing in the narrow interfacial gap between the biconical measuring system and the wall of the metal vessel (5.3 mm). On the other hand, the pellicles in the 12-well microtiter plates were grown in a well with a diameter \(d = 23\) mm. The two systems followed the same path up to \(T_s\), but the outcome of the pellicle decay was different. In the much smaller gap in the IRS system, the pellicle remained attached to the walls and the surface of the measuring device, whereas in four times larger microtiter plates it broke down after \(T_f\) when the storage modulus of the decayed pellicle significantly decreased. The weakened pellicle was no longer able to support the bacterial mass. Bending of the surface caused increased shear force and bending moments in the plane of the pellicle, which exceeded the pellicle’s ability to support stress. The pellicle in the middle of the well overturned and sediment to the bottom of the water column.

In conclusion, the pellicle formation of *B. subtilis* at the water–air interface in a batch growth system is a multifaceted response to a changing environment induced by bacterial growth that causes population redistribution within the system, reduction of the viable habitat to the water–air interface, cell development, morphogenesis, and build-up of mechanical stress supporting structure. Eventually, the increasing biomass of the pellicle at the interface reduces nutrient availability and results in a finite pellicle thickness. The pellicle destruction correlates with the spore release and the pellicle’s ability to support mechanical stress, which marks the pellicle disintegration and the entry of the system into dormancy.

**METHODS**

**Bacterial strains, growth medium, and growth conditions**

To monitor mechanical properties and morphology *B. subtilis* PS-216 wt\(^9\) and its derivative strains were used in this study (Supplementary Table 1). Parent strains were tagged with a *yfp* gene linked to a constitutive promoter p43 using pEM1071 plasmid\(^10,11\), and chromosomal DNA carrying *yfp* reporter gene linked to pProClej ZK41014\(^16\), inserted at the sacA and amyE locus, respectively. Strains knockouts in *deltaA* (Sp) and *epsA-O* (Tc) were obtained by transforming the parent strain with chromosomal DNA obtained from strain *B. subtilis* 3610 DL963\(^12,13\) and *B. subtilis* 3610 ZK43000\(^17\), respectively (Supplementary Table 1). The chromosomal DNA (or plasmid) was introduced to the *B. subtilis* using a standard transformation protocol. Bacterial strains were stored at °C. The strains were transferred to LB solid agar plates (tryptone 10 g/l; yeast extract 5 g/l; NaCl 5 g/l; agar 1.5 g/l) with a diameter of 68.162 mm. Pellicles were grown at 37 °C in situ in a special culture dish with a diameter of 80 mm. In all, 34.5 ml MSgg liquid medium (diameter 68.162 mm), chloramphenicol (50 mg/l) was introduced to the LB solid agar plates (tryptone 10 g/l; yeast extract 5 g/l; NaCl 5 g/l; agar 1.5 g/l), aliquoted them in sterile 2 ml micro-centrifuge tubes, and stored at °C. Cell cultivation was performed in a standard liquid minimal medium MSgg: 100 mM MOPS (3-(N-morpholino) propane sulfonic acid); 5 mM K\(_2\)PO\(_4\); 50 mg/l thymoplatin; 50 mg/l phenylalanine; 2 mM MgCl\(_2\); 60 mM KCl; 5 mM (w/v) sodium glutamate; 0.5% (w/v) glycerol; 700 mM CaCl\(_2\); 21.8 g/l FeCl\(_3\); 67.3 g/l MgCl\(_2\); 50 μM MnCl\(_2\); 1 μM ZnCl\(_2\); 2 μM thiamine hydrochloride. The pH was adjusted to 8.0. All components of the medium, except thiamine hydrochloride, were autoclaved together at 110 °C. Thiamine hydrochloride was filtered into a sterile bottle and aseptically added after autoclaving.

**Interfacial rheology**

To measure the viscoelastic properties of the emerging pellicles, we used a modular oscillating rheometer equipped with an interfacial rheological measuring system (Anton Paar Physica MCR 302 – IRS). The interfacial rheological system included the IRS dish and the associated biconical measuring system with a slope (\(r = 4.988\)) and a large circumference to ensure enough contact between the measuring system and the pellicle (diameter 68.162 mm). Pellicles were grown at 37 °C in situ in a special culture dish with a diameter of 80 mm. In all, 34.5 ml MSgg liquid medium in IRS dish was inoculated with 5% thawed inoculum. The Anton Paar RheoCompass software guided the biconical measuring system to detect the position of the interface. Data were collected periodically (every 9 min), at a strain amplitude, \(γ_0 = 0.1\%\), angular frequency \(ω = 1\) Hz, and at a normal force, \(F_N = 0\) N. Automatic determination of the normal force allowed the measuring system to adapt to changes in vertical position of the pellicle during the experiment so that throughout the experiment the measuring system was in contact with the surface of a pellicle. In total, 430 measuring points were captured during the 64.5 h of incubation.

The interfacial rheological system used is extremely sensitive and can detect very weak interface structures (the limit of detection of storage (elastic) and loss (viscous) modulus is approximately 0.35 mPa). The raw rheological data were analysed by Anton Paar RheoCompass (ver. 1.25.373) software with the Interfacial Flow Field Analysis method to obtain data on interfacial viscoelastic properties. The theoretical background for the analysis of the measured quantities was described by Soo-Gun and Slattery\(^18,19\), Erni et al.\(^20\), and Tajueloa et al.\(^21\). Here we present a brief review of the main equations. The linear model for the relationship between interfacial shear stress and interfacial shear rate was first proposed by Boussinesq\(^22\). Briefly, the Boussinesq number is a dimensionless number to evaluate the influence of the interface drag on bulk drag and is defined as:

\[
Bo = \frac{\text{Interface drag}}{\text{Subphase drag}} = \left(\frac{\eta}{\eta^*}\right)^{\alpha} R_1
\]

where \(\eta\) is the dynamic viscosity, \(\eta^*\) is the universal viscosity, \(R_1\) is the radius of curvature of the measuring system, and \(\alpha\) is the power law exponent.
where \( \eta \) denotes complex interfacial shear viscosity, \( \eta^{(1)} \) denotes lower phase shear viscosity (liquid phase), and \( \eta^{(2)} \) represents upper phase shear viscosity (gas phase) and \( R_2 \) is the radius of the IRS growth dish. Bo > 1 means that the influence of the interface over bulk fluid is dominant and that the interface can be considered as a 2D fluid. In this case, complex interfacial shear viscosity can be calculated with the following equation:

\[
\eta^* = M - \frac{2 R_2 (\eta^{(1)} + \eta^{(2)})}{4 \pi R_2^3} \omega
\]

(2)

where \( M \) denotes torque exerted on the disk, \( \omega \) is the angular frequency and \( R_2 \) is biconical disk radius, with \( \frac{R_1}{R_2} \rightarrow 0 \) and \( \frac{R_2}{R_1} \rightarrow 0 \). This equation is appropriate for highly viscous interfacial films at low shear rates. In oscillation mode, the biconical disk oscillates with constant angular frequency \( \omega \) and strain amplitude \( \gamma \). With a defined deformation \( (\gamma, t(t) = y(t) - y(t)cos(\omega t)) \) and with a specific phase shift (\( \phi \)) we can measure the stress response \( (\tau(t) = \tau(t) sin(\omega t + \phi)) \). From this notation, we can define the dynamic complex interfacial shear modulus as:

\[
G^*(\omega) = \frac{\tau(\omega)}{\gamma} = \frac{G''(\omega)cos\delta + iG'\omega}{\gamma} = G(\omega) + iG'\omega
\]

(3)

where \( G^* \) is the interfacial storage modulus and \( G' \) is the interfacial loss modulus. The two moduli can be related to the real and imaginary parts of \( G^* \). In addition, we have examined the samples with CLSM and DIC microscopy. At each time point, 2 × 512 × 512 pixel stacks were obtained for each sample. The electrical voltage was adjusted to 800 V. Three image stacks (512 × 512 pixels) were taken for each 3D structure of biofilms, one image stack for each channel.

**Detection of spores**

The presence of spores in the samples at \( T_0 \) and \( T_5 \) was determined using Schaeffer–Fulton’s method. In Schaeffer–Fulton’s method, a primary stain–malachite green is forced into the spore by steaming the bacterial emulsion (Sigma Aldrich protocol). Malachite green is water soluble and has a low affinity for cellular material, so vegetative cells may be decolorized with water. Vegetative cells are then counterstained with safranin.

In addition, we have examined the samples with CLSM and DIC microscopy. At each time point, 2 µl of the sample was examined under an Axios Observer Z1 (ZEISS) inverted microscope. The fraction of spore cells in the system was determined from the ratio of spores to the total cell count. To determine the number of spores samples have been treated at 80°C for 30 min and inoculated on agar plates. To determine the total number of vegetative cells and spores, the thermally untreated samples were inoculated on agar plates.

**References**

[1] M. Krajnc et al. (2022) *npj Biofilms and Microbiomes* 25.
All the experiments were done in 3–6 independent biological replicates. CLSM micrographs and data sets of the most representative time series are shown. The statistical analysis and data presentation were performed in OriginPro (OriginLab, USA) program. Mean values and standard deviation were calculated. To compare mutant dynamics with the wild type, a two-sample two-sided t test was used. First, we calculated the variance between the samples and then applied Welch Correction to obtain the results. Compared samples showing p value < 0.05 were considered statistically significantly different.

**Reporting summary**

Further information on research design is available in the Nature Research Reporting Summary linked to this article.

**DATA AVAILABILITY**

The authors declare that the data supporting the findings of this study are available within the paper and its Supplementary Material. Raw microscopic image data sets are available at BioStudies (EMBL-EBI) database at https://www.ebi.ac.uk/biostudies/studies/S-BIAD326 under accession number S-BIAD326. Additional data are available from the corresponding authors upon a reasonable request.

**CODE AVAILABILITY**

Macros for the determination of bacterial coverage in CLSM are available from the corresponding authors upon a reasonable request.

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AUTHOR CONTRIBUTIONS

All the listed authors have substantially contributed to the concept and design of the work, revised it critically, approved the final version, and are accountable for the integrity of the work and appropriate investigation.

COMPETING INTERESTS

The authors declare no competing interests.

ADDITIONAL INFORMATION

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Correspondence and requests for materials should be addressed to Iztok Dogsa or David Stopar.

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