Pili and other surface proteins influence the structure and the nanomechanical properties of *Lactococcus lactis* biofilms

Ibrahima Drame¹,², Christine Lafforgue³, Cécile Formosa-Dague¹, Marie-Pierre Chapot-Chartier³, Jean-Christophe Piard³, Mickaël Castelain¹,⁴ & Etienne Dague²,⁴*²

Lactic acid bacteria, in particular *Lactococcus lactis*, are widely used in the food industry, for the control and/or the protection of the manufacturing processes of fermented food. While *L. lactis* has been reported to form compact and uniform biofilms it was recently shown that certain strains able to display pili at their surface form more complex biofilms exhibiting heterogeneous and aerial structures. As the impact of those biofilm structures on the biomechanical properties of the biofilms is poorly understood, these were investigated using AFM force spectroscopy and imaging. Three types of strains were used i.e., a control strain devoid of pili and surface mucus-binding protein, a strain displaying pili but no mucus-binding proteins and a strain displaying both pili and a mucus-binding protein. To identify potential correlations between the nanomechanical measurements and the biofilm architecture, 24-h old biofilms were characterized by confocal laser scanning microscopy. Globally the strains devoid of pili displayed smoother and stiffer biofilms (Young Modulus of 4–100 kPa) than those of piliated strains (Young Modulus around 0.04–0.1 kPa). Additional display of a mucus-binding protein did not affect the biofilm stiffness but made the biofilm smoother and more compact. Finally, we demonstrated the role of pili in the biofilm cohesiveness by monitoring the homotypic adhesion of bacteria to the biofilm surface. These results will help to understand the role of pili and mucus-binding proteins withstanding external forces.

Bacterial biofilms are complex communities, growing on a surface and embedded in a self-produced extracellular polymeric matrix. Extracellular polymeric substances (EPS) are composed of proteins, extracellular DNA, and mainly polysaccharides. They are considered as key components that determine the physicochemical and biological properties of biofilms and contribute to their mechanical stability. Bacterial biofilms have been extensively studied since the 1970s, particularly biofilms of pathogenic bacteria. Indeed, they have been described to be responsible for different issues including persistent infections, antibiotic resistance and quality/safety problems in food industry.

On the other hand, beneficial biofilms formed by non-pathogenic bacteria have received increasing interest over the last 10 years. Bacteria such as the probiotic *Lactobacillus rhamnosus* GG9,10, the commensal *Bifidobacterium*11 or the food lactic acid bacterium *Lactococcus lactis*12–15, have been increasingly studied for their implication in the safety of food fermented products and in their probiotic properties. Among these bacterial species, the archetypal lactic acid bacterium *L. lactis* has been studied for its capacity to adhere and to form biofilm on biotic and abiotic surfaces13,16–18. *L. lactis* is a Gram-positive bacterial species living in nutrient-rich ecological niches (plants, gut mucus and milk) and is the most widely used bacteria in dairy industry for cheese or lactic products manufacturing19,20. *L. lactis* can be used to form beneficial biofilms that have the potential to prevent and control food spoilage induced by pathogenic bacteria in food processing environments6,21. In addition, *L. lactis* has been proposed as a potent candidate in biotechnological applications as cell factories organism and as delivery vehicles of beneficial molecules (antigens and cytokines) in the development of live mucosal vaccines22,23.

¹TBI, Université de Toulouse, INSA, INRAE, CNRS, Toulouse, France. ²LAAS-CNRS, Université de Toulouse CNRS, Toulouse, France. ³Université Paris-Saclay, INRAE, AgroParisTech, Micalis Institute, 78350 Jouy-en-Josas, France. ⁴Fédération de Recherche Fermat, CNRS, Toulouse, France. *email: edague@laas.fr
To better exploit *L. lactis* biofilms, it is essential to improve the description and the understanding of their behaviors and the relation between their structuration (adhesion, cohesion, and organization) and their function. While the role of surface proteins and appendages such as pili in the mechanisms of single cell adhesion to a surface or of cell–cell interactions have been studied, the biomechanical properties of the entire biofilm are still largely ignored. In a previous study we have demonstrated and described, at the molecular scale, the role of pili in homotypic interactions between *L. lactis* cells. Indeed, applying the single cell force spectroscopy technique, we showed that cell–cell adhesion abilities were driven by the presence of pili on their surface. Both laboratory and environmental *L. lactis* showed a high adhesion force and work, in the case of pilated strains whereas strains devoid of pili showed weak interactions. The objective of the present work is to go further and establish the role and functions of pili in the structuration and organization of the biofilm. We aim at linking our previous findings (pili–pili molecular and homotypic interactions between cells) with their consequences at the biomolecular level. Pili are crucial for bacterial cell adhesion to a solid surface that is the first step of biofilm formation, but pili are likely to play a role also in the nanomechanical properties of the formed biofilms. Thus, the understanding of the complex microstructuration of biofilms is essential if we are to control them. Such a role of pili has been widely studied in the biofilms formed by pathogenic bacteria. For example, *Pseudomonas aeruginosa*, a model organism used to study pathogenic biofilms is able to form biofilms with spatial structures because it displays type IV pili at its surface. Type IV pili have been shown, by confocal laser scanning microscopy (CLSM), to play a role in cell aggregation, micro-colony formation and biofilm differentiation. They are also involved in the formation of heterogeneous biofilms showing mushroom-shaped multicellular structures. In another study, *Yi* and *al.* investigated the role of pili in the formation of biofilm by the human pathogen *Neisseria meningitidis*. This study showed that pili and EPS of *N. meningitidis* are involved both in the attachment of cells to a suitable surface and in the biofilm architecture. Finally, in Gram-positive pathogens such as *Enterococcus faecalis* or *Streptococcus pyogenes*, the importance of pili in biofilm development was highlighted in studies where the authors demonstrated that pili-devoid strains were defective in binding to epithelial cells and presented prominent defects in biofilm formation. More recently, pili have been investigated in non-pathogenic Gram-positive bacteria, including lactic acid bacteria such as *Lactobacillus rhamnosus* GG and *L. lactis*. Pili of *L. rhamnosus* GG cells allow to establish both long and short distance contacts with host tissues thus allowing to strengthen adhesion and to withstand shear stresses in natural environments.

Despite the high potential of *L. lactis* to form biofilms on abiotic and biotic surfaces, the nanomechanical properties of these biofilms and the influence of pili on their structure and porosity properties are still poorly understood. A study by Oxsan and co-workers reported that the model laboratory strain *L. lactis* IL1403 usually forms compact and uniform biofilms. However, when isogenic *L. lactis* IL1403 cells displayed pili, the formed biofilms were highly reticulated and appeared heterogeneous, rough and aerial. The authors also demonstrated that pili have a key role in auto-aggregation phenotypes and in the formation of thicker biofilms than those observed with pilus-deficient wild-type strains (85 µm versus 45 µm). While biofilms formed by *L. lactis* strain IL1403 and its isogenic derivatives have been studied, no studies have yet been carried out on the biofilms formed by the environmental isolate *L. lactis* TIL448 that is natively able to display pili. In this strain, the genes required for pilus biogenesis are harbored in a plasmid and the backbone pilin (*YhgE*) exhibits 28% of amino acid sequence similarity with *YhgE* of *L. lactis* IL1403. The pilus were shown to be involved in adhesion of TIL448 strain to biotic surfaces including Caco-2 intestinal epithelial cells and mucins. Another difference between *L. lactis* IL1403 and TIL448 is the ability of the latter to harbor a plasmid-borne gene for a mucin-binding protein (Mub) involved in adhesion to mucins.

The presence of pili at the cell surface is therefore involved in the biofilm structure and most probably plays a role in the architecture and the mechanical properties of biofilms. The organization of biofilms and their surface morphology have often been investigated by confocal laser scanning microscopy (CLSM) or transmission electron microscopy (TEM), and more recently atomic force microscopy (AFM) which is powerful to get information at the molecular level. To investigate the mechanical properties of biofilms, specific nanoindentation measurements as well as phantary rheometry can be used to characterize the bulk properties. Such techniques are however limited because of their inability to measure the properties of intact, hydrated biofilms on native surfaces. In recent years, AFM techniques offered the possibility to characterize the topology and roughness of a biofilm surface and to access its mechanical properties, in an aqueous environment. AFM also becomes the most common and efficient technique to understand the force involved in cell adhesion and biofilm cohesiveness.

In a previous work, we have investigated the role of pili in the interactions between bacterial cells and demonstrated that pilated cells were more likely to interact with each other compared to non-pilatted cells. In the present work, our aim is to investigate (i) the role of pili in the structure and the organization of *L. lactis* biofilm and (ii) the relation between its nanomechanical properties and its architecture. To reach this goal, CLSM was used to analyze the biofilm structure combined with AFM to image at high resolution the biofilm surface topology and to measure its nanomechanical properties. The interactions between cells immobilized on an AFM colloidal probe and 24-h old biofilms were also measured to demonstrate the role of pili in cells adhesion to more or less cohesive biofilms. Studying the role of pili in *L. lactis* biofilms should allow to better understand their adhesion and persistence in environments such as the human gut or the dairy industry in which this bacteria occurs and may control the development of pathogenic or spoilage species.

**Materials and methods**

**L. lactis** strains and their growth conditions. Bacterial strains derived from *L. lactis* subsp. *lactis* used in this study are described in Table 1. Strains were grown in M17 broth (Oxoid) medium containing 0.5% (w/v) of D-glucose (M17 Glc). When required, erythromycin (Ery) and/or tetracycline (Tet) were added to the
medium to a final concentration of 5 µg/mL. The cultures were incubated overnight at 30 °C under static conditions as described elsewhere25.

**Biofilm culture.** First, 3 mL of phosphate buffered saline (PBS, 1X) solution containing 4 mg/mL of dopamine hydrochloride (99%, Sigma) were introduced in Culture-treated Petri dish (TPP, ø × h = 40 × 11 mm) and incubated for 1 h under sterile conditions. After removing the dopamine hydrochloride solution from the Petri dish, a droplet of 50 µL of overnight culture was deposited in the Petri dish containing 3 mL of culture medium. After 24-h of growth at 30 °C under static conditions and formation of the biofilm, the old medium was removed and replaced by fresh PBS to conduct AFM experiments.

**Confocal laser scanning microscopy (CLSM).** To analyze the biofilm structure and thickness, 24-h biofilm-embedded cells in PBS were stained with Syto-9 dye from the BacLight bacterial viability kit (Invitrogen, Cergy Pontoise, France) and observed with Confocal Leica DMR TCS SP2 (Leica microsystems, Wetzlar, Germany, with magnification of 10×) fitted with water immersion dipping lenses. The excitation wavelength at 488 nm (blue laser) generated green fluorescence and all light rays emitted above 500 nm were collected. Biofilm structure was analyzed by taking a series of horizontal sections (stacks) to evaluate its thickness. All images were processed using Leica Confocal Software Lite.

**AFM imaging and force measurements.** To analyze the surface topography of biofilms from each *L. lactis* strain, AFM images of an area of 50 µm × 50 µm (JPK Instruments, Bruker, USA) were recorded in contact mode in PBS at room temperature. MLCT cantilevers (Bruker, USA, nominal spring constant of ~0.01 N/m, as determined using the thermal noise method50) were used with a scanning rate of 1 Hz and a resolution of 128 × 128 pixels. The images acquired were analyzed using the Data Processing software from JPK Instruments (Bruker, USA).

Mechanical properties of the different *L. lactis* biofilms were measured in force spectroscopy experiments by recording a grid map of 16-by-16 force curves on an area of 50 µm × 50 µm in PBS. For that, AFM colloidal probes were used and prepared using the protocol described in51. Briefly, colloidal probes were obtained by attaching a single silica microsphere (5 µm diameter, Bangs Laboratories) with a thin layer of UV-curable glue (NOA 63, Norland Edmund Optics) on triangular tipless cantilevers (NP-O10, Bruker, USA) and using a Nanowizard III AFM (Bruker USA). The nominal spring constant of the colloidal probe cantilever was 0.04–0.08 N/m as determined using the thermal noise method50. The maximal applied force was 0.5 nN for each condition, the contact, and adhesion force, a statistical analysis was performed to compare the biofilms of the different strains. To do this, IBM Spss Statistic 25 and Microsoft Excel software were used to perform the ANOVA test. The test was done at the threshold of 5%, 1% and 0.1%.

**Results**

**Pili influence the structural development of *L. lactis* biofilms.** To reproduce the result of Oxaran and al.14 demonstrating that *L. lactis* biofilms are, somehow, structured by the display of pili at the surface of lactococci cells, biofilms were obtained with IL1403 derivatives, Pil− VE17061 and Pil++ VE17176 and they were analyzed by CSLM. In addition, to evaluate the role of pili in biofilm structuration, biofilms formed by the environmental strain TIL448 that displays both pili and Mub proteins (Pil+ Mub− TIL448) and its control (Pil− Mub−

### Table 1. *L. lactis* strains used in this study.

| Strains | Genotype or phenotype | Source/reference |
|---------|-----------------------|-----------------|
| VE17061 | Pil−, control (pili minus) | 14 |
| VE17176 | Pil+++, over expression of both the pil operon and the srtA gene | 14 |
| TIL448  | Pil+/Mub−, vegetal isolate from peas | 18 |
| TIL1230 | Pil+/Mub− , TIL448 derivative obtained by plasmid curing | 38 |
TIL1230) were also analyzed. The results presented in Fig. 1 show that the biofilm of the Pil− VE17061 control strain (Fig. 1a–c) exhibited a compact and uniform biofilm while the biofilm of Pil++ VE17176 was thicker and heterogeneous (Fig. 1d–f) thus confirming previous observations14. In addition, as expected, a compact structure was observed for the biofilm of the Pil− Mub− TIL1230 control strain (Fig. 1g–i) even more homogeneous than the biofilm of Pil− VE17061 (Fig. 1g–i). Interestingly, despite the presence of pili, the biofilm of Pil+ Mub+ TIL448 strain (Fig. 1j–l) was more homogeneous than the biofilm of Pil++ VE17176 and less compact than the two Pil− control strains.

The height of the biofilms was monitored by making cross sections on the different biofilms. Figure 1e showed that the structure of the Pil− Mub− TIL1230 biofilm was thicker than that of the control Pil− VE17061 strain (Fig. 1b). In contrast, the biofilms of the Pil+ Mub− TIL448 (Fig. 1k) and Pil− Mub+ TIL1230 vegetal strains (Fig. 1h) did not show such high structures. This could be due to the presence of additional surface proteins displayed in the Pil+ Mub− TIL448 strain. The height of all biofilms was evaluated on the z-scale (Fig. 1c,f,i,l). The 3-D image of

Figure 1. CLSM analyses of 24-h biofilms formed by *Lactococcus lactis* strains. (a–c) Biofilms of Pil− VE17061, (d–f) Pil++ VE17176, (g–i) Pil− Mub− TIL1230 and (j–l) Pil+ Mub+ TIL448 were stained with Syto-9 dye from the BacLight and processed for CSLM. 2D views (a,d,g,j), cross-section of 3D volume image (b,e,h,k) and surface plot of 3D volume images (c,f,i,l) are presented for each strain.
the biofilm of Pil− VE17061 was obtained from 113 stacks corresponding to a thickness of 38.7 µm. The number of recorded stacks and the biofilm thicknesses were of 139 (47.2 µm), 116 (40.0 µm) and 206 (70.9 µm) for Pil− Mub− TIL1230, Pil+ Mub+ TIL448 and Pil++ VE17176 strains, respectively.

AFM imaging reveals the topography of *L. lactis* biofilm surface. Biofilm surface topography was obtained from AFM images recorded on areas of 50 × 50 µm. High-resolution images obtained from the scans as well as 2D and 3D micrographs are presented in Fig. 2. Cross sections made transversely were taken on these images according to the black line (Fig. 2c,f,i,l). The surface of the biofilms of Pil− VE17061 (Fig. 2a–c) and Pil− Mub− TIL1230 (Fig. 2g–i) appeared to be flatter and more compact than that of Pil++ VE17176 and Pil+ Mub+ TIL448 biofilms (Fig. 2d,e). The biofilm of Pil+ Mub+ TIL448 showed dense micro-aggregate (Fig. 2j,l) compared to the biofilm of Pil++ VE17176 which exhibited large cell agglomerates (Fig. 2d,e), as could be seen also in the cross-section profiles showing large pics (Fig. 2f) corresponding to macro-aggregates. Cross section profiles of

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**Figure 2.** Topography analysis of 24-h *L. lactis* biofilms using AFM. High-resolution 3D images were recorded for an area of 50 µm × 50 µm with 16 × 16 pixels. Cross section profiles are indicated by the black lines. Studied strains: Pil− VE17061 (a–c), Pil++ VE17176 (d–f), Pil− Mub− TIL1230 (g–i) and Pil+ Mub+ TIL448 (j–l). The scale bar in the insert b, e, h and k, corresponds to 2 µm.
the two control strains (Fig. 2c, i) confirmed that the biofilm of Pil− Mub− TIL1230 was more compact and more homogeneous than that of Pil− VE17061.

Roughness analyses of L. lactis biofilms. The average roughness (Ra) at the biofilm surface was estimated from the topography AFM scans with high-resolution images (Fig. 3a–d) and analyzed for each strain. In each case, the roughness was measured on different areas of the surface on the images recorded as shown in Fig. 2. For the laboratory strains (Fig. 3e), the Ra varied from 58.2 ± 19.6 to 76.6 ± 10.4 nm for the Pil− VE17061 biofilm and from 77.8 ± 19.1 to 135.1 ± 36.8 nm for the Pil++ VE17176 biofilm. For the vegetal strains, the control Pil− Mub− TIL1230 biofilms (Fig. 3f) displayed more homogeneous and smoother (21.6 ± 1.8 to 25.3 ± 2.2 nm) surface than all other biofilms thus confirming the previous results, and the Ra of the Pil+ Mub+ TIL448 biofilms was in the range of 34.5 ± 7.5 to 50.5 ± 5.5 nm. Clearly the biofilm surface obtained with the vegetal strains was smoother than those observed in laboratory strains. This could be due to the presence of other components of the extracellular matrix in addition to the pili, which makes the Pil+ Mub+ TIL448 biofilms more compact and smoother than the Pil++ VE17176 biofilms.

Nanomechanical properties of the L. lactis biofilms surface. To investigate whether the display of pili at the cell surface affects the nanomechanical properties of the different L. lactis biofilms, force spectroscopy experiments51 were performed using spherical AFM probes (Fig. 4a,e,i,m). The elastic modulus of biofilms from at least three biofilms of piliated and control strains in each case were compared by recording 16 × 16 force curves for an area of 50 µm × 50 µm. The results obtained from one culture are represented in Fig. 4; the data corresponding to the other biofilms for the same strain respectively are presented in the supplementary material section (Figure S1). Figure 4b,f,j,n show the elastic maps for the biofilm of the four strains. On each map, each little square corresponds to one force curve. As expected, and shown in Fig. 4f,n, the maps obtained for piliated strains display dark contrast near to 0 kPa compared to the control strains maps showing heterogeneous contrast and high elastic modulus (Fig. 4b,j). This significant difference in elasticity between piliated and control strains (Table 3) was quantified by fitting the indentation curves with the Hertz model. The indentation curves were calculated by subtracting the cantilever deflection to the force–distance curves. The indentation is therefore the penetration depth of the probe into the biofilm. For the same applied force, the indentation in a soft material is higher than in a hard material. The comparison of the indentation curves recorded on the different biofilms,
fitted to the Hertz model (plain red lines in Fig. 4c,g,k,o), clearly confirmed that the two piliated strains biofilms showed higher indentation, and therefore exhibited a much softer behavior than the control strains. These observations were confirmed by the quantitative analyses of the Young’s modulus distributions represented in the histograms: Fig. 4d,h,l,p. The Young’s modulus value of the Pil− VE17061 biofilm varied from 4 to 50 kPa and was on the average of 11 ± 2 kPa (Fig. 4d). For the biofilm of Pil− Mub− TIL1230, the Young’s modulus ranged from 25 to 100 kPa with an average of 48 ± 12 kPa (Fig. 4l). In contrast, in piliated strains, the Young’s modulus values were lower: 0.05–0.20 kPa with an average of 0.04 ± 0.02 kPa for the Pil++ VE17176 (Fig. 4h) and Pil+ Mub+ TIL448 (Fig. 4p) strains. These results indicated that the biofilms of piliated strains Pil++ VE17176 and Pil+ Mub+ TIL448 were softer than the biofilms of pili-devoid strains Pil− VE17061 and Pil− Mub− TIL1230. The more compact biofilm of Pil− Mub− TIL1230 was stiffer than the biofilm of Pil− VE17061 which may be due to the display of additional surface proteins in the Pil− Mub− TIL1230 strain.

Cell cohesiveness in L. lactis biofilms. In order to demonstrate the influence of pili in the cohesive strength of the biofilms, we decided to quantify cell–biofilm interactions using colloidal probes functionalized with bacteria and brought in contact of the biofilm-interface (Fig. 5a,c,e,g). Force spectroscopy experiments were therefore conducted between cells on the probe and 24-h biofilms of L. lactis. The histograms showing the distribution of the adhesion forces recorded, as well as typical force–distance curves obtained in each case,
are presented Fig. 5d,f,h. As it can be seen in Fig. 5b,f, the measurements between the two-control strains (Pil− VE17061 and Pil− Mub− TIL1230) and their respective biofilms resulted in adhesion forces in the range of 0.12–0.25 nN. The adhesion forces for the two piliated strains, Pil++ VE17176 (Fig. 5d) and Mub+ TIL448 (Fig. 5h) were stronger, and ranged from 0.5 to 2 nN. The typical force curves observed for piliated strains showed multi-signatures that were more frequent for Pil+ Mub+ TIL448 because of the unfolding of several proteins (Mub among others) in addition to pili. These signatures were missing for pili-devoid strains. These results demonstrated that pili were clearly involved in the high adhesion of the cells in mature biofilm.

To facilitate the comparison between strains, the results concerning the thickness, average roughness, Young’s modulus and adhesion force values are gathered in a recapitulative table (Table 2). For the sake of transparency,
we also gathered the results of the ANOVA test applied to the 4 different parameters for the 4 different strains (Table 3). Globally the strains devoid of pili displayed stiffer biofilms (4–100 kPa) and smoother surface than the piliated strains (Young Modulus around 0.04–0.1 kPa). The presence of others surface proteins does not seem to affect the stiffness but make the biofilm smoother and more compact, as observed in the environmental strain. Finally, we demonstrated the role of pili and other surface proteins in the biofilms cohesiveness by testing the homotypic adhesion of bacteria to the biofilm surface.

### Discussion

In the present work, we demonstrate the role of *L. lactis* pili in biofilm architecture and nanomechanical properties. Confocal scanning laser microscopy (CSLM) and AFM imaging were used to examine the structure and the topography of biofilms of different *L. lactis* strains. CSLM image of 24-h biofilms revealed that the biofilm obtained with the Pil− VE17061 strain was compact and uniform whereas the Pil++ VE17176 strain formed a heterogeneous biofilm with dense aggregates and aerial structure. These results confirmed the previous works carried out on the same strains. Similar observations on the role of pili in biofilm architecture are in line with the results obtained on the hyperpiliated mutant’s of *Pseudomonas aeroginosa*.

To go one step further in the complexity of the system, we shifted to a couple of natural vegetal isolates, the Pil+ Mub+ TIL448 strain harboring both pili and Mub-domain proteins at its surface and the Pil− Mub− TIL1230 derivative devoid of those two surface determinants. As illustrated in Fig. 4, the biofilm obtained for the Pil+ Mub+ TIL448 strain was surprisingly homogeneous despite the presence of pili. However, it appeared to be less compact than the biofilm of the control strain (Pil− Mub− TIL1230) pointing out the influence of pili. These results were unexpected for the strain Pil+ Mub+ TIL448 as we rather expected a biofilm with a structure close to that of the laboratory pilated strain Pil++ VE17176. This discrepancy could be attributed to several hypotheses:

1. **The Mub-proteins may play a role in the more compact structure of Pil+ Mub+ TIL448 biofilms**: this hypothesis is supported by the fact that Mub proteins are known to enhance the adhesion of bacteria to surfaces. The presence of Mub proteins in Pil+ Mub+ TIL448 biofilms could therefore result in a more compact structure.
2. **The Pil+ Mub+ TIL448 strain produced high number of exopolysaccharides**: compared to the laboratory strains, this might be due to the expression of the pilus biosynthesis genes in the natural Pil+ Mub+ TIL448 strain which is lower than that of the laboratory Pil++ VE17176 strain. In the laboratory conditions, the pil operon and the srtA gene involved in the production of pili are not expressed to the same extent as in the natural environment. The decreased expression of these genes could result in a decrease in the production of pili, leading to a more compact biofilm structure.

### Table 2.

Summary table of results: biofilm thickness, average roughness, Young’s modulus and adhesion force are reported for the four studied strains. For each parameter, a statistical analysis was performed by the ANOVA test at the threshold of 5% (*), 1% (**) and 0.1% (**). NSD: no significant difference.

| Strains       | Pil/Mub phenotypes | Thickness (um) | Average roughness (nm) | Young’s modulus (kPa) | Adhesion force (nN) |
|---------------|--------------------|----------------|------------------------|-----------------------|---------------------|
| VE 17061     | -/-                | 30-53          | 45.0-76.6              | 4-50                  | 0.12-0.25           |
| VE17176      | ++/-               | 70-80          | 77.8-135.1             | 0.02-0.20             | 0.5-2.3             |
| TIL1230      | -/-                | 34-47          | 21.6-25.3              | 25-100                | 0.15-0.19           |
| TIL448       | ++/                | 40-60          | 34.5-50.5              | 0.01-0.40             | 0.5-2.5             |

### Table 3.

Comparison of the average values obtained for one strain against those obtained for another one. For this, the ANOVA test for each parameter (thickness, average roughness, Young modulus and Adhesion force) was used with threshold of 5% (*), 1% (**) and 0.1% (**). NSD: no significant difference.

| Comparison of strains | Thickness | Average roughness | Young modulus | Adhesion force |
|-----------------------|-----------|-------------------|---------------|---------------|
| Pil− VE 17061/Pil++ VE17176 | **      | **               | ***           | ***           |
| Pil− VE 17061/Pil− Mub− TIL1230 | NSD     | NSD             | NSD           | NSD           |
| Pil− VE 17061/Pil+ Mub+ TIL448 | NSD     | NSD             | ***           | ***           |
| Pil+ Mub+ TIL448/Pil+ Mub+ TIL1230 | NSD     | NSD             | NSD           | NSD           |
shown that the production of extracellular polymeric substances could also be involved in cell cohesion. This forces were higher for the piliated strains, in the range of 0.5 to 2 nN, than for the pili-devoid cells with values of whatever the organization of the cells. These results demonstrated the key role of pili in the elasticity of biofilms. The results confirmed that the biofilms of piliated strains were much softer (0.23 ± 0.13 to 0.42 ± 0.21 nN/µm) and about 4000 nm into the biofilms of piliated strains. To further confirm this substantial significant difference said that, for the same applied force of 0.5 nN, the probe penetrates 20 nm into the biofilms of non-piliated strains and to the aerial structuration that they cause. To formulate the Young’s modulus values differently, it can be control stains, respectively. This demonstrated a dramatic softening of the biofilms related to the display of pili and to the aerial structuration that they cause. To formulate the Young’s modulus values differently, it can be said that, for the same applied force of 0.5 nN, the probe penetrates 20 nm into the biofilms of non-piliated strains and about 4000 nm into the biofilms of piliated strains. To further confirm this substantial significant difference (Table 3), we compared the spring constant of each biofilm by measuring the slope of the indentation curves. In another study, it has been shown that the curli-like pili produced by Salmonella, and the other components of the extracellular matrix played an important role in biofilm morphology and curli seem to be indispensable for the formation of cell aggregates rather than the other components of the matrix.

AFM has been extensively used during the last decades to study single bacteria or even single molecules at the bacterial surface. However, studies at the scale of the biofilm are uncommon and very few have been developed on hydrated biofilms. In this work, it should be noted that AFM imaging and force spectroscopy were carried out in an aqueous medium because it has been shown that dried biofilms change in morphology, roughness or adhesion forces when compared to moist biofilms. Drying biofilms before imaging permits to obtain high-resolution images of the microbial interfaces, but the experimental conditions are quite different from the biological reality of a biofilm that is only formed in aqueous solution.

Next to the fact that AFM allows to obtain high-resolution images and to compare the topology and roughness of biofilm surfaces in aqueous environment, it can also be used to evaluate biofilms elastic behavior. In the present work, we have also measured the mechanical properties of hydrated L. lactis biofilms and their relationship with biofilm architecture. We clearly demonstrate the influence of pili in the mechanical properties of biofilms. As shown in Fig. 4 and in supplementary material (Figure S1), the biofilms of piliated strains exhibited a dramatic reduction of their Young’s modulus (up to a thousand times) compared to control strains devoid of pili (in average 0.04 ± 0.02 kPa for piliated strains versus 11 ± 2 kPa and 48 ± 12 kPa for Pil− VE17061 and Pil− Mub− TIL1230 control stains, respectively). This demonstrated a dramatic softening of the biofilms related to the display of pili and to the aerial structuration that they cause. To formulate the Young’s modulus values differently, it can be said that, for the same applied force of 0.5 nN, the probe penetrates 20 nm into the biofilms of non-piliated strains and about 4000 nm into the biofilms of piliated strains. To further confirm this substantial significant difference (Table 3), we compared the spring constant of each biofilm by measuring the slope of the indentation curves. The results confirmed that the biofilms of piliated strains were much softer (0.23 ± 0.13 to 0.42 ± 0.21 nN/µm) than the biofilm of control strains that exhibited spring constant ranging from 7.25 ± 3.5 to 38.01 ± 13.01 nN/µm (supplementary material, Figure S2). These results demonstrated the key role of pili in the elasticity of biofilms whatever the organization of the cells.

The potential role of L. lactis pili in cell adhesion within biofilms was investigated by measuring the interaction between bacterial cells attached to the colloidal probe and the biofilm-interface. The measured adhesion forces were higher for the piliated strains, in the range of 0.5 to 2 nN, than for the pili-devoid cells with values of 0.12 to 0.25 nN. The high adhesion level obtained for piliated cells is most likely due to the elasticity of biofilm surfaces, suggesting that the pili played key role in cell–cell interactions in biofilm formation. Other studies have shown that the production of extracellular polymeric substances could also be involved in cell cohesion. This measure of interaction between cells and a biofilm surface are scarce in the literature. It is due to the difficulty to perform experiments on a hydrated biofilm. However, the biofilm ability to interact with other cells is the key information to evaluate for example, the capacity of a benefical biofilm to trap pathogenic bacteria.

Conclusion
This work reports on the analysis of the architecture, the structuration, the biomechanics and the cohesiveness of hydrated biofilms of L. lactis strains expressing or not, pili, Mub proteins and other surface proteins. We demonstrate that probing a hydrated biofilm by AFM is possible and provide valuable data on its structure.

In summary, the use of CSLM and AFM made it possible to analyze and study the role of pili in the architecture and surface morphology of L. lactis hydrated biofilms. We were able to demonstrate on one hand that pili were involved in the structuration, the biomechanics and the cohesiveness of L. lactis biofilms, and on the other hand, that other surface proteins were involved in the structuration but have no role nor in the biomechanics, nor on the biofilm cohesiveness. The pilated biofilms were a thousand times softer than biofilms of the control strains proving the crucial role of pili in biofilm biomechanics. The higher adhesion forces between the cells attached on colloidal probe and the biofilm of pilated strains proved that pili were responsible for a global increase of the biofilm cohesiveness. Their interactions with other surface proteins result in a modification of the architecture, a change in surface roughness but do not modify the biofilm biomechanical properties and cohesiveness.

This analysis of biofilm biomechanical properties and cohesiveness would contribute, in the future, to elucidate the influence of pili in the resistance of L. lactis biofilms to hydrodynamic flow.

Altogether, this work showing that pili and surface proteins can shape the biofilms of L. lactis may open new doors in probiotic and biotechnological applications in which this bacteria is used. In probiotic issues, for example, it has been shown in lactobacilli that the biofilm mode of life boosts the biological activity mediated by...
lactobacilli. Also, it can be hypothesized that more stable biofilms of L. lactis might increase the persistence and retention time of the bacteria in the gastrointestinal tract and thus increase the beneficial effects mediated by this bacteria. In biotechnological issues including food processing, L. lactis biofilms are involved in a number of applications. Therefore, they are proposed as candidates in the growing-interest field of bioprotective biofilms able to prevent or hamper the development of pathogenic and spoilage bacteria on (a) biotic surfaces present in the food chain. In this field, the possibility to modulate the spatial structure of biofilms is of great interest to optimize their ability to trap unwanted bacteria. In addition, the ability to modulate biofilm robustness will be important to allow their resistance to shear flow likely encountered in food industry environments.

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References
1. Costerton, J. W., Stewart, P. S. & Greenberg, E. P. Bacterial biofilms: A common cause of persistent infections. Science 284, 1318–1322 (1999).
2. Stoodley, P., Sauer, K., Davies, D. G. & Costerton, J. W. Biofilms as complex differentiated communities. Annu. Rev. Microbiol. 56, 187–209 (2002).
3. Donlan, R. M. & Costerton, J. W. Biofilms: Survival mechanisms of clinically relevant microorganisms. Clin. Microbiol. Rev. 15, 167–193 (2002).
4. Flemming, H.-C. & Wingender, J. The biofilm matrix. Nat. Rev. Microbiol. 8, 623–633 (2010).
5. Wingender, J., Neu, T. R. & Flemming, H.-C. What are Bacterial Extracellular Polymeric Substances? in Microbial Extracellular Polymeric Substances: Characterization, Structure and Function (eds Wingender, J., Neu, T. R. & Flemming, H.-C.) 1–19 (Springer, 1999). https://doi.org/10.1007/978-3-642-60147-7_1.
6. Costerton, J. W. et al. Bacterial biofilms in nature and disease. Annu. Rev. Microbiol. 41, 435–464 (1987).
7. Mah, T.-F. et al. A genetic basis for Pseudomonas aeruginosa biofilm antibiotic resistance. Nature 426, 306–310 (2003).
8. Abe, T., Kovács, Á. T., Kuipers, O. P. & van der Veen, S. Biofilm formation and dispersal in Gram-positive bacteria. Curr. Opin. Biotechnol. 22, 172–179 (2011).
9. Terraf, M. C. L., Mendoza, I. M., Tomás, M. S. J., Silva, C. & Nader-Macias, M. E. F. Phenotypic surface properties (aggregation, adhesion and biofilm formation) and presence of related genes in beneficial vaginal lactobacilli. J. Appl. Microbiol. 117, 1761–1772 (2014).
10. Vélez, M. P. et al. Characterization of MabA, a modulator of Lactobacillus rhamnosus GG adhesion and biofilm formation. FEMS Immunol. Med. Microbiol. 59, 386–398 (2010).
11. Mantzourani, M., Gilbert, S. C., Fenlon, M. & Beighton, D. Non-oral bifidobacteria and the acidophilic microbiota of the denture plaque biofilm. Mol. Oral Microbiol. 25, 190–199 (2010).
12. Leriche, V., Chassaing, D. & Carpentier, B. Behaviour of L. monocytogenes in an artificially made biofilm of a nisin-producing strain of Lactococcus lactis. Int. J. Food Microbiol. 51, 169–182 (1999).
13. Mercier, C. et al. Positive role of peptidoglycan breaks in lactococcal biofilm formation. Mol. Microbiol. 46, 235–243 (2002).
14. Ozaran, V. et al. Pilus biosynthesis in Lactococcus lactis: Molecular characterization and role in aggregation and biofilm formation. PLoS ONE 7, e50989 (2012).
15. Piard, J.-C. & Briandet, R. Lactic acid bacteria biofilms. in Biotechnology of Lactic Acid Bacteria 341–361 (John Wiley & Sons, Ltd, 2015). https://doi.org/10.1002/9781118688386.ch20.
16. Rodrigues, L., van der Mei, H., Teixeira, J. A. & Oliveira, R. Biosurfactant from Lactococcus lactis 53 inhibits microbial adhesion on silicone rubber. Appl. Microbiol. Biotechnol. 66, 306–311 (2004).
17. Zhao, Q., Wang, C., Liu, Y. & Wang, S. Bacterial adhesion on the metal-polymer composite coatings. Int. J. Adhes. Adhes. 27, 85–91 (2007).
18. Arena, M. P., Capozzi, V., Spano, G. & Fiocco, D. The potential of lactic acid bacteria to colonize biotic and abiotic surfaces and the investigation of their interactions and mechanisms. Appl. Microbiol. Biotechnol. 101, 2641–2657 (2017).
19. Bolotin, A. et al. The complete genome sequence of the lactic acid bacterium Lactococcus lactis ssp. lactis IL1403. Genome Res. 11, 731–753 (2001).
20. Pedersen, M. B., Gaudu, P., Lechardeur, D., Petit, M.-A. & Gruss, A. Aerobic respiration metabolism in lactic acid bacteria and uses in biotechnology. Annu. Rev. Food Sci. Technol. 3, 37–58 (2012).
21. Ross, T. Microbial ecology in food safety risk assessment. in Microbial Risk Analysis of Foods 51–97 (2008). https://doi.org/10.1128/9781555815752.chs3.
22. Mercenier, A., Müller-Alouf, H. & Granet, C. Lactic acid bacteria as live vaccines. Curr. Issues Mol. Biol. 2, 17–25 (2000).
23. Bermúdez-Humarán, L. G. et al. A novel mucosal vaccine based on live Lactococci expressing E7 antigen and IL-12 induces systemic and mucosal immune responses and protects mice against human papillomavirus type 16-induced tumors. J. Immunol. 175, 7297–7302 (2005).
24. Dague, E. et al. Probing in vitro interactions between Lactococcus lactis and mucins using AFM. Langmuir 26, 11010–11017 (2010).
25. Dramé, I. et al. Analysis of homotypic interactions of Lactococcus lactis pili using single-cell force spectroscopy. ACS Appl. Mater. Interfaces 12, 21411–21423 (2020).
26. Epstein, A. K., Hochbaum, A. I., Kim, P. & Aizenberg, J. Control of bacterial biofilm growth on surfaces by nanostructural mechanics and geometry. Nanotechnology 22, 494007 (2011).
27. Drenkard, E. & Ausubel, F. M. Pseudomonas biofilm formation and antibiotic resistance are linked to phenotypic variation. Nature 416, 740–743 (2002).
28. Barken, K. B. et al. Roles of type IV pili, flagellum-mediated motility and extracellular DNA in the formation of mature multicellular structures in Pseudomonas aeruginosa biofilms. Environ. Microbiol. 10, 2331–2343 (2008).
29. Baniasadi, M. et al. Nanoindentation of Pseudomonas aeruginosa bacterial biofilm using atomic force microscopy. Mater. Res. Express 1, 045411 (2014).
30. O’Toole, G. A. & Kolter, R. Flagellar and twitching motility are necessary for Pseudomonas aeruginosa biofilm development. Mol. Microbiol. 30, 295–304 (1998).
31. Klausen, M., Aaes-Jørgensen, A., Molin, S. & Tolker-Nielsen, T. Involvement of bacterial migration in the development of complex multicellular structures in Pseudomonas aeruginosa biofilms. Mol. Microbiol. 50, 61–68 (2003).
32. Yi, K., Rasmussen, A. W., Gudlavalleti, S. K., Stephens, D. S. & Stojilkovic, I. Biofilm Formation by Neisseria meningitidis. Infect. Immun. 72, 6132–6138 (2004).
33. Nallapareddy, S. R. et al. Endocarditis and biofilm-associated pili of Enterococcus faecalis. J. Clin. Invest. 116, 2799–2807 (2006).
34. Manetti, A. G. O. et al. Streptococcus pyogenes pili promote pharyngeal cell adhesion and biofilm formation. Mol. Microbiol. 64, 968–983 (2007).
35. Kankainen, M. et al. Comparative genomic analysis of Lactobacillus rhamnosus GG reveals pili containing a human- mucus binding protein. *Proc. Natl. Acad. Sci. U.S.A.* **106**, 17193–17198 (2009).

36. Castelain, M. et al. The nanomechanical properties of Lactococcus lactis pili are conditioned by the polymerized backbone pilin. *PLoS ONE* **11**, e0152053 (2016).

37. Tripathi, P. et al. Adhesion and nanomechanics of pili from the probiotic Lactobacillus rhamnosus GG. *ACS Nano* **7**, 3685–3697 (2013).

38. Meyrand, M. et al. Surface proteome analysis of a natural isolate of Lactococcus lactis reveals the presence of pilin able to bind human intestinal epithelial cells. *Mol. Cell. Proteomics* **12**, 3935–3947 (2013).

39. Le, D. T. L. et al. Unraveling the role of surface mucus-binding protein and pili in mucous-attachment. *Lactococcus lactis*. *PLoS ONE* **8**, e79850 (2013).

40. Oh, Y. J., Lee, N. R., Jo, W. J., Jung, W. K. & Lim, J. S. Effects of substrates on biofilm formation observed by atomic force microscopy. *Ultramicroscopy* **109**, 874–880 (2009).

41. Cense, A. W. et al. Mechanical properties and failure of *Streptococcus mutans* biofilms, studied using a microindentation device. *J. Microbiol. Methods* **67**, 463–472 (2006).

42. Chan, R. W. & Rodriguez, M. L. A simple-shear rheometer for linear viscoelastic characterization of vocal fold tissues at phonatory frequencies. *J. Acoust. Soc. Am.* **124**, 1207–1219 (2008).

43. Wright, C. J., Shah, M. K., Powell, L. C. & Armstrong, I. Application of AFM from microbial cell to biofilm. *Scanning* **32**, 134–149 (2010).

44. Ozkan, A. D., Topal, A. E., Dana, A., Guler, M. O. & Tekinay, A. B. Atomic force microscopy for the investigation of molecular and cellular behavior. *Micron* **89**, 60–76 (2016).

45. Boyd, R. D., Verran, J., Jones, M. V. & Bhakoo, M. Use of the atomic force microscope to determine the effect of substratum surface topography on bacterial adhesion. *Langmuir* **18**, 2343–2346 (2002).

46. Roa, J. L., Oncins, G., Diaz, J., Sanz, F. & Segarra, M. Calculation of Young's modulus value by means of AFM. *Recent Pat. Nanotechnol.* **5**, 27–36 (2011).

47. Papi, M. et al. Detection of biofilm-grown *Aspergillus fumigatus* by means of atomic force spectroscopy: Ultrastructural effects of alginic lyase. *Micros. Microanal.* **18**, 1088–1094 (2012).

48. Dufrêne, Y. F. Atomic force microscopy in microbiology: New structural and functional insights into the microbial cell surface. *miBio* **5**, e01163–14 (2014).

49. Huang, Q., Wu, H., Cai, P., Fein, J. B. & Chen, W. Atomic force microscopy measurements of bacterial adhesion and biofilm formation onto clay-sized particles. *Sci. Rep.* **5**, 16857 (2015).

50. Hutter, J. L. & Bechhoefer, J. Calibration of atomic-force microscope tips. *Langmuir* **18**, 2374–2378 (2003).

51. Jonas, K. et al. Roles of curli, cellulose and BapA in Salmonella biofilm morphology studied by atomic force microscopy. *BMC Microbiol.* **7**, 70 (2007).

52. Wang, H., Wilksch, J. J., Strugnell, R. A. & Gee, M. L. Role of capsular polysaccharides in biofilm formation: An AFM nanomechanics study. *ACS Appl. Mater. Interfaces* **7**, 13007–13013 (2015).

53. Auerbach, I. D., Sorensen, C., Hansma, H. G. & Holden, P. A. Physical morphology and surface properties of unsaturated *Pseudomonas putida* biofilms. *J. Micobiol. Methods* **67**, 3685–3697 (2009).

54. Kreis, C. T. & Sullan, R. M. A. Interfacial nanomechanical heterogeneity of the E. coli biofilm matrix. *Nanoscale* **12**, 16819–16830 (2020).

55. Rieu, A. et al. The biofilm mode of life boosts the anti-inflammatory properties of Lactobacillus. *Cell. Microbiol.* **16**, 1836–1853 (2014).

56. Heumann, A. et al. Intestinal release of biofilm-like microcolonies encased in calcium-pectinate beads increases probiotic properties of *Lactobacisaebacillus paracasei*. *NPJ Biofilms Microbiomes* **6**, 44 (2020).

**Author contributions**

C.L., M.C., and E.D. designed the experiments. I.D. and C.F.D. performed the experiments and analyzed the results. M.P.C.C. and J.C.P. constructed and provided the microbial strains used in the study. I.D. and E.D. wrote the manuscript draft. All the authors commented on the manuscript draft and agreed on the final submitted version.

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**Competing interests**

The authors declare no competing interests.

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**Correspondence** and requests for materials should be addressed to E.D.

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