Multiparametric AFM reveals turgor-responsive net-like peptidoglycan architecture in live streptococci

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Cell-wall peptidoglycan (PG) of Gram-positive bacteria is a strong and elastic multi-layer designed to resist turgor pressure and determine the cell shape and growth. Despite its crucial role, its architecture remains largely unknown. Here using high-resolution multiparametric atomic force microscopy (AFM), we studied how the structure and elasticity of PG change when subjected to increasing turgor pressure in live Group B Streptococcus. We show a new net-like arrangement of PG, which stretches and stiffens following osmotic challenge. The same structure also exists in isogenic mutants lacking surface appendages. Cell aging does not alter the elasticity of the cell wall, yet destroys the net architecture and exposes single segmented strands with the same circumferential orientation as predicted for intact glycans. Together, we show a new functional PG architecture in live Gram-positive bacteria.
Gram-positive bacteria have a single cytoplasmic membrane, protected by a thick cell wall. Peptidoglycan (PG) is the major cell-wall structural element, as it forms a closed meshwork (sacculus) that provides a mechanical scaffold to support turgor pressure1,2. PG comprises of linear glycan strands, made up of N-acetylglicosaminyl-N-acetylmuraminyl disaccharides repeats that are cross-linked by short elastic peptide stems and together form a multilayered non-crystalline polymer1,3.

Glycans in elongated bacteria orient parallel to the membrane and around the cell’s long axis (polar axis) to enable higher resistance to hoop tension4. Nevertheless, the nanoscale organization remains a subject of debate and different models have been proposed. For instance, an atomic force microscopy (AFM) study of purified sacculi from Bacillus subtilis found that PG forms 50-nm wide circumferential ridges, which are proposed to be helical cables formed by a few glycan strands5. A more recent electron cryo-tomography study of live bacteria, combined with computational simulation, found that the sacculus is uniformly dense and that glycan strands are actually aligned in parallel to each other6. A similar conflict is evident in ovoid bacteria as live-cell AFM revealed 25-nm wide PG bands that are thought to represent cables7, whereas PG of purified sacculi hardly form any surface structure8.

Here we studied live bacteria in different medium osmolarity, under an assumption that a change in turgor pressure should result in changes in the nanoscale surface architecture and elastic properties of PG. To study these changes simultaneously at high resolution, we used a multiparametric PeakForce tapping AFM (PFT-AFM, Bruker)9. The method enables higher sensitivity and minimal sample damage to soft biological samples due to a tight control over the force applied on the sample, as demonstrated in eukaryotic cells10,11, live bacteria12–14 and spores15, and recently reviewed by Dufrene et al.16. As a model organism for our investigation, we chose Group B Streptococcus (GBS, strain NEM316), an opportunistic pathogen that causes invasive infections in newborn children and either mortality or morbidity in adults with underlying diseases. Due to its clinical conflict may be that in isolated sacculi PG is relaxed and tightly packed6, while turgor pressure in live bacteria causes stress that stretches the material. Differences in PG density under mechanical stress were evident in sacculi of Gram-negative bacteria28. We therefore hypothesized that the PG architecture in live bacteria should expand under high pressure. Using multiparametric AFM enabled us to study whether structural alterations are coupled to changes in cell-wall elasticity.

To achieve high-resolution data, bacteria were immobilized in porous polycarbonate membranes and scanned using a 1 nN force. A fairly high force was necessary for two main reasons—first, it enabled us to penetrate the capsule and detect the PG bands on the surface of the wild-type (WT) strain. Second, accurate nanomechanical mapping using PFT-AFM requires surface indentation of at least a few nanometers9, as demonstrated in both Gram-negative12 and -positive bacteria13 and shown in Supplementary Fig. 1. We confirmed that such a force does not alter the surface topography during multiple scanning cycles (Supplementary Fig. 2).

Changes in internal pressure were induced by changing the medium osmolarity29. Force-error images taken in physiological osmolarity (PBS) and in ultrapure water show single bacterium trapped along the polar axis (Fig. 2a,d, respectively). The influence of elevating the pressure is already assessed qualitatively from the fact that the exposed part of the cells was significantly larger in water than in PBS (Supplementary Fig. 3). A marked swelling in water is attributed to the fact that the cell volume is partially confined in a pore and only the exposed area is free to expand, similar to squeezing a balloon (Fig. 2c,f). It is intuitive that our system introduces a situation in which the
exposed cell-wall surface may be overpressurized. Nevertheless, this serves our goal since local changes in PG structure are more likely to be detected.

Corresponding elasticity maps, rendered on a three-dimensional (3D) topography representation, demonstrate local changes in elasticity in the equatorial rings and the division site, while the surface of the hemispheres is fairly homogenous (Fig. 2b,e). Large differences in elasticity at the cell periphery is due to a sharp drop in height and therefore not included in our measurements.13,30. Note that to better visualize small differences in surface elasticity, images were contrasted and the colour of the polycarbonate membrane clearly does not represent its true elasticity. To minimize the influence of surface curvature, measurements were taken from 150 nm² areas at the cell's top, which correspond to at least 1,480 force–distance curves per bacterium. To ensure that our measurements reflect the elasticity of PG and not the resistance of the pressurized membrane to indentation, we scanned cells using low (1 nN) and high (6 nN) peak force, as recently done in Staphylococcus aureus.13. Representative force–distance curves recorded on the hemispheres show a difference in the linear slopes (for example, spring constants) and deformation between PBS and water in both low and high indentation forces (Fig. 2g,h). These differences are translated to changes in the elastic modulus (E), which is the intrinsic stiffness of the material under a given stress.31,32. Elastic moduli were calculated using the DMT model. The DMT model assumes a spherical object indenting in the flat surface of an elastic half space. It is a safe approximation in our case since indentations are small, adhesion is weak and due to a difference of >2 orders of magnitude in curvatures of a bacterial surface compared with the AFM tip.13. We keep in mind that absolute values are highly affected by the contact-mechanical model that is used, as well as by tip geometry and other imaging parameters. Therefore, given that identical imaging parameters are kept, data should be interpreted with respect to relative changes.

Bacteria from different cultures were imaged using high force (6 nN) or low force (1 nN) in three osmotic environments (PBS, 0.5 × PBS and water). Measurements using high force load show a drastic increase in elastic moduli when medium osmolarity is reduced linearly (E_{PBS} = 2.68 ± 0.63, E_{0.5 × PBS} = 14.7 ± 5.4 and E_{water} = 52.9 ± 10.3 MPa; at least 10 bacteria per condition; Fig. 2i), with a ~20-fold difference between PBS and water (Fig. 2i, inset). Low-force measurements indicate a much more moderate, yet significant increase (E_{PBS} = 2.36 ± 0.82, E_{0.5 × PBS} = 0.42 ± 0.65 and E_{water} = 5.33 ± 0.81 MPa; at least 20 bacteria per condition) (Fig. 2j), with only a 2.25-fold difference between PBS and water (Fig. 2j, inset). Based on the findings that high force measurements result in much higher moduli in hypotonic medium, and on the fact that relative changes are much more pronounced compared with low-force measurements, we conclude that high force measurements are indication for elevated cellular pressure, while low-force measurements are sensitive to the intrinsic elasticity of PG. Interestingly, elasticity values obtained from these two measurements in physiological osmolarity are statistically identical (P value > 0.05, two-tailed unpaired t-test), as recently reported in S. aureus.13. This suggesting that only a little (undetectable) force is transmitted to PG by the membrane.

**PG forms a turgor-responsive net architecture.** The changes in PG elasticity imply that in physiological osmolarity it is under low tensile stress, and less stretched than in hypotonic environment. To characterize the PG architecture in detail, we scanned the cell wall at very high resolution (~1 nm per pixel), in PBS first. As mentioned earlier, we found that GBS display surface bands around the pole (Fig. 3a,g) or aligned in parallel to the division plane in the side wall (Fig. 3c,e). In agreement with the study by Beaussart et al., the average band width, as determined manually from height images, was normally distributed with an average of 25.4 ± 5.6 nm (n = 35 bands per cell from N = 20
bacteria, Least squares Gaussian fit with $R^2 = 0.954$; Fig. 3h). Surprisingly, a smaller-scale investigation revealed that bands are discontinuous and interconnected into a net-like structure that has not yet been described (Fig. 3b,d,f). Imaging different bacteria revealed that there is a certain degree of variability in the pore dimensions within each net and between nets of different bacteria, possibly due to differences in local surface tension and PG degradation. Nevertheless, all nets share common patterns—primary circumferential bands and connecting bands that are aligned roughly in a perpendicular orientation. To verify this notion, we isolated the dominant surface components from each image using 2D Fast Fourier Transformation (2D-FFT)\textsuperscript{34–36}. The 2D-FFT algorithm detects periodic features by converting an image into a map of spatial frequency components\textsuperscript{37}. Our maps show high-intensity ‘hot-spots’ that form a twofold symmetry, corresponding to square or rectangular holes (Fig. 3b,d,f, upper right small images). 2D-FFT filtering removes very high frequency noise and shows the underlying structure of the net (Fig. 3b,d,f, lower right small images).

To confirm that the net architecture is PG made and to determine whether surface appendages may somehow affect the structure, we scanned isogenic mutants that are unable to: (i) synthesize the capsular polysaccharide ($cpsE$, formerly named $cpsD$), (ii) anchor proteins to PG ($srtA$) or (iii) synthesize...
A more recent study using PFT-AFM found that alterations in the cell wall structure by scanning bacteria from stationary cultures promotes cleavage of the PG stem peptides by hydrolases to cause major structural alterations to the cell wall. A previous study in S. aureus showed that cleavage of the cross-linking pentaglycine bridges between glycan strands by lysostaphin significantly reduces the stiffness and causes major structural alterations to the cell wall. A more recent study using PFT-AFM found that alterations in the secondary PG cross-linking significantly reduces the elastic modulus of the cell wall.

At the stationary stage, limitation in available nutrients promotes cleavage of the PG stem peptides by hydrolases to enable cell-wall turnover and possibly PG recycling. Expectedly, elastic moduli calculated from stationary bacteria in PBS using low (1 nN) and high (6 nN) force were statistically.

The influence of pressure elevation on the PG net was significant. Bacteria imaged in water display circumferential bands that are already noticeable in low-magnification images (1 μm; Fig. 5a,d,g). A closer look at the surface topography shows a general net-like arrangement (Fig. 5b,e,h). However our measurements indicate that bands are about two times wider than those measured in PBS (46.6 ± 7.5 nm, n = 35 bands per cell form N = 19 bacteria, Least squares Gaussian fit with R^2 = 0.963; Fig. 5j). Measurements of hole angles in water indicate an average of 91.5 ± 7.2°, which is statistically identical to that of bacteria in PBS (P value = 0.642, two-tailed unpaired t-test; Fig. 5k).

However, the s.d. is significantly lower (P value < 0.0001) and therefore, angle distribution is more clustered around a straight angle, in agreement to the 2D-FFT maps.

Altogether, our data from live GBS reveal a new PG-made net-like surface architecture that stretches in response to elevated cellular pressure.

**Stationary bacteria display parallel twisted single strands.** The net-like surface structure found in exponentially growing WT and mutants presumably represent intact cross-linked PG. To confirm that we investigated how cell-wall aging affects the surface structure by scanning bacteria from stationary cultures. To confirm that we investigated how cell-wall aging affects the surface structure by scanning bacteria from stationary cultures (OD_{600} = 1–1.2). A previous study in S. aureus showed that cleavage of the cross-linking pentaglycine bridges between glycan strands by lysostaphin significantly reduces the stiffness and causes major structural alterations to the cell wall. A more recent study using PFT-AFM found that alterations in the secondary PG cross-linking significantly reduces the elastic modulus of the cell wall.

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**Figure 3 | High-resolution imaging reveals a nanoscale net-like surface architecture.** (a,c,e) Low-magnification force-error images recorded in PBS using 1 nN peak force show circumferential surface bands (scale bars, 100 nm; open triangles point towards the pole). (b,d,f) High-magnification height images show a net-like surface topography (scale bars, 30 nm; height, 1.2 nm). Colour lines demonstrate single holes formed by circumferential (blue) and connecting (red) bands. On the right of each image are a corresponding 2D-FFT map (upper) and a 2D-FFT filtered image (lower). (g) Height image, from a place marked in a, shows circular arrangement of bands around the pole (scale bar, 50 nm; height, 2.5 nm). (h) Representative height profile (upper) from a cross-section in g and statistical analysis of band widths (histogram and an average ± s.d.; n = 35 bands per cell, from N = 20 bacteria).
identical (2.36 ± 0.43 and 2.43 ± 0.44 MPa, N = 10 bacteria for each condition, P value > 0.05, two-tailed unpaired t-test; Fig. 6d).

However, this indicates that the cell wall of exponential and stationary bacteria has similar elastic properties, as was shown in S. aureus30. We assume that natural degradation, as opposed to exogenous addition of endopeptidase or mutation, is more moderate and perhaps compensated by stiffening of newer material or formation of alternative cross-linking42.

Despite the lack of detectable difference in elasticity, we found marked alteration in the surface topography in 8 out of 10 bacteria that were scanned at very high resolution (1,024 pixel per μm). These cells do not exhibit a banded structure, but rather have a rough surface (Fig. 6a,e,h). A high-magnification topographic view reveals strands that are arranged in parallel to the division plane (Fig. 6b) or around the pole (Fig. 6i). Similar surface structure was found in a stationary srtA mutant, indicating that these are not pili filaments or any other surface proteins (Supplementary Fig. 4). A Statistical analysis of data from topographic profiles (as demonstrated in Fig. 6b,k, inset) reveals two normally distributed sub-populations—a higher frequency population that has an average of 7.9 ± 1.1 nm, and a lower frequency population that is on average 11.7 ± 1.0-nm wide (n = 70 strands per cell from N = 8 cells, each strand was measured at two adjacent locations, data were fitted to a sum of two Gaussian distributions model; Fig. 6k). Force-error mode, which is more sensitive in lateral directions, shows that stands are segmented and adopt various twisted conformations (Fig. 6c,f). The strand periodicity, measured across the long axis of strands displaying distinct segmented structure, as demonstrated in Fig. 6g,j, is normally distributed with an average of 4.64 ± 0.34 nm (n = 55 strands in total, each strand was measured twice, least squares Gaussian fit with R² = 0.972; Fig. 6h).

We propose that the observed strands are glycan chains that are expelled from the sacculus on degradation. Unfortunately, current high-resolution imaging techniques still lack the resolution to specifically identify small PG features in the context of a dense and cross-linked cell wall22. Therefore, our assertion is based on structural data and the fact that we found strands also in the stationary srtA mutant. Strands lay on the surface in an organized parallel orientation and are aligned in the same orientation as the PG bands of exponential bacteria. It is unlikely that capsule polysaccharides or pili proteins, which are filaments

![Figure 4](image-url) | Mutants in surface molecules have similar surface structure as the WT strain. (a,d,g) Low-magnification force-error images recorded in PBS using 1 nN peak force from (a) capsule-deficient (cpsE), (d) cell-wall protein-deficient (srtA) and (g) membrane protein-deficient (igt-lsp) mutants (scale bars, 100 nm; open triangles point towards the pole). (b,e,h) High-magnification height images show a net-like surface topography in every mutant strain (scale bars, 30 nm; height, 1.2 nm). Corresponding 2D-FFT maps are at the right side of each image. (c,f,i) Statistical analysis of band widths (histogram and an average ± s.d.; n = 35 bands per cell, from N = 10 bacteria per strain). (j) A plot of all possible angles between circumferential and connecting elements of the net shows similar distribution in the WT and mutant strains.
extending from the cell wall, would form such an organized surface structure. Previous AFM investigation of pili organization and assembly in Lactobacillus rhamnosus demonstrated that pili cannot be observed in liquid since they are too flexible or fragile\textsuperscript{43}. Capsule molecules are also extremely flexible and form a smooth and featureless surface structure in liquid\textsuperscript{22}. When dried, cell-wall filaments collapse and create unordered structures on the cell surface, as we showed in Fig. 1c. We assume that the two sub-populations in our width analysis (Fig. 6k) represent glycans that are stretched to a different degree, due to different connectivity to the intact sacculus.

Discussion

PG in Gram-positive bacteria is a multilayered polymer designed to resist the hydrostatic (turgor) pressure that pushes the membrane from within. Using multiparametric AFM investigation of live GBS, we showed a dynamic structural and mechanical response of PG to elevation in cellular pressure.

In agreement with previous findings in other ovococci\textsuperscript{8}, purified sacculi of GBS are too thin and do not display banded structure as would be expected if PG was arranged as a large helical cable. High-resolution imaging revealed that the circumferential bands on the surface of live bacteria are in fact connected perpendicularly and form a net-like architecture that has not yet been reported. Imaging isogenic mutants confirmed that the dimensions of the elements of the net and its pore angles are not influenced by membrane proteins, cell-wall proteins or capsule and therefore we conclude that the net is PG made.

Under physiological salt concentration, the elastic modulus of the cell wall is similar to that of the whole-surface, as was recently shown in S. aureus by Loskill et al.\textsuperscript{13}. This suggests that the force transmitted to the cell wall by the membrane is not detectable, and PG is in a less-stressed state. Reducing the medium osmolarity increases the internal pressure and consequently a higher stress is put on the PG layers. Respectively, the cell wall became less elastic and the PG net expanded as the width of the circumferential bands doubled and the pore angles became on average stricter in water. This is in agreement with Deng et al.\textsuperscript{52} who showed in Escherichia coli that both the cell radius and cell-wall stiffness are positively correlated to pressure and proposed a stress-stiffening response as a mechanism to limit shape changes under high pressure. A turgor-mediated increase in stiffness was also reported in yeast\textsuperscript{44}.

Clearly, the net elements are too large to be single glycans and peptides. We propose that bands are formed by parallel glycan strands that are cross-linked by peptides into regions with higher and lower material density, which appear as bands and holes, respectively. Such a model better explains, in our opinion, the lack of distinct surface architecture in purified sacculi since loss of surface tension will reduce the differences between regions with different material density. An architecture of circumferential PG bands that contains more material seems to be a common feature of different Gram-negative species\textsuperscript{28}, and despite the difference in chemical structure and thickness the essentials of our observation are similar. An nuclear magnetic resonance-based model of mixed close and open spaces was proposed in S. aureus\textsuperscript{45}.

Further support to the model comes from aged cells. We found that the surface structure of stationary bacteria is not of a net, but rather of highly ordered parallel strands that are not cell-wall proteins and are aligned in parallel to the division plane or circle the pole. Strand periodicity is about 4.5 nm, only a little higher than that of fully relaxed helical glycans (4.1 nm), as calculated by X-ray scattering\textsuperscript{46}, nuclear magnetic resonance\textsuperscript{45} and atomic-scale computer simulation\textsuperscript{47}. The small size and high density of the strands currently prevent specific labelling, however, our structural data strongly suggest that these are glycan strands.

In summary, we show in live GBS a new nanoscale net-like arrangement of PG, which stretches and stiffens to accommodate elevation in cellular following an osmotic challenge.
Figure 6 | The surface architecture of stationary bacteria. (a e, h) Low-magnification force-error images of (a, e) the side wall and (h) pole region (scale bars, 200 nm). (b, i) High-magnification topography images show nanoscale strands aligned in parallel or circling the pole (scale bars, 30 and 75 nm; heights, 1.4 and 2.35 nm, respectively). The strand widths were measured from height profiles (blue line in b, k inset), statistically analysed and is displayed in a histogram k (n = 70 strands per cell, from N = 8 cells). (c, f) Force-error images show that strands are segmented (scale bar, 30 nm). (d) Cell-wall elasticity, as measured using low and high peak force in PBS (N = 10 bacteria from two different cultures, P value > 0.05, two-tailed unpaired t-test). (g, j) Single strands from rectangles marked in f, respectively (scale bars, 10 nm). The segment periodicity was measured along each strand (corresponding profiles at the same colour are shown in the inset of l), statistically analysed and is displayed in a histogram l (n’ = 437 segments, n = 55 strands from N = 8 bacteria).

Methods
Bacterial culture and preparation. WT GBS (NEM316) and its isogenic mutants cpsE, srtA and lg-1lp (see Supplementary Table 1) were grown in Todd Hewitt broth buffered with 100 mM HEPES to exponential (OD600 = 0.5) or stationary growth phase (OD600 = 1–1.4). Five millilitres of the culture were collected, centrifuged (3,000g, 5 min), and resuspended in 1 ml of 4°C PBS (140 mM NaCl, 10 mM PO4 buffer, 3 mM KCl, pH 7.4). The procedure was repeated twice. The bacterial optical density was adjusted to OD600 = 10 mM PO4 buffer, 3 mM KCl, pH 7.4). The procedure was repeated twice. The bacterial optical density was adjusted to OD600 = 1 (about 10⁸ cells per ml) at a total volume of 10 ml.

Transmission electron microscopy. Exponentially growing cells were centrifuged (3,000g, 5 min) and the pellet was loaded on aluminium discs with depth of 100 nm (Engineering Office M. Wohlenbend GmbH, Switzerland) and covered with a flat disc. The sandwiched sample was frozen in a HPM010 high-pressure freezing machine (Bal-Tec, Liechtenstein). Cells were subsequently freeze-substituted in a AF52 freeze substitution device (Leica Microsystems, Austria) in anhydrous acetone containing 2% glutaraldehyde and 0.2% tannic acid osmium tetroxide for 3 days at −90°C and then warmed up to −30°C over 24 h. Samples were washed thrice with acetone, incubated for 1 h at room temperature with 2% osmium tetroxide, washed thrice with acetone and infiltrated for 5–7 days at room temperature in a series of increasing concentration of Epon in acetone. After polymerization at 60°C, 60–80 nm sections were stained with uranyl acetate and lead citrate and examined in a Tecnai T12 electron microscope (FEI, Holland) operating at 120 kV, utilizing a 2k by 2k ESS00W Erlangshen CCD camera (Gatan, UK).

Preparing purified PG sacculi for AFM imaging. Bacteria were grown in 100 ml medium and collected in an exponential stage by centrifugation (3,000g, 5 min). Pellets were resuspended and boiled in 10 ml PBS for 7 min to avoid PG autolysis. About 20 ml PBS were added and the suspension was ice-cooled before bacteria were broken using French press (1,000 psi). Broken cells were collected (14,000g, 8 min, room temperature), resuspended in 5 ml of 6% SDS (pre-heated to 55°C) and then boiled in water bath for 25 min. Insoluble material was collected by centrifugation (14,000g, 8 min, room temperature), resuspended in 5 ml of 4% SDS and boiled for another 15 min. The pellet was collected and SDS washed off six times with distilled water (60°C).

To degrade proteins, pellets were treated with 2 mg ml⁻¹ Pronase E (Sigma) in tris-HCl (50 mM, pH 7) at 60°C for 90 min. Pronase E was inactivated by adding 4% SDS (final concentration) and boiling for 30 min. Insoluble material was collected and washed as described above. Polysaccharides were removed by overnight incubation with 48% hydrofluoric acid solution in 4°C. Following acid treatment, pellets were washed once with Tris-HCl, and five times with distilled water until the pH reached neutral. Isolated sacculi were stored at −20°C for AFM experiments, sacculi were diluted in ultrapure water, deposited on freshly cleaved mica and dried overnight.

Preparation of intact bacteria for AFM. Preparation of fixed-dried bacterial chains was as follows: a bacterial culture (OD600 = 0.5) was washed, resuspended in PBS and re-adjusted to OD600 = 0.5. Cells were immobilized for 20 min on a freshly cleaved MICA coated with poly-L-lysine (0.01 mg ml⁻¹, Sigma), then washed to remove unattached bacteria and gently fixed with 1.5% glutaraldehyde for 10 min. Samples were washed again with double distilled water to remove glutaraldehyde traces and left to dry overnight at room temperature. For imaging live bacteria in liquid, we separated GBS chains into single cells by two short cycles of sonication (Vibra Cell VCX 750; Sonics and Materials, Danbury, CT). Bacteria were sonicated at 30 W on ice for 10 s, with 30 s rest between intervals. We confirmed that cells remained undamaged using a SYTOX green staining for membrane perturbation. A 10 ml suspension of single cells (OD600 = 1) was filtered through a porous polycarbonate membrane with a nominal pore size of 0.6 μm (Nuclepore, Whatman). Membranes were washed four times with ice-cold PBS to remove untrapped cells and attached to a metal disc using adhesive tab.

AFM imaging. Images were acquired with MultiMode AFM (Bruker, Santa Barbara, CA) equipped with the Nanoscope V controller and a small scanner. For imaging dry sacculi, we used a 1 nN force, a scanning rate of 1 Hz and AC240TS cantilevers (Olympus) with spring constant of 2.6 N m⁻¹. For imaging live bacteria, cells were imaged in PBS, 0.5 × PBS or MilliQ ultrapure water at room temperature (22–24°C), in PeakForce QNM (quantitative nanomechanical...
mapping) mode using silicon nitride tip (Scan Asyst-fluid, Bruker). The spring constant of the cantilevers ranged between 0.55 and 0.68 N m^{-1}, as determined by the thermal tuning method for each experiment. The optical lever sensitivity was determined by pushing the cantilever against a hard surface (sapphire) before the experiments. The applied force was adjusted to 1 nN and the influence of the scan rate on image quality and mechanical parameters was assessed in different rates (1, 1.2, 1.4 and 2 Hz). No significant differences were found between scans and we used 1.2–1.4 Hz for further imaging at 1,024 pixels per line resolution. The consistency and robustness of the structures were evaluated from scans at different scales and at perpendicular scanning direction. Numerical data presented is the mean value ± s.d. Because our imaging medium does not prevent PG hydrolysis, membranes containing lipopolysaccharides were replaced after not more than 2 h of imaging. Consequently, each data set is a collection of bacteria from different cultures obtained from different imaging sessions.

### Image and data analysis

Image processing and mechanical analysis was performed with the NanoScope Analysis software (Bruker). Small-scale height images were flattened using parabolic function to discard the curvature of the cell and reveal fine details. Quantitative data from the DMT modulus of elasticity mode was collected from the cell's top, from RAW images in duplicates. For 2D-FFT analysis, we used Gwyddion freeware. Statistical analysis was performed with GraphPad Prism 5, first using one-sided analysis of variance test and then by Student’s unpaired non-parametric t-test for each pair of data sets. Significant difference was considered as P value < 0.05.

### References

1. Vollmer, W. & Seligman, S. J. Architecture of peptidoglycan: more data and more models. *Trends Microbiol.* **18**, 59–66 (2010).

2. Johnson, J. W., Fisher, J. F. & Mobashery, S. Bacterial cell-wall recycling. *Annu. Rev. Microbiol.* **67**, 1–35 (2013).

3. Johnson, J. W., Fisher, J. F. & Mobashery, S. Bacterial cell-wall recycling. *Annu. Rev. Microbiol.* **67**, 1–35 (2013).

4. Andre, G. *et al.* 7. Wheeler, R., Mesnage, S., Boneca, I. G., Hobbs, J. K. & Foster, S. J. Molecular mapping of the cell wall polysaccharides of the human pathogen *Streptococcus agalactiae*. *Nano尺度* 1, 14820–14827 (2014).

5. Swanson, A., Hsu, K. C. & Gotschlich, E. C. Electron microscopic studies on streptococci. *I. M antigen*. *Exp. Med.* **130**, 1063–1091 (1969).

6. Lindahl, G., Stallhammar-Carlman, M. & Areschoug, T. Surface proteins of *Streptococcus agalactiae* and related proteins in other bacterial pathogens. *Clin. Microbiol. Rev.* **18**, 102–127 (2005).

7. Flores, A. E. & Ferrieri, P. Molecular species of R-protein antigens produced by clinical isolates of group B streptococci. *I. Clin. Microbiol.* **27**, 1050–1054 (1989).

8. Mu, R. et al. Identification of a group B streptococcal fibronectin binding protein, SfbA, that contributes to invasion of brain endothelium and development of meningitis. *Infect. Immun.* **82**, 2276–2286 (2014).

9. Zapan, A., Phillips, T. & Pinho, M. G. The different shapes of cocci. *FEMS Microbiol. Rev.* **32**, 345–360 (2008).

10. Turner, R. D., Hurdl, A. F., Cadby, A., Hobbs, J. K. & Foster, S. J. Cell wall elongation mode in Gram-negative bacteria is determined by peptidoglycan architecture. *Nat. Commun.* **4**, 1493 (2013).

11. Cauley, D. S., Guttman, H. J. & Record, Jr. M. T. Biophysical characterization of changes in amounts and activity of Escherichia coli cell and compartment water and turgor pressure in response to osmotic stress. *Biophys. J.* **78**, 1748–1764 (2000).

12. Bailey, R. G. et al. The interplay between cell wall mechanical properties and the cell cycle in *Staphylococcus aureus*. *Biophys. J.* **107**, 2538–2545 (2014).

13. Chang, F. & Huang, K. How and why cells grow as rods. *BMC Biol.* **12**, 54 (2014).

14. Deng, Y., Sun, M. & Shaevitz, J. W. Direct measurement of cell wall stiffness and turgor pressure in live bacterial cells. *Phys. Rev. Lett.* **107**, 158101 (2011).

15. Coleman, J. N. et al. Two-dimensional nanosheets produced by liquid exfoliation of layered materials. *Science* **331**, 568–571 (2011).

16. Baker, A. A., Helbert, W., Sugiyama, J. & Miles, M. J. New insight into celluose structure by atomic force microscopy shows the i(alpha) crystal phase at the atomic resolution. *Biophys. J.* **79**, 1139–1145 (2000).

17. Watkins, P. V., Kao, J. P. & Kanold, P. O. Spatial pattern of intra-laminar connectivity in supragranular mouse auditory cortex. *Front. Neural Circuits* **8**, 15 (2014).

18. Saar-Dover, R. et al. D-alanylation of lipoteichoic acids confers resistance to cationic peptides in group B streptococci by increasing the cell wall density. *PLoS Pathog.* **8**, e1002891 (2012).

19. Konto-Giohgrhi, Y. et al. Dual role for pilus in adherence to epithelial cells and biofilm formation in *Staphylococcus aureus*. *PLoS Pathog.* **5**, e1000422 (2009).

20. Francis, G., Domenech, O., Mingeot-Leclercq, M. P. & Dufrene, Y. F. Direct observation of *Staphylococcus aureus* cell wall digestion by lysozyme. *J. Bacteriol.* **190**, 7904–7909 (2008).

21. Park, J. T. & Uehara, T. How bacteria consume their own exoskeletons (turnover and recycling of cell wall peptidoglycan). *Microbiol. Mol. Biol. Rev.* **72**, 211–227 (2008).

22. Vollmer, W., Blanot, D. & de Pedro, M. A. Peptidoglycan structure and architecture in *Saccharomyces cerevisiae*. *Nat. Commun.* **5**, 107, 9182–9185 (2010).

23. Chang, F. & Huang, K. How and why cells grow as rods. *BMC Biol.* **12**, 54 (2014).

24. Deng, Y., Sun, M. & Shaevitz, J. W. Direct measurement of cell wall stiffness and turgor pressure in live bacterial cells. *Phys. Rev. Lett.* **107**, 158101 (2011).

25. Coleman, J. N. et al. Two-dimensional nanosheets produced by liquid exfoliation of layered materials. *Science* **331**, 568–571 (2011).

26. Baker, A. A., Helbert, W., Sugiyama, J. & Miles, M. J. New insight into celluose structure by atomic force microscopy shows the i(alpha) crystal phase at the atomic resolution. *Biophys. J.* **79**, 1139–1145 (2000).

27. Watkins, P. V., Kao, J. P. & Kanold, P. O. Spatial pattern of intra-laminar connectivity in supragranular mouse auditory cortex. *Front. Neural Circuits* **8**, 15 (2014).

28. Saar-Dover, R. et al. D-alanylation of lipoteichoic acids confers resistance to cationic peptides in group B streptococci by increasing the cell wall density. *PLoS Pathog.* **8**, e1002891 (2012).

29. Konto-Giohgrhi, Y. et al. Dual role for pilus in adherence to epithelial cells and biofilm formation in *Staphylococcus aureus*. *PLoS Pathog.* **5**, e1000422 (2009).

30. Francis, G., Domenech, O., Mingeot-Leclercq, M. P. & Dufrene, Y. F. Direct observation of *Staphylococcus aureus* cell wall digestion by lysozyme. *J. Bacteriol.* **190**, 7904–7909 (2008).

31. Park, J. T. & Uehara, T. How bacteria consume their own exoskeletons (turnover and recycling of cell wall peptidoglycan). *Microbiol. Mol. Biol. Rev.* **72**, 211–227 (2008).

32. Vollmer, W., Blanot, D. & de Pedro, M. A. Peptidoglycan structure and architecture in *Saccharomyces cerevisiae*. *Nat. Commun.* **5**, 107, 9182–9185 (2010).

33. Tripathi, P. et al. Deciphering the nanometer-scale organization and assembly of Lactococcus rhamnosus GG pli using atomic force microscopy. *Langmuir* **28**, 2211–2216 (2012).

34. Afsf, N., Leupold, S., Brandtoller, C., Kampen, I. & Kwaade, A. Atomic force microscopy studies on the nanomechanical properties of *Escherichia coli* cytoskeleton. *Colloids Surf. B Biointerfaces* **79**, 284–290 (2010).

35. Kim, S. J., Singh, M., Preobrazhenskaya, M. & Safer, J. *Streptococcus agalactiae* peptidoglycan stem packing by rotational-echo double resonance NMR spectroscopy. *Biochemistry* **52**, 3651–3659 (2013).

36. Burge, R. E., Fowler, A. G. & Reaveley, D. A. Structure of the peptidoglycan of bacterial cell walls. *J. Mol. Biol.* **17**, 827–953 (1977).

37. Gumbert, J. C., Beeby, M., Jensen, G. J. & Roux, B. Escherichia coli peptidoglycan structure and mechanics as predicted by atomic-scale simulations. *PLoS Comput. Biol.* **10**, e1003475 (2014).
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Author contributions

R.S.D. designed and performed all the experiments and wrote the manuscript. A.B. performed the AFM experiments. E.S. performed the transmission electron microscopy experiments. P.T.-C contributed the bacterial strains. Y.S. supervised the whole project.

Additional information

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