Built-In Mechanical Stress in Viral Shells

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Built-In Mechanical Stress in Viral Shells


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ABSTRACT  Mechanical properties of biological molecular aggregates are essential to their function. A remarkable example are double-stranded DNA viruses such as the φ29 bacteriophage, that not only has to withstand pressures of tens of atmospheres exerted by the confined DNA, but also uses this stored elastic energy during DNA translocation into the host. Here we show that empty prolated φ29 bacteriophage proheads exhibit an intriguing anisotropic stiffness which behaves counterintuitively different from standard continuum elasticity predictions. By using atomic force microscopy, we find that the φ29 shells are approximately two-times stiffer along the short than along the long axis. This result can be attributed to the existence of a residual stress, a hypothesis that we confirm by coarse-grained simulations. This built-in stress of the virus prohead could be a strategy to provide extra mechanical strength to withstand the DNA compaction during and after packing and a variety of extracellular conditions, such as osmotic shocks or dehydration.

INTRODUCTION

Viruses can be considered as very simple nucleoprotein complexes able to trigger biochemical processes oriented to their replication using the host cell machinery (1). During the extracellular phase, the infectious particles (virions) must face a variety of physicochemical conditions (2) such as extremes of temperature, pH, radiation, or dehydration (3). In addition, some results suggest that virions are also subjected to substantial mechanical stress (4–7). This has motivated intensive research on the mechanical properties of individual viral particles during the last few years.

Atomic force microscopy (AFM) has been the preferred tool to investigate the mechanical properties of single particle viruses through the application of indenting forces (8,9). Nonenveloped virus particles, including those of phages φ29 (8) and λ (10), Cowpea Chlorotic Mottle virus (11), and the minute virus of mice (a single-stranded DNA virus) (12) are mechanically robust, while possessing remarkable elastic properties which can be modified (13). In two enveloped retroviruses (Murine leukemia virus and HIV), the immature virion is relatively stiff, whereas the mature, infectious virion is considerably softer (14,15).

The relative simplicity of Bacillus subtilis φ29 phage has placed this virus in the spotlight of research, providing insights into the strategies used by tailed viruses (16–18). Double-stranded DNA bacteriophages first assemble in an equatorial region (16,21). In one of the end caps, the central pentameric plus 20 hexameric units forming the cylindrical equatorial region (16,21). In one of the end caps, the central pentamer is replaced by the connector complex (22). The absence of the connector or the scaffolding proteins (or mutants of these proteins) yields aberrant structures made of gp8 (open rounded shells, icosahedral capsids, tubular assemblies) (23), thus indicating that the built-in information of the major head protein is not sufficient to define the shape and size of the virus head. Instead, it is the interaction of these components that provides the precise curvature and extension of the contacts to generate the shell architecture (24,25). An additional component of the head are fibers (made of protein gp8.5), which are dispensable for virus infectivity.

DNA packaging is accompanied by the release of the scaffolding protein (26). After completion of the DNA incorporation, the connector interacts with other tail components (gp11, gp12, and gp9) to secure the DNA inside the head shell. This final, mature virus particle is then ready for further infection cycles by attaching to host bacteria (27). Here we have explored the stiffness of single φ29 proheads (shell devoid of DNA) along the short and the long axis of the prolated shell by performing nanoindentations using AFM working in physiological conditions. We found an anisotropic stiffness distribution that could not be explained by standard continuous elasticity theory or more advanced finite assembly which is located in one of the 12 fivefold vertices of the prohead (19,20). The correct interaction of the connector, the scaffolding protein, and the major protein is required for the generation of the characteristic prolate icosahedra (54 nm × 42 nm).

The shell of the φ29 prohead is constructed from 235 gp8 subunits arranged with a T = 3, Q = 5 lattice with 11 pentameric plus 20 hexameric units forming icosahedral end caps, and 10 hexameric units forming the cylindrical equatorial region (16,21). In one of the end caps, the central pentamer is replaced by the connector complex (22). The absence of the connector or the scaffolding proteins (or mutants of these proteins) yields aberrant structures made of gp8 (open rounded shells, icosahedral capsids, tubular assemblies) (23), thus indicating that the built-in information of the major head protein is not sufficient to define the shape and size of the virus head. Instead, it is the interaction of these components that provides the precise curvature and extension of the contacts to generate the shell architecture (24,25). An additional component of the head are fibers (made of protein gp8.5), which are dispensable for virus infectivity.

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element analysis (FEA) simulations. Interestingly, to explain the data we included a curvature dependent prestress in the viral shell by using coarse-grained Monte Carlo simulations of the distribution of lateral stresses.

**MATERIALS AND METHODS**

**Atomic force microscopy of proheads**

Stocks of empty prohead of Φ29 were stored in TMS buffer (137 mM NaCl, 2.7 mM KCl, 1.5 mM NaH₂PO₄, 8.1 mM KH₂PO₄, pH 7.2). A single drop of 20 μL stock solution capsid was deposited on a siliconized glass surface (11), which was left for 30 min on the surface and washed with buffer. The tip was prewetted with 20 μL of buffer. The AFM (Nanotec Electrónica, Madrid, Spain) was operated in jump mode in liquid (28) using rectangular cantilevers RC800PSA, and BL-150 Biolevers (Olympus, Tokyo, Japan) with nominal spring constants of 0.05 N/m and 0.03 N/m, respectively. Cantilevers spring constants were routinely calibrated by using the method of Sader et al. (29).

To perform nanoindentations with the AFM tip, single-force versus z-piezoidisplacement experiments (FZs) were performed aimed at the top of the procapsids; the particle is continuously zoomed in by reducing the x-y scanning size until the bump of the very top is under the whole piezo scan (~50 nm × 50 nm). Afterwards the FZ is executed at the top of the particle, likely within a few nm of uncertainty mainly provoked by the thermal drift and the intrinsic nonlinearity and creep of the piezo. Still, this method has been proven to be robust enough to establish electrical contact with carbon nanotubes (30), which are even smaller than viral particles. During the first stage of indentation the capsid shows a linear deformation (31), which provides the spring constant of the virus $k_v$ (if it is considered like a spring in series with the cantilever) as

$$k_v = k_c \frac{S_g}{S_g - S_v},$$

where $k_c$ is the spring constant of the cantilever, $S_g$ (nm/V) is the slope of the cantilever deflection on the glass (here the substrate is considered as nondeformable), and $S_v$ (nm/V) is the slope of the cantilever deflection on the virus. Each prohead is indented with a sequence of ~5 FZs. After each FZ set, an image of the prohead is taken to confirm the integrity of the proheads, as well as to know its position to correct for any drift if needed to perform the next FZ set. The maximum force applied during each FZ never exceeded ~300 pN to prevent the damage (32), collapse (31), buckling (33), or nonlinear deformation (34) of the shells. The FZ speed is ~60 nm/s (34). Even if the shell integrity is maintained, in our experiments only those proheads showing stable spring constants along the FZ sets were considered. Thus, artifacts were avoided such as particle mobility effects that often occur when the particle is loosely bound to the surface.

We have also performed stiffness images (35), which roughly consist of scanning size until the bump of the very top is under the whole piezo scan (~50 nm × 50 nm). Afterwards the FZ is executed at the top of the particle, likely within a few nm of uncertainty mainly provoked by the thermal drift and the intrinsic nonlinearity and creep of the piezo. Still, this method has been proven to be robust enough to establish electrical contact with carbon nanotubes (30), which are even smaller than viral particles. During the first stage of indentation the capsid shows a linear deformation (31), which provides the spring constant of the virus $k_v$ (if it is considered like a spring in series with the cantilever) as

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Glutaraldehyde experiments

Glutaraldehyde (GAD) is a fairly small molecule with two reactive aldehyde (-CHO) groups, separated by a flexible chain of three carbon atoms. The potential for cross-linking is given by the -CHO groups and can occur over variable distances. In aqueous solutions, GAD is present largely as polymers of variable length. The free -CHO groups will combine with any free amino group with which they come into contact, forming covalent bonds and cross-linking adjacent amino acids, peptide loops, or proteins. GAD was added to the prohead solution up to 0.25% and incubated for half an hour. Afterwards the procapsids solution was adsorbed on silanized glass as indicated above, and washed with TMS buffer.

**Finite element analysis**

Two different sets of finite element analysis (FEA) were used. The first one is a simplified representation of the Φ29 prohead using the COMSOL Multiphysics 3.5 solver package (Comsol, Stockholm, Sweden). The shape of the model was chosen to approximately fit to the center of the Φ29 capsid wall. The cylindrical body with a radius of 20 nm was closed by two spherical caps with a radius of 21.5 nm. The caps were placed 52 nm apart, measured from apex to apex. The model was made out of thin shell elements (so compression in the normal direction within the shell is ignored, and buckling is not accounted for). The model was supported by a flat surface and indented with a parabolic shaped tip with a radius of 20 nm. The contacts between the shell and the tip and the supporting surface during indentation were implemented with a contact-penalty stiffness method according to the COMSOL manual. The model was simplified to its half by making use of the symmetry plane, and meshed with >4000 thin shell elements. A parametric, nonlinear solver was used to simulate the stepwise lowering of the tip onto the model. The thickness $t$ of the elements was set to 1.6 nm, and the Young’s modulus $E$ varied to reproduce the experimental values (8).

Details about this model can be found later in Fig. 4.

For the second FEA model we included the icosahedral geometry of the prohead emphasizing the faceting of the viral particles. These simulations were performed using the ANSYS solver (ANSYS, Canonsburg, PA). The model consists of three volumes: the capsid is modeled as a hollow icosahedron with an extra band of hexons around the equator, the tip is modeled as a rigid sphere of diameter 20 nm, and the substrate beneath the capsid is modeled as a flat, rigid surface. Prohead dimension are 2-nm thickness, 40 nm × 54 nm (8). All three elements exhibit planar symmetry, so the model consists of only half the domain. Symmetry boundary conditions, which force the derivatives of the solution at the symmetry plane to zero, ensure that no features of the solution are lost. The capsid was deformed up to 20-nm indentation depth in increments of 0.5 nm. The solution was then mirrored about the symmetry plane to obtain the complete solution. The dimensions of the prohead were taken from cryo-electron microscopy (cryo-EM) (16). The elastic modulus was taken from Ivanovska et al. (8) to be 1.8 GPa.

RESULTS

Once the proheads are adsorbed on a modified glass surface (Fig. 1 b), the distribution of heights given by the topographical
profiles show two clear peaks at 42 ± 2 and 55 ± 2 nm (inset, Fig. 1 b), which can be ascribed to laid-down-on-the-side (29 proheads) and upright particles (28 proheads), respectively (8). To obtain topographical features of the proteinaceous structure of each isolated prohead with AFM in buffer conditions, is a daunting task which strongly depends on the tip conditions, the stability of the anchorage of the particle to the substrate, and the adsorption geometry. Interestingly, although none of the laid-down particles showed further details beyond some triangular facets (Fig. 1 c), six out of the 28 upright proheads presented definite recognizable details corresponding to the fivefold axial symmetry of the capped-end of proheads adsorbed on the connector (Fig. 1 e).

Likewise, we found just two upright proheads showing the connector facing up. Fig. 1 g presents an example of a prohead absorbed through the capped-end, showing a small hole surrounded by a ring that can be ascribed to the connector. The other unidentified 20 upright proheads do not present enough clues to recognize their adsorption geometry. Therefore they could be either resting on the capped-end or on the connector. For the sake of clarity, we compare the AFM data with the φ29 prohead cryo-EM volume (37) (Fig. 1 a). Thus, we calculated the expected geometrical dilation effect between tip and sample by processing the EM data, conveniently oriented, with a dilation algorithm using a 15-nm radius tip (38). The resulting dilated cryo-EM data (Fig. 1, d, f, and h) present topographical features which agree with:

1. The corresponding AFM images of a prohead laid on the side (Fig. 1 c).
2. The fivefold symmetry of the capped-end of a particle adsorbed on the connector (Fig. 1 e).
3. The connector facing upright of a prohead adsorbed on the capped-end (Fig. 1 g), respectively.

As explained in Materials and Methods, we consider only proheads showing a stable mechanical behavior. Typical indentation curves performed on glass (dotted line), on laid-down (shaded), and on upright (solid) φ29 proheads are shown in Fig. 2 a. To obtain the prohead stiffness (spring constant) \( k \) along the perpendicular direction to the substrate, the recorded nanoindentation curves were fitted linearly (8). The spring constants are sorted depending on the selected prohead adsorption geometry (12) (upright or laid down). In the histogram of Fig. 2 b, we classified the slopes of 56 indentations carried out on five upright (solid) and six laid-down (shaded) proheads. In the upright dataset, two proheads were adsorbed through the connector, two through the capped-end and one unidentified. Gaussian fitting of the data results in spring constants of 0.075 ± 0.020 N/m (average ± SE) and 0.192 ± 0.034 N/m for upright and laid-down proheads, respectively. The spring constant of the laid-down proheads corresponds to the lowest one of the two values reported in Ivanovska et al. (8) within the experimental error.

Laid-down proheads are ~2.6 times stiffer than upright ones. Interestingly, the spring constant of the upright proheads

<table>
<thead>
<tr>
<th>TABLE 1 Parameters of FEA model of Fig. 4 b</th>
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<tr>
<td>Element type</td>
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<tr>
<td>Number of elements</td>
</tr>
<tr>
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<td>Poisson’s ratio</td>
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<td>Friction coefficient</td>
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<td>Maximum number of substeps:</td>
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<tr>
<td>Minimum number of substeps:</td>
</tr>
<tr>
<td>Nonlinear options</td>
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FIGURE 1 φ29 prohead orientation geometry. (a) The EM reconstruction model EMD-1117 (37). (b) AFM image of a typical population of φ29 proheads adsorbed on the silanized glass. (Inset) Histogram of heights with two peaks (see text). (c) A typical AFM image of a laid-down-on-the-side prohead. (e and g) AFM images of upright proheads adsorbed by the connector and by the capped-end, respectively. (d, f, and h) Simulated dilation images of the electron microscope data of panel a conveniently oriented to be laid down on the side, adsorbed through the connector, and through the capped-end, respectively. The dilated structures compare fairly well with the corresponding AFM data. The undilated EM data is lightly superimposed on panels d, f, and h.
does not depend on the particle geometry adsorption. Thus the position of the connector, either on top or below the particle, is not relevant for the spring constant within the experimental error. To clarify this, we performed a stiffness map of one of the two upright proheads showing the connector facing up. After performing the usual single FZ experiments to find the prohead spring constant \(0.076 \pm 0.020 \text{ N/m}\), we succeeded in acquiring a stiffness map (Fig. 3 b) simultaneously with the topographical image (Fig. 3 a). The histogram of the stiffness slopes presented in Fig. 3 c shows two peaks at \(0.055 \pm 0.007 \text{ V/nm}\) and at \(0.075 \pm 0.005 \text{ V/nm}\) that correspond to the prohead and the substrate, respectively.

From these data, the spring constant of the prohead is calculated to be \(0.074 \pm 0.020 \text{ N/m}\) (see Materials and Methods), very close to that obtained with the single FZ experiments. An interesting detail of the stiffness map is the existence of a soft area around the center of the prohead. Fig. 3 d shows two simultaneous profiles of the topography (shaded) and the stiffness map (solid) carried out on this region, providing a direct correlation of the low stiffness area with part of the ring of the connector. Using the values from Fig. 3 d, this suggests a spring constant for the connector of \(0.04 \text{ N/m}\), which is almost half than that of the adjacent shell area (\(-0.07 \text{ N/m}\)).

**DISCUSSION**

First of all, we discuss the possible influence of the connector on the difference between the spring constants of the upright and laid-down proheads. Just from structural considerations (Fig. 1 a) it seems likely to judge the connector more compliant than the shell. The stiffness map (Fig. 3 d) indeed confirms a reduced spring constant of \(0.04 \text{ N/m}\) for the connector ring, i.e., half of the value of the vicinal shell. Specifically, the shell just around the connector shows \(-0.07 \text{ N/m}\) of stiffness, very close to the \(0.075 \text{ N/m}\) stiffness of the upright proheads. Single FZ experiments on proheads adsorbed on the capped-end usually do not measure the connector spring constant. This is probably due to the small effective area of the connector compared with the tip diameter. In addition, this area could be even diminished by the damage induced by the tip during the scanning (notice the left part of the ring at Fig. 3 a). In addition, when the prohead is adsorbed on the connector, the measured spring constant is again, within the error, \(-0.075 \text{ N/m}\). Thus, the soft connector is most probably collapsed due to the interaction between its hydrophobic parts (19) and the hydrophobic substrate. Therefore, the shell mainly leans on the rim of the lacking pentamer of the shell.

Indeed, it is not difficult to imagine that proheads that are attached through a nondeformed connector would be so...
unstable that even obtaining images would be an impossible task. One additional indication is that the mean height of the upright viruses is ~55 nm (inset, Fig. 1b), which is the length of the long axis of the shell (Fig. 1a) skipping the connector. The highest upright viruses show heights of ~57 nm (Fig. 3d) and could correspond to proheads adsorbed by the capped-end with the connectors already damaged or deformed during the scanning. Therefore, we conclude that the spring constant of the upright proheads do not depend on the particle geometry adsorption, but the mechanical response is dominated by the shell structure of the prohead.

Having established that the connector does not increase the stiffness of φ29, an alternative possibility is that it actually may act as a defect in the prohead structure. In Roos et al. (39), the authors removed pentons from herpes capsids by GuHCl treatment, and report a softening of the viral shell with a factor of 2. Something similar could, in principle, happen in φ29 proheads, although the unfeasibility of having prolate prohead shells with the penton included makes the comparison impossible. It also turns out that the mechanical resistance of a given shell strongly depends on the positions of the defects and the direction and magnitude of the deforming force.

To predict the effect of a missing connector on the stiffness of φ29, we performed FEA to qualitatively address the stiffness of shells with and without the connector pentamer. In this simulation, a prohead shell-like structure resting on a surface in all the experimentally observed adsorption geometries is indented by an AFM tip with a tip radius of 20 nm (Fig. 4a). The spring constant of the various geometries is obtained with a linear fit between 0 and 0.3 nN. To simulate the lacking pentamer, a piece of shell with the size of the connector is removed at one of the capped-ends. Comparison of laid-on-the-side model 1 (whole shell) and model 3 (defective shell) shows that the defect provokes the softening of the shell in this adsorption geometry. Interestingly, comparison of upright shell models 2 (whole shell), 4 (defect down), and 5 (defect up) reveals that the defect actually increases the spring constant. This is because the removed curved cap is fairly easy to deform as compared to the cylindrical body of the virus (see also the cartoon of model 2). When this cap is present it is easy to deform and the overall stiffness is reduced. Hence, the fact that the laid-down proheads are stiffer than upright ones cannot be attributed to the absence of the connector pentamer.

Strikingly, when the prohead is considered as a shell, continuum elasticity theory predicts spring constant trends of the empty virus that are completely opposite to our experimental results. The FEA model shows the highest stiffness for the upright shell, whereas the experiments show the highest stiffness for the laid-down shell. This is also confirmed when approaching the geometry analytically, by considering φ29 as a shell made by a cylindrical body closed by two spherical caps. By analyzing the elastic response of the cylindrical and spherical part of the virus as independent entities, one would expect that the laid-down virus would be softer than the upright one, because it is easier to deform a cylindrical than a spherical shell of the same radius.

The reason is that a cylindrical shell, unlike a spherical one, can be bent without much stretching. In a spherical shell of thickness \( h \) and radius \( R \) subjected to a concentrated force \( f \), the stretching energy scales as

\[
E_{\text{str}} = Eh\left(\frac{\xi}{R}\right)^2\frac{1}{C_2}\frac{d^2}{R^2},
\]

whereas the bending energy is

\[
E_{\text{bend}} = Eh\left(\frac{\xi^2}{d^2}\right),
\]

where \( \xi \) is the deformation, \( E \) the Young’s modulus, and \( d \) the length scale over which the deformation extends. Minimization of the total energy leads to

\[
d \approx \sqrt{\frac{R}{h}},
\]

which implies that the deformation is proportional to the force with an effective spring constant (40)

\[
k_{\text{eff}}^{\text{str}} \approx Eh^2\frac{\xi}{R}.
\]

However, in the indentation of a cylinder (31), the bending energy scales as

\[
E_{\text{bend}} \approx Eh^3\left(\frac{\xi}{R^2}\right)^2 R\ell,
\]

and the stretching energy

\[
E_{\text{str}} \approx Eh\left(\frac{\xi R}{\ell^2}\right)^2 R\ell,
\]

where now \( \ell \) represents the length along the axis of the cylinder over which the deformation takes place. After
minimization of the total energy, one gets that the deformation zone extends over a distance
\[ \ell \sim R \sqrt{R/h}, \]
and that again the force becomes linear in the deformation, but now with a spring constant
\[ k_{\text{eff}}^{cyl} \sim Eh^{5/2}/R^{3/2}. \]
Therefore, the ratio of spring constants is
\[ k_{\text{eff}}^{inh}/k_{\text{eff}}^{cyl} \sim \sqrt{R/h}, \]
which for the geometry of \( \phi 29 \) (\( R = 21 \text{ nm} \) and \( h = 1.6 \text{ nm} \)) becomes approximately
\[ k_{\text{eff}}^{inh}/k_{\text{eff}}^{cyl} \sim 3.6. \]
Hence, in the framework of the continuum elasticity theory of shells, the cylindrical body of the virus is expected to be 3 times softer that the spherical caps. This prediction has been confirmed by a second FEA of laid-down indentation on the side and upright viruslike faceted shells with a spherical AFM tip of radius 20 nm (Fig. 4 b) (see Materials and Methods). Note that only the data in the elastic regime before buckling and nonlinear effects are relevant to the discussion in this article.

To tackle this puzzling disagreement between the predictions of continuum elasticity theory and experiments, we should account for an extra effect. It has been shown that, when indenting with an AFM tip on a spherical or cylindrical object whose deformation is controlled by the surface tension, the effective elastic constant is approximately equal to the membrane tension (41).

There are two plausible mechanisms that can originate this tension in the walls of the capsid.

The simplest one is the presence of an internal pressure difference \( \Delta P \). One should not forget that double-stranded DNA bacteriophages such as \( \phi 29 \) must support at least a pressure of 30–60 atm arising from the DNA packaged inside (7,42,43). Hence, \( \phi 29 \) mature heads behave as a nanoscopic pressurized vessel. Laplace’s law predicts that a thin cylindrical tank with spherical caps supports a different membrane tension along the axial than along the circumferential direction.

In the spherical caps and along the axial direction of the cylinder, the membrane tension is
\[ T_x = h\sigma_x = \Delta PR/2, \]
whereas in the circumferential (hoop) direction the tension is twice larger, i.e.,
\[ T_\theta = h\sigma_\theta = \Delta PR, \]
where \( \sigma_x \) and \( \sigma_\theta \) are the corresponding stresses. Averaging the two principal components of the tension in each zone, one obtains an effective tension which will determine the AFM response. In the cylindrical wall, the average tension is
\[ (T_x + T_\theta)/2 = 3T_x/2, \]
while for each spherical cap is given by
\[ (T_x + T_\theta)/2 = T_x. \]
Therefore, the average tension on the cylindrical wall is expected to be 1.5 times higher than in the caps, which is comparable to the experimental results.

However, inasmuch as the experiments were done with empty viruses, for which the pressure difference is expected to be zero, we have to turn to a second mechanism that could play a similar role to pressure differences and justify the counterintuitive mechanical strength observed in the experiments: the presence of a built-in stress.

Some theoretical works have recently predicted that icosahedral viruses (44) and also geometrically similar nanostructures such as fullerenes and carbon nanotubes (45,46), have a residual stress even at the optimal configuration which minimizes the overall energy. This residual tension arises to compensate the moment of force required to bend a hexagonal sheet into a sphere or cylinder. Thus, an empty capsid can be under tension even in the absence of a pressure difference. The magnitude of this residual stress will depend, among other factors, on the bending stiffness, the radius of the capsid, and the spontaneous curvature (i.e., the preferred curvature that a monolayer of capsid proteins will assume in the absence of any external constraints, which is dictated by the protein-protein interactions).

To achieve more-detailed information about the distribution of stresses in the prolate shell of \( \phi 29 \), we performed coarse-grained simulations using a simple model of capsomer-capsomer interactions that has been successful in explaining the structure of spherical (47) and prolated virus (48). In the discrete simulation, the \( 42 \) coarse-grained capsomers (i.e., 30 hexamers and 12 pentamers) of \( \phi 29 \) are placed on the surface of a spherocylinder made of a cylindrical body of length \( L \) closed by two hemispherical caps of radius \( R \). The capsomers interact with an effective Lennard-Jones potential where we have added the bending energy of a spherocylinder,
\[ E_{\text{bend}}/\kappa = 2\pi R^2(2/R - C_0)^2 + \pi RL(1/R - C_0)^2, \]
where \( \kappa \) is the bending stiffness and \( C_0 \) is the spontaneous curvature. Using Monte Carlo simulations, we have obtained the optimal configuration and analyzed the distribution of local and global lateral stresses following the procedure detailed in Zandi and Reguera (44).

A typical result for the distribution of two-dimensional local lateral stresses is shown in Fig. 5. One can get the average value of the stress in each region (i.e., the spherical caps and the cylindrical body) simply by averaging the local stresses of all capsomers belonging to that region. We have found that the average stress and tension developed on the
cylindrical body is consistently higher than that on the spherical caps for a wide region of values of the bending stiffness $k$ and the spontaneous curvature $C_0$. The ratio of the two averaged tensions oscillates roughly between 1 and 2, depending on the values of $k$ and $C_0$. Moreover, we have found that the ratio between the cap and cylindrical stresses is independent of the details of the interaction, because it is mainly dictated by the discrete arrangement of capsomers and the curvature of the structure.

For small values of the bending stiffness, $k \ll 1$, the results are independent of the spontaneous curvature $C_0$. In that case, we have found that the local stress of the hexamers in the cylindrical body is roughly 2.6 times larger than that of the pentamers at the apex of the caps (Fig. 5). Moreover, we find that the ratio between the average stresses in the cylindrical body and the spherical caps is roughly 1.5. These results corroborate the trend observed in the experimental findings. Therefore, the combination of intercapsomeric interactions and bending energy associated with a preferred curvature plays a similar role as pressure and generates a built-in lateral stress that is larger in the cylindrical body than in the spherical caps.

To assess the above-mentioned hypothesis, we have performed further experiments using a well-known cross-linking agent such as glutaraldehyde (GAD) (49) (see Materials and Methods). It is commonly used as a fixation agent for cells and biological tissue (50) because it provides the necessary strengthening to the sample to support the manipulations which are inherent for any microscopy. Therefore, it seems evident that the mechanical properties of any protein aggregate will change because the original interprotein bonds are surpassed by the new covalent bond imposed by GAD.

Actually, GAD-induced mechanical reinforcement of macromolecular assemblies has been previously reported by using AFM in microtubuli (51) and cells (52), with both showing a stiffness increase. In the case of the $\Phi 29$ procapsid, GAD acts as staples, which nonspecifically clamp the adjacent proteins of the shell, thus eliminating any preferred curvature or directionality of the interactions and removing, at least partially, any built-in stresses. Indentation experiments were performed on three upright and three laid-down particles cross-linked with GAD (see Materials and Methods); the spring constant distribution is shown in Fig. 6a. The comparison with GAD free particles (Fig. 6b) indicates that, after the addition of 0.25% of glutaraldehyde, the built-in stress has been partially suppressed and upright shells are reinforced in such way that they become stiffer than laid-down ones as predicted by continuum elasticity.

CONCLUSIONS

Our results reveal the strikingly anisotropic mechanical properties of $\Phi 29$ bacteriophage prohead virus particles that can be explained by the presence of prestress in the capsid. The presence of these residual stresses might play an important biophysical role for the viability of the virus. Induced prestress is commonly applied not only in material science, but also in many biological tissues (although it has not been shown for molecular aggregates so far) to increase their mechanical resistance and help them to better tolerate tension (53).

The presence of prestress may stiffen the capsid to prevent any damage from mechanical assaults such as osmotic shocks or DNA packing, providing protection to the viral genome during the extracellular virus cycle. On the other hand, the presence of this residual stress could play a significant role in the pressure-assisted DNA translocation (ejection) through the tail into the host (17) performed by the mature head. A simple estimation using the Laplace law indicates that the measured stress of the equatorial zone is equivalent to a pressure difference of

![FIGURE 5](image_url) Distribution of local lateral stresses obtained in the simulation of a coarse-grained model of the $\Phi 29$ capsid. The figure shows a top view (left) and a laid-down image (right) of the capsid model. Pentamers and hexamers are represented by spheres with a radius ratio ~0.8. Colors indicate the relative value of the local lateral stress and the scale is normalized to the smallest value that corresponds to the tip pentamers of the caps.

![FIGURE 6](image_url) Glutaraldehyde-induced mechanical reinforcement of proheads. (a) The spring constant distribution of glutaraldehyde-treated proheads: laid down on the side (shaded) and upright (solid). (b) The spring constant of the proheads with (cross) and without (circle) glutaraldehyde.
the same order of magnitude as that exerted by the confined DNA (7,42,43). Therefore, the built-in stress could confine the internal pressure along the long axis of the prolonged shell, helping us to make the most of the stored elastic energy to initiate the DNA translocation process through the tail.

Another interesting biophysical question relates to how this prestress is generated during the capsid formation. In the assembly process, there is a competition between the tendency of proteins to aggregate at the preferred curvature and the need to minimize the rim area exposed in a partially assembled capsid by making a closed structure (54). If the curvature of the closed capsid is different from the spontaneous one (i.e., the preferred curvature at which capsid proteins will assemble without forcing them to make a closed structure), lateral stress will develop. Indeed not only φ29, but most complex double-stranded DNA bacteriophages, require a scaffolding protein which coassembles with the main head protein to produce a prohead with the correct shape and size (55). φ29 proheads do not assemble properly without the scaffolding protein (24).

This directing role of the scaffold is transient. Once the shell is built, the scaffolding is released concomitant to the scaffolding is released concomitant to the shell is built, the scaffolding is released concomitant to

REFERENCES


