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Chromosome Translocation Inflates *Bacillus* Forespores and Impacts Cellular Morphology

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SUMMARY

The means by which the physicochemical properties of different cellular components together determine bacterial cell shape remain poorly understood. Here, we investigate a programmed cell-shape change during *Bacillus subtilis* sporulation, when a rod-shaped vegetative cell is transformed to an ovoid spore. Asymmetric cell division generates a bigger mother cell and a smaller, hemispherical forespore. The septum traps the forespore chromosome, which is translocated to the forespore by SpoIIIE. Simultaneously, forespore size increases as it is reshaped into an ovoid. Using genetics, timelapse microscopy, cryo-electron tomography, and mathematical modeling, we demonstrate that forespore growth relies on membrane synthesis and SpoIIIE-mediated chromosome translocation, but not on peptidoglycan or protein synthesis. Our data suggest that the hydrated nucleoid swells and inflates the forespore, displacing ribosomes to the cell periphery, stretching septal peptidoglycan, and reshaping the forespore. Our results illustrate

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AUTHOR CONTRIBUTIONS

Conceptualization, J.L.-G., N.O., R.G.E., and K.P.; Methodology, J.L.-G., N.O., and E.V.; Software, N.O.; Formal Analysis, J.L.-G., N.O., and K.K.; Investigation, J.L.-G., K.K., and F.R.W.; Writing—Original Draft, J.L.-G.; Writing—Review & Editing, all authors; Funding Acquisition, R.G.E. and K.P.

SUPPLEMENTAL INFORMATION

Supplemental Information includes seven figures, four tables, and one data set and can be found with this article online at <https://doi.org/10.1016/j.cell.2018.01.027>.

DECLARATION OF INTERESTS

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SUPPORTING CITATIONS

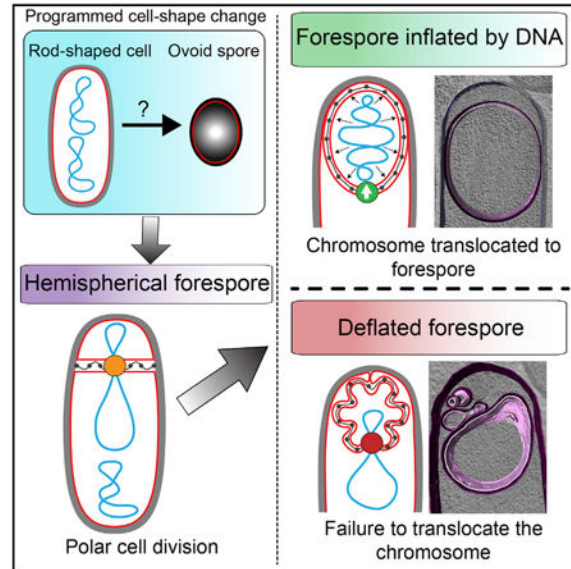
The following references appear in the Supplemental Information: Guérout-Fleury et al. (1996); Sandman et al. (1987).

how simple biophysical interactions between core cellular components contribute to cellular morphology.

In Brief

DNA generates the turgor pressure that inflates the forespore in *B. subtilis* spore development.

Graphical Abstract



INTRODUCTION

Bacterial cells display an amazing variety of cellular morphologies, which are often the defining signatures of different species (Holt et al., 1994; Young, 2006). It is generally accepted that cell shape is determined by the peptidoglycan (PG) cell wall. The molecular mechanisms involved in cell wall homeostasis are starting to be deciphered, leading to the emergence of models for the maintenance of basic shapes (Amir and Nelson, 2012; Bartlett et al., 2017; Cabeen et al., 2009; Nguyen et al., 2015; Pinho et al., 2013; Ursell et al., 2014). However, it is unclear how the cell wall and other cellular components interact to generate the shape of bacterial cells.

Some bacteria modify their shape during specific developmental processes. A paradigmatic example is sporulation in *Bacillus subtilis* (Errington, 2003; Higgins and Dworkin, 2012; Tan and Ramamurthi, 2014) during which rod shaped cells transform into ovoid spores. The study of cell shape transformations during this process can provide insights into the mechanism of cell shape generation. Sporulation starts with an asymmetrically positioned cell division event (polar septation) that generates two cells of different size and fate (Figure 1A): the smaller forespore becomes a resilient spore, whereas the larger mother cell lyses after contributing to forespore development. After polar septation, the membrane of the mother cell migrates around the fore-spore in a phagocytosis-like process called engulfment

until the leading edges of the engulfing membrane meet and fuse, releasing the forespore into the mother cell cytoplasm.

Immediately after polar septation, the forespore is hemispherical (Figure 1A [second cell]). However, during and shortly after engulfment, it is reshaped into an ovoid (Pogliano et al., 1999). We have previously observed that a thin layer of PG persists between the mother cell and the forespore membranes throughout engulfment (Tocheva et al., 2013); this layer likely plays an important role in reshaping the forespore. Our recent data indicate that this layer originates as an extension of the septal PG by coordinated PG synthesis and degradation at the leading edge of the engulfing membrane (Figure 1B; Ojkic et al., 2016). During this process, synthesis is carried out by forespore biosynthetic complexes that move at a position that coincides with the leading edge of the engulfing mother cell membrane and PG degradation by a mother cell protein complex (SpoIIDMP) that localizes to the leading edge of the engulfing membrane. We propose that coordinated PG synthesis and degradation moves the junction between the septal PG and the lateral cell wall around the forespore, mediating membrane migration and extending the septal PG to fully enclose the fore-spore (Figure 1B), from now on referred to as the “extended septal PG.”

Before polar septation, the chromosomes are remodeled into an elongated axial filament (Kay and Warren, 1968; Pogliano et al., 2002; Ryter, 1965), with the origins of replication at the cell poles and the termini at midcell (Figure 1A [leftmost cell]; Webb et al., 1997). As a consequence, when the septum is formed, the origin-proximal part of the forespore chromosome is inside the forespore, and the origin distal $\sim 2/3$ of the chromosome (Wu and Errington, 1994, 1998) remains in the mother cell (Figure 1A). Endospore-forming bacteria have evolved a system to deal with this topological problem: the SpoIIIE membrane protein is recruited to septal midpoint and moves the chromosome from the mother cell to the forespore (Wu and Errington, 1997; Bath et al., 2000; Massey et al., 2006). SpoIIIE assembles two subcomplexes, one in each cell (Yen Shin et al., 2015). Normally, only the mother cell subcomplex is active, transporting the chromosome into the forespore. However, in the absence of the mother cell subcomplex, the forespore subcomplex can transport the chromosome out of the forespore and into the mother cell, indicating that SpoIIIE can function as a reversible motor (Sharp and Pogliano, 2002; Yen Shin et al., 2015). DNA translocation is an energy intensive process that consumes one molecule of ATP per every two base pairs transported (or ~ 1.5 million ATP molecules total; Liu et al., 2015). The process commences immediately after polar septation, when the forespore is just $\sim 0.1 \mu\text{m}^3$, packing the chromosome into a cell that is, at the onset of this process, just 1/10 the volume of the mother cell (Figure 1). It is unclear how this tiny cell accommodates the chromosome and its associated water and counterions.

Here, we study how different core cellular components contribute to the final forespore size and morphology. We propose a model for forespore remodeling in which chromosome translocation increases forespore turgor pressure, stretching the extended septal PG so that it obtains the shape dictated by the forespore biosynthetic complexes and accommodating new membrane that is synthesized during engulfment. In the absence of DNA translocation, the membranes surrounding the forespore appear wrinkled and floppy, which might hinder the completion of engulfment by providing a more complicated membrane morphology for the

engulfing membranes to traverse. Our results demonstrate that DNA contributes to forespore size and morphology, not only through the information it carries, but also through the physicochemical properties of the DNA molecule itself.

RESULTS

The Forespore Volume Increases in Detriment of the Mother Cell Volume

To visualize the transition in forespore shape from hemispherical to ovoid, we performed timelapse fluorescence microscopy using fluorescent membrane stains compatible with spore formation (Figures 1C, S1, and S2; Pogliano et al., 1999). Immediately after polar septation, the forespore volume is $\sim 0.1 \mu\text{m}^3$, constituting just $\sim 10\%$ of the total volume of the sporangium (Figures 1C and 1D). However, the forespore starts elongating toward the mother cell, increasing its volume for ~ 3 hr. Forespore volume doubles by engulfment completion (Figures 1C and 1D) and continues increasing until it plateaus at $\sim 0.3 \mu\text{m}^3$, roughly triple its initial volume (Figure S1). The mother cell volume decreases by the same amount as the forespore volume increases, therefore maintaining a constant total volume for the sporangium (Figures 1C and 1D). The reduction in mother cell volume contrasts with the $\sim 25\%$ increase in mother cell surface area during engulfment (Ojkic et al., 2016), which is required to allow the engulfing membrane to completely enclose the forespore.

Forespore Growth Requires Chromosome Translocation and Membrane Synthesis, but Not PG Synthesis

In previous work, we have observed that mutants impaired in chromosome translocation typically have small forespores (Becker and Pogliano, 2007; Sharp and Pogliano, 1999, 2002). To test if chromosome translocation was necessary for fore-spore growth, we performed timelapse microscopy of a strain unable to translocate the chromosome into the forespore due to a point mutation in SpoIIIE that abolishes ATPase activity (SpoIIIE^{ATP-}; Sharp and Pogliano, 1999). In this mutant, although chromosome translocation is blocked, SpoIIIE still assembles a translocation channel at the septum, maintaining separation of the forespore and mother cell membranes and cytoplasm (Fleming et al., 2010). Timelapse microscopy showed that SpoIIIE^{ATP-} forespores showed negligible volume increase compared to the wild-type (Figures 2A–2C, and S2). After membrane migration, an excess of membrane seemed to accumulate around the forespore, and a membrane blob was frequently observed at the mother cell distal tip of the sporangium (Figures 2B and S2). These results indicate that chromosome translocation is critical for forespore growth.

We next tested if forespore growth, like vegetative growth, relied on PG and membrane synthesis. However, these processes are essential for engulfment (Ojkic et al., 2016), complicating the analysis. In order to uncouple forespore growth from engulfment, we used engulfment-defective strains that lacked one protein in the SpoIIDMP complex (Figure 1B). In the absence of any one of these three proteins, membrane migration is blocked, but the forespore continues to grow, forming a bulge into the mother cell cytoplasm (Frandsen and Stragier, 1995; Lopez-Diaz et al., 1986; Smith et al., 1993; Figure 2D). We monitored bulge formation by timelapse microscopy in strains lacking SpoIIM (Figures 2E and S2). Bulges started to form shortly after polar septation and continued growing for ~ 3 hr. Importantly,

chromosome translocation was also required for bulge growth, as indicated by the failure to form bulges in SpoIII^E^{ATP}⁻ SpoIIIM⁻ mutant (Figures 2E [bottom row] and S2). We then monitored bulge formation in the presence of antibiotics that block PG (cephalexin, fosfomicin, penicillin V, or bacitracin) and membrane (cerulenin) biosynthesis (Figures 2E [second and third rows] and S2) using antibiotic concentrations that affect the formation of polar septa (Ojkic et al., 2016). Bulges formed after treatment with all the PG synthesis inhibitors tested, but they failed to grow when membrane synthesis was inhibited (Figures 2E [second row] and S2). After inhibiting PG synthesis, bulges appeared unstable, collapsing or disintegrating at later time points (Figure S2). This instability would reduce the number of bulges observed in batch cultures, perhaps explaining why we previously concluded that PG synthesis was required for bulge formation (Meyer et al., 2010). Together, these results suggest that forespore growth depends on membrane synthesis and chromosome translocation, but not on PG synthesis.

Hypotheses to Explain the Requirement of Chromosome Translocation for Forespore Growth

While the requirement of membrane synthesis for forespore growth has a straightforward explanation, the role of chromosome translocation is not clear. One possibility is that growth requires the forespore expression of genes that are not initially trapped in the forespore (Figure 2F [red dots in left and middle cells]). By this hypothesis (hereafter called the gene expression model), the inhibition of forespore growth in the absence of DNA translocation would be due to the failure of genes located in the origin-distal part of the chromosome to enter and be expressed in the forespores of SpoIII^E^{ATP}⁻ sporangia. An alternative model—the chromosome packing model (Figure 2F)—posits that forespore growth is a physical consequence of packing the ~4-megabase *B. subtilis* chromosome into the forespore, which initially comprises just ~10% (Figure 1) of the total volume of the sporangium. Packing this long, negatively charged DNA polymer into the small forespore might generate a significant turgor pressure due to the requirement for additional water molecules and positively charged counterions to neutralize the charge. These models are not necessarily mutually exclusive.

Reverse Chromosome Translocation Results in Forespore Shrinking and Collapse

We next designed experiments to tease apart the relative contribution of forespore gene expression and chromosome packing to forespore growth. First, we employed a genetic strategy to reverse SpoIII^E-mediated chromosome translocation so that DNA is first moved into and then out of the forespore (Figure 3A; Yen Shin et al., 2015). To do so, we tagged SpoIII^E with a modified *ssrA*^{*} sequence that is recognized by the *E. coli* adaptor protein SspB^{Ec} and delivered to the *B. subtilis* ClpXP protease for degradation (Griffith and Grossman, 2008). We then degraded SpoIII^E in the mother cell by expressing *sspB*^{Ec} from a mother cell specific promoter (*P_{spoIID}*). As a consequence, degradation commences slightly after the initiation of chromosome translocation, which gives time for most sporangia to initially translocate the chromosome into the forespore, supporting forespore growth (Figure 3A). However, after mother cell SpoIII^E-*ssrA*^{*} is degraded, the forespore SpoIII^E subcomplex transports the chromosome out of the forespore. If chromosome packing drives forespore growth, we expect that pumping the chromosome out of this cell would relieve

the turgor pressure, causing it to shrink or collapse (Figure 3A [chromosome packing model]). However, if growth is the consequence of *de novo* synthesis of specific gene products in the forespore that mediate the cell shape change, then reverse chromosome translocation should have no consequence on forespore shape, since the products would already be present in the forespore as evidenced by the initial growth of this cell (Figure 3A [gene expression model]).

We monitored chromosome translocation and forespore volume by timelapse microscopy, staining the DNA with SYTOX green and membranes with FM4–64 (Becker and Pogliano, 2007). In the absence of SpoIIIE degradation, the chromosome was translocated from the mother cell to the forespore in every sporangium with a forward translocation rate of 0.4 kb/s per chromosome arm (Figures 3B and 3C [inset]), and translocation was typically completed in less than 1 hr after polar septation (Figures 3B–3E and S3A). As expected, the forespore volume increased continuously as the chromosome was translocated to the forespore, continuing after translocation in a second phase of growth (Figures 3D, 3E, and S3A). When SpoIIIE was degraded in the mother cell, most sporangia initially showed forward chromosome translocation, which supported forespore growth (Figures 3F–3I, S3B, and S3C). After the initial forward translocation, we observed chromosome movement out of the forespore in a significant fraction of the sporangia, suggesting that the mother cell SpoIIIE subcomplex was degraded (Figures 3F–3I). We observed two distinct types of reverse translocation (Figures 3C and 3F–3I). In some sporangia, the chromosome was slowly and completely translocated out of the forespore, with a reverse translocation rate of -0.3 kb/s (Figure 3C [inset])—similar to the rate at which it had initially been translocated into the forespore—as expected for SpoIIIE-mediated reverse chromosome translocation (Figures 3C, 3F, 3G, and S3B). In these cases, the forespores gradually lost volume, becoming misshapen and ultimately collapsing (Figures 3F, 3G, and S3B). In other sporangia, parts of the chromosomes quickly moved out of the forespores (-1.3 kb/s; Figure 3C), with coincident and abrupt losses of forespore volume and no subsequent movements of the remainder of the chromosomes out of the forespores (Figures 3C, 3H, 3I, and S3C). Cross-correlation analysis showed that, during DNA efflux, there was no time delay between chromosome movement out of the forespore and the loss of forespore volume, suggesting a strong coupling between both processes (Figure 3J). This abrupt DNA efflux has not been previously observed. Our prior results indicate that SpoIIIE complexes in both cells are required to assemble a stable paired channel and to maintain daughter cell separation (Yen Shin et al., 2015). It is therefore possible that degradation of mother cell SpoIIIE causes the forespore SpoIIIE channel to disassemble in some sporangia, opening a pore in the septum that allows the immediate redistribution of the chromosome between the two cells in order to minimize the repulsive and hydration forces associated with packing the chromosome into the small forespore.

Thus, the loss of the forespore chromosome correlates with decreased fore-spore volume over two distinct time-scales, consistent with the hypothesis that DNA generates pressure within the forespore that is required to maintain its size and shape.

Sustained Translation in the Forespore Is Not Required for Growth

The above results show that chromosome packing in the fore-spore is critical for growth and suggest that expression of genes encoded in the region of the chromosome initially trapped in the mother cell might be dispensable for forespore growth. To further evaluate the gene expression model, we tested if sustained protein synthesis was required in the forespore to support growth. We used the cell-specific protein degradation system (Yen Shin et al., 2015) to specifically block translation in the forespore after polar septation (Figure 4A). To this end, we constructed a strain in which the sole isoleucine-tRNA synthetase, IleS, was tagged with *ssrA**. The IleS-*ssrA** fusion supports growth with a doubling time and cellular morphology identical to the parent strain, and production of SspB^{Ec} from a xylose-inducible promoter causes a rapid cessation of growth (Figures S4 and S4B; Lamsa et al., 2016). To block translation in the forespore, we expressed *sspB^{Ec}* from a forespore-specific promoter (*P_{sspE(2G)}*). Degradation of IleS-*ssrA** in the forespore dramatically reduced spore production, suggesting that the protein is efficiently degraded (Figure S4C).

To monitor the degree to which translation was impaired before chromosome translocation was completed, we placed a gene encoding the cyan fluorescent protein (CFP) under the control of a forespore-specific, σ^F -dependent promoter and integrated the construct into a site close to the chromosome terminus. Since the terminus is in the mother cell immediately after polar septation, CFP is not produced until the *cfp* gene reaches the forespore (Figure 4B). After forespore IleS degradation, we would expect a reduced CFP signal if translation was impaired by the time chromosome translocation finishes (Figure 4B). CFP intensity would therefore be indicative of the level of translation in individual forespores, allowing us to determine if there is a correlation between forespore size and the degree to which translation is inhibited. We plotted forespore CFP fluorescence versus forespore volume for individual sporangia about to complete engulfment with and without IleS degradation (Figures 4C and 4D). As expected, the average CFP intensity was shifted toward lower values after degradation (Figure 4D), and ~20% of the forespores showed negligible CFP signal, suggesting that in those fore-spores, translation was almost completely blocked before chromosome translocation finished. Importantly, there was no correlation between CFP intensity and forespore size, indicating that continuous protein synthesis in the forespore is not required for growth. Production of SspB^{Ec} in the forespore without *ssrA** had no impact on CFP intensity or forespore size (Figure S4D).

We next performed timelapse microscopy to monitor fore-spore growth after IleS degradation, following only those 20% of sporangia that lacked detectable CFP expression at the end of the experiment (Figure 4E). Loss of forespore protein synthesis had no impact on forespore growth (Figures 4E and 4F). These results indicate that forespore growth does not require the continuous production of proteins in the forespore, suggesting that the chromosome packing is the main driver of forespore growth, at least during the first 1.5 hr of growth studied here.

Chromosome Packing Increases Forespore Volume by Extending the Forespore Membrane

Next, we explored if there was a connection between chromosome packing and membrane synthesis during forespore growth. It is conceivable that increased turgor pressure in the

forespore triggers the synthesis of the extra membrane required for growth. Alternatively, it is possible that the excess membrane required for forespore growth and engulfment is produced independently of chromosome translocation, in which case chromosome packing might simply extend the forespore membrane to yield an effective volume increase. This second possibility seems to be supported by the accumulation of excess membrane around the forespores in the absence of chromosome translocation (Figures 2B, 5A, and S2). However, it is possible that the membrane excess is solely part of the mother cell engulfing membrane, which might wrinkle as it migrates around a smaller than normal forespore.

To distinguish between these two possibilities, we artificially extended the forespore membranes by enzymatically removing the cell wall under low-osmolarity conditions (Figures 5B and 5C). We have previously shown that sporulating cells do not lyse when the cell wall is removed in the absence of osmoprotectants (Ojkic et al., 2014). However, under those conditions, the engulfing membrane retracts (Figures 5B and 5C), suggesting that the turgor pressures of the mother cell and forespore increase (Ojkic et al., 2014), which would also allow both cells to fully extend their membranes during the transition to protoplasts. We measured the volume of wild-type and SpoIIIE^{ATP-} fore-spores from sporangia with an intact cell wall (Figure 5A) after completion of engulfment membrane migration, but not engulfment membrane fission (Figure 5D [walled]). As expected, the average volume of SpoIIIE^{ATP-} forespores was significantly reduced compared to wild-type forespores (Figure 5D). We then determined the volume of wild-type and SpoIIIE^{ATP-} fore-spores after digesting the cell wall under low-osmolarity conditions (Figure 5D [protoplast]). We monitored protoplast formation by timelapse microscopy, focusing on sporangia that had completed engulfment membrane migration by the time lysozyme was added (Figure 5C). As shown in Figure 5D, the average volumes of protoplasted wild-type and SpoIIIE^{ATP-} forespores are indistinguishable and equivalent to those of walled wild-type forespores. These results suggest that forespores synthesize the excess membrane required for growth independently of chromosome translocation and that chromosome packing might simply increase forespore turgor pressure to extend the forespore membrane, thereby increasing forespore volume.

The Impact of DNA Translocation on Forespore Morphology Visualized by Cryo-electron Tomography

In order to better understand the impact of chromosome translocation on forespore morphology, we visualized wild-type and SpoIIIE^{ATP-} sporangia by cryo-electron tomography (CET). *B. subtilis* cells are too thick to obtain high-resolution tomograms using CET. To circumvent this limitation, we used cryo-focused ion beam (FIB) milling to thin the samples to a thickness compatible with CET, which allows visualization of cellular structures in a near-native state, at molecular resolution (Mahamid et al., 2016; Villa et al., 2013). The tomograms of wild-type sporangia show that, during engulfment, the septum curves smoothly toward the mother cell as the mother cell membrane engulfs the forespore (Figures 6A and 6B). After engulfment, forespores are roughly ovoid, and the membranes are completely extended (Figure 6C), with a thin layer of extended septal PG between the forespore and the mother cell membranes, as we previously observed in slender *ponA* mutant sporangia (Tocheva et al., 2013).

In *spoIIIIE^{ATP-}* sporangia, we noted that the septum appeared wavy (Figures 6D and S5G) and less extended than wild-type. At later stages of engulfment, we observed invaginations of the double membrane that encloses the fore-spore (Figures 6E and 6F), and after engulfment, an excess of membrane accumulated, often at the sporangial cell pole (Figures 6F and S5H) or, sometimes, in folds of the two membranes into the forespore (Figures 6E and 6H). These observations are consistent with fluorescence microscopy results, where we typically observed membrane blobs at the mother cell distal tip of *SpoIIIIE^{ATP-}* sporangia or elsewhere in the fore-spore (Figure S2). These results support the idea that, in the absence of chromosome translocation, newly synthesized fore-spore membrane cannot be fully extended, causing the fore-spore and engulfing mother cell membrane to wrinkle.

Ribosome Mapping Shows that the Hydrated Chromosome Occupies a Significant Volume of the Forespore Core

The bacterial nucleoid does not typically display a high-order organization and thus cannot be directly observed in our tomograms. However, previous studies have shown that the nucleoid excludes *B. subtilis* ribosomes (Lewis et al., 2000). The spatial organization of ribosomes therefore provides insight into the position and space occupied by the hydrated nucleoid. Ribosomes can be readily identified in our tomograms, using template matching and subtomogram averaging (Briggs, 2013). We therefore compared the spatial distribution of ribosomes in wild-type and *SpoIIIIE^{ATP-}* sporangia (Figures 6G and 6H) and used this information to infer the space occupied by the forespore nucleoid. We focused on sporangia at late stages of engulfment to ensure that chromosome translocation was complete in wild-type and quantified ribosome distribution relative to the membrane. In *SpoIIIIE^{ATP-}* sporangia, ribosomes were distributed uniformly across the forespore cytoplasm, indicating that the portion of the chromosome in the forespore occupies a small volume of the cell cytoplasm (Figures 6H–6J). In wild-type sporangia, forespore ribosomes were confined to the cell periphery, suggesting the full nucleoid occupies a significant fraction of the forespore core (Figures 6G, 6I, and 6J). Equivalent results were obtained by imaging GFP-labeled ribosomes with fluorescence microscopy (Figure S5).

Modeling the Impact of Chromosome-Generated Turgor Pressure on Septal PG and Forespore Shape

Taken together, our results suggest that the forespore chromosome effectively inflates the forespore, generating an increased turgor pressure that allows the cell to accommodate the additional membrane synthesized during engulfment and subsequent steps of spore formation. We estimated potential contributions of chromosome packing to the forespore turgor pressure (see STAR Methods). Our calculations indicate that packing a whole chromosome in the forespore can generate a pressure difference (p) between the forespore and mother cell between ~20 and ~80 kPa, mainly due to the osmotic effect of the counterions required to neutralize the negative charges of the DNA (Figure S6) and, to a lesser extent, due to the decreased entropy resulting from packing the chromosome into the small forespore. However, is this increase in p sufficient to explain observed engulfment dynamics and forespore morphology? To explore this, we modified our *in silico* mathematical model for engulfment (Ojkic et al., 2016). Briefly, using a simple model that accounts for cooperation between cell wall synthesis and degradation (Figure 1B), we

proposed a mechanism for the progression of the leading edge of the engulfing membrane, in which the junction between the septal PG and the lateral cell wall moves around the forespore (Ojkic et al., 2016). Increased turgor pressure in the forespore pushes the septum and stretches the septal PG, leading to forespore expansion. It is important to note that, since the peptide-bond spring constant ($k_{\text{pep}} = 50$ pN/nm) is much smaller than the glycan spring constant ($k_{\text{gly}} = 5570$ pN/nm), the main volume change is due to elastic stretching of the peptide bond (Nguyen et al., 2015; Ojkic et al., 2016). In our model, newly synthesized peptide bonds are assumed to be relaxed and are subsequently stretched due to increasing forespore turgor pressure.

We simulated engulfment with different values of p between the forespore and the mother cell (Figures 7A and 7B). Our simulations assume that the same amount of extended septal PG is present in all cells and thus that any size difference is exclusively due to PG stretching. We observed drastic changes in forespore volume depending on p , indicating that the pressure differential between the two cells is a critical parameter in forespore size determination (Figure S7A). Our simulations with p around 60 kPa, which is within the p range that can be caused by chromosome translocation, produced forespore sizes in accordance to those found *in vivo*. Similarly, our simulations with low p yielded forespore sizes compatible with those found in SpoIII^{ATP-} sporangia.

To see how well this model predicted forespore volume at varying chromosome-mediated pressure differences, we took advantage of *B. subtilis* strains that have different amounts of DNA in the forespore: a translocation proficient strain in which the chromosome is fully translocated to the forespore, a SpoIII^{ATP-} strain in which only 1/3 of the chromosome is in the forespore, and a strain in which SpoIII^E is tagged with *ssrA** and simultaneously degraded in the mother cell and in the forespore by producing SspB^{Ec} in both cells (Yen Shin et al., 2015). Due to asynchronies between the onset of chromosome translocation and SpoIII^E degradation, this last strain produces a plethora of chromosome translocation phenotypes, ranging from non-translocated to almost completely translocated (Figures 7C–7E) (Yen Shin et al., 2015). To assess the fraction of the chromosome translocated in each sporangium, we stained the DNA with SYTOX green and quantified the amount of DNA in the forespore relative to the total DNA in the sporangium (fraction of DNA in the forespore, η). We specifically selected sporangia that had completed engulfment membrane migration to compare sporangia at the same stage. By plotting η against forespore volume, we observed a clear positive correlation (correlation coefficient $r = 0.74$; Figure 7F). We searched for the best fit of our simulations to the data with $p = 0$ kPa corresponding to non-translocated DNA ($\eta \sim 0.16$), finding that, when the chromosome is completely translocated ($\eta \sim 0.5$), p is ~ 58 kPa. This pressure agrees well with our theoretical estimates of DNA-mediated osmotic pressure (see STAR Methods) and *in vitro* osmotic measurements (Dobrynin and Rubinstein, 2005; Hansen et al., 2001; Raspud et al., 2000). Finally, we found that the model was able to accurately predict forespore growth in other *Bacillus* species with different cell volumes and chromosome sizes (Figure S7). Together, our simulations with different pressures and *Bacillus* species closely match experimental data, supporting the notion that increased forespore turgor pressure due to chromosome translocation deforms and extends the septal PG, allowing the forespore to adopt its final size and shape.

DISCUSSION

To understand the mechanisms controlling cell size and shape in bacteria, it is necessary to consider both biological regulatory mechanisms and the underlying biophysical principles of the system. Here, we studied the transition in forespore shape during *B. subtilis* sporulation, from hemispherical to ovoid, using a combination of cell biology, genetics, CET, and biophysical modeling. We propose a mechanism for forespore shape generation in which the final shape of the forespore is purely achieved through physiochemical interactions between three core cellular constituents: SpoIIIE-mediated DNA translocation, which effectively inflates the forespore like air in a balloon, stimulating forespore growth by extending the fore-spore membranes and stretching septal PG (Figure 7G). Our results reveal an unexpected role of DNA in increasing fore-spore pressure, allowing it to grow within the confines of the extended septal PG to adopt its final size and shape. First, we demonstrated that the chromosome needs to be present in the forespore for this cell to adopt its extended shape (Figure 3). Second, we showed that sustained translation in the forespore is not required for growth (Figure 4). Altogether, our observations indicate that the main contribution of chromosome translocation to forespore size and shape is the increase in forespore turgor pressure rather than the expression of genes located on the region of the chromosome that is initially excluded from the forespore.

According to our theoretical calculations, the main contribution of the chromosome to forespore pressure is osmotic (see STAR Methods). This can be conceptualized according to the Gibbs-Donnan effect (Figure S6; Castelnovo and Evilevitch, 2006): the translocation of a negatively charged polyelectrolyte, such as DNA, to the forespore would generate an electrostatic imbalance between the forespore and the mother cell, with the forespore negatively charged with respect to the mother cell. Such imbalance is compensated by a redistribution of the cytoplasmic cations between both cells, generating an effective osmotic p . Our CET images indicate that, upon chromosome translocation, the forespore nucleoid displaces the ribosomes to the cell periphery (Figure 6). This observation is compatible with the idea that the chromosome might in fact act as a sponge that swells by sequestering cations and water, causing the fore-spore to inflate.

Our calculations indicate that packing a full chromosome in the forespore could generate a difference of pressure between mother cell and forespore ranging from ~20 to ~80 kPa. At first sight, this p seems relatively minor in the context of a cell with a turgor pressure of ~2 MPa during vegetative growth (Whatmore and Reed, 1990). However, it is similar to the turgor pressure of *E. coli* cells (~30 kPa) (Deng et al., 2011), which is sufficient to deform the thin layer of septal PG from flat during division to curved after cell separation. Our CET images (Figure 6; Tocheva et al., 2013) show that the extended septal PG has a thickness similar to that of *E. coli* cell wall, suggesting that the p between forespore and mother cell should be sufficient to stretch the extended septal PG, making it curve into the mother cell. In agreement with this idea, our simulations indicate that PG stretching due to chromosome-generated turgor pressure is enough to explain the size difference between wild-type and SpoIIIE^{ATP-} forespores during engulfment. This is further supported by the rapid loss of forespore volume upon abrupt reverse chromosome translocation (Figures 3H–3J and S3C), which suggests that the chromosome produces an elastic deformation of the forespore. It is

therefore possible that increased forespore turgor pressure does not trigger synthesis of extra PG but rather promotes the stretching of the septal PG—a hypothesis that is consistent with the independence of forespore growth from PG synthesis. A stretching-based model has also been proposed for the elongation of the *E. coli* PG sacculus (Rojas et al., 2014).

Chromosome translocation proceeds through the hydrolysis of vast amounts of ATP by the mother cell SpoIIIE subcomplex. Forespore growth could therefore be envisioned as an energy transduction process, from chemical energy stored in ATP to mechanical energy in the form of the expansion of the DNA with its associated counterions, similar to the hydration of a glass-like gel that in turn expands the membranes and stretches the septal PG (Parry et al., 2014; Taylor, 1923). In several bacteriophages, the ATP-driven packaging motor generates a force resulting in a continuous increase in internal pressure as DNA is packaged inside the phages (Evilevitch et al., 2003; Smith et al., 2001), and energy generated in this process is converted to work when the DNA is injected into the host cell. Analogously, the ATP-driven motor of SpoIIIE might also force the DNA inside the small volume of the forespore. In support of this idea, we have observed that the DNA is rapidly ejected from the forespore in some sporangia after degradation of SpoIIIE in the mother cell, presumably through an opening in the septum generated due to the disassembly of the translocation complex. The mechanical energy generated in the process of packaging the chromosome in the forespore may be converted into work done in stretching the septal PG and extending the forespore membrane to proceed with engulfment.

Overall, our results lead to a mechanism of forespore size and morphology determination in which the septal PG is stretched as a consequence of the DNA-mediated increase in forespore turgor pressure, allowing the membranes that surround the forespore to adopt an optimal smooth conformation to proceed with engulfment. Then, coordinated PG synthesis and degradation at the leading edge of the engulfing membrane allows the extension of the septal PG, moving the junction between the septal PG and lateral cell wall around the forespore and generating space for the movement of the mother cell engulfing membrane (Figure 7G). The results presented here illustrate how relatively simple biochemical processes and biophysical principles governing the interaction between core cellular components can together mediate complex processes, such as programmed changes in cellular morphology and engulfment.

STAR★METHODS

KEY RESOURCES TABLE

REAGENT or RESOURCE	SOURCE	IDENTIFIER
Chemicals, Peptides, and Recombinant Proteins		
FM4–64	Thermo Fisher Scientific	Cat#T13320
SYTOX Green	Thermo Fisher Scientific	Cat#S7020
Fosfomycin	MilliporeSigma	Cat#P5396
Bacitracin	MilliporeSigma	Cat#B0125
Penicillin V	MilliporeSigma	Cat#1504489

REAGENT or RESOURCE	SOURCE	IDENTIFIER
Cephalexin	MilliporeSigma	Cat#C4895
Cerulenin	MilliporeSigma	Cat#C2389
Rifampicin	MilliporeSigma	Cat#R3501
Experimental Models: Organisms/Strains		
<i>Bacillus subtilis</i> PY79	Youngman et al., 1984	Tax. ID:1415167
<i>Bacillus megaterium</i> QM B1551	Dr. Peter Setlow at UConn Health	Tax. ID:545693
<i>Bacillus thuringiensis</i> subsp. israelensis	<i>Bacillus</i> Genetic Stock Center	4Q2; Tax. ID:339854
<i>Bacillus pumilus</i> BL8	Dr. Louise Temple at James Madison University	Tax. ID:1189615
See Table S1 for a complete list of strains used in this paper, including all the <i>Bacillus subtilis</i> PY79 variants	N/A	N/A
Oligonucleotides		
See Table S2 for oligonucleotides	N/A	N/A
Recombinant DNA		
Plasmid: pJLG38: <i>GFPQkan</i>	This paper	N/A
Plasmid: pJLG82: <i>amyE::PsspE(2G)-sspBQcat</i>	This paper	N/A
Plasmid: pJLG113: <i>ileS-ssrAQkan</i>	This paper	N/A
Plasmid: pER226: <i>rpsB-GFPQkan</i>	This paper	N/A
Software and Algorithms		
JFilament	Smith et al., 2010	http://athena.physics.lehigh.edu/jfilament/
volumeestimator	Ojkcic et al., 2016	https://elifesciences.org/articles/18657/figures#SD2-data
intensityestimator	This paper	Data S1
IMOD	Mastrorade, 1997	http://bio3d.colorado.edu/imod/ ; RRID: SCR_003297
TomoSegMemTV	Martinez-Sanchez et al., 2014	https://sites.google.com/site/3demimageprocessing/tomosegmentv
Amira	Commercial software by Thermo Scientific (formerly FEI)	https://www.fei.com/software/amira-3d-for-life-sciences/ ; RRID: SCR_014305
EMAN2	Tang et al., 2007	http://blake.bcm.edu/emanwiki/EMAN2
Dynamo	Castaño-Díez et al., 2012	https://wiki.dynamo.biozentrum.unibas.ch/w/index.php/Main_Page

CONTACT FOR REAGENT AND RESOURCE SHARING

Further information and requests for resources and reagents should be directed to and will be fulfilled by the Lead Contact, Kit Pogliano (kpogliano@ucsd.edu).

EXPERIMENTAL MODEL AND SUBJECT DETAILS

We used four different *Bacillus* species as experimental models: *Bacillus subtilis* PY79, *Bacillus megaterium* QM B1551, *Bacillus thuringiensis* serotype israelensis, and *Bacillus pumilus* BL8. All of them were routinely grown in LB plates at 30°C. Sporulation was induced in two different ways: (i) For *B. subtilis* PY79, sporulation was induced by resuspension in A+B medium, after growing the bacteria in 1/4 diluted LB to O.D.₆₀₀ ~ 0.5. For strains carrying an integration in *thrC*, the resuspension medium was supplemented with 50 µg/ml of threonine. Sporulation cultures were grown at 37°C for batch culture and protoplast experiments, and at 30°C for timelapse experiments. (ii) For comparing forespore sizes of all the model organisms (Figure S7), sporulation was induced by exhaustion in

Difco Sporulation Medium (DSM) at 30°C. Relevant details about the different experimental models are provided below:

***Bacillus subtilis* PY79**—Most of the work was done using this model, since it is highly genetically tractable. A list of the different *Bacillus subtilis* PY79 strains used in his study is provided in Table S1. The plasmids and oligonucleotides used to construct the different strains are provided in Tables S2 and S3, respectively. Table S4 includes detailed descriptions of plasmid construction.

Chromosome size: 4.03 megabases.

No plasmids.

***Bacillus megaterium* QM B1551**—Chromosome size: 5.10 megabases.

Seven plasmids, with a combined size of 0.43 megabases.

***Bacillus thuringiensis* serotype israelensis**—Chromosome size: 5.50 megabases.

Six plasmids, with a combined size of 0.84 megabases.

***Bacillus pumilus* BL8**—Chromosome size: ~3.7–3.8 megabases.

METHOD DETAILS

Experimental procedures

Fluorescence microscopy from batch cultures: Cells were visualized on an Applied Precision DV Elite optical sectioning microscope equipped with a Photometrics CoolSNAP-HQ² camera and deconvolved using SoftWoRx v5.5.1 (Applied Precision). For imaging, cells (12 µl) were transferred to 1.2% agarose pads prepared using sporulation resuspension medium. Cells were typically imaged ~3 hours after sporulation induction at 37°C. The median focal plane is shown. When appropriate, membranes were stained with 0.5 µg/ml of FM4–64, added directly to the agarose pad. DNA was stained with 0.5 µM of SYTOX green, added to the sporulating cultures ~1 hour after resuspension and to the agarose pad.

To observe ribosome distribution using a RPS2-GFP after transcription blockage with rifampicin (Figure S5), sporulating cultures of a strain expressing *rpsB-GFP* were split 2 hours after sporulation induction and incubated with and without 0.25 µg/ml of rifampicin for one extra hour. Cells were then imaged as described above.

Timelapse fluorescence microscopy: Sporulation was induced at 30°C. To visualize DNA, the culture was supplemented with 0.5 µM SYTOX green one hour after sporulation induction. SYTOX green is typically used as an indicator of dead cells, as it has a limited ability to cross the membrane of living cells. However, when added to sporulating cultures several hours before imaging, SYTOX green stains the chromosomes yielding a readily detectable fluorescence signal, without affecting the sporulation process. To visualize the membranes, 0.5 µg/ml FM4–64 was added to the culture ~2 hours after sporulation induction and incubation continued for another hour. Seven ml samples were taken 3 hours

after resuspension and transferred to agarose pads prepared as follows: 2/3 volume of supernatant from the sporulation culture; 1/3 volume 3.6% agarose in fresh A+B sporulation medium; 0.17 µg/ml FM4–64; 0.17 µM SYTOX green. When appropriate, antibiotics were added to the pads to the final concentrations indicated in the figure legends. Pads were partially dried, covered with a glass slide and sealed with petroleum jelly to avoid dehydration during timelapse imaging. Petroleum jelly is not toxic and cannot be metabolized by *B. subtilis*, which poses an advantage over other commonly used sealing compounds, such as glycerol, which can be used as a carbon source and inhibit the initiation of sporulation. Pictures were taken in an environmental chamber at 30°C every 5 min for at least 5 hours. Excitation/emission filters were TRITC/CY5 for membrane imaging, and FITC/FITC for DNA imaging. Excitation light transmission was set to 5% to minimize phototoxicity. Exposure time was 0.1 s. For presentation purposes, sporangia were aligned vertically (with forespore on top) by rotating them using Photoshop.

Protoplast timelapse fluorescence microscopy: Sporulation was induced at 37°C. Samples were taken 3–4 hours after resuspension, spun at 7000 × g for 10 s, and resuspended in 25 µl of a buffer containing 20 mM maleic acid and 20 mM MgCl₂, pH 6.5. 10 µl of the resuspended culture were placed on a poly-L-lysine-treated coverslip and mixed with lysozyme and FM 4–64 (final concentrations 1 mg/ml and 5 µg/ml, respectively). Images were taken at room temperature, every 45 s for one hour. Excitation light transmission was set to 32%. Exposure time was 0.1 s.

Cryo-Electron Tomography: Holey carbon coated QUANTIFOIL R 2/1 copper grids were glow discharged using Pelco easiGlow glow discharge cleaning system and sporulating *B. subtilis* PY79 cells were deposited on these grids. Samples were taken approximately 2–3 hours after resuspension for wild-type sporulating cells and at 2.5 hours after resuspension for *spoIII^EATP⁻* strain. Excess resuspension media was removed by manual blotting using Whatman No. 1 filter paper from the reverse side so that cells form a monolayer on the grids. Grids were then plunge-frozen using a custom-built vitrification device (Max Planck Institute for Biochemistry, Munich) by rapid immersion in ethane/propane mixture cooled by liquid nitrogen.

Grids were mounted into modified FEI Autogrids after vitrification. This prevents any mechanical damage to the delicate grids during subsequent transfer steps. Then, these clipped grids were transferred into a dual-beam (cryo-FIB/SEM) microscope (Scios, Thermo Fisher Scientific, formerly FEI) equipped with a cryogenic stage. Thin sections of 100–250 nm, or lamellae, were prepared as previously described in Rigort et al., 2012 (see protocol for lamella preparation, not wedges). Each lamella contains ~10–12 cells.

Tilt-series were collected from typically –66° to +66° with a tilt increment of 1.5° or 2° using SerialEM in a 300-keV Tecnai G2 Polara (Thermo Fisher Scientific, formerly FEI) equipped with post-column Quantum Energy Filter (Gatan) and a K2 Summit 4k × 4k direct detector camera (Gatan). Images were recorded at a nominal magnification of 34,000 with a pixel size of 0.61 nm or 22,500 with a pixel size of 0.92 nm. The dose rate was set to 10–12 e⁻/physical pixel at the camera level. Frame exposure was set to 0.1 s, with a total exposure in a frame set to be determined by an algorithm targeting an average count number. The total

dose in a tomogram was typically $\sim 100\text{--}150\text{ e}^-/\text{A}^2$ with a defocus ranging from -5 to -6 mm. A total of 24 tomograms from 14 FIB-milled lamellae were collected for wild-type sporulating cells and 16 tomograms from 6 FIB-milled lamellae for *spoIIIIE^{ATP-}* cells.

Tomograms were reconstructed in IMOD (Mastronarde, 1997) using patch tracking.

Image analysis

Determination of cell volume: To determine the volumes of the forespore and the mother cell, we extracted the membrane contours of the forespore and the mother cell using microscopy images in which membranes were stained with FM4-64. For this purpose, we used the semi-automated active contour software JFilament, available as ImageJ plugin (Smith et al., 2010). In the case of timelapse movies, the membrane position was extracted for every time frame. We then used a custom-built *Mathematica* software (volumeestimator) to calculate 3D volumes of forespore, by assuming rotational symmetry around the axis connecting the center of masses of forespore and mother cell. The code is available in Ojkic et al., 2016. In the case of the forespore volumes reported in Figures 4D, 5D, and S4D, forespore volume was extracted without considering the center of masses to determine the rotational axis. Instead, since we only focused on the fully engulfed forespores that have typical ovoid shape, the rotational axis was estimated by finding axis of rotation as minimum moment of inertia axis. This method was validated by comparing forespore volumes using the two different methods giving $R^2 > 0.99$ (graph not shown).

Estimation of chromosome translocation: The forespore and mother cell contours were determined using JFilament, as above. We extended the *Mathematica* software to extract the total fluorescence intensity of the pixels enclosed by the contours (intensityestimator). In the case of timelapse movies, we used one optical section per time frame, and the total forespore and mother cell SYTOX green intensities were tracked over time. For measurements from batch culture microscopy experiments, we added the SYTOX green intensities of six consecutive optical sections, covering a total thickness of $0.75\text{ }\mu\text{m}$. The background intensity was calculated using a rolling radius of $3.2\text{ }\mu\text{m}$ (ImageJ). From the total SYTOX green intensity within the forespore and the mother cell, we subtracted the total background intensity to obtain the net SYTOX green intensity in each cell. We defined the fraction of DNA in forespore (η) as [total net SYTOX green intensity in FS / (total net SYTOX green intensity in FS + total net SYTOX green intensity in MC)]. When chromosome translocation is completed, η is ~ 0.5 (Figures 3B and 7E).

Translocation rate measurements: From the measurement of fraction of DNA in the forespore (η) over time (see previous section) we calculated translocation speed per chromosome arm as $v = N d\eta/dt$, where N is the number of bp per DNA, and t is time. During forward and slow reverse translocation, chromosomes are translocated with constant rate (Figure 3B and 3C). For each cell, we determined $d\eta/dt$ using linear fit from η versus time graph, and we calculated the average \pm SD of the different cells. The fast reverse translocation rate was calculated similarly as above, but for each cell the slopes were determined from three consecutive time points separated by 5 min intervals, after the onset of the reverse translocation.

Forespore CFP fluorescence intensity: To determine the CFP intensity in the forespore, the intensity of five optical sections was added, covering a total thickness of 0.6 μm . The forespore contour and the CFP intensity enclosed by it were calculated using intensity estimator, as explained in “Estimation of chromosome translocation“ subsection.

Fluorescently labeled ribosome distribution: Forespore and mother cell contours were extracted using the ImageJ plugin JFilament, as above. The long axis of every sporangium was rotated to be parallel with y -axis, with the forespore pointing up. Then, we aligned the centers of mass of every forespore, and normalized RPS2-GFP fluorescence at the medial focal plane. To calculate average fluorescence distribution of many forespores, we created a square grid with a meshwork size of 16 nm. For each meshwork point we binned pixel intensities that were within a radius of 64 nm. Subsequently, we calculated the average fluorescence for each meshwork point and plotted as a density plot (Figure S5J). Normalized intensity through the center of the forespore and perpendicular to the long axis of the cell (along $y = 0$ line) is plotted in Figure S5K.

Ribosome distribution in CET: Semi-automatic segmentation of membranes was done using TomosegmentTV (Martinez-Sanchez et al., 2014) and then manual refinement in Amira (FEI Visualization Sciences Group). Subtomograms containing ribosomes were manually picked using EMAN2 (Tang et al., 2007) and averaged, classified and placed in their original positions in the tomogram using Dynamo (Castaño-Díez et al., 2012) and Amira. We analyzed the distribution of the ribosomes in tomograms of six wild-type and four SpoIII^E^{ATP}⁻ forespores. We determined the shortest distance between each ribosome and the segmented surface of the forespore in 3D. For each case, the distance between the ribosome and the forespore membrane was normalized to the largest possible distance from the membrane determined numerically for each forespore in 3D. As a control, we generated random distributions of ribosomes within the SpoIII^E^{ATP}⁻ forespores wherein the same number of ribosomes (as found in the respective tomogram) were initiated randomly within the membrane region. The number of random sets for each SpoIII^E^{ATP}⁻ forespores was ~300. A cumulative distribution of ribosomes (normalized to the total number of ribosomes) was then plotted against distance from the membrane for each forespore.

DNA mesh pore size calculation: Estimates for DNA mesh pore size in the forespore were made based on calculations in SI appendix, section S4 in Castellana et al., 2016. L denotes the total length of forespore DNA (~4.03 megabases or ~1.37 mm) and V is the volume of the forespore (0.1–0.2 μm^3) wherein DNA is confined. As an approximation, DNA can be thought of as occupying a cubic lattice of volume V that consists of N cubic pores each with edge length a (pore size) so that $V = Na^3$ and DNA length, L is given by $L = 3aN$ for close packing. This provides an estimate of pore size as $a = \sqrt[3]{3V/L}$

Based on these calculations, the forespore nucleoid can be thought of as a DNA mesh with an average pore diameter of ~15–20 nm.

Modeling, simulations & pressure calculations—Engulfment model and simulations are described in detail in Ojkic et al., 2016. Different *Bacillus* species were simulated using different initial forespore sizes, by varying the radius of the forespore to be 0.26, 0.32, 0.55

and 0.6 μm corresponding to *B. pumilus*, *B. subtilis*, *B. thuringiensis*, and *B. megaterium*, respectively. The cell sizes were derived from fluorescence microscopy images of sporangia of the different species (Figures S7B and S7C). Below there is a detailed description of how chromosome-generated turgor pressure was calculated for *B. subtilis*. The same calculations were used for different species, taking into account their respective cell and genome sizes.

In *B. subtilis*, packing a long ~ 4 -megabase DNA polymer into a forespore that is initially $\sim 0.1 \mu\text{m}^3$ (Figure 1) creates a DNA concentration (C_{DNA}) of $\sim 45 \text{ g/l}$. Each base pair (bp) of the chromosome accompanies two negative phosphate charges, which makes the DNA molecule highly negatively charged. Based on those premises we explored entropic, elastic, electrostatic, and osmotic contributions to the total forespore pressure.

Entropic contribution—By packing the chromosome into the forespore the number of potential DNA conformations is reduced, leading to the increased entropic pressure. When fully translocated, DNA volume fraction (DNA volume divided by forespore volume) is $\sim 6.2\%$. This produces an entropic pressure of $\sim 2 \text{ kPa}$, estimated using Langevin simulations (Pereira et al., 2017). This estimate is in a good agreement with the experimental measurements in *E. coli*, which suggest that the entropic pressure generated by a 4.6-megabase chromosome is $\sim 4 \text{ kPa}$ (Pelletier et al., 2012). However, this estimated entropic pressure is not large enough to significantly deform peptidoglycan meshwork (Figure S7).

Elastic contribution: The DNA elastic bending stiffness tends to restore bent DNA molecules to their straight configuration. The DNA persistence length, $l_p \sim 50 \text{ nm}$, is much smaller than the typical linear size of the forespore, $\sim \sqrt[3]{V_{\text{forespore}}} 460 \text{ nm}$. Additionally, the DNA persistence length decreases in ionic solutions (Manning, 2006). Since the forespore size is about an order of magnitude larger than the DNA persistence length, the DNA elastic bending contribution to the forespore pressure is negligible.

Electrostatic contribution: DNA is negatively charged and the electrostatic repulsion depends on the spacing between neighboring DNA strands. To estimate average DNA radial separation d , we approximate the DNA molecule by a cylinder of the same length as a whole molecule: $d^2 L_{\text{DNA}} = V_{\text{forespore}}$, where L_{DNA} is the total DNA length (Purohit et al., 2003). Since bp linear size is 0.34 nm (Kempes et al., 2016; Raspaud et al., 2000), we obtain that the typical distance between two neighboring DNA strands is $\sim 8.4 \text{ nm}$. DNA electrostatic interactions are screened in the ionic solutions due to counterions and the typical Debye's electrostatic screening length of about 0.8 nm (Podgornik et al., 2016; Raspaud et al., 2000). Since the calculated distance d between neighboring DNA strands is much larger than the Debye's screening length, the electrostatic contribution to the pressure is also negligible.

Osmotic contribution: DNA is negatively charged and attracts positively charged counterions that contribute to osmotic pressure. The DNA volume fraction in the forespore is $\sim 6.2\%$ corresponding to a semi-dilute polymer solution. In this regime, the osmotic pressure (p) has polymeric (p_p) and an ionic contribution of the DNA counterions (p_i) (Dobrynin and Rubinstein, 2005; Dobrynin et al., 1995). For DNA forespore concentrations, the polymeric

contribution is negligible (Raspaud et al., 2000) therefore $p \approx p_i$. The expression for the osmotic pressure of DNA counterions is given by:

$$p = \frac{RT\phi C_C}{1 + \frac{4C_S}{\phi C_C}}$$

where R is the ideal gas constant, T is the temperature, ϕ is the osmotic coefficient, C_C is the counterion concentration, and C_S is the salt concentration (Dobrynin et al., 1995). The counterion concentration is equal to the DNA phosphate concentration (Raspaud et al., 2000). The above expression fits well with experimentally measured counterion osmotic pressure with $\phi = (0.245 \pm 0.020)$ (Raspaud et al., 2000). Note that the dependence of the osmotic pressure due to DNA counterions on C_S accounts for the classical Gibbs-Donnan effect. Using experimentally measured salt concentration in *E. coli* (Lo et al., 2006) in the range of 2–20 mM and applying above expression we obtain that the forespore osmotic pressure is in the range 26–70 kPa. This estimate agrees with *in vitro* measurement of osmotic pressure of 63 kPa for the $C_S = 10$ mM and DNA forespore concentration (Hansen et al., 2001; Raspaud et al., 2000). In the lower range of salt concentration, Debye's electrostatic screening length remains smaller than the typical distance between neighboring DNA strands.

QUANTIFICATION AND STATISTICAL ANALYSIS

For each experiment we had at least two biological replicas, and each one contained at least three technical replicas. Averages of individual cells, but not the averages of different replicas are reported. The number of cells analyzed (N) is indicated in each figure. Data represent the mean of N cells. The standard deviation is shown as dispersion measurement.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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Highlights

- Chromosome translocation reversibly inflates the forespore
- The forespore volume increases at the expense of the mother cell volume
- Forespore growth relies on membrane, but not on peptidoglycan synthesis
- DNA-generated turgor pressure reshapes the forespore

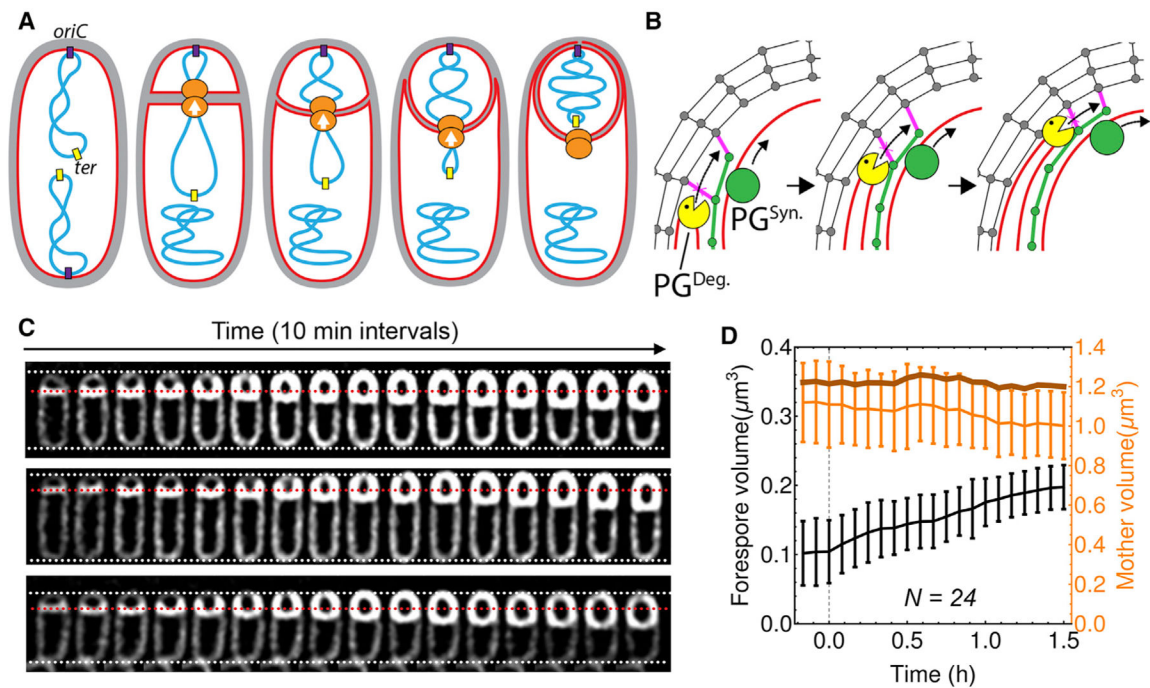


Figure 1. Forespore Growth during Sporulation

(A) Diagram of polar septation, chromosome translocation, and engulfment showing membranes (red), PG (gray), chromosomes (blue), origin of replication (purple), terminus (yellow), and SpoIIIE (orange), with translocation polarity indicated by arrows.

(B) Model for engulfment membrane migration. New PG (green) is synthesized ahead of the engulfing membrane by forespore PG-biosynthetic machineries ($PG^{Syn.}$, green circle), crosslinked (magenta) to the lateral cell wall (gray), and degraded by SpoIIDMP (yellow Pacman), extending the septal PG and moving the septal junction around the forespore.

(C) Timelapse fluorescence microscopy of three wild-type sporangia throughout engulfment showing FM4–64 stained membranes (white). Dotted lines are added as references, with white indicating the total length of the sporangium and red the original position of the septum.

(D) Average forespore volume (black line, left y axis), mother cell volume (light orange line, right y axis) and forespore plus mother cell volume (dark orange line, right y axis) of wild-type sporangia over time. Time traces were aligned so that 0 hr was the onset of septum curving. Error bars represent standard deviation.

See also Figure S1 and S2.

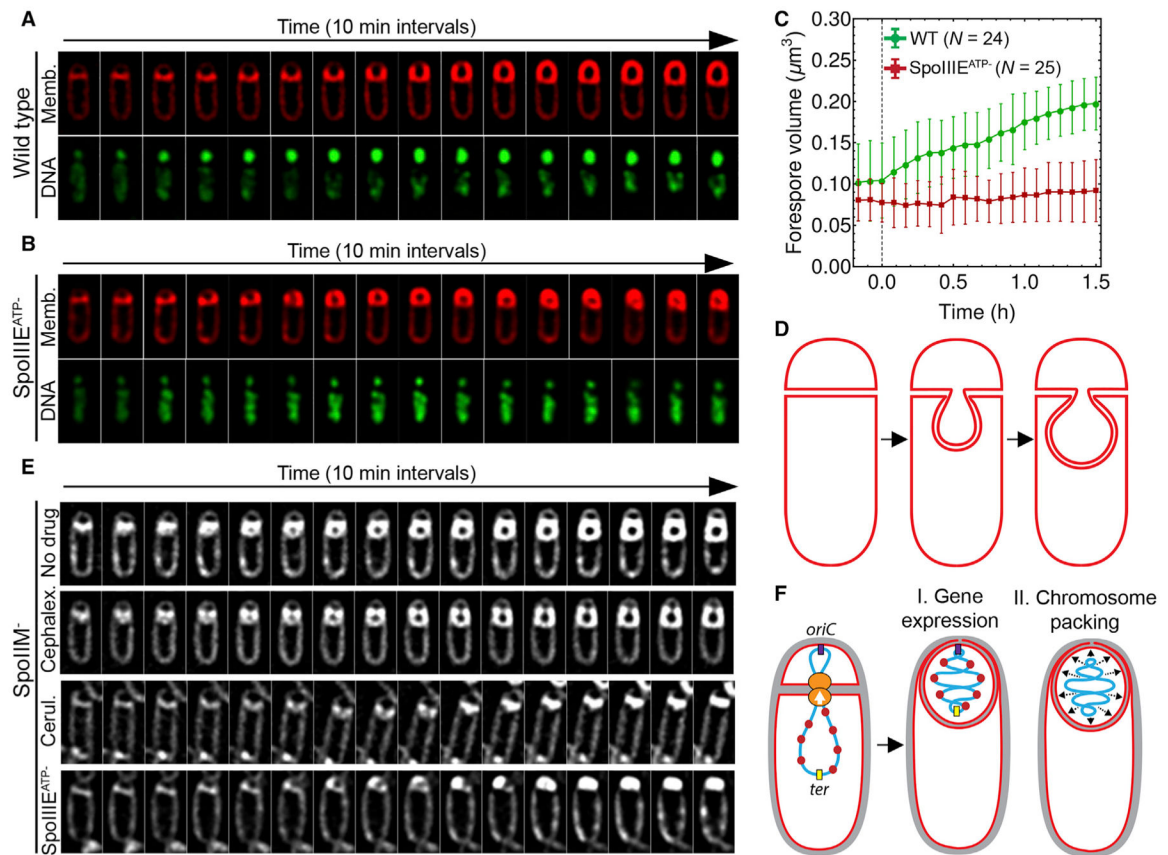


Figure 2. Processes Required for Forespore Growth

(A and B) Timelapse fluorescence microscopy of wild-type (A) and SpoIIIIE^{ATP-} (B) sporangia showing FM4–64-stained membranes (red) and SYTOX-green-stained DNA (green).

(C) Change in forespore volume for wild-type (WT, green) and SpoIIIIE^{ATP-} (red). Time 0 hr was set as in Figure 1. Error bars represent standard deviation.

(D) Diagram of bulge formation in *spoIID*, *spoIIM*, and *spoIIP* mutants.

(E) Timelapse microscopy of *spoIIM* sporangia without drug, or in the presence of cephalexin (50 $\mu\text{g}/\text{mL}$) or cerulenin (30 $\mu\text{g}/\text{mL}$). The last row is *spoIIM spoIIIIE^{ATP-}* sporangia. Membranes were stained with FM4–64. See Figure S2 for additional antibiotics.

(F) Alternative models to explain the dependence of forespore growth on chromosome translocation. For simplicity, only the forespore chromosome is shown. Additional details are provided in the main text.

See also Figure S2.

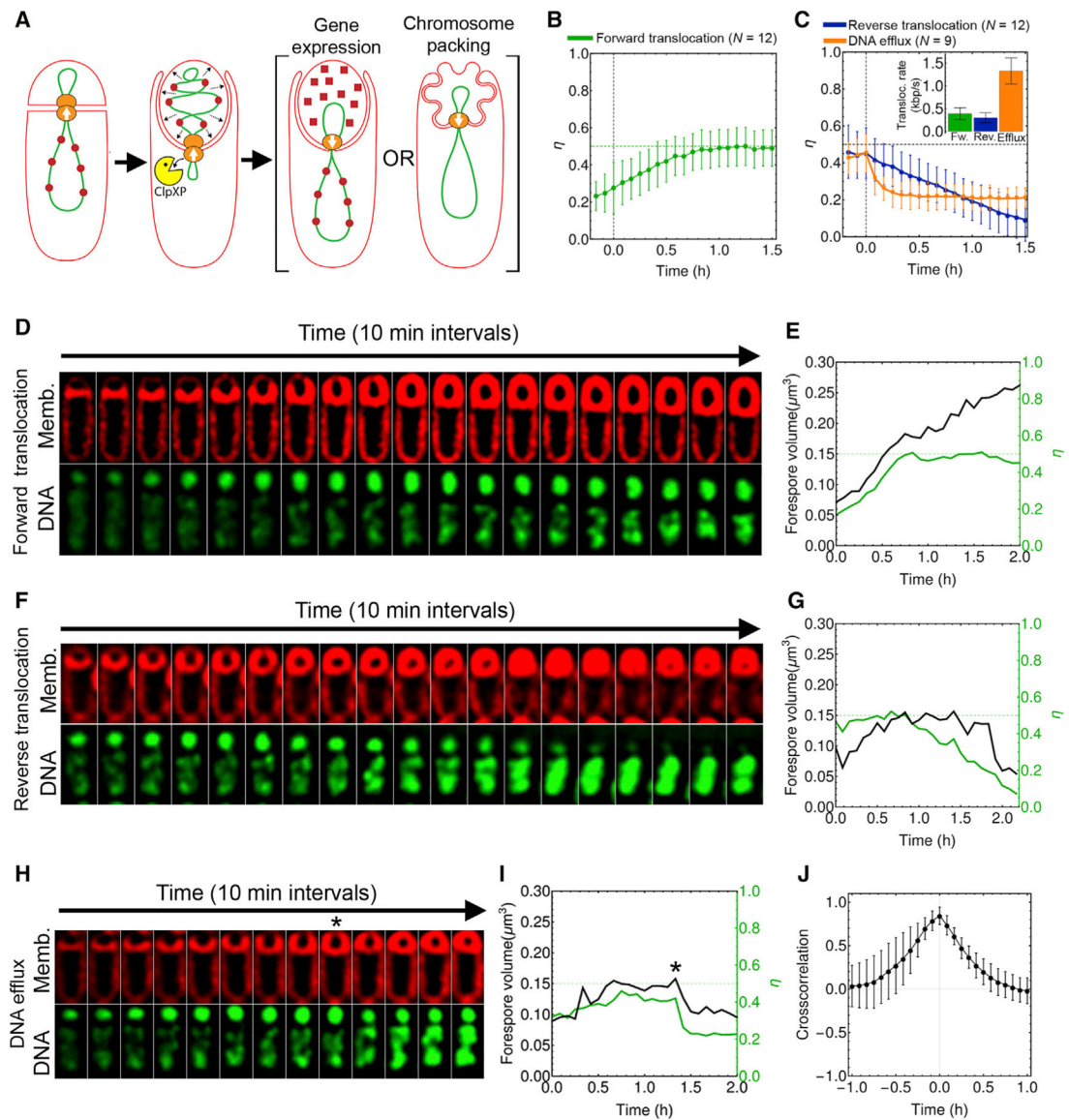


Figure 3. Reverse Chromosome Translocation Produces Forespore Shrinking and Collapse

(A) Degradation of mother cell SpoIIIE reverses chromosome translocation (Yen Shin et al., 2015), with differing impacts on forespore volume predicted by the gene expression and the chromosome packing hypotheses.

(B) Mean forespore DNA fraction (η) over time during forward chromosome translocation. The green dotted line indicates DNA fraction after chromosome translocation ($\eta = 0.5$). Error bars represent standard deviation.

(C) Mean forespore DNA fraction over time during reverse chromosome translocation and DNA efflux. The inset shows translocation rates (absolute value, kb/s per chromosome arm) during forward translocation (Fw.), reverse translocation (Rev.), and DNA efflux. Error bars represent standard deviation.

(D) Timelapse microscopy of a sporangium stained with FM4-64 (red) and SYTOX green (green) without SpoIIIE degradation.

(E) Graphs showing forespore volume (black line, left y axis) and fraction of DNA in the forespore (η , green line, right y axis) of the sporangium shown in (D).

(F–I) Examples of outcomes after SpoIIIE degradation in the mother cell. (F) Slow chromosome translocation out of the forespore. (G) Graph showing forespore volume and forespore DNA fraction for the sporangium in (F). (H) Example of abrupt DNA efflux. The asterisk indicates the onset of reverse chromosome translocation. (I) Graph showing forespore volume and forespore DNA fraction of the sporangia shown in (H).

(J) Cross-correlation between η and forespore volume during abrupt DNA efflux. Error bars represent standard deviation.

See Figure S3 for additional examples.

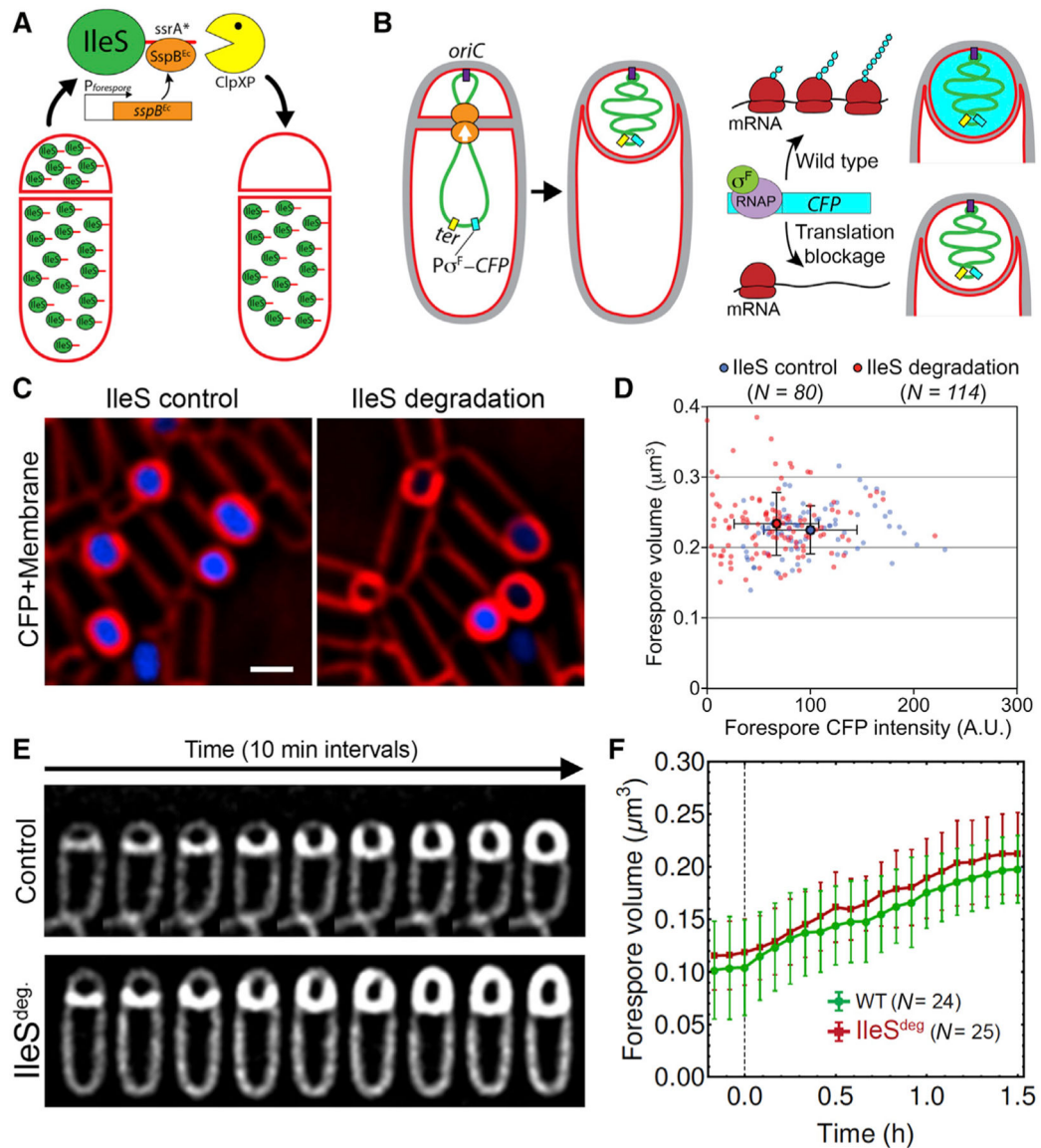


Figure 4. Sustained Protein Synthesis in the Forespore Is Not Required for Growth

(A and B) Strategies to block translation in the forespore (A) and to determine the degree to which *IleS*-*ssrA** degradation reduces forespore translation (B).

(C) Fluorescence microscopy of sporangia expressing *P_{spoIIQ}-CFP* without *IleS* degradation (left) or with *IleS* degradation in the forespore (right). Membranes were stained with FM4-64 (red). CFP images (blue) used identical exposures and adjustments to directly compare fluorescence intensity. Scale bar, 1 μm .

(D) Total CFP fluorescence in the forespore (x axis) versus forespore volume (y axis) of sporangia without (blue) or with (red) *IleS* degradation in the forespore. Each dot represents an individual forespore. Solid dots represent the average CFP intensity and volume of wild-type (blue) and *IleS*-depleted forespores (red). Error bars represent standard deviations. *IleS* degradation significantly reduced CFP intensity ($p < 0.0001$) but has no effect on forespore size ($p = 4625$) compared to the control.

(E) Timelapse fluorescence microscopy of wild-type (control) and after IleS degradation in the forespore (IleS^{deg.}).

(F) Change in forespore volume during engulfment in wild-type (WT, green) and after forespore degradation of IleS (IleS^{deg.}, red). Error bars represent standard deviation.

See also Figure S4.

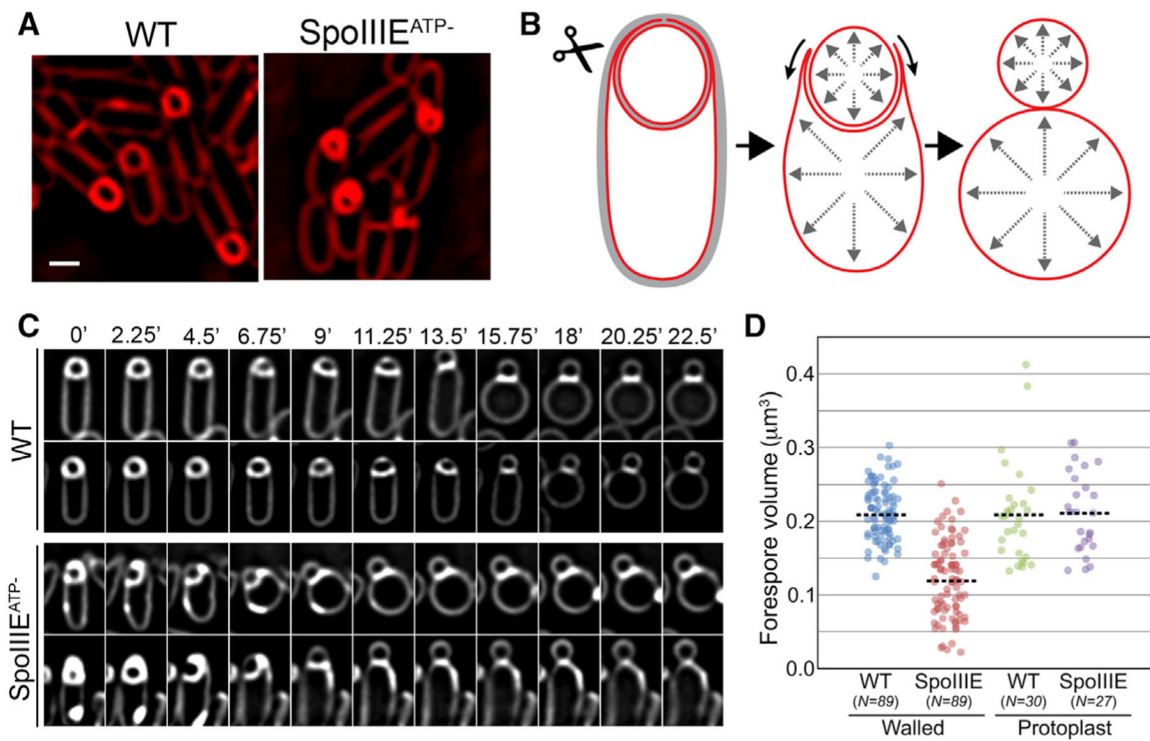


Figure 5. Chromosome Packing Increases Forespore Volume by Extending the Fore-spore Membrane

(A) Fluorescence microscopy of wild-type and SpoIIIIE^{ATP-} sporangia. Scale bar, 1 μm .

(B) Cartoon representing the transition between a walled (left) and protoplasted (right) sporangium upon enzymatic cell wall removal with lysozyme (scissors) at low osmolarity.

(C) Timelapse microscopy showing the transition to protoplasts for wild-type (WT, upper two rows) and SpoIIIIE^{ATP-} sporangia (bottom two rows).

(D) Volumes of WT and SpoIIIIE^{ATP-} forespores after engulfment membrane migration for intact (walled) and protoplasted (protoplast) sporangia. Each dot represents one sporangium. Dotted line, average of each set.

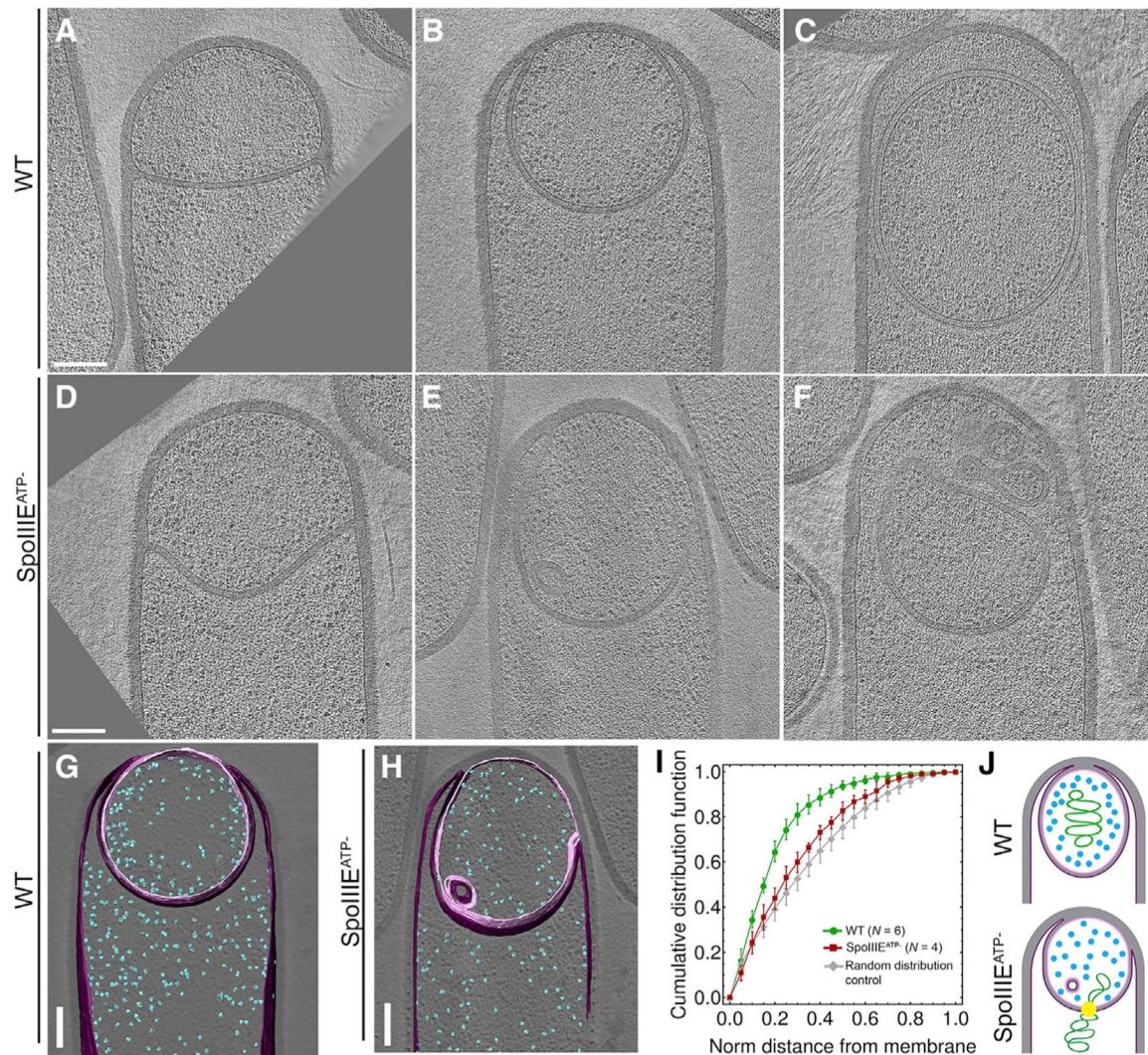


Figure 6. DNA Translocation Affects Ribo-some Distribution and Membrane Topography

(A–F) Slices of cryo-electron tomograms depicting different stages of engulfment in wild-type sporangia (A–C) and corresponding states in *SpoIIIIE^{ATP-}* sporangia (D–F). Scale bar, 200 nm.

(G and H) Segmented tomogram of WT (G) and *SpoIIIIE^{ATP-}* (H) sporangia, showing ribosomes (blue), the forespore membrane (pink), and the mother cell membrane (purple).

(I) Cumulative distribution of ribosomes as a function of the distance from the forespore membrane in WT (green) and *SpoIIIIE^{ATP-}* forespores (red). The gray line represents the cumulative distribution of randomly distributed sets of ribosomes generated *in silico*. Error bars represent standard deviation.

(J) Cartoons illustrating the exclusion of ribosomes by the forespore nucleoid.

See also Figure S5.

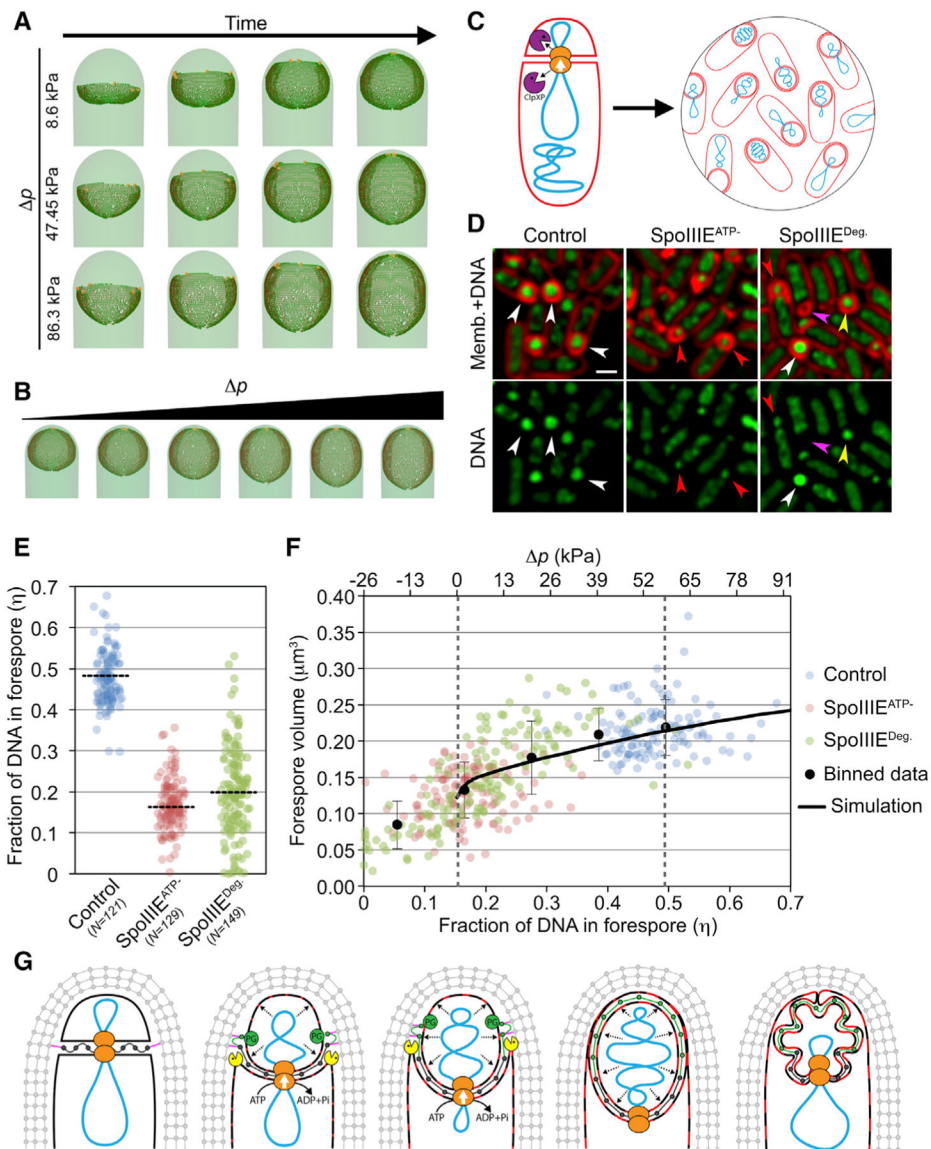


Figure 7. Modeling the Impact of Chromosome-Generated Turgor Pressure on Septal PG and Forespore Size

(A) Simulation snapshots of differing stages of engulfment at increasing pressure difference (Δp) between the forespore and mother cell. Time between frames is 0.28 hr.

(B) Simulation snapshots for Δp in the range from 8.63–86.3 kPa. All forespores have the same amount of extended septal PG. For these pressures, peptide deformations are in the linear elastic regime, with negligible nonlinear peptide deformation (see Figure S7A).

(C) Simultaneous degradation of SpoIIIE in the mother cell and forespore produces sporangia with varying amounts of DNA in the forespore.

(D) Fluorescence microscopy showing a wild-type strain (wild-type), SpoIIIE^{ATP-}, and a strain in which SpoIIIE is simultaneously degraded in the mother cell and the forespore (SpoIIIE^{Deg-}). Scale bar, 1 μm . Arrowheads represent forespores with completely translocated (white), non-translocated (red), partially translocated (yellow), or no (magenta) chromosome.

(E) Fraction of forespore DNA in wild-type sporangia (blue), SpoIII^E^{ATP-} sporangia (red), and SpoIII^E^{Deg.} sporangia (green). Each dot represents a different sporangium. Dotted lines, average of each set.

(F) Correlation between the fraction of DNA in the forespore (primary \times axis) and forespore volume of the sporangia analyzed in (E). Binned data for all strains are shown with black dots (error bars represent standard deviation) and compared with the simulation (black line) for different p (secondary \times axis). Vertical dotted lines indicate the average fraction of DNA in SpoIII^E^{ATP-} (left line) and wild-type (right line) forespores.

(G) Model showing engulfment and reshaping of the forespore. After polar septation, the forespore is hemispherical and is separated from the mother cell by relaxed septal PG (dark gray). Chromosome translocation increases forespore turgor pressure, stretching the septal PG and allowing the accommodation of newly synthesized membrane (red patches on the membrane). Simultaneously, coordinated PG synthesis by forespore biosynthetic proteins (PG, green) and degradation by SpoIIDMP (yellow Pacman) moves the junction between the septum and the lateral cell wall (pink peptide crosslink) around the forespore, extending the septal PG (with new PG represented in green). In the absence of chromosome translocation, forespore turgor pressure remains low, preventing stretching of the extended septal PG and the accommodation of the excess membrane produced during engulfment.

See also Figure S6 and S7.