The Role of Mre Factors and Cell Division in Peptidoglycan Growth in the Multicellular Cyanobacterium *Anabaena*

Cristina Velázquez-Suárez,^a^ Ana Valladares,^a^ Ignacio Luque,^a^ Antonia Herrero^a^

^a^Instituto de Bioquímica Vegetal y Fotosíntesis, CSIC and Universidad de Seville, Seville, Spain

**ABSTRACT**  Bacteria in general serve two main tasks: cell growth and division. Both processes include peptidoglycan extension to allow cell expansion and to form the poles of the daughter cells, respectively. The cyanobacterium *Anabaena* forms filaments of communicated cells in which the outer membrane and the peptidoglycan sacculus, which is engrossed in the intercellular regions between contiguous cells, are continuous along the filament. During the growth of *Anabaena*, peptidoglycan incorporation was weak at the cell periphery. During cell division, midcell peptidoglycan incorporation matched the localization of the divisome, and incorporation persisted in the intercellular septa, even after the division was completed. MreB, MreC, and MreD were located throughout the cell periphery and, in contrast to other bacteria, also to the divisome all along midcell peptidoglycan growth. In *Anabaena* mutants bearing inactivated *mreB*, *mreC*, or *mreD* genes, which showed conspicuous alterations in the filament morphology, consecutive septal bands of peptidoglycan growth were frequently not parallel to each other and were irregularly spaced along the filament, reproducing the disposition of the Z-ring. Both lateral and septal growth was impaired in strains down-expressing Z-ring components, and MreB and MreD appeared to directly interact with some divisome components. We propose that, in *Anabaena*, association with the divisome is a way for localization of MreB, MreC, and MreD at the cell poles, where they regulate lateral, midcell, and septal peptidoglycan growth with the latter being involved in localization and maintenance of the intercellular septal-junction protein structures that mediate cell-cell communication along the filament.

**IMPORTANCE**  Peptidoglycan surrounds the bacterial cell, being essential for the determination of the bacterium-specific morphology and survival. Peptidoglycan growth has been thoroughly investigated in some model rod-shaped bacteria, and more recently some representatives with disparate morphologies became into focus, revealing that patterns of peptidoglycan growth are much more diverse than previously anticipated. *Anabaena* forms filaments of communicated cells exhibiting features of multicellular organisms, such as the production of morphogens and coupled circadian oscillations. Here, we showed that *Anabaena* presented a distinct pattern of peptidoglycan growth characterized by continuous incorporation of material at the polar intercellular regions, contributing to assembling and maintaining the protein complexes that expand the septal peptidoglycan mediating intercellular molecular exchange in the filament.

**KEYWORDS**  cell growth, *Anabaena* filaments, intercellular septa, lateral peptidoglycan growth, septal peptidoglycan growth

**B**acterial activity ultimately serves two main tasks: cell growth and division. Bacterial cells are encircled by distinct envelopes that compartmentalize the intracellular milieu and protect it from external insults while also permitting exchanges with the surrounding environment. Both cell growth and cell division processes must include an extension of the cell envelope to allow cell enlargement and daughter cell separation,
respectively. A component of the bacterial cell envelope is the murein, an elastic sacculus that surrounds the cell outside the cytoplasmic membrane, allowing it to cope with osmotic challenges and playing a pivotal role in the determination of the strain-specific morphology.

The murein is a giant peptidoglycan (PG) molecule made of long glycan strands of alternating N-acetylglucosamine and N-acetylmuramic acid units cross-linked by short peptides. It occurs as a single monolayer in common Gram-negative bacteria, in which the PG is placed in the periplasm between the cytoplasmic and outer membranes and is multilayered in Gram-positive bacteria. The synthesis of PG involves cytoplasmic and inner membrane-linked steps to form the lipid-anchored disaccharide pentapeptide (lipid II), the building block for PG synthesis, which is thereafter flipped to the outer leaflet of the plasma membrane. Outside of the cell (in the periplasm in Gram-negative bacteria), the lipid II precursor is polymerized into a PG growing strand by membrane-bound glycosyl transferases (which catalyze the bonding of precursor units to the glycosidic backbone with the release of the lipid moiety) and transpeptidases that cross-link the peptide units in adjacent PG strands (1, 2).

The spatiotemporal pattern of PG synthesis is tightly regulated according to the growth cycle and the environment, and this can be achieved by the organization of PG-processing enzymes in multiprotein complexes that are directed by cytoplasmic cytoskeletal proteins to specific subcellular localizations. Thus, at the initiation of cell division, the tubulin structural homolog FtsZ is bound to the inner membrane by interaction with diverse membrane-associated proteins and polymerizes to form a dynamic ring of short filaments that contract and move circumferentially at the future site of division by a head-to-tail treadmilling mechanism that drives the movement of the PG-processing machinery directing midcell PG incorporation to form the new poles of the daughter cells (2–5). In addition, in most rod-shaped bacteria, the actin structural homolog MreB initiates the assembly of the elongosome, which directs a dispersed incorporation of PG in the cylindrical part of the cell wall allowing the growth of newly divided cells (2, 6).

The subcellular organization and localization of the MreB macromolecular complexes have been debated, being proposed to form cell-spanning helical structures or discrete patches of filaments with variable lengths (see reference (7)). In any case, the movement of MreB filaments, together with the integral membrane protein MreD and the periplasmic MreC, which also forms patches or short filaments (MreC from Pseudomonas aeruginosa has been recently shown to form tubular filaments in vitro; (7)), would guide the spatial localization of both the cytoplasmic enzymatic complex for PG precursor synthesis and the periplasmic PG-processing enzymes to insert new PG circumferentially, which in turn would contribute to the motion of MreB filaments, resulting in cell elongation (e.g., (8–11)).

In both Escherichia coli (12) and Caulobacter crescentus (13), in addition to septal and lateral growth, a midcell-localized PG synthesis takes place at the initiation of cell division leading to ring-like cell elongation at prospective division sites. In both bacteria, preseptal PG growth requires FtsZ, and, in E. coli, ZipA (a secondary FtsZ membrane tether) (13, 14). Mre proteins have been observed to form rings adjacent to the FtsZ ring at the initiation of cell division (15–21). In addition, studies on other bacteria with different cell morphologies, such as the spherical Staphylococcus aureus (22) and the ovococcus Streptococcus pneumoniae, (23, 24), or even the rod-shaped Corynebacterium glutamicum, (25), have revealed an ample diversity in the spatial and temporal pattern of localization of PG growth.

Filamentous heterocyst-forming cyanobacteria, such as those in the Anabaena genus, represent paradigmatic cases of bacterial multicellularity, in which the organismic unit was shifted from the individual cells to the filament (26, 27). The Anabaena filament is composed of tens to hundreds of cylindrical cells, which may include different cell types, that communicate by two paths allowing intercellular molecular exchange throughout the filament: a shared periplasm, which is established by continuity of the outer membrane, and proteinaceous septal channels that traverse the cell envelope at
the septa of contiguous cells (26). In *Anabaena*, the PG sacculus appears to be continuous along the filament, surrounding each cell and is engrossed at the intercellular septa between the cytoplasmic membranes of the daughter cells resulting from intercalary cell division (28). Indeed, PG sacculi fragments encompassing several cells can be readily isolated (e.g., (28)). Notably, the PG intercellular septal caps are perforated by nanopores, which have been proposed to hold the septal junction proteins that communicate the contiguous cells (28, 29). Despite the distinct structural features of *Anabaena*, relatively little is known about the mechanisms of cell elongation and cell division that operate to produce adjoined and communicated cells in comparison to the available detailed knowledge of these processes in unicellular bacteria.

Regarding elongasome components, *Anabaena* possesses homologs to MreB, MreC, and MreD factors, and mutants with inactivated *mre* genes present cells bigger than those of the wild-type and, especially in the case of the *mreC* mutant, stretches of filaments with cells of different sizes, indicating a role of MreB, MreC, and MreD in cell size control (30). The cells of the three mutants are more rounded than those of the wild-type and, contrary to the latter, in the mutant cells, the axis parallel to the filament is shorter than the axis perpendicular to the filament (30, 31). Cell enlargement and inversion of cell axes in the filament were also reported for an *Anabaena* derivative with inactivated ORF *alr5045* encoding a PG transpeptidase, thus suggesting its involvement in cell elongation (32).

Regarding cell division proteins, *Anabaena* presents homologs of some of the widespread bacterial divisome components, together with specific cyanobacterial components. As in most other bacteria, cell division initiates by the polymerization of a Z-ring. However, *Anabaena* FtsZ has an N-terminal peptide specific to filamentous heterocyst-forming strains that is essential for cell division and appears to determine a distinct FtsZ polymerization mode (33). On the other hand, the cyanobacterium-specific protein ZipN represents the main FtsZ tether to the cytoplasmic membrane and the main organizer of the *Anabaena* divisome (34). Otherwise, little has been investigated on further divisome functions, except the recruitment of septal proteins involved in intercellular communication by specific interactions with divisome components during cell division (34–36), and the involvement of AmiC amidases in building the septal PG nanopore arrays (37–39).

In this work, we aimed at getting advance on the knowledge of the modes of PG growth operating in *Anabaena*, including the influence on these processes of the MreB, MreC, MreD, FtsZ, and ZipN proteins, and their involvement in cell growth and the determination of the cell morphology and the structure of the filament.

**RESULTS**

**Topology of PG growth in *Anabaena***. Van-FL is a derivative of the antibiotic vancomycin that binds to the terminal d-Ala-d-Ala of PG precursor lipid II once externalized, either bound or not to the sacculus, but not involved in cross-linking, thus providing a probe for nascent PG synthesis (25). Some previous reports that included Van-FL-staining of *Anabaena* filaments are available (e.g., (32)). Here, we aimed to compare the patterns of PG growth in different growth phases in *Anabaena* and mutants impaired in cell division or elongasome factors. Fig. 1A shows images of *Anabaena* filaments stained with Van-FL. Quantitative determination of the labeling at lateral and septal locations is presented in Fig. 1B Under exponential growth (Fig. 1A, 24 and 48 h; see Fig. 1E), Van-FL staining produced weak, mostly homogenous fluorescence at the cell periphery and conspicuous labeling as bands at the intercellular septa between contiguous cells in the filaments. Additionally, labeling was observed at the midcell, matching the nascent septum in dividing cells. Average septal fluorescence intensity was about 3-fold that of the peripheral fluorescence (Fig. 1B). Notably, fluorescence intensity was higher in alternating older (narrower) septa than in the more recently constructed (wider) septa along the filament (Fig. 1A; a continuous recording in a stretch of a 24-h filament is shown in Fig. 1C, and an estimation of total fluorescence in alternating narrow and wide septa in Fig. 1D). This suggested that septal PG synthesis continues in *Anabaena* after daughter cells start new rounds of cell division, contributing to PG thickening in the intercellular
In the phases of nonexponential growth (Fig. 1A, 168 and 216 h), peripheral fluorescence decreased (Fig. 1B), likely reflecting a lower activity of cell growth. Septal labeling along the filament, although also decreased, was still readily detected (Fig. 1A and B), suggesting persistence of septal PG incorporation, and it was more homogeneous than during exponential growth (Fig. 1A), likely reflecting a lower frequency of cell division. This pattern results in a decrease in the average ratio of lateral versus septal labeling in comparison to the phases of exponential growth.

**FIG 1** Van-FL staining of *Anabaena*. Exponential cultures were set as specified in Materials and Methods. At the indicated times, samples were labeled with Van-FL and observed under a fluorescence microscope. (A) Filaments were photographed. Arrows indicate fluorescence matching divisome localization. Magnification is the same for all micrographs. (B) Lateral and septal fluorescence was quantified as described in Materials and Methods. Student’s t test was used to assess the significance of differences. For lateral labeling, $P < 0.01$ for comparisons of 24 h, 48 h, or 72 h with 168 h or 216 h. For septal labeling, $P < 0.01$ for 24 h or 72 h in comparison to 168 h or 216 h and $P < 0.05$ for comparisons of 48 h with 168 h or 216 h. For the ratio lateral/septal (L/S), $P < 0.01$ for comparisons of 24 h, 48 h, or 72 h with 168 h or 216 h, and $P < 0.05$ for 24 h against 72 h (Data Set S1). (C) Fluorescence was recorded (lower panel) along a representative stretch of a 24 h-incubated filament (upper panel) in the area covered by the manually defined white line. (D) In the same filament used in (C), total septal fluorescence and septal width were measured in 28 consecutive septa, and the mean fluorescence and mean width were calculated for septa occupying the 14 odd and the 14 even positions. $P = 0.00022$ and $P < 0.0001$ for comparisons of total septal fluorescence and septal width, respectively, between the two classes of septa. (E) Increase in the absorbance at 750 nm ($A_{750}$) of cultures incubated under the same conditions as those used in (A to D) (data from three independent cultures, denoted by different colors are presented). At, absorbance at the corresponding time; A0, absorbance at the start of culture.

regions. In the phases of nonexponential growth (Fig. 1A, 168 and 216 h), peripheral fluorescence decreased (Fig. 1B), likely reflecting a lower activity of cell growth. Septal labeling along the filament, although also decreased, was still readily detected (Fig. 1A and B), suggesting persistence of septal PG incorporation, and it was more homogeneous than during exponential growth (Fig. 1A), likely reflecting a lower frequency of cell division. This pattern results in a decrease in the average ratio of lateral versus septal labeling in comparison to the phases of exponential growth.
The localization of MreB, MreC, and MreD in filaments of *Anabaena* was studied using protein fusions to green fluorescence protein (GFP). For that, we generated strains CSCV6, CSCV7, and CSCV8 that bear the genes *sfgfp-mreB*, *sfgfp-mreC*, or *sfgfp-mreD* (encoding the superfolder GFP fused to MreB, MreC or MreD, respectively) preceded by the native promoter of the *mreBCD* operon, located on an ectopic chromosomal locus (see Materials and Methods; cyanobacterial strains used in this work are listed in Table S1). Besides, these strains carry the intact *mreBCD* operon in its native location. GFP fluorescence was monitored in filaments of CSCV6, CSCV7, and CSCV8 that bear the genes *sfgfp-mreB*, *sfgfp-mreC*, or *sfgfp-mreD* (encoding the superfolder GFP fused to MreB, MreC or MreD, respectively) preceded by the native promoter of the *mreBCD* operon, located on an ectopic chromosomal locus (see Materials and Methods; cyanobacterial strains used in this work are listed in Table S1). Besides, these strains carry the intact *mreBCD* operon in its native location. GFP fluorescence was monitored in filaments of CSCV6, CSCV7, and CSCV8. In the phases of faster growth (Fig. 2, 24 h), strain CSCV6 presented weak fluorescence through the cell periphery (see especially high-resolution images in Fig. 2B) and in some discrete patches in the intercellular septal regions (Fig. 2A). Strains CSCV7 and CSCV8 exhibited high fluorescence around the cell periphery. In Fig. 2A, fluorescence appeared most intense in the septal regions between neighboring cells, an effect to which the superposition of two membrane units in these regions could contribute. In addition, in CSCV7 and CSCV8 (and in CSCV6, although less conspicuously due to weakness of signals) midcell fluorescent signals progressing inwards from the cell periphery, likely matching the progressing septa under
construction in the dividing cells, could be detected. It is worth noting that some cultures, especially of CSCV8 after 24 h of incubation, presented cells bigger and rounder than the wild-type cells. This could indicate that GFP-MreD might interfere with MreD function. Nonetheless, the specificity of the GFP fluorescence localization in CSCV8 and its consistency with the signals produced by GFP-MreB (in CSCV6) and GFP-MreC (in CSCV7) support that GFP-MreD is reporting the physiological localization of MreD. In the three strains, the peripheral fluorescence became more diffuse after 48 h of incubation, and the septal signal also diminished (Fig. 2A). In summary, during active growth, MreB, MreC, and MreD localize throughout the cell periphery. Notably, they also localize to the septa that are under construction during cell division, remaining localized in the intercellular septal regions after compartmentalization of the resulting daughter cells.

Influence of MreB, MreC, and MreD on PG growth. Van-FL staining was also performed in filaments of strains containing only inactivated versions of mreB (CSCV1), mreC (CSCV4), or mreD (CSCV2), previously generated (30). Despite conspicuous alterations in filament and cell size and morphology (30), strong septal bands of alternating intensity that resemble the septal labeling pattern in the WT, could be observed in filaments of the three mutants (Fig. 3A and Fig. S1). Indeed, the average septal fluorescence intensity in the mutants was somewhat higher than in the wild type (compare Fig. 3B and Fig. 1B). As in the wild type, fluorescence matching the progression of septum formation during cell division could be detected in some cells. However, in the mutants, the septal

**FIG 3** Van-FL staining of *Anabaena* mreB, mreC, and mreD mutants. Cultures of strains CSCV1 (mreB), CSCV4 (mreC), and CSCV2 (mreD) were set and, at the indicated times, samples were stained with Van-FL and observed under a fluorescence microscope. (A) Filaments were photographed. Van-FL fluorescence (green) and bright-field images are shown. Arrows point to tilted fluorescent bands and brackets to cell compartments of disparate sizes. (B) Lateral and septal fluorescence was quantified and compared to the values obtained for the wild-type (presented in Fig. 1B). For the ratio L/S, $P$ values were $<0.01$ for comparisons of the WT with CSCV1 or CSCV2 at any time, and with CSCV4 at 216 h, and $P$ value was $<0.05$ between the WT and CSCV4 at 48 h (Data Set S1). Magnification is the same for all micrographs.
bands frequently appeared tilted or separating compartments of different sizes. These alterations could explain the observed local deviations in the filament plane and heterogeneity of cell size in the mutants (30) (Fig. 3A and Fig. S1). Thus, MreB, MreC, and MreD are not needed for septal PG synthesis during cell division, but they appear to be needed for the correct positioning of the septal PG growth-plane. On the other hand, peripheral labeling of the mutant round cells was also detected in strains CSCV1, CSCV2, and CSCV4 (Fig. 3 and Fig. S1).

Localization of FtsZ and ZipN in mre mutants. Given the observed instances of misplacement of the medial and septal bands of Van-FL staining in the mre mutants, we asked whether the absence of Mre proteins affected the localization of the cell division plane. We then studied the localization of FtsZ-rings and ZipN in the absence of MreB, MreC, or MreD. To study FtsZ, a gene construct, including an ftsZ-gfp reporter expressed from the PftsZ promoter was transferred to strains CSCV1 (mreB), CSCV4 (mreC), and CSCV2 (mreD), generating strains CSCV20, CSCV21, and CSCV22, respectively. Strain CSSC19 expresses the ftsZ-gfp reporter in the WT background (33). As in CSSC19, fluorescent FtsZ-rings were readily detected in strains CSCV20, CSCV21, and CSCV22. However, in the mutant backgrounds some rings were not parallel to those of neighboring cells, and the distance between two consecutive Z-rings was irregular (Fig. 4A). In addition, FtsZ was detected by immunolocalization with antibodies against Anabaena FtsZ in the mutants CSCV1, CSCV4, and CSCV2 in comparison to the wild type. Consistent with the results obtained with GFP fusions, some aberrantly located rings could be detected in the mutants (Fig. 4B).

To study the localization of ZipN in the absence of MreB, MreC, or MreD, an sfgrp-zipN reporter gene expressed from the Psfgrp promoter was transferred to strains CSCV1, CSCV2, generating strains CSCV14, CSCV15 and CSCV16, respectively. In filaments of strain CSAV39 (sfgrp-zipN in the wild-type background, (40)), fluorescence

**FIG 4** Localization of FtsZ in Anabaena mreB, mreC, and mreD mutants. (A) Cultures of strains CSSC19 (ftsZ-gfp-mut2 in WT background), CSCV20 (ftsZ-gfp-mut2 in mreB background), CSCV21 (ftsZ-gfp-mut2 in mreC background) and CSCV22 (ftsZ-gfp-mut2 in mreD background) were set and, after 48 h, filaments were visualized by confocal microscopy and photographed. GFP fluorescence (green), merged GFP and cyanobacterial autofluorescence (red), and bright-field images are shown. To improve visibility, contrast is higher for the green image of CSCV22. (B) Immunolocalization with antibodies against Anabaena FtsZ in the wild-type and strains CSCV1 (mreB), CSCV4 (mreC), and CSCV2 (mreD) incubated for 48 h in liquid BG11 medium (initial cell density, 1 μg chlorophyll/mL). Arrows point to tilted fluorescence bands and brackets to cell compartments of disparate sizes. Magnification is the same for all micrographs in (A or B).
was detected in midcell bands and as bands or spots in recently matured septa. In fresh cultures of strains CSCV14, CSCV15, and CSCV16, midcell and septal fluorescent bands or spots could be detected frequently. However, especially in CSCV15, cells exhibiting diffuse fluorescence over the cell periphery were also found (Fig. 5). As with FtsZ-GFP, some neighboring cells exhibited tilted GFP-ZipN bands, and at some places, the distances between consecutive bands in the filament varied.

These results suggest that the misplaced Van-FL-labeled septal bands observed in the mre mutants corresponded to places where cell division took place at a plane tilted with regard to that of the previous division or deviated from the midcell position.

**PG growth in Anabaena mutants was impaired in FtsZ or ZipN.** We have previously described *Anabaena* derivatives that conditionally down-express *ftsZ* (strain CSFR18; (35)) or *zipN* (strain CSL109; (34)) from PND, a synthetic promoter that directs low expression levels in the presence of ammonium. Upon transfer of filaments grown with nitrate (permissive conditions for PND-*ftsZ* or PND-*zipN* expression) to a medium with ammonium (restrictive conditions), strains CSFR18 and CSL109 underwent drastic alterations in cell morphology and extensive cell lysis (see representative images in Fig. 6 and 7, respectively). In the two mutants, morphological alterations preceding cell lysis included cell elongation, bulging of the central cell region, and drastic cell swelling. In CSFR18, long bulged cells could be observed, initially forming filaments, and later as single cells (which likely results from lysis of accompanying cells in the filament). Strain CSL109 presented giant spherical-like cells or ellipsoidal cells in which the axis perpendicular to the filament is longer than that parallel to the filament. These and previous observations (33–35) show that in *Anabaena* impairment of cell division leads to unchecked cell enlargement with restricted elongation producing giant cells with aberrant shapes.

Van-FL staining was performed in strains CSFR18 and CSL109. In filaments incubated with nitrate (permissive conditions), Van-FL staining produced weak peripheral, and strong septal fluorescence signals similar to those observed in the WT (not shown). Upon transfer of strain CSFR18 to medium with ammonium (restrictive conditions for PND-*ftsZ* expression), it showed weak peripheral labeling in the still slightly enlarged cells, and strong dispersed peripheral fluorescence, including occasional discrete spots, in the aberrantly more enlarged cells, which were increasingly abounding (see some
examples in Fig. 6). After prolonged incubation under these conditions, most of the remaining cells appeared very deformed and had lost fluorescence, although some very aberrant, mostly isolated cells with conspicuous peripheral fluorescence could also be observed (Fig. 6). In strain CSL109 transferred to ammonium-containing medium (restrictive conditions for \( P_{\text{ND}} \)-\( \text{ZipN} \) expression), some cells that began to adopt aberrant engrossed shapes exhibited strong peripheral labeling. However, upon prolonged incubation, most cells showed very weak, progressively fading labeling (Fig. 7).

Regarding midcell staining, no Van-FL labeling was detected in the enlarged cells of CSFR18 or CSL109. Regarding septal labeling, Van-FL bands could be initially detected in the intercellular regions of slightly elongated cells, but they did not increase in width in parallel to the observed increase in cell volume (note enlarged cells connected by tiny septal fluorescent spots in Fig. 6, 48 and 168 h, and in Fig. 7, 168 and 216 h). In CSL109, septal fluorescence was promptly lost, and in CSFR18 many aberrant cells appeared also devoid of septal fluorescence. Thus, the observed septal Van-FL signals appear to correspond to cell division events initiated before restrictive conditions for \( ftsZ \) or \( \text{ZipN} \) expression were imposed. In summary, in the two strains, the transfer to restrictive conditions leads to the cessation of divisome-associated midcell PG incorporation, but also decreased PG incorporation at the septa and the cell periphery, although a phase of strong peripheral PG incorporation concomitant with severe morphological alterations took place.

**BACTH analysis of protein interactions.** Given the alterations of Z-ring localization in \( mreB \), \( mreC \), and \( mreD \) mutants, and the localization of Mre proteins also to division rings in dividing cells, we tested direct interactions between Mre and cell division proteins. We used a bacterial two-hybrid (BACTH) assay with MreB, MreC, MreD, and the divisome proteins FtsZ, ZipN, ZipS (a cyanobacterium-specific cell division factor, (41)), Alr0487 (putative SepF), Alr1706 (putative FtsE), All1757 (putative FtsX), FtsQ, All7666 (putative FtsK), Alr0718 (putative divisome transpeptidase FtsI), and All0154 (putative divisome glycosyl-transferase FtsW). Besides MreB self-interactions, fully significant, although weak, positive interactions were detected with the pairs: \( T18-MreB/T25-FtsQ \) and \( MreD-T18/T25-FtsI \) (Student’s \( t \) tests <0.02 for comparisons with all the three

![FIG 6 Van-FL staining of strain CSFR18 impaired in FtsZ expression. Filaments of strain CSFR18 (\( P_{\text{ND}} \)-\( ftsZ \)) (see the text for details) grown in BG11 medium (permissive conditions) were transferred to BG110 \( + \) NH\(_4\)\(^+\) medium (restrictive conditions for \( ftsZ \) expression) and incubated under culture conditions. At the indicated times, samples were stained with Van-FL, observed under a fluorescence microscope, and photographed. Van-FL fluorescence (green) and bright-field images are shown. Magnification is the same for all micrographs.](image-url)
controls). In addition, the results obtained suggested interactions between MreD-T18/T25-FtsW; and MreD-T18/T25-FtsQ (Fig. 8A).

**DISCUSSION**

In the rod-shaped cells of *Anabaena* sp. strain PCC 7120, Van-FL staining produced weak continuous peripheral fluorescence in the cylindrical part of the cells (Fig. 1; see also reference [32]). This pattern differs from that of weak tilted bands and strong peripheral dots detected in other rod-shaped bacteria such as *Bacillus subtilis* (25) or *C. crescentus* (9), which is indicative of a disperse mode of PG incorporation in the cylindrical part of the cell. In *B. subtilis*, this peripheral PG incorporation is independent of MreB but dependent on Mbl (a MreB homolog), MreC, and MreD (42). Both MreB (8) and Mbl (43) form filaments that rotate around the cell’s long axis, and MreC and MreD localize in a similar banded pattern (42). In *E. coli*, MreB also forms peripheral filaments, whereas MreC and MreD were uniformly localized through the cell periphery (44). In *C. crescentus*, MreB and MreC form nonoverlapping periplasmic spirals along the perimeter of the cell and, in contrast to predivisional MreB localization at midcell, MreC is not present at the division site (45). Here, we show that in *Anabaena*, MreB, MreC, and MreD localize throughout the cell periphery (Fig. 2). In the presence of combined nitrogen none of the three *mre* genes is essential (30), but mutants lacking any of them form rounded cells or even cells in which the longer axis is perpendicular to the filament. These results indicate an involvement of MreB, MreC, and MreD in cell
However, the detection of Van-FL peripheral labeling in the round cells of the mutants suggests that some PG incorporation, likely serving maintenance functions, can take place in them. It is worth noting that the pattern of Van-FL staining shown here for *Anabaena*, with weak peripheral and strong septal labeling, is similar to that observed with the fluorescent amino acid HADA that can be incorporated into PG (46), thus precluding that our observations were due to poor access of Van-FL to the *Anabaena* periplasm or Van-FL staining artifacts.

*Anabaena* also showed Van-FL staining in the progressing septum under construction during cell division, and intense bands in the intercellular regions along the filament, even under phases of slow growth (Fig. 1), suggesting that septal growth is maintained during the cell cycle. In addition, the observed alternance of septal Van-FL band intensities (stronger in the older septa and weaker in the more recent ones) is indicative of the persistence of septal PG growth or remodeling after cell division has been completed. During the phases of less active growth, the intensity of fluorescence in septal bands homogenize through the filament and remains strong, also suggesting septal PG growth/remodeling after cell division. This contrasts with the pattern in *Bacillus* in which little polar Van-FL staining is observed in mature cells (25), which is consistent with a narrow period of septal PG growth after which the cell poles remain inert during most of the cell cycle.

In *E. coli*, preseptal elongation from the midcell is observed only at the initiation of

---

**Table 1**

|          | Mean    | SD      | p      | p*     | p#     | n |
|----------|---------|---------|--------|--------|--------|---|
| T18/T25  | 13,156  | 2,345   |        |        |        | 9 |
| MreB-MreB|         |         |        |        |        |   |
| T25-MreB/MreB-T18 | 109,980 | 63,264  | 0.000  | 0.054  | 0.052  | 3 |
| MreB-T25/MreB-T18 | 40,513  | 8,868   | 0.000  | 0.007  | 0.003  | 3 |
| pK25/T25/MreB-T18 | 11,265  | 9,923   | 0.000  | 0.000  | 0.000  | 3 |
| pUT18/T25/MreB-T18| 9,867   | 2,651   | 0.000  | 0.000  | 0.000  | 3 |
| pKNT25/T18-MreB | 13,830  | 1,907   | 0.000  | 0.000  | 0.000  | 3 |
| pUT18C/MreB-T25 | 7,733   | 1,791   | 0.000  | 0.000  | 0.000  | 3 |
| MreB-FtsQ |         |         |        |        |        |   |
| T18-MreB/T25-FtsQ W| 17,070  | 2,411   | 0.004  | 0.001  | 0.017  | 8 |
| pK25/T18-MreB | 10,175  | 0.413   | 0.000  | 0.000  | 0.000  | 3 |
| pUT18C/T25-FtsQ W| 12,625  | 2,809   | 0.000  | 0.000  | 0.000  | 3 |
| MreD-FtsQ |         |         |        |        |        |   |
| MreD-T18/FtsW | 19,171  | 3,406   | 0.001  | 0.269  | 0.009  | 8 |
| pK25/MreD-T18 | 16,697  | 1,677   | 0.000  | 0.000  | 0.000  | 3 |
| pUT18/FtsW | 12,073  | 2,080   | 0.000  | 0.000  | 0.000  | 3 |
| MreD-FtsQ W|         |         |        |        |        |   |
| MreD-T18/FtsQ W| 24,61   | 2,53    | 0.000  | 0.008  | 0.008  | 8 |
| pUT18/FtsQ W| 14,83   | 0.21    | 0.000  | 0.000  | 0.000  | 2 |
| pK25/MreD-T18 | 16,70   | 1.68    | 0.000  | 0.000  | 0.000  | 3 |
| MreD-FtsQ |         |         |        |        |        |   |
| MreD-T18/FtsQ W| 17,037  | 2,231   | 0.003  | 0.003  | 0.018  | 8 |
| pUT18/FtsQ W| 11,738  | 2,262   | 0.000  | 0.000  | 0.000  | 4 |
| pK25/MreD-T18 | 16,697  | 1,677   | 0.000  | 0.000  | 0.000  | 3 |

**Fig. 8** BACTH assay of interactions of Mre and divisome proteins. (A) Interactions of protein pairs produced in *E. coli* were assayed by measurements of β-galactosidase activity in liquid cultures incubated at 30°C. The topology of each fusion is indicated by the order of components (T18-protein and T25-protein denote the corresponding adenylate cyclase domain fused to the N terminus of the tested protein, whereas protein-T18 and protein-T25 denote fusions to the C terminus). Data are the mean and standard deviation of the indicated number of determinations of the activity (nmol ONP min⁻¹ mg protein⁻¹) with the indicated protein fused to T25 (or the empty vectors pKNT25 or pK25) and the indicated protein fused to T18 (or the empty vectors pUT18C or pUT18). Significance of differences was assessed by Student’s *t* tests: *p* refers to the test against the strain containing both empty vectors; *p* denotes tests against the strains expressing each fused protein and the complementary empty vector. (B) Schematic of the positive interactions detected: colored solid lines denote interactions with *p*, *p* and *p#* denote tests against the strains expressing each fused protein and the complementary empty vector. (B) Schematic of the positive interactions detected: colored solid lines denote interactions with *p*, *p* and *p#* denote tests against the strains expressing each fused protein and the complementary empty vector. (B) Schematic of the positive interactions detected: colored solid lines denote interactions with *p*, *p* and *p#* denote tests against the strains expressing each fused protein and the complementary empty vector.
cell division (12), and after completion, the cell poles are inert for PG synthesis (47). In C. crescentus zonal PG synthesis near the midcell takes place between a period of dispersed lateral growth and cell constriction (13). In S. pneumoniae, PG synthesis is halted after completion of cell division and the resulting cell poles become inert (25). In contrast, in the case of C. glutamicum, PG growth directed by the divisome remains active after cell division has completed, so that growth continues at the cell poles leading to a rod-like shape (25). These models differ from the situation in Anabaena, in which the persistent and strong septal labeling appears restricted to the intercellular regions of the filament, consistent with the thickening of the PG layer observed in these regions.

In Anabaena, our observations with strain CSCV6 (sfgfp-mreB) suggest the localization of MreB throughout the cell periphery, including the septal regions as well as in the divisome (Fig. 2). These observations could be compared with two previous reports: one with a gfp-mre8CD construct overexpressed from a heterologous promoter in a replicative plasmid, which gave conspicuous fluorescent spots at the cell poles (31), and another with gfp-mreB expressed from P_{mreB} in a replicative plasmid, which showed filaments dispersed through the cell without any directional preference (48). On the other hand, strains CSCV7 (sfgfp-mreC) and CSCV8 (sfgfp-mreD) allowed the localization of MreC and MreD, respectively, at midcell matching the growing septum in dividing cells, even at advanced stages of septum formation, and in the intercellular regions between adjacent cells in the filament after septum closure as well as in nondividing cells (Fig. 2). Indeed, in mreB, mreC, or mreD mutants, intercellular septa are wider and septal Van-FL labeling signal is stronger than in the wild type, likely contributing to increase filament length and rigidity (compare Fig. 1 and 3; (30)). These results suggest that, although MreB, MreC, and MreD are not required for septal PG synthesis, they participate in septum constriction and intercellular PG maintenance at all stages of the cell cycle.

In contrast to the wild type, in which the new septa localize at midcell in parallel to that of the previous division and perpendicular to the filament long axis, in a mreB, mreC, or mreD mutant septal PG bands are frequently found tilted with regard to those of previous divisions, a disposition never observed in the wild type, or separating compartments with different sizes (Fig. 3). These alterations appear to cause the observed variability of cell size and distortions in the filament plane, even leading to apparent branches, in the mutants (30) (Fig. 3 and Fig. S1). Furthermore, we have shown here that during cell division, whereas in the wild-type the proteins FtsZ and ZipN localized to parallel Z-rings in consecutive cells, in the mreB, mreC, and mreD mutants some tilted and diverted FtsZ (Fig. 4) and ZipN (Fig. 5) rings are observed. Also, especially in the mreC mutant, fluorescence from GFP-ZipN appeared somewhat dispersed (Fig. 5). Thus, in the mutants the alterations in the localization of the septal PG incorporation likely originate from misplacement of the Z-ring. Therefore, although MreB, MreC, and MreD are not required for divisome-associated PG growth, they are needed for its correct geometric localization. The altered localization of the division plane might result, at least in part, from the increased cell volume and rounded cell morphology of the mre mutants. However, a more direct effect of the Mre proteins localized at the division site is possible, as supported also by our BACTH results suggesting direct interactions involving MreB and MreD and the divisome components FtsQ, FtsW, and FtsL (Fig. 8).

In Anabaena, the morphological alterations observed when the initial steps of cell division are inhibited differ from those reported for other bacteria. Hence, in E. coli FtsZ depletion (49) or mutation (50) leads to the formation of long filaments; in B. subtilis, FtsZ depletion leads to cell elongation but does not affect growth rate (25), and in C. crescentus FtsZ depletion leads to cell elongation by a disperse mode of PG synthesis over the sidewalls (13). Thus, in E. coli, B. subtilis, and C. crescentus, lateral PG growth to elongate the cells can be maintained in the absence of cell division. In contrast, Anabaena derivatives that conditionally down-express FtsZ or ZipN show strong deformations of the rod-shape morphology normally exhibited by the wild type, or by the mutants under permissive conditions, forming enlarged cells with irregular width (larger in the central region than in the polar regions), more abundant under FtsZ
shortage, and giant cells with inverted polarity in the filaments that progress to lysis under ZipN shortage (34, 35) (Fig. 6 and 7). Upon transfer to repressive conditions, Van-FL staining of strains CSFR18 (P<sub>roz-ftsZ</sub>) and CSL109 (P<sub>roz-zipN</sub>) revealed a phase of strong abnormal PG incorporation through the periphery of aberrant cells, apparently followed by cessation of PG incorporation. Interestingly, it has been previously described that treatment of Anabaena with aztreonam (an inhibitor of FtsI) leads, in the short term, to strong peripheral HADA incorporation (46). Moreover, PG-growth in intercellular septa also ceased leading to the presence of minuscule septa, in comparison to the increased cell volume, joining the aberrant enlarged cells. In summary, Anabaena, inhibition of the initial steps of cell division also inhibits the incorporation of PG at mature filament septa that are observed in the wild type and affects the peripheral PG growth preventing sustained cell elongation without widening.

All present and previous results are consistent with a model in which three modes of PG growth operate in Anabaena, namely, peripheral, divisional, and intercellular septal. The peripheral mode requires MreB, MreC, and MreD. The divisional and septal PG growth could proceed in the absence of MreB, MreC, and MreD, although these factors have a role in the correct localization of divisional PG growth at midcell and the correct septal PG dimensions. As was the case for many septal proteins of Anabaena, we propose that the localization of Mre proteins to division rings serves to place them in the mature intercellular septa, where the proteins remain after cell division has completed. Septal Mre proteins might represent a topological determinant and regulate the extent of peripheral PG growth. Finally, continuous activity of PG growth and remodeling in the mature intercellular septa could contribute to the maintenance of the inserted septal junction arrays that mediate intercellular communication.

MATERIALS AND METHODS

Strains and growth conditions. Anabaena sp. Strain PCC 7120 and mutant strains were grown in a BG11 medium (containing NaN<sub>3</sub> as a nitrogen source) (51). Cultures were incubated at 30°C with illumination (12 μE m<sup>-2</sup> s<sup>-1</sup> white light emitted from Osram LED lamps 16.4 W/4000K) in Erlenmeyer flasks with shaking or in plates of medium solidified with 1% Difco agar. For the mutants, media were supplemented with antibiotics: spectinomycin dihydrochloride pentahydrate (Sp) and streptomycin sulfate (Sm) at 5 μg mL<sup>-1</sup> each in solid medium or 0.25 μg mL<sup>-1</sup> each in liquid medium (CSCV2, CSCV6, CSCV7, CSCV8, CSFR18, CSS1109, CSAV39), with neomycin sulfate (Nm) at 25 μg mL<sup>-1</sup> in solid medium or 5 μg mL<sup>-1</sup> in liquid medium (CSCV1, CSCV4), or with Sm, Sp, and Nm (CSCV14, CSCV15, CSCV16, CSCV20, CSCV21, CSCV22). Unless otherwise specified, for the experiments described in this work BG11-grown filaments of the indicated strains were transferred to (at a cell density of 0.5 × 10<sup>6</sup> cells mL<sup>-1</sup>) and incubated in a BG11-based medium lacking NaN<sub>3</sub> and supplemented with 4 mM NH<sub>4</sub>Cl and 8 mM TES-NaOH buffer, pH 7.5. It should be noted that, except for experiments with strains CSFR18 and CSL109, similar results were obtained with filaments incubated with nitrate instead of ammonium (unpublished data). The growth of cultures was monitored by measuring the absorbance at 750 nm in aliquots withdrawn at the indicated times. The chlorophyll content of the cultures was determined after extraction with methanol (52). In Anabaena, 1 μg chlorophyll corresponds to ca. 3.3 × 10<sup>6</sup> cells (53).

Plasmid and strain constructions. Strains CSCV6, CSCV7, and CSCV8 bear an sfgfp-mreB, sfgfp-mreC, or sfgfp-mreD fusion gene, respectively, expressed from the native mreBCD operon promoter (P<sub>mreB</sub>), in a heterologous genomic locus, thrS2, which is dispensable under normal growth conditions (54). These strains were generated in two steps. In a first step, the construct P<sub>mreB-sfgfp</sub> was introduced into the coding sequence of thrS2, generating strain CSCV6. For that, the sequence of P<sub>mreB</sub> was amplified from Anabaena genomic DNA with primers all0087-20/all0087-21 (all oligodeoxynucleotide primers used in this work are listed in Table S2), and the sfgfp from plasmid pCSAL39 (55) with primers SF-GFP-F2/SF-GFP-R2 (plasmids used in this work are listed in Table S1). Both DNA fragments were joined together by overlapping PCR and introduced into previously cloned thrS2 sequence in plasmid pMBLT (Canvas), generating plasmid pCSCV9. (To generate a site for introducing the P<sub>mreB-sfgfp</sub> construct, the plasmid containing thrS2 was amplified with primers all4723-3/all4723-4, both corresponding to internal thrS2 sequences and ending with NsiI restriction sites.) The insert of pCSCV9 was transferred to the conjugative vector pRL277 including genes for Sp<sup>R</sup> and Sac<sup>B</sup>, encoding susceptibility to sucrose for positive selection (56), generating plasmid pCSCV10. Finally, pCSCV10 was transferred to Anabaena by conjugation selecting first for resistance against Sm and Sp, and later for sensitivity to sucrose. One clone that bore the P<sub>mreB-sfgfp</sub> construct inserted on thrS2 by double crossover (verified by PCR) was selected (strain CSCV5). In a second step, a DNA fragment encoding sfgfp lacking the stop codon (amplified with primers SF-GFP-F/S-FGFP-R) was fused by overlapping PCR to fragments encoding mreB (amplified with all0087-22/all0087-23, mreC (all0086-13/all0086-14) or mreD (all0085-8/all0085-9), preceded by a 5-Gly encoding sequence. The resulting fusions were cloned into the conjugative vector pCSV3 including determinants for Sm<sup>R</sup>/Sp<sup>R</sup> (57), generating plasmids pCSCV11, pCSCV12, and pCSCV13, which were transferred to strain

July/August 2022 Volume 13 Issue 4 10.1128/mbio.01165-22 13
CSCV5. Clones bearing plasmids pCSCV11, pCSCV12, or pCSCV13 inserted by single crossover into thrS2 were selected and verified by PCR.

Strains CSCV14, CSCV15, and CSCV16 bear the fusion sfgfp-zipN expressed from the P

promoter, together with a native copy of P

zipN, in a CSCV1, CSCV4, or CSCV2 background, respectively. To generate them, the pCSC3-based plasmid pCAS285, which includes the P

sfgfp-zipN construct (40), was transferred to strains CSCV1 and CSCV4 with selection for SmR/SpR. On the other hand, the insert of pCAS285 was cloned into the KpnI site of pRL424 (58) generating plasmid pCSCV37, which was transferred to strain CSCV2 with selection for NmR. One clone resulting from each conjugation that had inserted the transferred plasmid by a single crossover into the zipN locus leaving an intact P

zipN gene (verified by PCR) was selected.

Strains CSCV20, CSCV21, and CSCV22 bear the fusion ftsZ-gfpmut2 expressed from the P

promoter, together with a native copy of P

ftsZ, in a CSCV1, CSCV4, or CSCV2 background, respectively. To generate them, the pRL277-based plasmid pCSSC39, which includes the P

ftsZ-mut2gfp construct (33) was transferred to strains CSCV1 and CSCV4 with selection for SmR/SpR, and the insert of pCSSC39 was cloned into the SacI/XhoI sites of pRL278 (59) generating plasmid pCSCV39, which was transferred to strain CSCV2 with selection for NmR. One clone resulting from each conjugation that had inserted the transferred plasmid by a single crossover into the ftsZ locus leaving an intact P

ftsZ (verified by PCR) was selected.

Van-FL staining and quantification. For Van-FL staining, filaments were suspended in a liquid medium supplemented with 2 μg/ml Vancomycin-FL (Bodipy-FL conjugate, Invitrogen) and incubated for 1 h in the dark with shaking at 30°C. Filaments were washed twice with liquid medium and spotted in agar. Lateral and septal fluorescence was quantified with ImageJ (60) (processing of fluorescence images by collecting total fluorescence in manually defined equal square sections (0.41 μm in length) at the periphery and the intercellular septa of each counted cell. For each cell, lateral fluorescence was calculated as the mean of the values of four sections, and septal fluorescence as the mean of two sections, one at each cell pole. Twenty to thirty cells were counted for each strain and condition, and the average values were calculated. ImageJ was used also for recording fluorescence along determined filament areas (Fig. 1C) and for quantification of septal width and total septal fluorescence using manually defined sections including the whole septa (Fig. 1D).

BACTH analysis. BACTH assays based on the reconstitution of adenylate cyclase from Bordetella pertussis (61) were performed. Genes were amplified by PCR using Anabaena DNA as the template and oligonucleotide pairs: all0087-10/all0087-11 (T25-MreB), all0087-12/all0087-11 (T18-MreB), all0087-12/all0087-13 (MreB-T25, MreB-T18), all0086-17/all0086-18 (T25-MreC), all0086-19/all0086-18 (T18-MreC), all0085-12/all0085-13 (MreD-T25, MreD-T18), all0154-11b/all0154-13 (FtsW-T18), all1614-4/all1616-5 (T25-ZipS, T18-ZipS), all766-3/all766-2 (FtsX and all766-3/all766-4 (FtsK-T25, FtsK-T18), all1706-4/all1706-2 (FtsE-T18). The resulting PCR products, which were flanked by PstI/EcoRI ends, were cloned in pUT18, pUT18C, pKNT25 or pKT25 digested with the same enzymes, producing fusions to the 5′ ends of the genes encoding the adenylate cyclase T18 and T25 fragments. All the resulting plasmids were suspended in a liquid medium in the presence of IPTG plus antibiotics supplemented with 1% glucose. Cotransformants were grown in a liquid medium supplemented with 2 μg/ml Vancomycin-FL (Bodipy-FL conjugate, Invitrogen) and incubated for 500 to 540 nm for GFP or 630 to 700 nm for cyanobacterial autofluorescence, and the transformants were plated on a solid LB medium containing selective antibiotics and 1% glucose. Cotransformants were grown in a liquid medium in the presence of IPTG plus antibiotics supplemented with α-nitropheno-β-galactoside. The α-nitropheno-β-galactoside produced per mg of protein versus time was represented, and the value was deduced from the slope of the linear function.

Microscopy. Van-FL fluorescence was visualized with a Leica DM6000B fluorescence microscope and a FITC filter with an ORCA camera (Hamamatsu). For immunolocalization with antibodies against Anabaena FtsZ (35), filaments were treated as specified in reference (34) and visualized by fluorescence microscopy as above. GFP fluorescence was monitored with an Olympus TCS SP2 confocal laser-scanning microscope equipped with an HCX PLAN-APo 63 × 1.4 NA oil immersion objective (excitation, 488-nm; collection 500 to 540 nm for GFP or 630 to 700 nm for cyanobacterial autofluorescence) or with an Olympus FLUOVIEW FV3000 (hyper-resolution) confocal laser-scanning microscope equipped with a UPlanApo 60 × 1.5 NA oil immersion objective (excitation, 488-nm; collection 500 to 540 nm for GFP or excitation, 640 nm; collection, 650 to 750 nm for cyanobacterial autofluorescence).

SUPPLEMENTAL MATERIAL

Supplemental material is available online only.

DATA SET S1, XLSX file, 0.02 MB.

FIG S1, PDF file, 0.2 MB.

TABLE S1, DOCX file, 0.02 MB.

TABLE S2, DOCX file, 0.02 MB.

ACKNOWLEDGMENTS

We thank Enrique Flores for their suggestions and critical reading of the manuscript.

The work was supported by grant BFU2016-77097-P funded by MCIN/AEI/10.13039/501100011033 and grant P20-00032 funded by Junta de Andalucía and FEDER. C.V.-S.
was the recipient of a Formación de Personal Investigador (FPI) contract from the Spanish Government.

Author contributions were as follows: conceptualization-A.H.; investigation-C.V.-S., A. V., and I.L.; writing (original draft)-A.H.; writing (review and editing)-A.H., I.L., C.V.-S., and A.V.; funding acquisition-A.H. and I.L.; and supervision-A.H. and I.L.

The authors have no conflict of interest to declare.

REFERENCES

1. Lovering AL, Safadi SS, Strynadka NCJ. 2012. Structural perspective of peptidoglycan biosynthesis and assembly. Annu Rev Biochem 81:451–478. https://doi.org/10.1146/annurev-biochem-061809-112742.

2. Egan AJ, Errington J, Vollmer W. 2020. Regulation of peptidoglycan synthesis and remodeling. Nat Rev Microbiol 18:446–460. https://doi.org/10.1038/s41579-020-0366-3.

3. Bisson-Florio A, Hsu Y, Squires G, Kuru E, Wu F, Jukes C, Sun Y, Dekker C, Holden S, VanNieuwenhze MS, Brun YV, Garner EC. 2017. Treadmilling by Fls2 filaments drives peptidoglycan synthesis and bacterial cell division. Science 355:739–743. https://doi.org/10.1126/science.aak9973.

4. Yang X, Loo Z, Miguel A, McQuillen R, Huang KC, Xiao J. 2017. GiPase activity of a coupled treadmilling of the bacterial tubulin Fls2 organizes septal cell wall synthesis. Science 355:744–747. https://doi.org/10.1126/science.aak9995.

5. Whitely KD, Jukes C, Tregidgo N, Karinou E, Cesbron Y, Henriques M, Hojman K, Jukes C, Palacios P, VanNieuwenhze M, Breukink E, de Pedro MA, Quintela J, Höltje J, Schwarz H. 1997. Murein segregation in Caulobacter crescentus. Front Microbiol 12:7320.1. https://doi.org/10.1389/fmicb.2017.732011.

6. Sun Y-J, Bai F, Luo A-C, Zhuang X-Y, Lin T-S, Sung Y-C, Shih Y-L, Lo C-J. 2021. MreB and MreC control cell morphogenesis by positioning cell wall synthases to initiate bacterial cell division. Nat Commun 12:2987. https://doi.org/10.1038/s41467-021-22957-9.

7. Martins A, Contreras-Martel C, Janet-Maitre M, Miyachiro MM, Estrozi LF, Bui X, Bui X, Bui X, Bui X, Bui X. 2018. MreB filamentous cyanobacterium. Anabaena flamentous, heterocyst-forming cyanobacteria. FEMS Microbiol Rev 40:831–854. https://doi.org/10.1093/femsre/fux029.

8. Arbel-Goren R, Buonfoglio V, Di Patti F, Camargo S, Zhintinskaya A, Valladares A, Flores E, Herrero A, Fanelli D, Stavans J. 2021. Robust, coherent, and synchronized circadian clock-controlled oscillations along Anabaena filaments. Elife 10:e64348. https://doi.org/10.7554/eLife.64348.

9. Arévalo S, Nenninger A, Nieves-Morión M, Herrero A, Mullineaux C, Flores E. 2021. Coexistence of communicating and noncommunicating cells in the filamentous cyanobacterium Anabaena. mSphere 6:e01091-20. https://doi.org/10.1128/mSphere.01091-20.

10. Lehner J, Berndt S, Dörsmann B, Pérez R, Forchhammer K, Mäldener I. 2013. Prokaryotic multicellularity: a nanopore array for bacterial cell communication. FASEB J 27:2293–2300. https://doi.org/10.1096/fj.12-225854.

11. Velázquez-Suárez C, Luque I, Herrero A. 2020. The inorganic nutrient regime and the mre genes regulate cell and filament size and morphology in the phototrophic multicellular cyanobacterium Anabaena. mSphere 5:e00747-20. https://doi.org/10.1128/mSphere.00747-20.

12. Le Corvelou G, Collin O, Lobry J, Hébrard G, Dobers F, Chantrel M, Thoquet G, Flegel A, Gauthier T. 2021. Analysis of the structural framework of the central peptidoglycan biosynthesis module in Caulobacter crescentus. Elife 10:e64349. https://doi.org/10.7554/eLife.64349.

13. Herrero A, Stavans J, Flores E. 2016. The multicellular nature of filamentous heterocyst-forming cyanobacteria. FEMS Microbiol Rev 40:831–854. https://doi.org/10.1093/femsre/fux029.

14. Corrales-Guerrero L, Camargo S, Valladares A, Picosi S, Luque I, Ochoa de Alda JAG, Herrero A. 2018. Fls2 filaments, heterocyst-forming cyanobacteria has a conserved N-terminal peptide required for normal FtsZ polymerization and cell division. Froniers Microbiol 9:2260. https://doi.org/10.3389/fmicb.2018.02260.

15. Corrales-Guerrero L, Camargo S, Valladares A, Picosi S, Luque I, Ochoa de Alda JAG, Herrero A. 2018. Flts2 of filamentous, heterocyst-forming cyanobacteria has a conserved N-terminal peptide required for normal FtsZ polymerization and cell division. Frontiers Microbiol 9:2260. https://doi.org/10.3389/fmicb.2018.02260.
filamentous cyanobacterium *Anabaena*. Mol Microbiol 96:566–580. https://doi.org/10.1111/mmi.12956.

36. Springstein BL, Árevalo S, Helbig AO, Herrero A, Stucken K, Flores E, Dagan T. 2020. A novel septal protein of multicellular heterocystous cyanobacteria is associated with the divisome. Mol Microbiol 113:1140–1154. https://doi.org/10.1111/mmi.14483.

37. Berendt S, Lehner J, Zhang YW, Rasse TM, Forchhammer K, Maldener I. 2012. Cell wall amidase AmiC1 is required for cellular communication and heterocyst development in the cyanobacterium *Anabaena* sp. PCC 7120 but not for filament integrity. J Bacteriol 194:5218–5227. https://doi.org/10.1128/JB.00912-12.

38. Bornikoel J, Carrión A, Fan Q, Flores E, Forchhammer K, Mariscal V, Mullineaux CW, Perez R, Silber N, Wolk PC, Maldener I. 2017. Role of two cell wall amidases in septal junction and nanopore formation in the multicellular cyanobacterium *Anabaena* sp. PCC 7120. Frontiers Cell Infection Microbiol 7:866. https://doi.org/10.3389/fcimb.2017.00386.

39. Zheng Z, Omairi-Nasser A, Li X, Dong C, Lin Y, Haselkorn R, Zhao J. 2017. An amidase is required for proper intercellular communication in the filamentous cyanobacterium *Anabaena* sp. PCC 7120. Proc Nat Acad Sci U S A 114:201621424. https://doi.org/10.1073/pnas.1621424114.

40. Valladares A, Velázquez-Suárez C, Herrero A. 2020. Interactions of PatA with proteins of the divisome during heterocyst differentiation in *Anabaena*. mSphere 5:1202-20. https://doi.org/10.1128/mSphere.01202-10.

41. Koksharova OA, Wolk CP. 2002. A novel gene that bears a DnaJ motif influences cyanobacterial cell division. J Bacteriol 184:5524–5528. https://doi.org/10.1128/JB.184.19.5524-5528.2002.

42. Lever M, Errington J. 2005. Roles for MreC and MreD proteins in helical growth of the cylindrical cell wall in *Bacillus subtilis*. Mol Microbiol 57:1196–1209. https://doi.org/10.1111/j.1365-2958.2005.04736.x.

43. Carballido-López R, Errington J. 2003. The bacterial cytoskeleton: in vivo dynamics of the actin-like protein Mbl of *Bacillus subtilis*. Dev Cell 4:19–28. https://doi.org/10.1016/S1534-5807(02)00403-3.

44. Kruse T, Bork-Jensen J, Gerdes K. 2005. The morphogenetic MreBCP proteins of *Escherichia coli* form an essential membrane-bound complex. Mol Microbiol 55:78–89. https://doi.org/10.1111/j.1365-2958.2004.04367.x.

45. Dye N, Pincus Z, Theriot JA, Shapiro L, Gitai Z. 2005. Two independent spiral structures control cell shape in *Caulobacter*. Proc Natl Acad Sci U S A 102:18608–18613. https://doi.org/10.1073/pnas.0507708102.

46. Zhang J-Y, Lin G-M, Xiong W-Y, Zhang C-C. 2018. Diversity of growth patterns probed in live cyanobacterial cells using a fluorescent analog of a peptidoglycan precursor. Front Microbiol 9:791. https://doi.org/10.3389/fmicb.2018.00791.

47. Kawazura T, Matsumoto K, Kojima K, Kato F, Kanai T, Niki H, Shiomi D. 2017. Exclusion of assembled MreB by anionic phospholipids at cell poles confers cell polarity for bidirectional growth. Mol Microbiol 104:472–486. https://doi.org/10.1111/mmi.13639.

48. Springstein BL, Weissenbach J, Koch R, Stucker F, Stucken K. 2020. The role of the cytoskeletal proteins MreB and FtsZ in multicellular cyanobacteria. FEBS Open Bio 10:2510–2531. https://doi.org/10.1002/2211-5463.13016.

49. Dai K, Luktenhaus J. 1991. FtsZ is an essential cell division gene in *Escherichia coli*. J Bacteriol 173:3500–3506. https://doi.org/10.1128/JB.173.11.3500-3506.1991.

50. Redick SD, Stricker J, Briscoe G, Erickson HP. 2005. Mutants of FtsZ targeting the protofilament interface: effects on cell division and GTPase activity. J Bacteriol 187:2727–2736. https://doi.org/10.1128/JB.187.8.2727-2736.2005.

51. Rippka R, Deruelles J, Waterbury JB, Herdman M, Stanier RY. 1979. Generic assignments, strain histories and properties of pure cultures of cyanobacteria. J Gen Microbiol 111:1–61. https://doi.org/10.1099/00221287-11-1-1.

52. Mackinney G. 1941. Absorption of light by chlorophyll solutions. J Biol Chem 140:109–112.

53. Flores E, Wolk CP. 1985. Identification of facultatively heterotrophic, N2-fixing cyanobacteria able to receive plasmid vectors from *Escherichia coli* by conjugation. J Bacteriol 162:1339–1341. https://doi.org/10.1128/JB.162.5.1339-1341.1985.

54. Rubio MA, Napolitano M, Ochoa de Alda JAG, Santamaría-Gómez J, Patterson CJ, Foster AW, Bru-Martínez R, Robinson NJ, Luque I. 2015. Trans-oligomerization of duplicated aminoacyl-tRNA synthetases maintains the genetic code fidelity under stress. Nucleic Acids Res 43:9905–9917. https://doi.org/10.1093/nar/gkv1020.

55. Corrales-Guerrero L, Flores E, Herrero A, Maldener I. 2014. Relationships between the ABC-exporter HetC and peptides that regulate the spatiotemporal pattern of heterocyst distribution in *Anabaena*. PLoS One 9:e104571. https://doi.org/10.1371/journal.pone.0104571.

56. Black TA, Cai Y, Wolk CP. 1993. Spatial expression and autoregulation of hetR, a gene involved in the control of heterocyst development in *Anabaena*. Mol Microbiol 9:77–84. https://doi.org/10.1111/j.1365-2958.1993.tb01670.x.

57. Valladares A, Rodríguez V, Camargo S, Martinez-Noël GMA, Herrero A, Luque I. 2011. Spatial expression and autoregulation of the cyanobacterial PipX factor in heterocysts of *Anabaena* sp. strain PCC 7120. J Bacteriol 193:1172–1182. https://doi.org/10.1128/JB.01202-10.

58. Elhai J, Wolk CP. 1998. A versatile class of positive-selection vectors based on the nonviability of palindromic-containing plasmids that allows cloning into long polylinkers. Gene 213:139–147. https://doi.org/10.1016/S0378-1119(96)00459-8.

59. Luque I. 2011. Specific role of the cyanobacterial PipX factor in heterocysts of *Anabaena* sp. strain PCC 7120. J Bacteriol 193:1172–1182. https://doi.org/10.1128/JB.01202-10.

60. Schneider CA, Rasband WS, Eliceiri KW. 2012. NIH Image to ImageJ: 25 years of image analysis. Nat Methods 9:671–675. https://doi.org/10.1038/nmeth.3500.

61. Karimova G, Dautin N, Ladant D. 2005. Interaction network among heterocyst-specific RNA polymerase α subunit homologs. J Bacteriol 187:2233–2243. https://doi.org/10.1128/JB.187.7.2233-2243.2005.