Fast Mechanically Driven Daughter Cell Separation Is Widespread in Actinobacteria

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ABSTRACT  Dividing cells of the coccoid Gram-positive bacterium Staphylococcus aureus undergo extremely rapid (millisecond) daughter cell separation (DCS) driven by mechanical crack propagation, a strategy that is very distinct from the gradual, enzymatically driven cell wall remodeling process that has been well described in several rod-shaped model bacteria. To determine if other bacteria, especially those in the same phylum (Firmicutes) or with similar coccoid shapes as S. aureus, might use a similar mechanically driven strategy for DCS, we used high-resolution video microscopy to examine cytokinesis in a phylogenetically wide range of species with various cell shapes and sizes. We found that fast mechanically driven DCS is rather rare in the Firmicutes (low G+C Gram positives), observed only in Staphylococcus and its closest coccoid relatives in the Macroccocus genus, and we did not observe this division strategy among the Gram-negative Proteobacteria. In contrast, several members of the high-G+C Gram-positive phylum Actinobacteria (Micrococcus luteus, Brachybacterium faecium, Corynebacterium glutamicum, and Mycobacterium smegmatis) with diverse shapes ranging from coccoid to rod all undergo fast mechanical DCS during cell division. Most intriguingly, similar fast mechanical DCS was also observed during the sporulation of the actinobacterium Streptomyces venezuelae.

IMPORTANCE Much of our knowledge on bacterial cytokinesis comes from studying rod-shaped model organisms such as Escherichia coli and Bacillus subtilis. Less is known about variations in this process among different bacterial species. While cell division in many bacteria has been characterized to some extent genetically or biochemically, few species have been examined using video microscopy to uncover the kinetics of cytokinesis and daughter cell separation (DCS). In this work, we found that fast (millisecond) DCS is exhibited by species in two independent clades of Gram-positive bacteria and is particularly prevalent among the Actinobacteria, a diverse group that includes significant pathogens as well as bacteria that generate medically important antibiotics.
daughters which then separated rapidly (within 10 ms) accompanied by a drastic shape conversion (Fig. 1; see Fig. S1B in the supplemental material), resulting in asymmetrically hinged sister pairs (Fig. 2B). Similar behaviors were observed for all four Macrococcus species examined (Fig. 2C; see Table S1 in the supplemental material). Surprisingly, two other coccoid members of the Staphylococcaceae, Salinicoccus roseus (a halophile that grows optimally with 10% salt [8]) and Jeotgalicoccus sp. strain ATCC 8456.
FIG 2  SEM of bacteria that undergo fast DCS. Shown are representative SEM images of “snapping-positive” species. Yellow boxes highlight the surface perforations formed at the peripheral ring prior to DCS, and red arrows highlight the hinges that connect the asymmetrically arranged daughters after DCS. All scale bars are 1 μm.
(a member of a genus originally isolated from the Korean fish sauce jeotgal [9]), showed no evidence of fast mechanical DCS and instead separated by gradual and symmetrical resolution of the septum (Fig. 1; see Fig. S2A and B in the supplemental material). Notably, S. roseus formed regular, symmetrical cuboidal clusters (Fig. 1; see Fig. S2A) rather than the irregular “grape-like” clusters characteristic of S. aureus, consistent with the idea that irregular clusters are likely to be a consequence of the randomly positioned asymmetric hinge attachment generated by fast mechanically driven DCS (4) while cuboidal clusters of coccoid bacteria may reflect slow and symmetric DCS events.

To compare the behavior of these coccoid *Staphylococcus*aceae to related species in the same order, *Bacillales*, we next examined *Sporosarcina ureae*, a large coccoid soil bacterium, and *Listeria monocytogenes*, a rod-shaped pathogen. Both species separated by gradual resolution of the septum (Fig. 1). Additionally, *S. ureae* formed cuboidal clusters similar to *Salinicoccus roseus* (Fig. 1; see Fig. S2C), consistent with symmetric DCS. In addition to the *Bacillales*, we inspected *Streptococcus mutans* and *Lactococcus lactis*, two members of a related order, *Lactobacillales*, both of which have ovoid shapes that divide in a single plane to form chains. Cytokinesis in *S. mutans* and *L. lactis* appeared very similar, where a septum was formed and resolved gradually to form the new poles (Fig. 1), similar to *B. subtilis*. Thus, the closely related genera *Staphylococcus* and *Macrococcus* are the only examples we found of fast mechanically driven DCS among the *Firmicutes*, and this particular behavior was not even observed among all *Staphylococcales*.

To explore beyond *Firmicutes*, we next examined two coccoid Gram-negative species among the *Proteobacteria* with different cell sizes: the betaproteobacterium *Neisseria sicca* and the gammaproteobacterium *Morasella catarrhalis*. Both *N. sicca* and *M. catarrhalis* constricted gradually at the division site to form the new poles while separating the daughters (Fig. 1). This is consistent with the cytokinesis process well documented in rod-shaped Gram-negative bacteria, where DCS coincides with septation to coordinate outer membrane synthesis (1).

Next we turned to the other major Gram-positive phylum besides the *Firmicutes*, the high-G+C *Actinobacteria*. Again we began with a well-characterized coccoid species, *Micrococcus luteus*, the type strain of the genus *Micrococcus* within the *Actinomycetales* (10) known for the discovery of lysozyme (11). Similar to *S. aureus*, daughter cells of *M. luteus* separated rapidly (slower than *S. aureus*, but still within a few tens of milliseconds) (see Fig. S1C in the supplemental material), leaving behind clearly hinged sister pairs (Fig. 2D) and irregular clusters as a result. Similar fast DCS was also observed in *Brachybacterium fæceum*, another member in the *Micrococaceae* suborder with a slightly elongated cell shape (12) (Fig. 2E; see Fig. S1D).

One well-known suborder in *Actinobacteria* is the mycolate-producing *Corynebacterineae*, which contains the genera *Corynebacterium* and *Mycobacterium*, both polar-growing rods that have been reported to undergo drastic “V-snapping” at the final step of cell division (13–15). Indeed, we observed that *C. glutamicum* and *M. smegmatis* snapped rapidly following septation, with a characteristic DCS time of ~10 ms (Fig. S1E and F), very similar to the mechanically driven DCS described above for the various coccoid species. Because these organisms are rod shaped, the newly separated daughters connected by a hinge point had an overall V shape as previously described (13–15) (Fig. 2F and G).

For *M. smegmatis*, besides the characteristic V-snapping, we observed another more subtle form of separation where the two daughters remained aligned and symmetric postseparation (labeled “straight”) in Fig. S3A to D in the supplemental material, resembling the straight cell form previously reported for *Mycobacterium* cultures (14). However, unlike the gradual symmetric DCS observed in the *Firmicutes* such as *Listeria*, the straight mode of DCS in *M. smegmatis* occurred rapidly with a time scale comparable to that of the V-snapping (within 20 ms; see Fig. S3B), suggesting a similar mechanical mechanism. Given the thin rod shape of *M. smegmatis* (lowest pole size/cell length ratio among all of the species undergoing fast DCS), we wondered whether the fast straight DCS could rise from a scenario in which the torque generated during the asymmetric fracture of the peripheral ring is not strong enough to overcome the resistance for the daughters to rotate around the hinge. Indeed, factors that increase the rotation resistance, such as physical confinements (see Fig. S3E) and adhesions between daughters at the septum presumably due to the mycomembrane (see Fig. S3F), did raise the likelihood of straight DCS.

Finally, we looked at *Streptomyces*, the largest genus in *Actinobacteria* with a complex life cycle, including a vegetative growth stage that yields multigenomic hyphae (substrate mycelia) and a later sporulation stage in which the aerial hyphae separte into spores, typically in response to unfavorable conditions (16). We imaged the sporulation of *Streptomyces venezuelae* hyphae (17) by exposing them to the spent media of a sporulated culture either in microfluidic chambers (see Movie S2 and Fig. S4 in the supplemental material) or on agarose pads (Fig. 1) and observed that separation of the spores is fast and hinged, similar to the “V-snapping” observed in other *Actinobacteria*. Interestingly, we often observed a “chain reaction” process where several parts on the same hypha would snap simultaneously or in rapid succession, possibly due to the buildup of tension in the hypha as a result of adjacent cells snapping (see Movie S2 and Fig. S4). Asymmetric hinge point connections between neighboring spores in a single hyphal chain were readily observable by SEM (Fig. 2H). Thus, so far, all five species representing five distinct families in *Actinobacteria* that we examined undergo fast DCS.

Taken together, our results indicate that cell shape (coccoid, rod, or hyphal) is not a determining factor for whether a particular bacterial species can undergo fast mechanical DCS, while a thick layer of peptidoglycan (Gram positive) together with the formation of a flat septum may be prerequisites. The species we identified here as sharing this feature represent a substantial phylogenetic diversity, yet the mechanisms they use are likely very similar to that of *S. aureus*, with the key factor being the septum structure, where the two daughter cells are predominantly only connected by the peripheral ring postseptation (see Fig. S5 in the supplemental material). Transmission electron microscopy (TEM) images of several *Actinobacteria* species confirmed this septum geometry (15, 18–22). It is intriguing that fast mechanically driven DCS is narrowly distributed in *Firmicutes*, observed in only *Staphylococcus* and *Macrococcus*, while widely adopted in the distantly related *Actinobacteria*. Overall, our findings revealed that the mechanical rupture of the peripheral cell wall is a common strategy implemented by diverse Gram-positive bacteria to accomplish DCS.

**Methods.** (i) Bacterial strains and growth conditions. The strains and corresponding growth conditions are summarized in Table S1 in the supplemental material. For all experiments, over-
night cultures were diluted 1:100 into fresh medium and grown until the mid-exponential phase. Live cell imaging was performed on 1% agarose pads prepared with fresh media or in CellASIC B04A plates (EMD Millipore, Inc.). One microgram/ml FM 4-64 (Life Technologies) was added to cultures or agarose pads when needed to stain the cell membrane for time-lapse microscopy.

(ii) **Light microscopy.** Two-dimensional (2D) time-lapse imaging was performed on a Nikon Eclipse Ti inverted fluorescence microscope with a 100× (NA 1.40) oil-immersion objective (Nikon Instruments) and MicroManager v1.4. Cells grown on agarose pads were maintained at the targeted temperature during imaging with an active-control environmental chamber (Haiso Technology). An iXon3 888 electron-multiplying charge-coupled device (EMCCD) camera (Andor) was used for fluorescent time-lapse microscopy experiments, and a Zyla 5.5 sCMOS camera (Andor) was used for milliseconds phase-contrast imaging of cell separation.

(iii) **Scanning electron microscopy.** Bacterial cells (mid-log phase) were pelleted and resuspended in cold phosphate-buffered saline (PBS) and were fixed with 2% glutaraldehyde and 4% paraformaldehyde in 0.1 M sodium cacodylate buffer (pH 7.3) at 4°C overnight. Fixed cells were settled onto poly-L-lysine (Sigma-Aldrich)-treated coverslips for 2 min on ice and washed with 0.1 M sodium cacodylate buffer three times, postfixed with 1% OsO₄ at 4°C for 1 h, dehydrated in a series of increasing concentrations of ethanol (50, 70, 95, and 100%), and inserted into an Autosamdri-815 series A critical point dryer (Tousimis) to remove any remaining ethanol (50, 70, 95, and 100%), and inserted into an Autosamdri-815 series A critical point dryer (Tousimis) to remove residual ethanol with carbon dioxide. The dehydrated samples were then sputter coated with gold-palladium to an ~60 Å thickness and visualized with a Sigma series field emission scanning electron microscope (Zeiss).

**SUPPLEMENTAL MATERIAL**

Supplemental material for this article may be found at http://mbio.asm.org/lookup/suppl/doi:10.1128/mBio.00952-16/-/DCSupplemental.

Figure S1, PDF file, 2.1 MB.
Figure S2, PDF file, 2.8 MB.
Figure S3, PDF file, 2.4 MB.
Figure S4, PDF file, 0.6 MB.
Figure S5, PDF file, 0.5 MB.
Movie S1, MOV file, 1.0 MB.
Movie S2, AVI file, 3.2 MB.
Table S1, PDF file, 0.1 MB.

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