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Bacterial quorum sensing in complex and dynamically changing environments

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Abstract

Quorum sensing is a process of bacterial cell-to-cell chemical communication that relies on the production, detection and response to extracellular signalling molecules called autoinducers. Quorum sensing allows groups of bacteria to synchronously alter behaviour in response to changes in the population density and species composition of the vicinal community. Quorum-sensing-mediated communication is now understood to be the norm in the bacterial world. Elegant research has defined quorum-sensing components and their interactions, for the most part, under ideal and highly controlled conditions. Indeed, these seminal studies laid the foundations for the field. In this Review, we highlight new findings concerning how bacteria deploy quorum sensing in realistic scenarios that mimic nature. We focus on how quorums are detected and how quorum sensing controls group behaviours in complex and dynamically changing environments such as multi-species bacterial communities, in the presence of flow, in 3D non-uniform biofilms and in hosts during infection.

Bacteria, once thought capable of only simple processes and single-celled life, are now appreciated for their ability to act collectively in multi-cellular groups^{1,2}. Coordinated behaviours include bioluminescence^{3,4}, virulence factor production^{5,6}, secondary metabolite

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Phenotypic heterogeneity

Nongenetic variations in traits between individual cells in an isogenic population.

Bet hedging

A strategy that enables diversification of phenotypes within a population with the consequence of reducing the overall risk of death of all the cells in the population. Thus, bet hedging increases fitness under temporally varying conditions.

Social policing

A strategy in which quorum-sensing bacteria link production of costly private goods to production of public goods to punish nonproducers and thereby prevent emergence of social cheaters.

Dysbiosis

A microbial imbalance on or inside a host in which the normal microbiota is disrupted, for example, after treatment with antibiotics.

production⁷, competence for DNA uptake^{8,9} and biofilm formation^{10,11}. These processes are futile when under-taken by a single bacterium acting alone. Rather, success requires population-wide coordination of the individual cells. To orchestrate collective behaviours, bacteria use the cell-to-cell communication process called quorum sensing^{10,12–14}. Quorum sensing is mediated by the production, release, accumulation and group-wide detection of extracellular signalling molecules called autoinducers.

Gram-negative quorum-sensing bacteria use small molecules as autoinducers, and two types of cognate receptor detect these autoinducers — cytoplasmic transcription factors or transmembrane two-component histidine sensor kinases (FIG. 1a and FIG. 1b, respectively). In both cases, autoinducer-receptor complexes direct the expression of quorum-sensing-dependent target genes (reviewed previously¹²). Gram-positive bacteria typically use oligopeptides as autoinducers, and the partner receptors are transmembrane two-component histidine sensor kinases¹⁵ (Fig. 1c). Often, autoinducer–receptor complexes activate expression of the gene encoding the autoinducer synthase, which ramps up the extracellular autoinducer concentration as the bacteria enter into quorum-sensing mode¹⁶. This feedforward autoinduction loop is thought to synchronize behaviours across the bacterial population.

Bacteria typically integrate information encoded in several quorum-sensing autoinducers into the control of gene expression, which enables intra-species, intragenera and inter-species communication as well as communication with bacteria in the microbiota¹² (FIG. 1). Hundreds of traits can be subject to quorum-sensing control in a given bacterial species. In addition to the above autoinduction loop, quorum-sensing circuits frequently harbour several feedback and feedforward regulatory loops that fine tune the response by, for example, altering input–output range and dynamics, reducing noise and committing the cells to the individual or group lifestyle programme^{17–21}. Quorum-sensing circuits can intersect with global regulators (such as the alternative sigma factor RpoN, the RNA-binding proteins Hfq and CsrA and the nucleoid protein Fis) to further refine the control of quorum-sensing-dependent gene expression^{22–24}.

Our current understanding of quorum-sensing mechanisms stems primarily from studying traditional well-mixed pure laboratory cultures. These studies have provided foundational knowledge of the molecular mechanisms underlying quorum sensing in different bacteria. However, bacteria often exist in mixtures of species as well as under non-ideal conditions in which fluctuations occur. Moreover, bacteria form structured surface-bound communities called biofilms^{25,26}. Therefore, in addition to discoveries of new quorum-sensing systems, recent research efforts have focused on defining how quorum sensing plays out in realistic bacterial habitats. In this Review, we concentrate on recent advances in the understanding of autoinducer production and detection under spatially structured and/or fluctuating conditions that mimic natural bacterial niches such as in heterogeneous 3D biofilms, in the presence of fluid flow and within eukaryotic hosts where pathogens encounter the host microbiota.

Quorum sensing in biofilm communities

Bacteria attach to surfaces and, together, build biofilm communities^{26,27}. We now understand that biofilms are a predominant form of bacterial life on Earth and that these sessile communities are relevant in the environment²⁶, medicine^{25,28} and industry^{29,30}. Biofilm cells are encased in an extracellular matrix composed of polysaccharides, proteins and extracellular DNA^{31,32}. Unlike well-mixed bacterial cultures in liquid, biofilms are heterogeneous and can rearrange over time, raising questions about nutrient acquisition and diffusion³³. Moreover, understanding how quorum sensing occurs within the architectural constraints of biofilms is a key question facing the field.

Effects of fluid flow and surface topography on quorum-sensing signalling.

Bacteria form biofilms on diverse surfaces, including soil, river beds, sewage, deep-sea vents and plant and animal tissues²⁶. Natural environments differ from those traditionally used in the laboratory for investigating biofilms by two key features: the presence of irregular surfaces (for example, on rocks, corrugated pipes, intestinal villi, leaves, teeth, and so on) and the presence of fluid flow³⁴. Recent studies striving to mimic natural scenarios have capitalized on advances in microfluidics technologies that enable precise control over surface topography and fluid flow³⁵ (BOX 1).

Bacteria exhibit distinct biofilm formation behaviours with respect to their quorum-sensing states. As examples, *Pseudomonas aeruginosa* forms biofilms at high cell density (HCD) in response to autoinducer accumulation and detection, whereas *Vibrio cholerae* and *Staphylococcus aureus* form biofilms at low cell density (LCD), and autoinducer accumulation and detection repress biofilm formation^{5,6} (FIG. 1). Irrespective of whether quorum-sensing regulation of biofilm formation is positive or negative, one common theme that has emerged is that the amount of bacterial biomass required to initiate quorum sensing in a particular bacterial population increases with increasing fluid flow rate^{36–40}. Specifically, fluid flow removes autoinducers by advection and, thus, a higher cell density is required to achieve a quorum under flow than in well-mixed liquid cultures. One counter-intuitive result from new studies in this area is that, in bacterial species such as *V. cholerae* and *S. aureus* (FIG. 1) in which quorum sensing represses biofilm formation, increased biofilm formation occurs under flow compared with under non-flow conditions⁴⁰ (FIG. 2a,b). Autoinducer removal by flow relieves repression, promoting increased biofilm formation relative to biofilms formed on surfaces lacking flow. Nonetheless, once thick biofilms are established, quorum sensing is activated in the cells residing at the base and interior of the biofilms, presumably because those cells are shielded from autoinducer advection by the neighbouring cells and the deposited extracellular matrix (FIG. 2a,b). Because externally residing cells experience a different flow regime from internally residing cells, cells in distinct regions of the biofilm enact discrete quorum-sensing-controlled gene expression programmes⁴⁰. Thus, the flow environment drives spatial fate decisions, which enables genetically identical bacteria that exist in close proximity to nonetheless undertake distinct biological functions. We discuss heterogeneity in more depth in the next section, but we note that flow, surface topography and quorum-sensing heterogeneity frequently go hand in hand.

Flow, while ubiquitous in living systems, need not be constant. Intermittent flow, which involves transitions between flow and no-flow conditions, or flow and reduced-flow conditions, is common, for example, during rain, intestinal digestion and urination. Under intermittent flow regimes, bacteria in biofilms can fluctuate between two modes: quorum-sensing-on when flow stops and quorum-sensing-off when flow commences, which as described above, track with autoinducer accumulation and advection, respectively⁴⁰ (FIG. 2c). Evidence of such quorum-sensing transitions comes from analyses of GFP output from the quorum-sensing-activated P3 promoter of *S. aureus* (Fig. 1c). Over the growth of the biofilm, this quorum-sensing reporter exhibited step-like increases in expression when *S. aureus* cells experienced periodic flow (FIG. 2c). By contrast, a linear increase in reporter output occurred without flow, and total repression of the reporter occurred under steady flow (FIG. 2c). Thus, intermittent flow can lead to non-uniform quorum-sensing gene expression over time (FIG. 2a). Further studies are required to more comprehensively understand the ramifications of fluctuating flow conditions on quorum sensing, especially in clinical and industrial settings.

In addition to fluid flow, surface topography also influences quorum-sensing dynamics, and as mentioned, often flow and topographical constraints are connected. We provide a few examples here. When bacteria live under flow conditions in a confined geometry, such as in an industrial pipe or in plant phloem, the length of the confined space determines the precise spatial activation of quorum sensing. Experiments using long micro-fluidics channels with physiologically relevant length scales (~0.3 m) showed that quorum sensing was locally repressed near the channel inlet owing to flow-mediated advection of autoinducers, but quorum sensing was highly activated near the outlet where autoinducers, made by cells along the length of the channel, had accumulated⁴⁰. Thus, in such a regime, quorum-sensing-controlled processes are not carried out uniformly along the length of the confinement. Consistent with this idea, in a long channel, *P. aeruginosa* exhibited individual behaviours such as motility upstream and quorum-sensing-regulated group behaviours including biofilm formation downstream⁴¹. Another study⁴² also provided insight into how the topography of the growth substrate influences quorum sensing. Using a synthetic cystic fibrosis sputum medium that mimics the cystic fibrosis lung environment with respect to physicochemical properties including viscosity, the authors found that surface topography dictates the spatial range over which successful quorum-sensing signalling can occur. Specifically, biofilm clusters with ~2,000 autoinducer-producing *P. aeruginosa* cells failed to communicate with other biofilm clusters, whereas communities with >5,000 cells engaged in quorum-sensing signalling with neighbouring clusters that were located hundreds of micrometres away. This observation suggests that, in a viscous environment in which autoinducers are diffusion limited, a higher concentration of autoinducer is required for inter-community communication in *P. aeruginosa* biofilms.

Another case in which flow and topography combine to drive non-uniform bacterial behaviour involves *S. aureus* biofilms grown in microfluidics chambers with crevices that mimic intestinal crypts. On the surface outside of the crevices, the bacteria experienced constant flow, and autoinducers were washed away, leading to the repression of quorum sensing⁴⁰ (FIG. 2a,d). However, bacteria that had colonized the spaces inside the crevices experienced little to no flow and, therefore, those cells transitioned into the quorum-sensing-

on mode in response to autoinducer accumulation (FIG. 2a,d). Such localized activation of quorum-sensing signalling facilitated by the coupling of topographical and flow features could increase bacterial colonization of particular niches. Indeed, *S. aureus* activates the quorum-sensing-dependent production of enterotoxin B only inside of intestinal crypts^{43,44}. The effect of the enterotoxin is to increase the crypt depth. Thus, the very product that quorum-sensing controls is used to rearchitect the space, enabling the cells to escape to a new, shielded niche that more successfully buffers the quorum-sensing programme from flow-mediated perturbation. Similarly, *V. cholerae* activates quorum sensing inside of crevices but not outside of them (FIG. 2d). Specifically, monitoring of a target gene regulated by the quorum-sensing master HCD transcription factor HapR (FIG. 1a) showed that it was expressed inside of crevices where autoinducers accumulated and were detected but not outside of the crevices where flow prevented auto-inducer accumulation⁴⁰. Perhaps bacteria exploit flow conditions to enable isogenic cells residing in neighbouring but environmentally distinct regions to execute unique quorum-sensing-directed programmes. Presumably, these fine-tuned programmes provide fitness advantages in different locations and/or at different times in the host during infections.

Heterogeneity in quorum sensing.

In contrast to the traditional idea that quorum sensing promotes the synchronous expression of target genes across a bacterial population, recent studies suggest that quorum-sensing-dependent processes can be stochastic: a sub-population of cells can exhibit the quorum-sensing-on mode, whereas the remaining population is in the quorum-sensing-off mode^{45–50}. In most cases, the molecular mechanisms underlying heterogeneity are not yet defined. Although in its early days, this avenue of exploration could lead to increased understanding of how bacteria deploy quorum sensing in natural niches.

Phenotypic heterogeneity exists in the early stages of quorum-sensing-controlled biofilm development in *Pseudomonas putida*. When the *P. putida* community is at the microcolony stage, only a subpopulation of cells produces autoinducers⁴⁵. Curiously, the autoinducer-producing cells do not induce neighbouring isogenic cells to make autoinducers and, therefore, the canonical autoinduction loop is not engaged (FIG. 3a). The authors of this study noted that quorum sensing in *P. putida* activates production of biosurfactants called putisolvins. Stochastic production of putisolvins, which adhere to the surface of the producer cells, caused those cells to disperse, removing them from the community. This feature underpins why neighbouring nonproducer cells did not launch their quorum-sensing cascades and, moreover, had the consequence of delaying overall quorum-sensing induction in the young biofilm. However, in mature biofilms, autoinducers are produced by the entire population, and quorum-sensing signalling becomes homogeneous. The consequence is population-wide production of putisolvins, which leads to the sudden collapse of the biofilm and en masse dispersal of the cells. It is not understood how the transition from dispersal to cross-induction occurs in the population. Another example of quorum-sensing heterogeneity exists in *P. aeruginosa*. When *P. aeruginosa* cells were confined in small volumes, which enabled the local accumulation of quorum-sensing signals, the major quorum-sensing receptor, LasR (FIG. 1b), activated a target *gene-gfp* reporter fusion construct when as few as one to three cells were present; however, not all cells in the confined area expressed *gfp*,

suggesting that quorum-sensing initiation was heterogeneous within a clonal population⁵¹. Similar observations have been made in *Pseudomonas syringae* and *Xanthomonas campestris*⁴⁶. Furthermore, genetic heterogeneity can occur when quorum-sensing mutants arise in bacterial populations^{52,53} (discussed in the next section).

An emerging theme in this realm is that quorum-sensing heterogeneity is a feature associated with the LCD state of bacterial populations^{47–51}. It is under this condition, when few cells are producing and/or responding to autoinducers, that the population experiences high noise, which, as in other regulatory systems, promotes heterogeneity. Current models to explain phenotypic heterogeneity in autoinducer production typically assume a bistable⁵⁴ gene regulation programme in which autoinducer synthesis is repressed upon detection of autoinducer concentrations below a critical threshold and autoinducer production is activated when the signal molecules are detected above the critical threshold^{55–58} (FIG. 3b). In these models, noise at the level of expression of the autoinducer synthase gene causes phenotypic heterogeneity.

Maintaining phenotypic heterogeneity in HCD quorum-sensing populations could allow the bacteria to undertake bet-hedging⁵⁹ strategies in which, simultaneously, some cells in the population perform individual behaviours whereas others engage in collective activities. Consistent with this idea, modelling efforts suggest that bacteria alter their immediate surroundings by secreting autoinducers and that they respond to their local environment by increasing the rate of autoinducer production, setting up a positive feedback loop that ensures that autoinducers are produced by only a regional subpopulation of cells⁶⁰. This model proposes that heterogeneity arises from a balance between the fitness advantage gained by the nonproducers who avoid the costly production of autoinducers and the persistence of producers that engage in the autoinduction loop, ultimately allowing separate subpopulations to coexist. Follow-up experimental studies are necessary to test these theoretical models.

The public goods dilemma, cooperation and cheating.

Bacteria frequently secrete extracellular biomolecules to capture nutrients from the environment, hydrolyse solid food sources and construct biofilm communities. Some secreted substances can be used by nonproducing cells and are thus considered to be public goods⁶¹. Production of metabolically expensive public goods is often under the control of quorum sensing such that each cell in the population produces its share of the goods, and the community thrives through communal use of the goods^{62–64}. However, exploitation of these goods by nonproducers must be prevented or at least minimized, as conflict over public goods reduces population fitness, and the severity of this conflict appears greater in biofilms than in planktonic populations^{62,65}. Thus, a public goods dilemma exists (FIG. 4a). Several processes, including spatial structure and social policing of the community, are thought to promote cooperation and prevent cheating in bacterial systems that depend on public goods^{62–70}. For example, studies of *V. cholerae* biofilms formed on the solid substrate chitin showed that the public goods dilemma may be solved in two different ways⁷⁰ (FIG. 4a). Chitin is a solid polymer that must be processed into soluble oligomers or *N*-acetylglucosamine monomers to be internalized and used as a nutrient by bacteria⁷¹.

Bacteria secrete chitin-degrading enzymes called chitinases that convert the solid polymer into soluble, digestible units that can be taken up. However, nonproducers can also consume these soluble goods. In thick biofilms, because diffusion out of the biofilm is slow, biofilm-residing cells can fully consume *N*-acetylglucosamine monomers. Thus, the public goods are privatized, presumably accruing maximum benefit to the producer cells. Indeed, competition experiments show that chitinase producers have a fitness advantage over nonproducer cells in thick biofilms but not in well-mixed liquid cultures⁷⁰ (FIG. 4b). Second, in biofilms under fluid flow, soluble products of chitin digestion are washed away (advection) and thereby unavailable to nonproducing cells⁷⁰ (FIG. 4c). In this case, the producing cells also incur a cost because they do not get to consume all of the released nutritious products. However, the producing cells can successfully consume a fraction of the soluble products before they are lost to the flow, presumably owing to the proximity of the chitinase-producing cell to the products of chitin digestion. At least in laboratory setups, this situation provides a competitive advantage to chitinase producers over nonproducers. Both of these mechanisms, thick biofilms and flow-mediated public goods removal, limit the distance over which public-good-producing cells provide goods to neighbours. Thus, both mechanisms primarily benefit the closest cells, which are presumably kin and therefore also producers.

Curiously, under some conditions, spatial structure can also allow wild-type bacteria and cheaters to coexist⁷². In *P. aeruginosa*, for example, quorum sensing is required for biofilm formation, as the Las quorum-sensing system controls production of the Pel exopolysaccharide, which is a necessary matrix component⁷³. When wild-type *P. aeruginosa* cells were grown with matrix-nonproducing *pelA* mutants under flow in straight chambers, matrix producers outcompeted nonproducers because the latter were removed by shear forces⁷² (FIG. 4d). However, in geometries with topography, wild-type *P. aeruginosa* biofilms deform into 3D streamers^{34,74} that partially clog flow channels, which locally reduces flow speed. In this situation, the mutant and the wild-type strains could coexist because the non-matrix producers were not washed away and could proliferate using nutrients that slowly entered into the low-flow areas from other areas of the chamber⁷² (FIG. 4e). Thus, wild-type bacteria modify the dynamics of the environment by forming quorum-sensing-dependent biofilm streamers and thereby allow *pelA* mutants to survive and coexist.

Autoinducers can also function as public goods and, thus, are prone to exploitation by nonproducing cheaters: *P. aeruginosa lasI* mutants that lack the LasI⁵ synthase that produces the autoinducer 3-oxo-dodecanoyl-homoserine lactone (3OC12-HSL) (FIG. 1b) can, nonetheless, respond to 3OC12-HSL produced by wild-type bacteria and, in so doing, outcompete the wild-type population in well-mixed cultures⁷⁵. When grown on adenosine as the carbon source, however, *lasI* mutants exhibit a growth defect in monoculture because the LasR receptor that detects and initiates the response to 3OC12-HSL is required to activate expression of *nuh*, which encodes an intracellular nucleoside hydrolase that is essential for adenosine catabolism. By contrast, in mixed cultures, *lasI* mutants have a higher relative fitness than wild-type bacteria, as they use the 3OC12-HSL supplied by the wild-type bacteria to activate their cytoplasmic LasR receptor and induce *nuh* expression, enabling them to consume adenosine. Thus, *lasI* mutants act as social cheaters. However, increasing the viscosity of the growth medium, which has the consequence of reducing autoinducer

diffusion, makes the autoinducers less accessible to nonproducer cells and leads to reduced social cheating by the *lasI* mutant⁷⁵.

Another strategy that prevents cheating in situations in which public goods are at stake is social policing⁶⁶. Mechanistically, quorum-sensing-dependent production of a released public good is tied to the concomitant production of an intracellular private good that is not shared with the community. Studies in *P. aeruginosa* demonstrate that *lasR* mutants act as social cheaters when grown with wild-type *P. aeruginosa* on a substrate such as casein that requires the secretion of quorum-sensing-dependent extracellular proteases⁵². However, such cheating is prevented when the growth medium includes adenosine that, as mentioned above, requires the function of the LasR-activated intracellular enzyme Nuh to metabolize adenosine⁵³. In this context, unlike the *lasI* mutants, *lasR* mutants cannot act as cheaters, as both LasR and Nuh are cytoplasmic components and thus private goods that cannot be shared. Similar results have been obtained with the *P. aeruginosa* RhIR-RhII system, which controls cyanide production and immunity from cyanide toxicity^{76,77}. Specifically, although cyanide production is costly, wild-type *P. aeruginosa* cyanide-producers are resistant to cyanide, whereas *lasR* mutant cells are vulnerable because *lasR* mutants fail to activate expression of the *rhIR* and *rhII* genes encoding the RhIR-RhII quorum-sensing system⁷⁷ (FIG. 1b). Thus, *lasR* cheaters are punished by the cooperating cyanide-producing cells, thereby stabilizing the population. In summary, quorum-sensing-driven co-regulation of two metabolic enzymes, one that serves as a public good and one that serves as a private good, can provide an incentive that reduces social cheating and prevents the collapse of the wild-type population.

Quorum sensing in eukaryotic hosts

Inside hosts, bacteria often exist in mixed-species communities and, therefore, quorum sensing by one species can influence and be influenced by quorum sensing or other activities carried out by neighbouring species. Furthermore, host processes such as the immune response can also influence bacterial quorum sensing and vice versa. Here, we review some recent advances concerning the function of quorum sensing in mixed bacterial communities and how host processes affect quorum-sensing signal transduction during infection.

Quorum sensing and the host-associated microbiota.

Eukaryotes harbour diverse microbial ecosystems that make up the microbiota^{78,79}. Examples include bacterial communities on mammalian skin, in the oral cavity and in the gut. It is estimated that 10^{13} bacteria reside in the human gut⁸⁰. Increasing evidence suggests that inter-species and inter-kingdom chemical communication shape the species composition of the gut microbiota^{81–83}. For example, a study investigating the effect of quorum sensing on the gut microbiota following antibiotic-induced dysbiosis in mice reported that AI-2-mediated inter-species communication (FIG. 1) promotes the expansion of Firmicutes over Bacteroidetes⁸⁴ (FIG. 5a). Specifically, streptomycin treatment of mice caused near complete elimination of Firmicutes, which caused Bacteroidetes to increase in relative abundance and, in so doing, decreased the diversity of the gut microbiota. However, when an engineered *Escherichia coli* strain overproducing AI-2, a widely used inter-species quorum-

sensing autoinducer, was introduced following the antibiotic treatment, a substantial increase in Firmicutes abundance occurred. Interestingly, a greater proportion of Firmicutes species than Bacteroidetes species encode AI-2 quorum-sensing systems, suggesting that, at least in this context, AI-2-mediated communication selectively promotes the growth of AI-2-producing populations.

In the context of pathogenicity, the VqmA-DPO quorum-sensing system of *V. cholerae* (FIG. 1a) that, at HCD, represses biofilm formation and toxin production and promotes dispersal is postulated to have a key role in *V. cholerae* transitions between the human host and the aquatic environment⁸⁵. Surprisingly, in a mouse model of infection, the presence of the gut commensal *Blautia obeum* limits the severity of *V. cholerae* infection⁸³. Protection requires that the *V. cholerae* pathogen possesses VqmA. This finding, coupled with the discovery of DPO as the autoinducer that activates VqmA, suggests that bacteria in the gut microbiota produce DPO, which *V. cholerae* cells detect via VqmA, and this causes the *V. cholerae* cells to prematurely disperse from the host (FIG. 5b). However, we note that this interpretation requires experimental validation. In a similar vein, probiotic *Bacillus subtilis* produces lipopeptides known as fengycins that antagonize the Agr quorum-sensing receptor AgrC (FIG. 1c). The fengycins thereby repress production of Agr-controlled virulence factors and suppress the ability of *S. aureus* to colonize mice⁸⁶.

Inter-kingdom communication between bacteria and hosts could also influence colonization. For example, mammalian epithelial cells, but not haematopoietic cells, release an AI-2 mimic in response to interaction with bacteria⁸⁷ (FIG. 5c). The structure of the AI-2 mimic has not yet been identified. The AI-2 mimic can activate quorum-sensing-dependent regulons in bacteria including in enteric pathogens such as *Salmonella enterica* *subsp. enterica* serovar Typhimurium and *V. cholerae*. Presumably, exploiting the relatively generic inter-species AI-2 autoinducer as the mimic, rather than a species-specific autoinducer, enables the host to interact with a large range of bacterial species present in the gut. Although this remains speculative, perhaps this AI-2 mimic drives wide-spread global changes in gene expression in the gut microbiota.

Host factors influence bacterial quorum sensing.

Microbiota communities that reside on epithelial surfaces are influenced by host factors including innate immune components, mucus composition and diet^{81,82}. Notably, eukaryotes can produce enzymes that quench bacterial quorum-sensing-mediated communication. For example, freshwater hydra⁸⁸ produce an oxidoreductase that reduces the autoinducer 3OC12-HSL, which is made by the main bacterial colonizer of hydra, *Curvibacter* sp., to 3OHC12-HSL⁸⁹ (FIG. 6a). The host-modified 3OHC12-HSL molecule promotes host colonization by *Curvibacter* sp. However, only the original 3OC12-HSL autoinducer activates a crucial *Curvibacter* sp. phenotypic switch in which flagellar genes, motility and host dispersal are induced. Thus, hydra, by manipulating the autoinducer, capture *Curvibacter* sp. Other examples of eukaryotic quorum-quenching mechanisms include production of halogenated furanones by the red algae *Delisea pulchra* that function as quorum-sensing receptor antagonists⁹⁰ and mammalian-produced paraoxonases^{91,92} that

function as lactonases that hydrolyse and thereby inactivate homoserine lactone autoinducers (FIG. 6b).

Host factors can also affect quorum-sensing signalling and thereby modulate the outcome of pathogen invasion. For example, chronic wounds are commonly infected with both *S. aureus* and *P. aeruginosa*. Curiously, whereas *P. aeruginosa* readily eliminates *S. aureus* when co-cultured under standard laboratory conditions, the two species coexist and exhibit synergistic tolerance to antibiotics in chronic wounds⁹³. Quorum-sensing-dependent *P. aeruginosa* exoproducts such as the LasA protease⁹⁴ and redox active phenazines⁹⁵ inhibit *S. aureus* growth in the laboratory co-culture model. However, in the chronic wound, host factors, such as serum albumin, sequester the 3OC12-HSL autoinducer and thereby suppress *P. aeruginosa* LasR-dependent quorum-sensing behaviours⁹⁶ (FIG. 6c). The consequence is that *P. aeruginosa* becomes incapable of killing *S. aureus*, and the two species coexist. Similarly, human apolipoprotein B binds to the *S. aureus* oligopeptide autoinducer and prevents its interaction with its partner receptor, thus inhibiting *S. aureus* quorum-sensing-mediated behaviours⁹⁷ (FIGS 1c, 6c). Likewise, there is evidence from transcriptomic studies that during human infection by *P. aeruginosa*, quorum sensing is suppressed relative to that in laboratory setups in vitro⁹⁸. These studies, although preliminary, suggest that host factors have a marked influence on bacterial quorum sensing.

Conclusions

Quorum-sensing-mediated control of bacterial behaviours has a central role in bacterial lifestyle transitions. Environmental features ranging from fluid flow and surface topography to host immune responses and the presence or absence of other bacterial species influence bacterial communication. It is imperative to investigate quorum sensing under complex conditions such as those in biofilms and in the context of the microbiota within eukaryotic hosts for the field to learn how cell-cell communication functions under realistic circumstances and to understand how quorum-sensing-controlled behaviours are deployed outside the laboratory setting. Exciting studies are taking place along these lines, and beyond yielding basic insight, they promise to propel the field forward in efforts to impede quorum sensing in harmful bacteria and promote quorum sensing in beneficial bacteria.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

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Box 1 |**Microfluidics technology to investigate bacterial processes under realistic settings that mimic nature**

In recent years, microbiology has been revolutionized by advances in microfluidics technologies that have enabled precise control over physical and chemical conditions for bacterial growth with an unprecedented level of flexibility and quantification. Such technology has allowed experimentalists to mimic natural microbial habitats in the laboratory. Natural features of microbial habitats, such as shear force and nutrient availability, often exhibit dynamics and can be heterogeneously distributed at microbial length scales. By using microfluidics technology coupled with advanced imaging, scientists have begun to successfully investigate how environmental features influence bacterial processes while nonetheless performing controlled experiments to establish causal mechanisms and draw concrete conclusions that are not confounded by the extreme complexity of natural settings. The use of microfluidics for studies of diverse microbial lifestyles has been reviewed in detail elsewhere^{35,99,100}.

Compared with traditional flow cell systems, in which biofilm formation has been studied, microfluidics promote high-throughput experimentation, enabling parallelization coupled with finer control over physical and chemical conditions, and exploration of the influence of geometries of interest on bacterial colonization, gene expression and fitness. For example, a device used to study biofilm streamers was fabricated using soft lithography so that it had corners, a geometry that is not typical of conventional flow cells. In this geometry, which mimics natural surfaces, biofilms of *Pseudomonas aeruginosa* and *Staphylococcus aureus* formed 3D streamers that hindered fluid flow and, ultimately, clogged the device^{34,74,101}. These experiments using flow and geometry, rather than straight chambers, allowed the decades-old view concerning how biofilms clog industrial and medical devices to be overturned. Specifically, it was long assumed that biofilms cause clogging from the outside in (that is, biofilms initiate on the walls and grow inward to the centre of the channel). Rather, this experiment showed that biofilms clog from the inside out (that is, biofilms form at the centre of the channel in the flow and they grow outward to the wall of the channel)³⁴. This finding inspired simple theoretical calculations that showed that clogging from the outside in could not occur on timescales relevant to known processes that are prone to clogging.

The ability to exactly control bacterial population density in microfluidics devices down to very few cells has revealed unexpected dynamics of quorum-sensing processes in small populations and confined environments. Another benefit of microfluidics is the ability to segregate bacterial populations using hydrogels or nanoslits while maintaining chemical communication between the isolated populations. This approach is providing insights into the role of spatial heterogeneity during quorum sensing, competition and cooperation in bacterial biofilms^{40,72}.

Despite advances made possible by microfluidics, it is noteworthy that the use of this technology in microbiology is still in its early days and suffers from some limitations: because the fluid volumes are minute, typically less than a microlitre, collection of

samples for downstream analyses such as transcriptomics is often difficult; most microfluidics devices are 2D, with few exceptions, and thus do not yet accurately represent natural bacterial habitats; and the range of scales that can be studied in microfluidics devices remains small and is subject to laminar flow, whereas biofilms in nature can develop macroscopic structures and certainly experience turbulent flow. Nonetheless, the use of microfluidics is substantially expanding the scope of possible investigations of bacterial processes that are affected by flow and topography such as quorum sensing and biofilm formation. Microfluidics technology promises to deliver a more comprehensive understanding of bacterial processes in nature.

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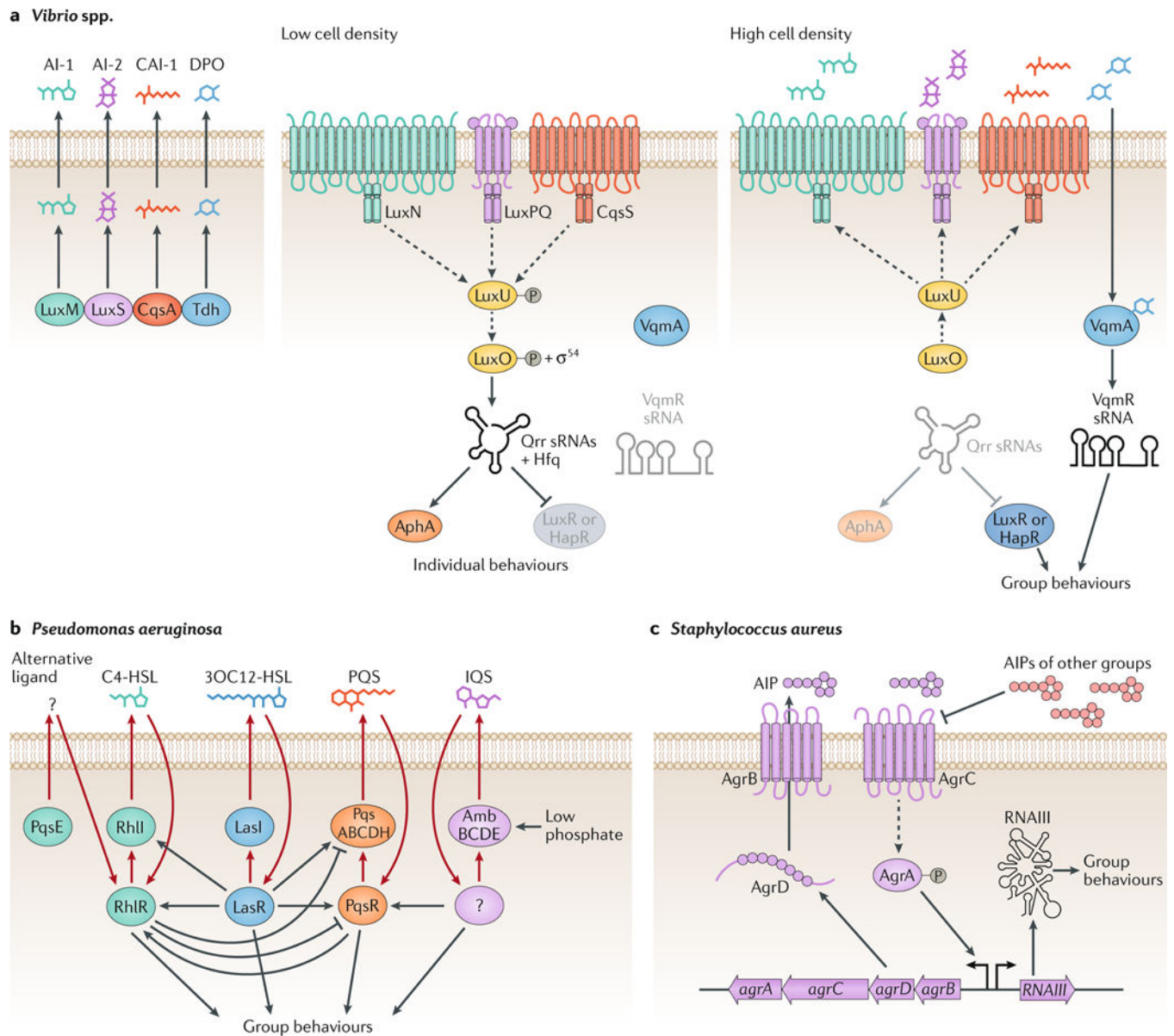


Fig. 1 |. Quorum-sensing circuits.

Bacterial quorum sensing relies on networks of autoinducers, autoinducer synthases, partner autoinducer receptors and downstream signal transduction components that convert the information contained in autoinducers into changes in gene expression. **a** | When *Vibrio* spp. are at a low cell density, autoinducer levels are low, and their cognate receptors activate a phosphorylation cascade that ultimately results in the activation of the transcription factor Apha, which mediates individual behaviours. By contrast, at high cell density, the synthases LuxM, LuxS, CqsA and Tdh produce high levels of the autoinducers AI-1, AI-2, CAI-1 and DPO, respectively, and the corresponding receptors function as phosphatases. Instead of Apha, LuxR or HapR is produced, which ng loops using LasI and LasR, RhII, PqsE andmediates group behaviours. **b** | *Pseudomonas aeruginosa* employs four interwoven quorum-sensi RhIR, PqsABCDH and PqsR, AmbBCDE and an unknown receptor as the

synthases and receptors of the autoinducers 23OC12-HSL, C4-HSL, unknown (PqsE), PQS and IQS, respectively. c | At high cell densities, AgrB from *Staphylococcus aureus* processes the AgrD precursor peptide and exports the autoinducing peptide AIP, which in turn signals through the AgrC receptor and the downstream transcription factor AgrA. Phosphorylated AgrA induces the production of a regulatory RNA that controls group behaviours. sRNA, small RNA. Dashed lines represent phosphorylation and dephosphorylation. Solid lines represent gene regulation or protein production or small molecule production. Adapted with permission from REF.¹⁰², Elsevier.

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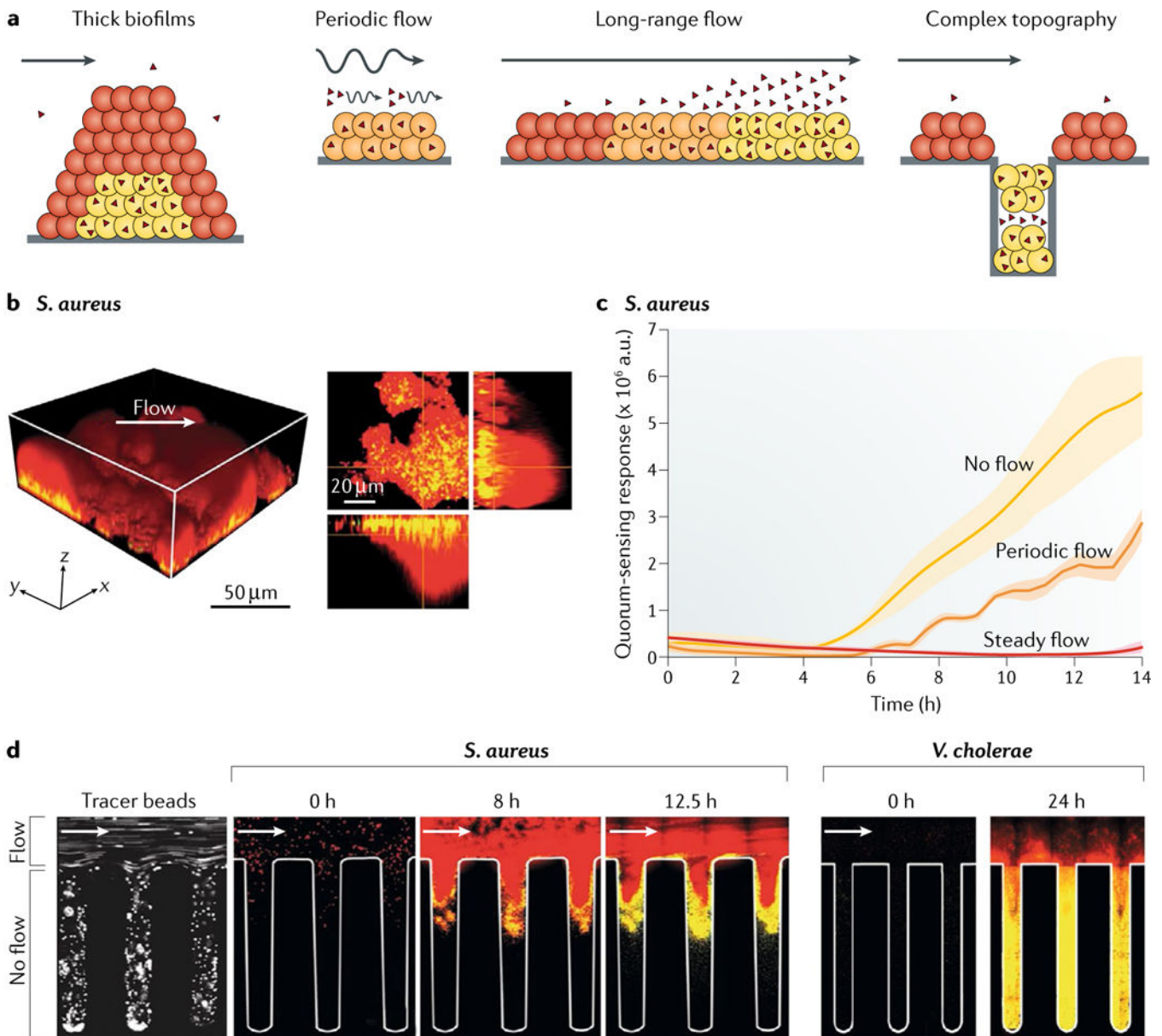


Fig. 2 | Fluid flow and surface topography influence quorum-sensing dynamics.

a | Bacterial populations can exhibit heterogeneous quorum-sensing activation patterns under different flow and topography regimes, ranging from quorum-sensing-off cells (red throughout the figure) to partially quorum-sensing-on cells (orange throughout the figure) and fully quorum-sensing-on cells (yellow throughout the figure). Flow (straight arrows for continuous flow and curly arrows for periodic flow; arrows are pointing in the direction of flow throughout the figure) can wash away endogenously produced autoinducers unless the cells are shielded in a thick biofilm or in crypt-like niches. **b** | Quorum sensing is activated within thick biofilms of *Staphylococcus aureus* grown in a microfluidics channel (see Supplementary Movie 1). The left panel shows a 3D view and the right panel shows single optical sections of the x - y plane, 10 μm above the surface-biofilm interface, with z projections shown to the right (x - z plane) and below (y - z plane). The white arrow shows the

flow direction. **c** | Under steady flow, the normalized quorum-sensing output is low in *S. aureus* compared with no-flow conditions during which autoinducers can accumulate and drive increased quorum-sensing output. Periodic flow leads to quorum-sensing responses that fluctuate between on and off and thus a stepwise increase in quorum-sensing output. **d** | In the left panel, fluorescent tracer beads flow into a corrugated microfluidics channel with crypt-like cavities, which are shielded from the surface flow and thus trap the beads. Similarly, *S. aureus* (middle) and *Vibrio cholerae* (right) growing in the cavities are shielded from flow and, thus, autoinducers can accumulate and turn on quorum sensing (see Supplementary Movie 2). a.u., arbitrary unit. Adapted with permission from REF⁴⁰, Springer Nature Limited.

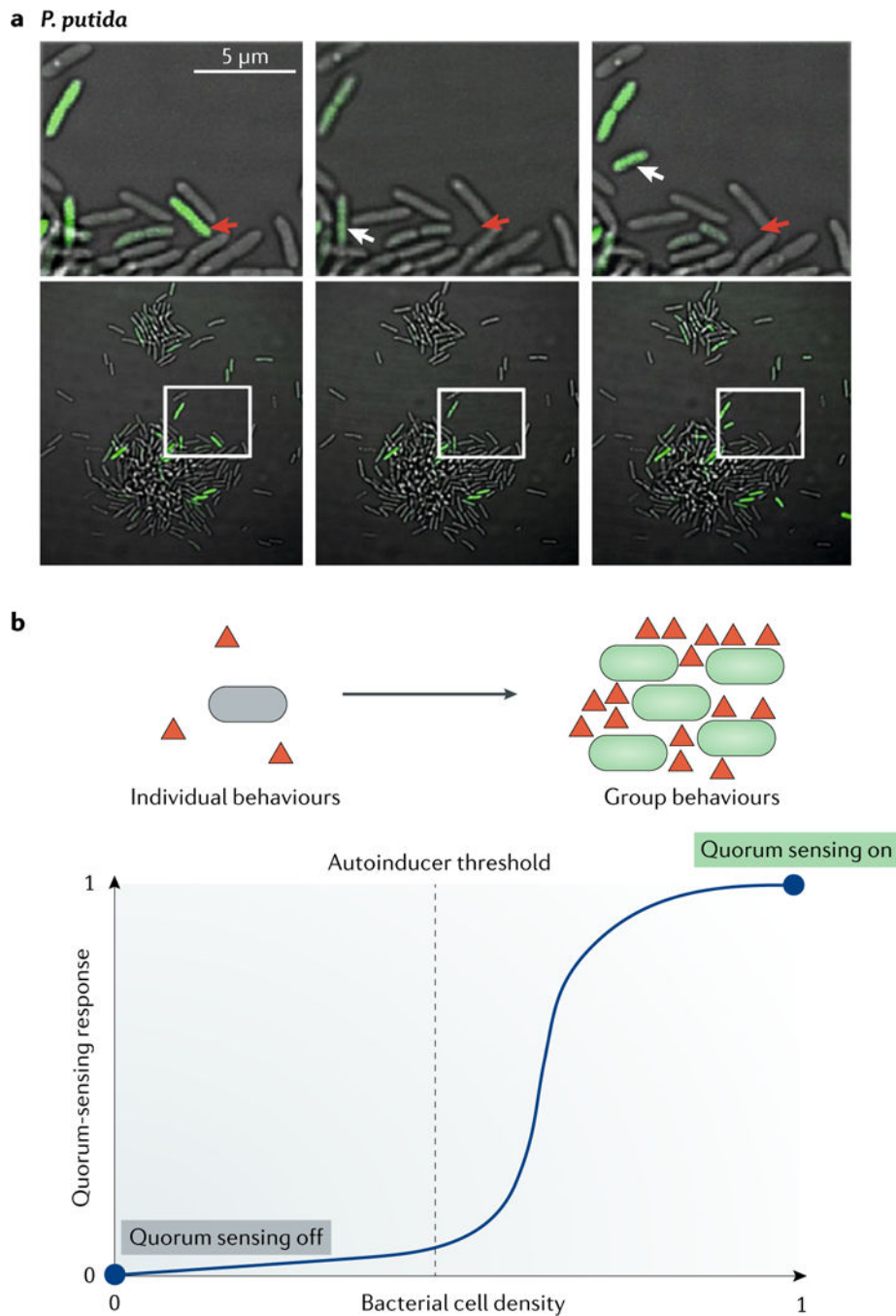


Fig. 3 |. Heterogeneity in quorum sensing.

a | *Pseudomonas putida* can exhibit heterogeneous quorum-sensing responses, in particular, during the early stages of biofilm growth. Only some cells in growing microcolonies produce GFP from a plasmid carrying a quorum-sensing-dependent reporter fusion (*lasB-gfp*) and the autoinducer receptor. The construct thus reports on individual cell autoinducer production and autoinducer response. Thus, quorum-sensing-regulated putisolvin production occurs only in a subpopulation of cells, and those cells subsequently disperse from the clusters. The upper panel shows a close-up view of the region outlined in the lower panel,

and green shows GFP production. The red arrows indicate a cell that leaves the microcolony (top far left; cell absent in middle and right top panels), and the white arrows indicate a cell that moves to the periphery of the microcolony. **b** | Such heterogeneity can be explained through the concept of quorum sensing as a bistable response function^{58,60}. The dashed line indicates the autoinducer threshold level. The curve shows the quorum-sensing response to different autoinducer (triangles) levels. To achieve bistability, autoinducer production is downregulated in cells that detect it below the threshold value and upregulated in cells that detect it above this threshold. At low cell density, the system is fixed in quorum-sensing-off mode (stable fixed point at 0), and the bacteria exhibit individual behaviours. At high cell density, the system is fixed in quorum-sensing-on mode (stable fixed point at 1), and the bacteria exhibit group behaviours. At intermediate levels (unstable fixed point), transitions between quorum-sensing-on or quorum-sensing-off modes are driven by fluctuations in autoinducer concentration. Part **a** is reproduced from REF⁴⁵, CC-BY-4.0.

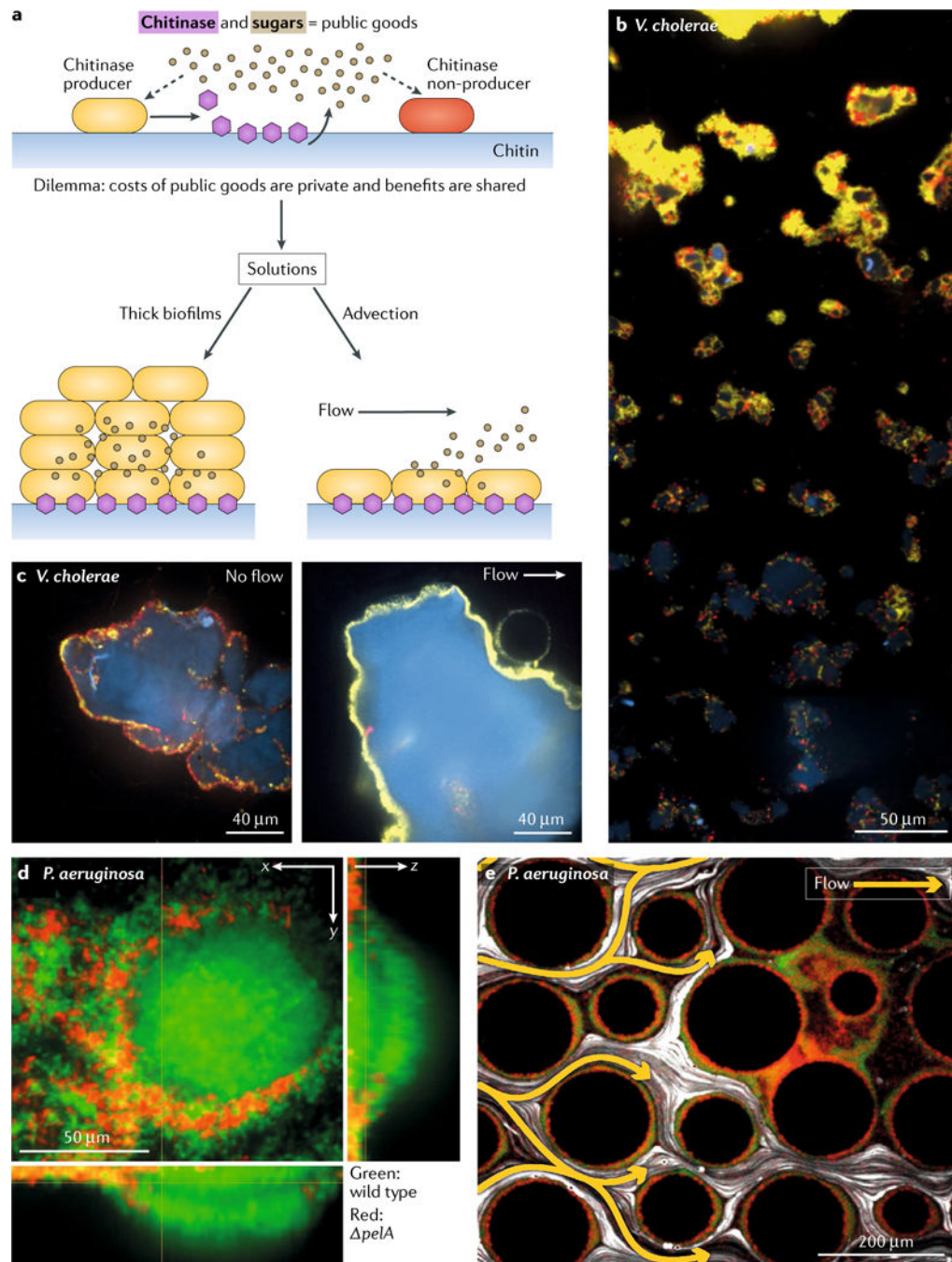


Fig. 4 | Quorum sensing and the public goods dilemma.

a | Chitin degradation represents a public goods dilemma⁷⁰. Chitinase producers (yellow in parts **a–c**) secrete chitinase enzymes (purple hexagons) that degrade the chitin polymer (light blue in parts **a–c**) into soluble *N*-acetylglucosamine oligomers (tan circles in part **a**), which can be imported and catabolized by both chitinase producers and chitinase nonproducers (red in parts **a–c**). **b** | In static liquid culture, *Vibrio cholerae* chitinase producers that compete against chitinase nonproducers on chitin make thick biofilms and outcompete the nonproducers. **c** | Similarly, chitinase nonproducers fail to accumulate biomass when soluble

products of chitin degradation are washed away by flow (right), whereas they can exploit the public good in the absence of flow (left). **d** | Matrix production confers a competitive advantage to wild-type *Pseudomonas aeruginosa* (green) over a *pelA* non-matrix producing mutant (red) in biofilms under flow conditions. The images show that wild-type bacteria contribute to the main biofilm biomass, while the *pelA* mutant cells are excluded. **e** | The Pel-deficient *P. aeruginosa* mutant (red) can occupy locations protected from flow owing to local clogging by wild-type *P. aeruginosa* (green) biofilm streamers. White lines indicate bead tracks monitoring flow; yellow arrows highlight flow trajectories. Parts **a–c** are adapted with permission from REF.⁷⁰, Elsevier. Parts **d–e** are adapted from REF.⁷², CC-BY-4.0.

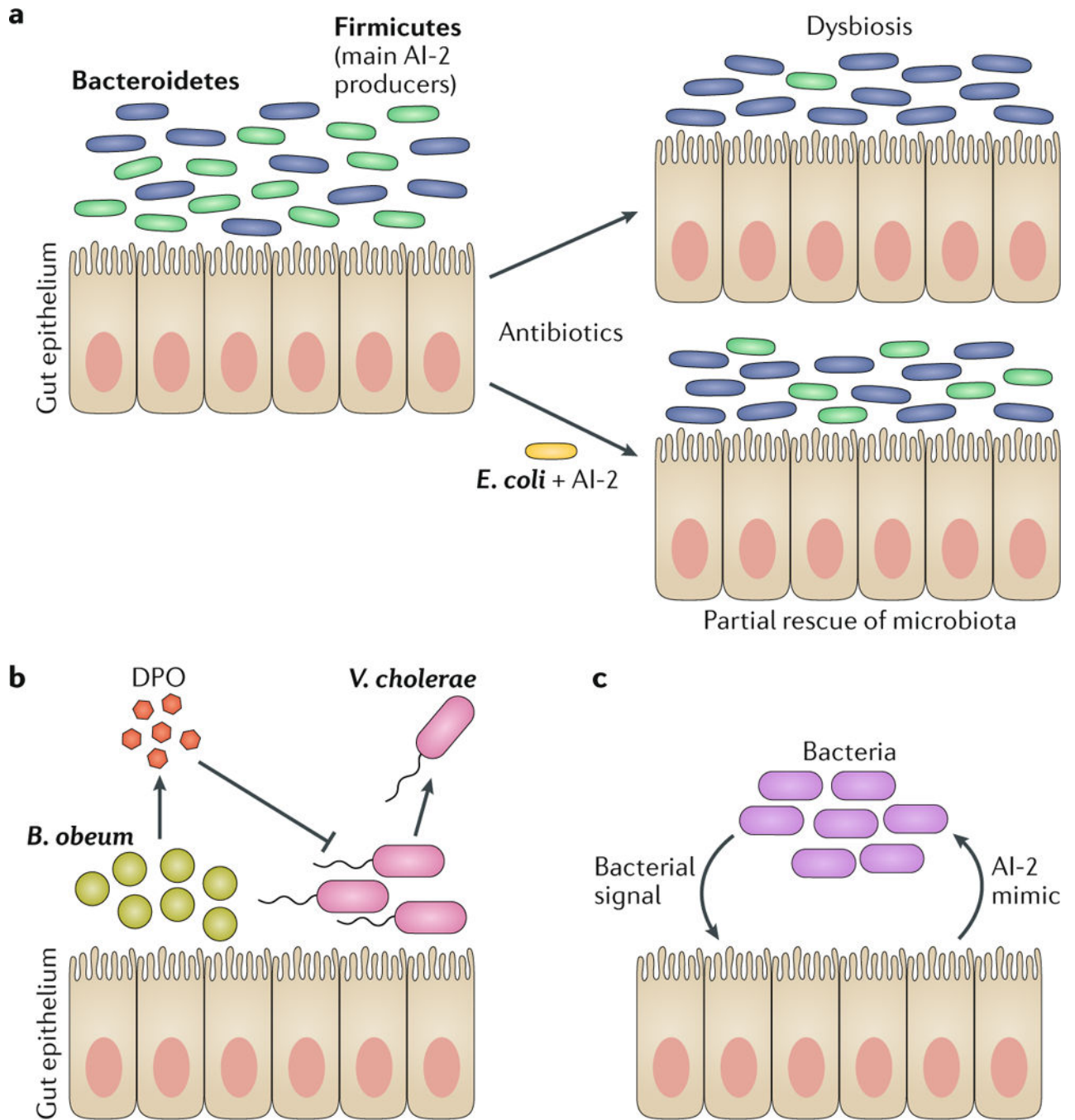


Fig. 5 | Quorum sensing and the host microbiota.

a | Quorum sensing can control the species composition of the gut microbiota. Disruption of the normal microbiota composition by antibiotic treatment leads to a reduction in AI-2-producing bacteria (and AI-2 levels), resulting in dysbiosis. In this instance, members of the Firmicutes phylum (green) are the primary AI-2 producers, and their abundance decreases following antibiotic treatment, while members of the Bacteroidetes phylum (blue) increase in abundance. However, artificially increasing AI-2 levels by introduction of an AI-2 producer (in this case, an engineered strain of *Escherichia coli*) partially restores the normal

gut microbiota composition⁸⁴. **b** | The gut commensal bacterium *Blautia obeum* can produce the DPO autoinducer, and DPO is speculated to inhibit colonization by *Vibrio cholerae*, possibly providing protection against this pathogen^{83,85}. **c** | Communication can also occur between mammalian epithelial cells and bacteria. Epithelial cells release an AI-2 mimic in response to bacteria, and this AI-2 mimic is detected by bacterial colonizers via their AI-2 quorum-sensing receptors. Thus, the AI-2 mimic modulates bacterial quorum sensing⁸⁷.

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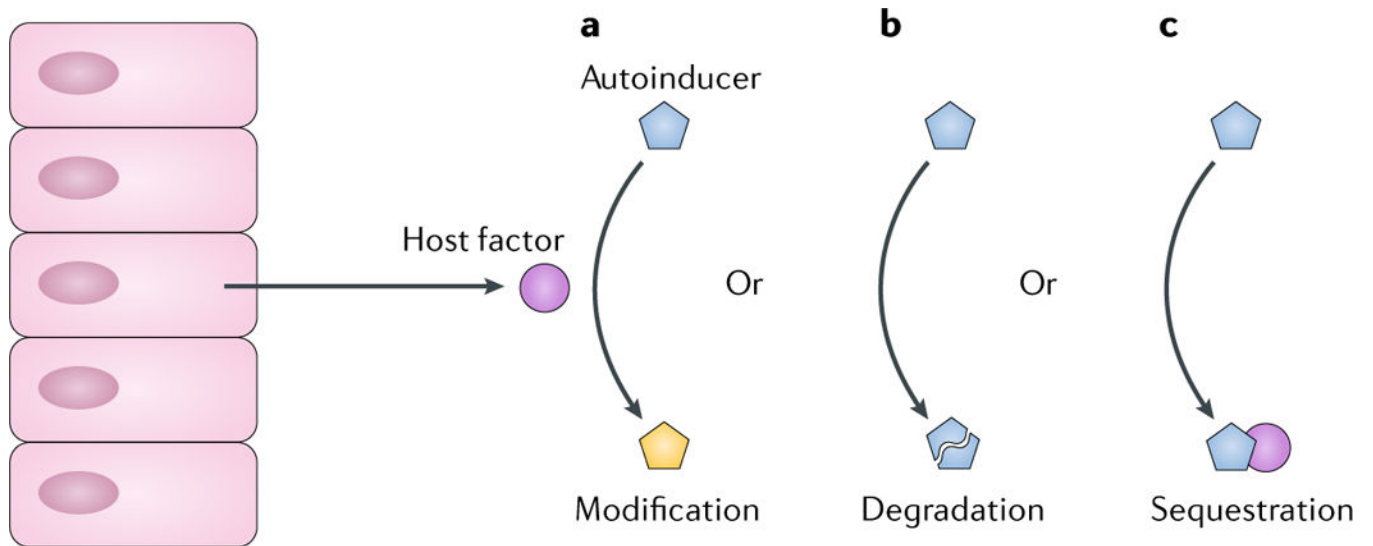


Fig. 6 |. Host factors influence quorum sensing.

Host-derived enzymes and other proteins can modulate bacterial quorum sensing by altering autoinducer levels through processes including autoinducer modification⁸⁹ (part **a**), autoinducer degradation⁹² (part **b**) or autoinducer sequestration^{96,97} (part **c**). These processes, because they inactivate autoinducers (parts **a**, **b**) or make autoinducers unavailable (part **c**), induce the LCD quorum-sensing state, causing bacteria to enact individual behaviours.