**Programmable and printable Bacillus subtilis biofilms as engineered living materials**

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Bacterial biofilms, skeletal tissue, and other natural biological systems are multifunctional and environmentally responsive assemblages of living and nonliving components. As these natural systems grow, self-repair, and adapt to the environment, they have distinctive ‘living’ attributes that are beyond the reach of the vast majority of existing synthetic materials. Scientists and engineers have long envisioned harnessing these attributes to create dynamic, environmentally responsive, and tunable ‘living functional materials’ that incorporate both nonliving components and living cells.

Biofilms are formed by bacteria on various surfaces via the synthesis and secretion of a cohesive and protective extracellular matrix that helps them tolerate harsh or nutrient-poor environments. Scaffolds for bacterial biofilm formation often consist of amyloid fibers, proteins that self-assemble to form various cross-beta nanoarchitectures. These amyloid fibers are known to function in a variety of biological processes. In the context of engineered biofilms, the TasA amyloid machinery of the bacterium Bacillus subtilis has been used to produce living materials with self-healing and evolvable functionalities. However, despite their potential, the use of artificial biofilms has been hindered by limitations on processability and functional protein secretion capacity. We describe a highly flexible and tunable living functional materials platform based on the TasA amyloid machinery of the bacterium Bacillus subtilis. We demonstrate that genetically programmable TasA fusion proteins harboring diverse functional domains can be secreted and can assemble into diverse extracellular nanomaterials with tunable physicochemical properties. This new tunable platform offers previously unattainable properties for a variety of living functional materials having potential applications in biomaterials, biotechnology, and biomedicine.

Despite these important advances, multiple technical challenges must be overcome before amyloid fibers can be used routinely and reliably in the design of living functional materials. In engineered biofilm research, known problems include the inability of bacterial export machinery to secrete large proteins (for example, the E. coli curli system is limited to secretion of short peptides or protein domains containing up to 59 amino acids), which thereby reduces the scope of possible material functionalities, as well as difficulties with the controlled processing of such complex materials into customizable 3D structures with well-defined designed geometries. Furthermore, considering that these materials are living, and given the potential risks that live bacteria present to human beings and the environment, it is now appreciated that in addition to using bacterial species that are considered safe, the careful packaging of such materials into confined environments is a particularly important and necessary element of their design. Thus, perhaps it is unsurprising that the biomanufacture of programmable engineered biofilms remains a sparsely explored area of research.

Here, we used a combination of genetic engineering and biomanufacturing approaches to manipulate biofilms produced by Bacillus subtilis, a Gram-positive aerobic endospore-forming bacterium that is “generally regarded as safe” (GRAS). We developed a highly flexible and tunable living functional materials platform with several practical applications (Fig. 1). Specifically, we harnessed the TasA amyloid machinery of B. subtilis and developed genetically programmable TasA fusion proteins with diverse domain combinations offering versatile functionality for cell biology, enzymology, and other applications. These fusion proteins can be secreted and...
can self-assemble around living cells into diverse extracellular nano-architectures with tunable physicochemical properties (for example, viscoelasticity; Fig. 1a), as well as be flexibly configured in space (for example, 3D printing of living biofilms; Fig. 1b). Importantly, while retaining their natural viability and various cellular capacities like self-regeneration, these constructed living materials can also be designed to exhibit non-natural functionalities that are dependent on the incorporated functional domains, including altered enzymatic activity, red fluorescence, and the capacity for templated assembly of inorganic nanoparticles (NPs).

In a series of increasingly complex proof-of-concept demonstrations, we deployed these engineered biofilms in fluorescence detection, conjugation chemistry, single-substrate bioremediation, and multireaction bioremediation cascades incorporating NPs. We also exploited the intrinsic viscoelastic properties of our engineered biofilms and fabricated well-defined ‘living shapes’, trapping these materials into hydrogels and microgels using 3D printing and microencapsulation techniques (Fig. 1c). Finally, as these bacterial biofilms are composed of living cells in well-defined geometries, we evaluated their self-regeneration capacity, storage, and long-term viability. Our study demonstrates that we have constructed a programmable and printable living functional material platform that may enable new applications in nanomanufacturing, biocatalysis, biomedicine, and other technical fields.

**Results**

**Design for a programmable B. subtilis biofilm platform.** Unlike *E. coli* or other Gram-negative bacteria, *B. subtilis* has only one outer membrane, a feature that has long made this bacterium popular for the production of secreted enzymes and other proteins at an industrial scale. Unlike the adherent *E. coli* cells that form biofilms at various interfaces, *B. subtilis* biofilms tend to form at air−water interfaces and exhibit viscoelastic properties that are attractive for fabrication applications. The production of amyloid fibers in *B. subtilis* biofilms is tightly regulated by the *tapa-sipW-tasA* gene operon, which encodes TasA and TapA as major and minor amyloid components of biofilms, respectively. TapA protein acts as a molecular nucleator for the extracellular assembly of TasA protein into nanofibers on the cell surface, providing structural integrity to *B. subtilis* biofilms. Notably, TasA protein differs from other biofilm-forming amyloid proteins by the apparent lack of repeats in its sequence.

We focused our engineering efforts on TasA, because this amyloid family protein is well known for having high tolerance to chemical elaboration and functionalization without disruption of its self-assembly capacity. To assess whether genetically modified TasA can be secreted and can self-assemble into extracellular nanofibers, we first established a platform for the inducible transcriptional and translational control over the expression of variously functionalized genetically engineered TasA variants (Fig. 2a and Supplementary Table 2). We used IPTG-inducible expression plasmids to express the engineered variants (‘*TasA-R’*) and used these plasmids to transform a *B. subtilis* strain that we had constructed (Δ*tasA*Δ*sinR*Δ*eps*) to facilitate the detection of functionalized TasA-R variants, as well as to lack (1) the *sinR* gene, which is known to limit biofilm production by repressing the *eps* and *tasA* operons, and (2) the *epsA-O* gene cluster, which encodes exopolysaccharides (EPS).

Consistent with our design, the biofilm-defective strain *B. subtilis* 2569 Δ*tasA*Δ*sinRΔ*eps* (Δ*tasA*Δ*sinRΔ*eps*) did not produce extracellular TasA fibers (Fig. 2b), but upon IPTG induction the Δ*tasA*Δ*sinRΔ*eps* cells harboring the exogenous expression plasmid pHT01 for the TasA-R variants (for example, TasA-mCherry) restored amyloid fiber production. Amyloid production was confirmed by transmission electron microscopy (TEM), which showed that immuno-gold-labeled anti-TasA antibodies could specifically bind to the TasA-R fibrous networks (Fig. 2c–m and Supplementary Fig. 1). Biofilm production was further confirmed using a standard crystal-violet (CV) assay, in which the presence of IPTG increased the biomass for each of the TasA-R variants compared to their controls without IPTG induction (Supplementary Fig. 2). In addition, we also compared the morphologies and diameters of the differently functionalized nanofibers (TasA-HisTag, TasA-Mefp5, and TasA-OPH as representatives) based on TEM imaging and found that there was an obvious trend in the diameters of the different types of nanofibers: the diameter of the nanofibers increased as the size of the monomer fusion domains increased (TasA-OPH (18.7 ± 2.3 nm) > TasA-Mefp5 (15.7 ± 2.0 nm) > TasA-HisTag (13.6 ± 1.6 nm)) (Supplementary Fig. 3).

**Functional performance of the B. subtilis biofilms.** We next assessed whether the biofilms containing the secreted TasA-R nanofibers had new functional properties as a result of their various engineered
fusion domains. We started with the TasA-R variants fused to the mCherry protein (TasA-mCherry) and found that, upon IPTG induction, biofilms expressing TasA-mCherry nanofibers exhibited red fluorescence, validating the concept that mCherry retains its function when expressed in a biofilm generated by our platform (Fig. 3a and Supplementary Fig. 4). We next generated TasA-R variants that use the covalent isopeptide bond formation reaction between the SpyTag (TasA-SpyTag) and SpyCatcher protein binding partners24 as a fusion with the fluorescent protein GFP as a readout (SpyCatcher-GFP). We observed green fluorescence only when we added free SpyCatcher-GFP protein to biofilms containing TasA-SpyTag nanofibers (but not with TasA-HisTag nanofibers or other controls), demonstrating that the observed fluorescence in TasA-SpyTag nanofibers was sample-specific, and the fused SpyTag indeed remained functional in the form of TasA-SpyTag nanofibers (Fig. 3b and Supplementary Fig. 5).

To further explore the capacities of our programmable biofilm platform, we engineered a strain producing extracellular TasA-MHETase nanofibers. MHETase—an enzyme that degrades the toxic industrial compound MHET (mono (2-hydroxyethyl) terephthalic acid) into the less toxic TPA (terephthalic acid)—was purposely chosen here as a test not only for its practical use but also because it is quite large (603 amino acids)25. Upon IPTG induction, the cells produced and assembled TasA-MHETase nanofibers on their surfaces (Fig. 2m). We next treated these IPTG-induced biofilms with free MHET and used HPLC–MS to detect TPA. Our results confirmed that the TasA-MHETase nanofibers retained their MHETase enzymatic activity (Fig. 3c and Supplementary Fig. 6).

The relationship between catalytic rate and substrate concentration in the TasA-MHETase biofilm system followed typical Michaelis–Menten kinetics (Supplementary Fig. 6c). Notably, although
considerably more labor than our single-step IPTG induction of multistep reactions (i.e., biocatalytic cascades) to degrade organo-

glyphosphate (PAR) into the less harmful intermediate product paranitrophenol (PNP), and (ii) a reaction catalyzed by HisTag-immobilized gold NPs (AuNPs) in which PNP is further degraded into harmless p-aminophenol (PAP) (Fig. 3d). The TasA-HisTag nanofibers use His-metal-coordination chemistry to promote the assembly of AuNPs (Fig. 3e).

We therefore engineered two separate strains that respectively expressed and assembled functional TasA-OPH and TasA-HisTag nanofibers (Fig. 2d,k). We first confirmed that a biofilm containing only TasA-OPH nanofibers could efficiently catalyze the PAR-to-PNP reaction and that a biofilm containing only the TasA-HisTag nanofibers in the presence of AuNPs and NaBH4 could efficiently catalyze the PNP-to-PAP reaction. Though this PNP degradation generally followed first-order reaction kinetics, it was interesting to note that the TasA-HisTag-immobilized AuNPs actually outperformed free NPs (control reaction in aqueous solution) for the degradation of PNP (Supplementary Fig. 7). This surprising finding could perhaps be ascribed to enhanced absorption of PAR onto the biofilm. We next co-cultured the strains to produce a single, hybrid biofilm consisting of PNP reaction and that a biofilm containing only the TasA-HisTag nanofibers (NP-mediated degradation) and the TasA-HisTag nanofibers (enzyme-mediated degradation). With both AuNPs and NaBH4 present, each of the two degradation reactions of the cascade exhibited kinetics similar to those of the separate reactions for the single-strain biofilms (Fig. 3f).

The complex and heterogeneous features of the fibrous networks in the biofilm of this co-cultured hybrid reaction system were assessed with TEM imaging, confirming that AuNPs specifically bound to TasA-HisTag nanofibers rather than to TasA-OPH nanofibers (Fig. 3e). The immobilized AuNPs on the nanofibers circumvent
direct contact of NPs with bacteria, preventing potential damage to the cells caused by free NPs. Thus, our programmable *B. subtilis* biofilm platform can be used to make hybrid catalytic systems coupling living biofilms with inorganic NPs. The ability to grow biofilms comprising multiple strains and to use hybrid reaction systems in designs that merge the various advantages of each component highlights the promise of developing yet more complex and multicomponent biofilms as eco-friendly, high-efficiency, and self-regenerating catalytic systems for a potentially wide range of applications.

**Viscoelastic properties and printability.** Having demonstrated that our platform can be used to make multistrain biofilms capable of complex multistep chemistries, we next explored whether we could finely manipulate biofilm geometries. The ability to precisely control the physical context for complex chemical reactions would have obvious utility in nanomanufacturing and materials applications. Wild-type *B. subtilis* biofilms are known to form complex gel-like materials at water–air interfaces and on solid agar plates with viscoelastic properties, which in theory would be attractive for many biofabrication applications like printing. We therefore characterized the viscoelastic properties of wild-type biofilms and tested whether we could alter the viscoelastic properties of engineered biofilms for biofabrication. We first examined the surface morphology of wild-type and TasA-HisTag biofilms and noted that the engineered biofilm was smoother than the typical wrinkled surface of the wild-type biofilm (Fig. 3a,b). Analysis with a goniometer revealed that the engineered biofilm was much more hydrophilic than the wild-type biofilm (water contact angle of 25.1 ± 5.0° for TasA-HisTag biofilms versus 124.2 ± 3.0° for the wild-type biofilm) (Fig. 3a,b). The engineered biofilm was based on a ∆tasA∆sinIRΔeps mutant strain (by removing the epsA–O gene cluster and tasA gene from the wild-type strain); as anticipated, the lack of the endogenous biofilm component pathways dramatically reduced the hydrophobicity of the biofilms. However, we should point out that if a future application requires more hydrophobicity, there are at least two approaches that can restore the hydrophobic properties of the biofilms: (i) adding those endogenous systems back into the host strain, and/or (ii) functionalizing fusion domains onto TasA with hydrophobic features.

We next turned to fabricating biofilms into defined geometries using 3D printing techniques. When we printed regular pentagon shapes using the wild-type and TasA-HisTag biofilms with the same printing conditions (nozzle diameter set to 160 μm), the lines of the wild-type biofilm expanded to 500 μm as they were deposited, whereas the TasA-HisTag biofilm had the desired width (160 μm) (Fig. 4c,d). Similar trends were found with other engineered biofilms, such as TasA-mefp5 and TasA-OPH biofilms, which all exhibited better printability than the wild-type biofilm (Supplementary Fig. 8). Detailed rheological measurements and comparisons of the storage modulus (G′, representing elastic deformation) and loss modulus (G″, representing viscous deformation) as well as the capacity of instantaneous recovery of the viscoelastic networks suggested that the relatively low viscoelasticity of the engineered biofilms made them more suitable for printing than wild-type biofilm (Fig. 4c,f and Supplementary Figs. 9 and 10). Specifically, the internal network structures of the two hydrogel-like biofilms were subjected to similar compression when they were exposed to the extremely high pressures in the printer’s cavity before being extruded; however, the differential viscoelastic properties of the two biofilms would respond to this pressure differently: given the higher storage modulus and stronger instantaneous recovery capacity of its viscoelastic networks, the wild-type biofilm could be expected to possess better reversible deformability (shape recovery) than the engineered TasA biofilm, and thus would exhibit ‘expanded’ line features as it was extruded. In addition, we speculate that the richness of EPS polysaccharide components in the wild-type biofilm may also contribute to the observed ‘expanded’ line feature, as they may promote moisture absorption. The wild-type biofilm might have the EPS components fully exposed to air, as their hydrophobic protein layer could be disrupted during biofilm scraping and printing processes. Collectively, our results demonstrated that the viscoelastic properties of *B. subtilis* biofilms could be tunably altered, and thus the engineered biofilms could be manipulated at high resolution for 3D printing applications (Fig. 4d and Supplementary Fig. 8).

We next explored the controllable geometry and functionality of our engineered *B. subtilis* biofilms by using several types of inorganic NPs. Specifically, *B. subtilis* biofilms containing TasA-HisTag nanofibers with diverse immobilized quantum dots (QDs) were used as building materials to fabricate well-defined shapes with 3D printing techniques. We prepared building materials in three colors by adding blue (CdZnS@ZnS), red (CdSe@ZnS), and green (CdZnSe@ZnS) QDs to TasA-HisTag nanofiber biofilms. When printed into different 3D structures, such as polygons and letters, these cell/inorganic hybrid materials were blue, red, and green under UV light (350 nm), respectively (Fig. 4g and Supplementary Fig. 11). The fluorescence of these materials was confirmed by confocal fluorescence microscopy and fluorescence spectrometry (Fig. 4h,i).

**Self-regeneration, encapsulation, and viability.** One of the most attractive attributes of living materials is their ability to self-regenerate. To assess whether our engineered biofilms maintain this ability, we printed TasA-HisTag nanofiber biofilms into controlled hexagonal patterns on glass slides and then placed the printed biofilms in direct contact with a nutrient-rich agar plate (Fig. 5a). Encouragingly, the biofilms regrew in hexagonal patterns after 2 d on agar plates. We then exposed the biofilm on the first agar plate to a second agar plate and found that the biofilm still grew in the initial hexagonal pattern, demonstrating the reasonably high-fidelity, self-regenerative capacity of our engineered and printed biofilms (Fig. 5b). Remarkably, analysis of the viscoelastic properties of the regenerated biofilms showed that they had almost the same elastic and viscous modulus levels as the initially grown biofilms (Fig. 5c and Supplementary Fig. 12), a finding emphasizing that not only the genotype of a given biofilm but also its phenotypic features (including material properties) can be regenerated.

We next assessed the viability of hybrid functionalized biofilms. Preliminarily, we cultured control (biofilm-deficient), TasA, or TasA-HisTag biofilms in the presence of equal amounts of QDs and then monitored biofilm production (Supplementary Fig. 13). We found that the presence of QDs did not deleteriously affect the growth and production of TasA-HisTag biofilms; however, the QDs did inhibit the growth of both biofilm-deficient bacteria and biofilms lacking the HisTag modification. Moreover, TEM imaging further revealed that toxic QDs could be immobilized onto TasA-HisTag nanofibers, avoiding direct contact with bacterial cells (Supplementary Fig. 14). These results implied that the HisTag could interact with and immobilize the QDs onto biofilms and thereby protect the functionalized biofilm from direct damage by these toxic nanoparticles. Indeed, a self-regeneration experiment testing regrowth on agar plates showed that the cells of hybrid functionalized biofilms remained viable after exposure to QDs (Supplementary Fig. 15). We also confirmed that our biofilms remained viable following various fabrication techniques, including printing into various shapes on glass and polyvinyl chloride (PVC) polymers, among others (Supplementary Fig. 11).

To further demonstrate the potential of our engineered biofilms for biofabrication, we encapsulated the biofilms into geometrically predefined hydrogel compartments fabricated by two techniques: 3D printing and microencapsulation. We then evaluated both their functionality and their viability in these confined environments by sequentially printing hydrogels and a strain that can produce a TasA-mCherry nanoparticle biofilm. Specifically, the printed biofilm was sandwiched between two layers of hydrogels consisting of
gelatin and sodium alginate, two common types of polymeric materials used for hydrogel formation\textsuperscript{31,32}. When immersed in minimal medium (MSgg) supplemented with 0.5 mM IPTG, the biofilm trapped inside the gel exhibited red fluorescence (Fig. 5d). Remarkably, the biofilms encapsulated in the hydrogels remained viable and functional even after 5 weeks (without any supplemental nutrition), implying that the biofilms produced with our platform can exhibit long-term viability and do not require extensive energy inputs; these are very attractive attributes for the practical application of living functional materials (Supplementary Fig. 16).

We next looked into the fabrication of engineered biofilms using microencapsulation, a technique that had previously been used for encapsulation of mammalian cells inside alginate-poly-(l-lysine)-alginate (APA) hydrogel microspheres\textsuperscript{33,34}. Here, using a standard microencapsulation protocol, we were able to produce uniform APA/\textsuperscript{2}Ca\textsuperscript{2+} hydrogel microspheres (~400 microns) by mixing APA and cells (Fig. 5e). The encapsulated cells could sense IPTG molecules, producing biofilms that exhibited red fluorescence. This result demonstrated that the biofilm retained its functionality in the APA/\textsuperscript{2}Ca\textsuperscript{2+} microspheres (Fig. 5e and Supplementary Fig. 17). Thus, our programmable \textit{B. subtilis} production platform can be used to produce functional and viable biofilms that are highly scalable, from simple growth in standard flasks and petri dishes to complex printed geometries and sophisticated microencapsulated environments.

**Discussion**

Recent studies have reported the incorporation of genetically engineered bacteria into 3D-printed hydrogels to create living wearable materials.

**Fig. 4** | Morphology, rheological properties, and 3D printing of engineered \textit{B. subtilis} biofilms. \textbf{a, b}, Digital camera image showing the general morphology of the wild-type biofilm (\textbf{a}) and the TasA-HisTag biofilm (\textbf{b}); water contact assay is also shown (insets). \textbf{c, d}, 3D-printed wild-type biofilm. \textbf{e, f}, Comparison of rheological properties of the wild-type biofilm and the TasA-HisTag biofilm, measured by strain sweep experiments (\textbf{e}; strain, 0.01 to 100%; frequency, 1 rad/s) and frequency sweep experiments (\textbf{f}; frequency, 0.1 to 100 rad/s; strain, 1%). \textbf{g}, 3D complex printing of TasA-HisTag biofilms and inorganic NPs into diverse patterns. Shown are digital photographs of the printed complex structures taken under normal (top) and UV light (bottom). \textbf{h, i}, Fluorescence images (\textbf{h}) and fluorescence spectra (\textbf{i}) of the corresponding complex structures shown in \textbf{g}. Note: the numbers 1, 2, and 3 specifically designated in \textbf{g} and \textbf{h} refer to the TasA-HisTag biofilms with the following types of immobilized quantum dots (QDs): (1) blue CdZnS@ZnS QDs, (2) green CdZnSeS@ZnS QDs, and (3) red Co-NTA CdSeS@ZnS QDs, with maximum emission peak wavelengths at 464, 496, and 627 nm, respectively. Scale bars, 5 mm in \textbf{g} and 5 \textmu m in \textbf{h}. Results in \textbf{a–d} and \textbf{g–i} were repeated twice independently with similar results. Water contact angles inserted in \textbf{a} and \textbf{b} show means ± s.e.m. based on three independent biofilm cultures (\textit{n} = 3). Experiments in \textbf{e} and \textbf{f} were repeated three times with similar results based on biologically independent biofilm cultures (\textit{n} = 3).
First, the cells in biofilms are held in place by the rheological properties of the synthetic materials. In this regard, printable bacterial biofilms have intrinsic advantages over free bacterial cells. First, the cells in biofilms are held in place by the extracellular network and are thus in some sense immobilized and partially protected against harsh conditions35,36. Second, the gel-like extracellular network and are thus in some sense immobilized and partially protected against harsh conditions35,36. Second, the gel-like extracellular network and are thus in some sense immobilized and partially protected against harsh conditions35,36. Second, the gel-like extracellular network and are thus in some sense immobilized and partially protected against harsh conditions35,36.

For the self-regeneration experiments, the 3D printed samples were placed upside down on an agar plate. From left to right: the printed patterns on glass slide, the biofilms regrowing in the initial hexagonal patterns on the first nutrient-rich agar plate, and the biofilm still growing in the initial hexagonal patterns on the second nutrient-rich agar plate.

Comparison of the storage modulus (G′) and the loss modulus (G″) of the initially grown and self-regenerated biofilms. Functional performance of the biofabricated biofilms trapped inside a mixed hydrogel containing 5% w/v gelatin and 2% w/v sodium alginate (d) or microencapsulated inside alginate-poly-(l-lysine)-alginate (APA) microcapsules (e). In both cases, when immersed into a solution containing IPTG, the trapped biofilms emitted red fluorescence throughout a 5-d culture period. The encapsulation of biofilms in alginate hydrogel microspheres was based on a microencapsulation technique34. Fluorescence images were acquired with the 587-nm channel. Scale bars, 5 mm in b, 1 mm in d, and 100 μm in e. All data points in c were averages of three independent biofilm cultures with s.e.m shown (n = 3).

Online content
Any methods, additional references, Nature Research reporting summaries, source data, statements of data availability and associated accession codes are available at https://doi.org/10.1038/s41589-018-0169-2
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Author contributions
C. Zhong directed the research; J.H. and C. Zhong conceived of the idea and designed the research. J.H., S.L. and C. Zhang did the rheology and instron measurements. S.L., J.H., J.P. and X.W. performed the paraoxon degradation, fluorescence experiments and 3D printing. J.H., C. Zhang, T.Z., and L.K. carried out the molecular constructions. H.J., S.L. and J.Z. performed the E. coli biopolymer by forming bacterial matrix. Proc. Natl Acad. Sci. USA 115, 3237–3242 (2018).

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Competing interests
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Strain construction. Bacillus subtilis 2569 ΔtasA ΔsinR and Bacillus subtilis 2569 ΔtasA ΔsinR ΔepsA~O mutants. To create biofilm-defective strains, we first constructed two suicide plasmids, pMAD-ΔtasA ΔsinR and pMAD-Δeps. Primer pairs of sal-dAf/dcR were used to amplify the 1-kb fragment from the genome of the wild-type strain upstream of the tasA ΔsinR gene and tasA genes are next to each other. Primer pairs of tasA/dcR were used to amplify the 1-kb fragment downstream of the tasA ΔsinR gene. The two fragments were fused together into a 2-kb fragment (resulting in deletion of the target tasA ΔsinR gene), which was then inserted into pMAD by Sall/BglIII digestion to obtain the suicide plasmid pMAD-ΔtasA ΔsinR Δeps.

Similarly, primer pairs of Bam-d EPS A up F/d EPS A up R, and d EPS O dw Sall-d EPS O dw R were used to amplify the 1-kb fragment upstream and downstream of the epsA~O gene cluster, respectively. The two fragments were then fused together into a 2-kb fragment (resulting in deletion of the target epsA~O gene cluster), which was then inserted into the pMAD at BamHI/Sall site to obtain the suicide plasmid pMAD-Δeps. The primers used in strain construction are listed in Supplementary Table 1.

The suicide plasmids were then transformed into B. subtilis competent cells, replacing the BamHI/Sall site to free this antibiotic selection marker as previously described. B. subtilis 2569 strain transformed with suicide plasmids was selected on an LB erythromycin agar plate at 30 °C. Transformants were restreaked onto nonselective LB and grown overnight at 42 °C. Isolates were patched onto LB agar supplemented with erythromycin at 5 µg/mL. PCR fragments from the genomic DNA of mutants were sequenced to confirm the deletions of the ΔtasA ΔsinR, ΔepsA~O genes and verified by DNA sequencing (Genewiz). All strains and plasmids used in this study are listed in Supplementary Table 1.

Plasmid construction. The plasmids used in this study were constructed with standard molecular cloning techniques using Gibson assembly kit or restriction endonucleases with T4 DNA ligase. A Bio-Rad S1000 Thermal Cycler with Dual PRO with standard protocols. Isolated colonies were inoculated into LB medium (Fisher) supplemented with 50 µg/mL chloramphenicol and 10 µg/mL spectinomycin. Seed cultures were first grown in 5 mL LB medium (1% tryptone, 0.5% yeast extract (Difco), and 1% NaCl) overnight at 37 °C. The collected pellets from the seed cultures were then resuspended in MSgg medium supplemented with 5 µg/mL chloramphenicol and 10 µg/mL spectinomycin to obtain an initial cell density of 5 × 10^7 cells/mL. 5–10 µL of the above cell solution was then placed on solid MSgg plates supplemented with 5 µg/mL chloramphenicol and 0.5 mM IPTG and then grown at 30 °C for 2–3 d.

Paraoxon degradation through enzyme/AuNPs hybrid bios catalyst system. The degradation of paraoxon followed two steps of catalysis reactions, enabled by biofilms containing TasA-OPH nanofibers and TasA-HisTag nanofibers-immobilized nickel nitriolic acid (Ni-NTA) decorated gold nanoparticles (abbreviated as AuNPs).

The full wavelength scanning for the PAR, PNP and PAP was done with a Cary 5000 UV-Vis-NIR Spectrophotometer. The maximum absorption wavelengths for PAR, PNP, and PAP were determined at 290, 405, and 230 nm, respectively, by UV spectra (Supplementary Fig. 7a). The three compounds, PAR, PNP, and PAP, in the co-cultured system were assayed by reverse phase high-performance liquid chromatography (RP-HPLC), and the HPLC standard curves for PAR, PNP, and PAP were shown in Supplementary Fig. 7g–i. The reaction kinetics of OPH catalyzed paraoxon and parathionol degradation is described in Supplementary Notes 1 and 2, respectively.

(1) Degradation of PAR into PNP with biofilms containing TasA-OPH nanofibers. Biofilms containing TasA-OPH nanofibers from liquid culture were collected by centrifugation at 5,000 g for 10 min and resuspended in CHES buffer (2-(N-cyclohexylamino) ethanol sulfonic acid, Sigma C2885, pH 7.5), supplemented with 50 µM CoCl2 (final OD600 = 1). After 1 h incubation at 30 °C, the pellets were harvested by centrifugation (5,000×g/10 min) and resuspended in CHES buffer (final OD600 = 4, pH 10.0). For each assay, 900 µL of test sample was mixed with 100 µL of 10 mM paraoxon in 10% methanol. The reaction mixtures were incubated at 37 °C for 2 h. Samples were taken every 10 min to monitor the absorbance of paratoluoxenol from the hydrolysis of substrate (paraoxon) using the Biotek Cytation 5 imaging reader. The reaction mixtures were incubated at 37 °C for 2 h. Samples were taken every 10 min to monitor the absorbance of paraoxon from the hydrolysis of substrate (paraoxon) using the Biotek Cytation 5 imaging reader. The reaction mixtures were incubated at 37 °C for 2 h. Samples were taken every 10 min to monitor the absorbance of paraoxon from the hydrolysis of substrate (paraoxon) using the Biotek Cytation 5 imaging reader.

(2) PNP reduction based on functional assessment for TasA-HisTag nanofibers-anchored AuNPs biofilms. The ΔtasA ΔsinR ΔepsA~O strain was inoculated from frozen glycerol stocks and grown in LB medium using 5 µg/mL chloramphenicol. Seed cultures were grown for 12 h at 37 °C with shaking at 220 r.p.m. Biofilm cultures were grown at 30 °C in MSgg medium supplemented with 5 µg/mL chloramphenicol, 0.5 mM IPTG and 100 µL of 5 mM Ni-NTA-AuNPs in a 12-well plate. After 2 d of cultivation, biofilms were harvested and resuspended in PBS buffer (OD600 = 1) after washing with 10 mL PBS buffer five times. The reaction solution was prepared by mixing 4 mL of 1 mM PNP, 100 µL of 20 mM NaBH4, and 900 µL of the PBS buffer containing TasA-HisTag biofilms. The PNP concentration over reaction time was monitored based on the absorbance peak at 405 nm using the Bioteck Cytation 5 imaging reader. Samples without addition of IPTG or with addition of Ni-NTA-AuNPs (abbreviated as AuNPs) were used as control groups.

(3) Biocatalytic cascade degradation of paraoxon through independently cultured biofilms. 1 mL of 10% methanol, 1.4 mL of 2 M NaBH4, 0.14 mL of 5 M CoCl2 (final OD600 = 4, pH 10.0), and 50 µM CoCl2 solution and incubated at 37 °C. Samples were taken every 20 min to monitor the absorbance of parathionol from the hydrolysis of substrate (paraoxon) at 405 nm using the Bioteck Cytation 5 imaging reader. After 2 h, 10 mL samples were centrifuged to collect the supernatant. After 2 d cultivation, biofilms containing TasA-HisTag nanofibers were harvested and washed with copious amounts of PBS buffer five times and then resuspended in PBS buffer (OD600 = 1). The reaction solution was prepared by adding 8 mL of the supernatant (collected from step 1), 1 mL of 2 M NaBH4, and 0.1 mL of the PBS buffer containing TasA-HisTag biofilms. The reaction mixtures were incubated at room temperature. Samples were taken every 20 min, and PNP degradation was monitored with the absorbance peak at 405 nm using the Bioteck Cytation 5 imaging reader.

(4) Biocatalytic cascade degradation of paraoxon through co-cultured biofilm systems. ΔtasA ΔsinR ΔepsA~O and ΔtasA ΔsinR ΔepsA~O strain containing TasA-HisTag nanofibers were inoculated into LB medium with chloramphenicol (5 µg/mL) overnight at 37 °C, separately. The cell pellets collected from the initial seed cultures were then grown for 2 d at 30 °C in 50 mL MSgg medium supplemented with 5 µg/mL chloramphenicol, 0.5 mM IPTG, and 5 µM AuNPs. The biofilms were then harvested and resuspended in CHES buffer (pH 7.5) supplemented with 50 µM CoCl2 (OD600 = 1). After 1 h incubation at 30 °C, 1 mL of the PBS buffer containing TasA-HisTag biofilms. The reaction mixtures were incubated at room temperature. Samples were taken every 20 min, and PNP degradation was monitored with the absorbance peak at 405 nm using the Bioteck Cytation 5 imaging reader.
paranitrophenol at 405 nm using the Biotek Cytation 5 imaging reader. After 2 h, 1 mL of 2 M NaH₂B₄O₇ was added to 9 mL of the above samples, and reaction mixtures were then incubated at room temperature (23–27 °C). Samples were taken out every 20 min, and the PNP concentration was monitored based on the characteristic absorbance peak at 405 nm using the Biotek Cytation 5 imaging reader.

**MHET degradation with engineered biofilms.** Biofilms containing TasA-MHETase nanofibers from liquid culture were collected and resuspended in PBS (OD₅₆₂ = 1), and then incubated with 400 µM of MHET in 40 mM Na₂HPO₄-HCl (pH 7.0), 80 mM NaCl, and at 30 °C. The reaction was stopped by adding an equal amount of 160 mM phosphate buffer (pH 2.5) containing 20% (v/v) DMSO. The MHET and its degradation product, PNP, were analyzed with RP-HPLC as described above.

**Biofabrication of engineered biofilms using 3D printing.**

1. **3D printing of biofilms.** 3-D cultured biofilms containing TasA-HisTag nanofibers were scraped off from the MSgg plates and placed into the charging barrels of a 3D printer. 3-D structures of variable shapes were printed using a robotic 3D printer (GeSim BioScaffold 3.1). The shapes of polygons or circles were directly printed using the existing graph program in the system, whereas other shapes (for example, the letters representative of ShanghaiTech University) were printed using the imported stl graph program. The printing parameters were adjusted based on the experiments were performed with printing pressure (150–250 kPa), the inner diameter of the nozzle (160 µm), and printing speed (5–10 mm/s).

2. **3D printing of biofilms/QDs hybrid structures.** Biofilms containing TasA-HisTag nanofibers were cultured on MSgg solid plates to which blue (CdZnSe/ZnS), red (CdSe/ZnS), and green (CdZnSe/ZnS) QDs had been added. The as-grown biofilms with QDs were scraped off from the plates and placed into the 5-mL syringe barrels with a nozzle diameter of 160 µm. 3-D structures were fabricated using a three-axis robotic deposition stage (GeSim BioScaffold 3.1). The 3-D shapes of polygons or circles were printed directly using the existing graph program in the system, and other graphics or letters were printed using the imported stl program. The printing parameters applied in the experiments were: printing pressure (150–250 kPa), the inner diameter of the nozzle (160 µm), and printing speed (5–10 mm/s).

3. **Encapsulation of printed biofilms inside hydrogels through sequential printing.** 5% (w/v) gelatin and 2% (w/v) sodium alginate were first dissolved in MSgg liquid and the viscous solution was then loaded into the barrels. The gelatin/alginate mixtures were first printed on PVC plates using a 3D printer (GeSim BioScaffold 3.1), applied with the following printing parameters: printing pressure (200–300 kPa), printing speed (5–10 mm/s), and the nozzle diameter (210 µm). The produced biofilms were then printed with 3-D biofilm samples using a 3D printer, and the samples were then mixed with 400 µL of 0.1 w/v% aqueous crystal violet (Sigma) and incubated at room temperature for 10–15 min. The samples were then washed four times by immersing the samples in a tub of ddH₂O until all the dye was washed off. The printed samples were then immersed in 500 mM CaCl₂ until the sodium alginate hydrogels turned white. The 3-D hydrogels were then cultured in MSgg culture media and imaged with stereoscopic microscope Nikon SMZ25 for viability and functional performance evaluations.

**Biofabrication of engineered biofilms via microencapsulation.** TasA-mCherry nanofibers were first cultured and harvested following the solid-state biofilm culture protocol described above. The as-prepared biofilms were thoroughly mixed with 1.5% sodium alginate solution (1.5% low viscosity alginate in morpholinopropanesulfonic acid, MOPS washing-buffer). A 25-µL syringe loaded with 20 mL mixture attached to a reaction vessel was then connected to a control unit of the nanopipette. The nanopipette was first printed into designed hexagonal patterns on a piece of glass slide. The edge lengths of the three printed hexagons were 5, 7, and 9 mm respectively. The 3-D printed biofilms on the glass slide were then put upside down onto a new solid MSgg plate, and the biofilms were able to regrow in hexagonal patterns after 2 d. The biofilms regrowing in the hexagonal patterns on the first nutrient-rich agar plate were placed upside down on the second nutrient-rich agar plate. Similar regeneration experiments were repeated for another two rounds until biofilms regrowing in the hexagonal patterns on the third agar plate were put upside down on the fourth nutrient-rich agar plate.

**Long-term viability and functional performance assessment of hydrogel-anchored biofilms.** The printed hydrogels with trapped biofilms containing TasA-mCherry nanofibers and the microcapsules containing trapped cells that express TasA-mCherry nanofibers were produced following the protocols described above. Both samples were immersed into liquid MSgg medium supplemented with 5 µg/mL chloramphenicol and 0.5 mM IPTG. The sandwiched samples were taken out after different induction times for fluorescent detection. To evaluate the long-term viability and functional performance, the hydrogel structures were stored at 4 °C for 5 weeks and then immersed into liquid MSgg medium supplemented with 5 µg/mL chloramphenicol and 0.5 mM IPTG. The sandwiched samples were taken out for fluorescence detection. Fluorescence imaging was recorded using a stereoscopic microscope (Nikon SMZ25). Hydrogels imersed in media without IPTG were used as control samples.

**Crystal Violet (CV) biofilm assay.** Quantification of biofilms was carried out following a Crystal Violet (CV) staining protocol described in previous publications. Briefly, the biofilms were prewashed with PBS buffer and 20 µL of 4% w/v CMC. Afterward, another hydrogel layer was added. The as-grown biofilms with QDs were scraped off from the plates and placed into the charging barrels of a 3D printer. The 3-D structures were fabricated using a three-axis robotic deposition stage (GeSim BioScaffold 3.1). To solidify the printed structures, the printed samples above printed hydrogels with trapped biofilms. The printed hydrogels with trapped cells that express TasA-mCherry nanofibers were produced following the protocols described above. Both samples were immersed into liquid MSgg medium supplemented with 5 µg/mL chloramphenicol and 0.5 mM IPTG. The sandwiched samples were then mixed with 400 µL of 0.1 w/v% aqueous crystal violet (Sigma) and incubated at room temperature for 10–15 min. The samples were then washed four times by immersing the samples in a tub of ddH₂O until all the dye was washed off. After washing, the samples were immersed in 500 mM CaCl₂ until the sodium alginate hydrogels turned white. The samples were then mixed with 400 µL of 0.3% acetic acid aqueous solution, and incubated for 15 min at RT to solubilize the added CV. Subsequently, 125 µL of the solution was transferred to a 96-well plate. Absorbance at 550 nm of different solutions was measured, with 30% acetic acid aqueous solution used as a blank.

**Transmission electron microscopy (TEM) and immuno-gold labeling.** 20 µL biofilm liquid culture was dropped onto carbon-coated TEM grids (Zhongjingkeyi Technology, EM Sciences) for 5–5 min. The grids were washed with 20 µL PBS buffer and 20 µL water. The excess liquid was blotted off using a Whatman no.1 filter paper. The sample was negatively stained with 20 µL 1 w/v% uranyl acetate solution. The samples were then air dried and examined in a FEI T12 transmission electron microscope at an accelerating voltage of 120 kV. Images were taken with an AMT 2k CCD camera.

To image biofilm samples containing anchored nickel nitrilotriacetic acid-functionalized gold nanoparticle (NTA-AuNP), biofilms loaded on TEM grids were first rinsed with a 30 µL droplet of ddH₂O three times. The samples were then combined with 30 µL selective binding buffer (1 x PBS, supplemented with 0.487 M NaCl, 80 mM imidazole, and 0.2% v/v Tween 20), and placed face-down in a 60-µL droplet of selective binding buffer with 10 nM 5 nM Ni-NTA-AuNP particles (Nanoprobes) to incubate for 90 min. The grid was then washed five times with selective binding buffer, then twice with 1 x PBS and twice with ddH₂O. The thoroughly washed grid was then negatively stained and examined in a FEI T12 transmission electron microscope following the same procedure and parameters described above.

For immunolocalization of TasA proteins, biofilm samples were first placed on nickel grids and then immersed in 20 µL blocking buffer (PBS buffer containing 1% skim milk and 0.1% Tween 20) for 30 min, followed by incubation for 2 h in a 20-µL droplet of blocking buffer with anti-TasA primary antibody (Abmart company, 26827-1) diluted at 1:150 ratio.

Afterward, the samples were rinsed three times in 20 µL PBST (PBS buffer containing 0.1% Tween 20), and then incubated sequentially transferring 20 µL blocking buffer with goat anti-rabbit secondary antibody conjugated to 20 ng gold particles (BBI Solutions, Batch 12213, EM GARATO) diluted at 1:50,000 ratio, and incubated for 1 h. The grids were then washed with 20 µL PBS buffer and 20 µL ddH₂O. The excess liquid was blotted off on a filter paper (Whatman no. 1), and the sample was then negatively stained and examined in a FEI T12 transmission electron microscope following the same parameters described above.

**Fluorescence microscopy.** The ΔtasAΔsinRΔeps/TasA-mCherry biofilms and the printed samples containing ΔtasAΔsinRΔeps/TasA-HisTag biofilms anchored with...
diverse QDs (including blue (CdZnS@ZnS), red (CdSeS@ZnS), and green QDs (CdZnSeS@ZnS)) were collected for fluorescence imaging. The fluorescence imaging of 3D printed hydrogels containing TasA-mCherry biofilms was carried out with a Nikon SMZ25 stereoscopic microscope.

Biofilms containing TasA-mCherry nanofibers from liquid culture were collected by centrifugation at 5,000 g for 10 min. 10 μL of biofilm solution dripped on a glass slide was then imaged under Nikon confocal microscope A1R. Biofilms containing TasA-SpyTag nanofibers from liquid culture were harvested and resuspended in PBS in a tube. 0.5 mL 1 mg/mL purified SpyCatcher-GFP protein in PBS was added to tubes, incubated for 1 h and then washed three times with PBS buffer. 10 μL of the mixture solution dripped on a slide was then imaged under Zeiss Axio Imager 2. Fluorescence imaging of the three different samples (TasA-SpyTag biofilm added to SpyCatcher-GFP protein, TasA-SpyTag biofilm added to free GFP protein, and TasA-HisTag biofilm added to SpyCatcher-GFP protein) was carried out following the same protocol described above.

**Fluorescence spectra.** Fluorescence features of the biofilms/QDs hybrid structures were characterized using a fluorescence spectrometer. 1g of the ΔtasAAsinRNA eps/TasA-HisTag biofilms was mixed with 200 μL QDs (Blue (CdZnS@ZnS), red (CdSeS@ZnS) or green (CdZnSeS@ZnS) QDs) to produce biofilm/QDs hybrid structures. 10 mg of the above samples were then coated on a glass slide. Fluorescence spectra of the coated samples were collected using HORIBA FL-3 at an excitation wavelength of 350 nm.

**Reverse phase high-performance liquid chromatography (RP-HPLC) analysis.** RP-HPLC was used to monitor PAR and MHET and their associated degradation products. RP-HPLC was performed on an Agilent 1260 Infinity system (Agilent Technologies) equipped with a ZORBAX SB-C18 guard column (4.6 × 12.5 mm, 5 μm) and a ZORBAX SB-C18 analytical column (4.6 × 150 mm, 5 μm) from Agilent Technologies. The mobile phase was methanol and 20 mM phosphate buffer (pH 2.5) at a flow rate of 1.0 mL/min, and the effluent was monitored at a wavelength of 240 nm with a UV detector. The typical elution conditions applied were: 0 to 15 min, 25% (v/v) methanol; 15 to 25 min, 25–95% methanol linear gradient; 25 to 30 min, 95–25% methanol linear gradient.

**Contact angle measurement.** Biofilms grown on MSgg agar plates were carefully isolated, and the contact angle of these biofilms was then measured at room temperature using a Theta Lite optical tensiometer (Biolin) following the sessile drop method.46

**Rheological properties of engineered biofilms.** The rheological properties of engineered biofilms were evaluated on a strain-controlled rheometer (Anton paar MCR101) equipped with a 24.948-mm diameter cone-plate (48 μm gap). All biofilm samples were scraped from MSgg plate and placed on the cone plate. To minimize water evaporation in biofilms, a closed surrounding chamber containing pure water was used. To determine the linear viscoelastic region of the biofilm samples, strain sweep experiments from 0.01–100% strain amplitude were performed at a fixed frequency of 1 rad/s. Frequency sweep experiments from 100 to 0.01 rad/s were performed at 1% strain amplitude. The temperature was kept at a constant temperature of 25 °C throughout the experiments with a Pelletier thermoelectric device.

Instantaneous recovery capacity of the viscoelastic networks of the WT and TasA-HisTag biofilms was measured by an oscillatory time sweep (0.1% amplitude strain, 5 rad/s angular frequency) for 120 s, followed by a sudden shear process in a steady state (100 s⁻¹) for 120 s and an oscillatory time sweep (0.1% amplitude strain, 5 rad/s angular frequency) for another 120 s (ref. 30). The data were presented in Supplementary Fig. 10.

**Quantum dots (QDs) toxicity assay.** The biofilm-deficient strain (pHT01), and the TasA and TasA-HisTag biofilm-producing strains were inoculated from frozen glycerol stocks and grown in LB medium with 5 μg/mL chloramphenicol. Seed cultures were grown in LB medium for 12 h at 37 °C. Static biofilm samples were grown at 30 °C in MSgg medium containing 5 μg/mL chloramphenicol and 0.5 mM IPTG, either with or without 10% red Co-Nata CdSeS@ZnS QDs. Biofilm production for different biofilm cultures was measured after 2-d cultivation in the presence or absence of QDs using a standard crystal-violet (CV) assay. Influences of QDs on biofilm growth and production among three different types of biofilms were assessed and compared.

**Statistical analysis.** All results presented in graphs show the mean values ± s.e.m. Number of experiments and samples was described in the figure legends. A two-sided Student’s t-test was used to calculate P values. No statistical method was used to predetermine sample size.

**Reporting Summary.** Further information on research design is available in the Nature Research Reporting Summary linked to this article.

**Data availability**
The main data supporting the findings of this study are available within the article and its Supplementary Information files. Extra data are available from the corresponding author upon reasonable request.

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- State explicitly what error bars represent (e.g. SD, SE, CI)

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Software and code

Policy information about availability of computer code

**Data collection**

Three-dimensional printed “sandwiched” biofilm structures were printed using a BioScaffold3.1 3D printer (GeSim). The microencapsulation was fabricated using a B-395 Pro encapsulator (BUCHI Labortechnik AG). The TEM images of biofilms were taken with an AMT 2k CCD camera. The degradation of PAR and MHET were monitored using RP-HPLC performed on an Agilent 1260 Infinity system (Agilent Technologies) equipped with a ZORBAX SB-C18 guard column (4.6 × 12.5 mm, 5 μm) and a ZORBAX SB-C18 analytical column (4.6 × 150 mm, 5 μm) from Agilent Technologies. The contact angle of biofilms were measured with a Theta Lite optical tensiometer (Biolin). The rheological properties of engineered biofilms were assessed using a strain-controlled rheometer (Anton paar MCR101) equipped with a 24.948mm diameter cone. The fluorescent imaging was performed using Laser Scanning Confocal Microscopy LSM 710 (Zeiss). The fluorescent imaging of 3D printed hydrogels containing TasA-mCherry biofilms was carried out with a Nikon SMZ25 stereoscopic microscope. Fluorescence spectra of biofilms/QDs complex structures were collected using a HORIBA FL-3 Spectrofluorometer with excitation of 350 nm light.

**Data analysis**

All data were plotted using the OriginPro version 9.4.2 for Windows (Origin Software, Northampton, USA).

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The main data supporting the findings of this study are available within the article and its Supplementary Information files. Extra data are available from the corresponding author upon reasonable request.

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Life sciences study design

All studies must disclose on these points even when the disclosure is negative.

Sample size
Sample sizes were not predetermined. We generally used sample sizes of 3 technical replicates, which can provide necessary statistical support. We used 100 replicate samples to measure the diameters of three different nanofibres produced in TasA-HisTag, TasA-mefp5, and TasA-OPH biofilms and used 50 replicate samples to measure the diameters of four separate types of biofilms (WT, TasA-HisTag, TasA-mefp5, and TasA-OPH biofilms).

Data exclusions
No data were excluded from the analyses.

Replication
All attempts at replication were successful. We described details for each experiment in online method to reproduce all our experiments.

Randomization
Randomization was not applicable because we measured the exact properties of the biofilm.

Blinding
No blinding was conducted, because blinding would not provide any reliable datasets for our all biochemical and genetic experiments.

Reporting for specific materials, systems and methods

Materials & experimental systems

Methods

n/a Involved in the study

- ChIP-seq
- Flow cytometry
- MRI-based neuroimaging

Unique biological materials

Policy information about availability of materials

Obtaining unique materials
The original wild-type strain, B. subtilis 2569, was a generous gift from Dr. Kearns’ research group at Indiana University. The plasmid pHT01 was a lab collection and will be sent for basic research purposes upon reasonable request.

Antibodies

Antibodies used
The rabbit anti-TasA primary antibody was synthesized by Abmart company diluted at 1:150 ratio.
| Validation |
|------------|
| The goat anti-rabbit 20-nm gold secondary antibody was purchased from BBI Solutions diluted at 1:5000 ratio. (Batch 12213, EM.GAR20) |
| The rabbit anti-TasA primary antibody and the goat anti-rabbit 20-nm gold secondary antibody were validated by immuno-gold labeling using transmission electron microscopy. |