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Molecular Architecture of PSM $\alpha$ 1 Functional Amyloids

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ABSTRACT

Biofilms are structurally and functionally complex networks of bacteria and nanoscale macromolecules that play an important role in a myriad of settings from personal health and agriculture to power productions and fuel storage. Amyloid nanofibers are integral components of many biofilms and serve various purposes ranging from virulent to structural. Nonetheless, the precise characterization of bacterial amyloid nanofibers has been elusive, with incomplete and contradicting results. The present work focuses on the molecular details and characteristics of PSM$\alpha$1-derived functional amyloids present in Staphylococcus aureus biofilms, using a combination of computational and experimental techniques. Results from molecular dynamics simulations, guided and supported by a variety of experiments, show that nanoscale nanofibers present a helical structure formed by two-protofilament PSM$\alpha$1 amyloid nanofibers. PSM$\alpha$1 peptides assemble into cross-$\beta$-sheet structures with an average diameter of about 12 nm, adopting a left-handed helical structure with a periodicity of approximately 72 nm. Strikingly, the chirality of the self-assembled nanofibers, an intrinsic geometric property of its constituent peptides, is central in determining the growth and shape of the fibers. The presented findings provide structural insights into the properties of the functional amyloids, hypothesize the role of chirality on the formation of fibers, and aid in strategies for the design of anti-amyloid compounds.

Main

Bacterial biofilms are communities of single or multiple species of microorganisms, attached to a surface and organized into a complex three-dimensional structure$^{1,2}$. To form a functional structure, biofilm cells produce polymers that constitute the extracellular matrix (ECM), which facilitates binding between cells and to the surface. The most extensively studied components of biofilm ECMs are polysaccharides, nucleic acids, and proteins, but the relative amounts of these compounds vary depending on the species$^{3,4}$. A major protein component of the ECM are peptides that form amyloid nanoscale fibrils, which are highly resistant to chemical and enzymatic degradation, providing a strong scaffold for the bacterial community$^{5-7}$.

Some amyloids are functional, in that they participate in physiological activities: they can act as toxins, killing non-self-cells, or they can operate as a physical barrier in biofilms, increasing resilience and resistance to antimicrobial drugs and immune mediators$^{8-12}$. Functional amyloids are known for their stability attributed to their cross-$\beta$ structure, which includes parallel $\beta$-sheet strands that run parallel to the nanofiber axis and peptide pairs that aggregate perpendicular to the nanofiber axis$^{7,8,12-16}$.

The presence of these nanofibers is extremely common in bacterial biofilms. They have been identified in Chloroflexi, Actinobacteria, Bacteroidetes, Firmicutes, and Proteobacteria$^{17}$. Within the Firmicutes phylum, Staphylococcus aureus is a well-known pathogenic, Gram-positive bacterium that generates extensive biofilm structures. In the United States, infections associated with S. aureus have an estimated mortality rate of 25% (higher in the case of drug-resistant strains), causing a high number of hospitalizations and significant medical costs$^{18}$. Indeed, mortality caused by methicillin-resistant S. aureus (MRSA) remains the highest for any antibiotic-resistant pathogen, reported by the CDC to be at $\sim$20,000 in 2018$^{19}$. The significance of the problem has been exacerbated by the COVID-19 pandemic due to frequency of bacterial superinfection$^{20}$.

Staphylococcal species possess a specific set of amyloid-forming peptides known as phenol soluble modulins (PSMs) that...
serve as key virulence factors that stimulate inflammatory responses, alter the host cell cycle, lyse human cells, and contribute to biofilm structuring\textsuperscript{21-23}. PSMs, \(\alpha\)-helical amphiphatic peptides, are classified depending on their length. The smallest peptides (21 amino acids in length) are \(\alpha\)-type, PSM\(\alpha\)1-4 and \(\delta\)-toxin. The longer peptides, which are 44 amino acids in length, are PSM\(\beta\)1 and PSM\(\beta\)2. Despite their sequence similarity, not all PSMs form ordered amyloid structures and not all of them follow the same structural motifs. As such, PSM\(\delta\)3, the most toxic member, forms cross-\(\alpha\) nanofibrils, while PSM\(\alpha\)1 and PSM\(\alpha\)4 form canonical cross-\(\beta\) amyloid nanofibers. A truncated PSM\(\delta\)3 instead presents atypical \(\beta\)-rich nanofibril architectures, highlighting the importance of structure as basis of functional diversity exhibited by \textit{S. aureus} PSM\(\alpha\)\textsubscript{34}.

To date, various open questions remain about the formation and characteristics of PSM-derived amyloid nanofibers. Some studies have identified the crystal structures of functional amyloids reporting a consistent nanofiber diameter of approximately 10-12 nm\textsuperscript{25,26}, but a specific reason for this mechanism of growth has not been completely deciphered. Similarly, the chirality and helical structure of the nanofibers remains controversial\textsuperscript{13,24}. From an experimental perspective, a critical issue is that large insoluble biological complexes, like PSM nanofibers, reaching microns in length\textsuperscript{27,28}, are difficult to crystallize\textsuperscript{29}. Moreover, structures obtained from crystals are not necessarily accurate representations of the nanofibers in dispersions, as the conditions that promote crystallization may differ substantially from typical in \textit{vivo} and in \textit{vitro} experimental environments, and even in solution. Finally, the formation of amyloid nanofibers is a relatively slow process that can take from a few days in \textit{vitro}\textsuperscript{26,30} to more than a week in solution\textsuperscript{31}. Most aspects of this transition are still unclear and are further complicated in \textit{vitro} by the interactions with other biomacromolecules present in the ECM, like extracellular DNA\textsuperscript{30} and other peptides (e.g., the N-terminus of the quorum sensing signal peptide AgrD\textsuperscript{32,33}). The slow and gradual transition from single peptide to amyloid nanofibers suggests a process that involves configurational and conformational transformations with several relatively stable intermediates, which are unlikely to be captured by crystallographic experiments\textsuperscript{34}. The dynamics between labile bonds, equilibrium conformations, soluble and insoluble states, even with identical sequences, challenge structure-function-fibrillation studies. There is, therefore, a clear need to gain additional insights on the structures of PSM\(\alpha\)1 functional amyloid nanofibers.

In the present study, we report on the molecular structure of PSM\(\alpha\)1 nanofibers and their characteristics, such as diameter, chirality and periodicity, and advance hypotheses on the role of chirality on the mechanisms of nanofiber assembly. Leveraging a combination of fully-atomic molecular dynamics (MD) simulations and experimental data obtained via mass spectroscopy and microscopy-based techniques, we probe the characteristics of several in \textit{silico} candidate structures for the amyloid nanofibers.

We find compelling evidence that a cross-\(\beta\)-sheet two-protofilament (2beta) structure is the most plausible structural model for PSM\(\alpha\)1 nanofibers in solution, that matches the experimental values of chirality, diameter, and periodicity of mature PSM\(\alpha\)1 nanofibers in solution.

The presence of randomly coiled amorphous-like regions at the interface of nanofibers and water and between fibers further support the importance of molecular simulations, as rigid crystal structures would fail to capture the entropic and imperfect features of disordered regions of otherwise highly-ordered nanofibers\textsuperscript{35}. After all, amorphous aggregates are a ubiquitous facet in the formation of amyloid nanofibers, characteristic of those in Alzheimer’s disease\textsuperscript{13,36,37}, Parkinson’s disease, prion misfolding\textsuperscript{38}, and \textit{E. coli} curli\textsuperscript{39-41}, to name a few. Consequently, other amyloid nanofibers should be subject to similar scrutiny by MD simulations of different types\textsuperscript{35,42,43}.

Finally, results from this work open the door to the possibility of designing anti-amyloid nanoparticles\textsuperscript{44} that present specific supramolecular interactions with the nanofibers. The 2\(\beta\) PSM\(\alpha\)1 amyloid nanofiber model can be used to study nanofiber-antimicrobial interactions to elucidate a mechanism for biofilm manipulation\textsuperscript{44} using man-made biomimetic nanostructures.

### Nanofiber Formation and Evolution

As mentioned before, confounding factors (e.g., extracellular DNA) complicate the analysis of PSM\(\alpha\)1 aggregates when formed in \textit{in vitro} biofilm cultures. For this reason, in this work we chose to study the formation of amyloid nanofibers from PSM\(\alpha\)1 aqueous solution. Even without any external direction, promotion, or catalytic induction, PSM\(\alpha\)1 self-assembles into amyloid nanofibers at high concentrations\textsuperscript{26,30,45,46}. Similar to results reported in the literature\textsuperscript{24,44}, in our samples, PSM\(\alpha\)1 nanofibers are detected as early as day 4, \textit{via} \(\beta\)-sheets signal in circular dichroism (CD) spectroscopy (Fig. S1 in SI), and visualized at day 9 \textit{via} transmission electron microscopy (TEM; Fig. S2 in SI); however, the process is longer than previously reported\textsuperscript{31}. Fibers keep evolving for about two more weeks: CD spectra taken for samples older than 14 days are characterized by strong \(\beta\)-sheets and disordered structures signals, while diameters measured from TEM images show a significant decrease in the standard error of the mean diameters (Fig. S3 and Tab. S1 in SI) for samples taken at day 21 and later. Leveraging this gradual stabilization, in the following discussion, we will only analyze data of the mature fiber (i.e., after day 14).

The mature PSM\(\alpha\)1 amyloid nanofibers are stable when subjected to thermal and mechanical (i.e., sonication) stress (see Methodology for details), with no discernible change in TEM morphology following these treatments (Fig. S4 in SI). This stability, however, is not the result of a polymerization mechanism in which covalent bonds are formed between peptides, since mass spectroscopy never detects the presence of anything but individual PSM\(\alpha\)1 peptides (Fig. S5 in SI), and the nanofibers can be dissolved with hexafluoroisopropanol (HFIP) and trifluoroacetic acid (TFA) (Fig. 2g).
Based on these data and the information available in existing literature, we selected six classes of deformylated-PSMα1 aggregates as plausible candidates for the amyloid nanofibers (see Tab. 1). Namely, we simulated aggregates formed by one, two, or three laterally-aggregated protofilaments (Fig. 1 for clarifications regarding terminology) of PSMα1 in either α-helical or β-sheet configuration, and estimated their characteristics by performing classical all-atom MD simulations. This approach is more time consuming than starting from an experimentally-estimated structure, which is what is generally done for non-bacterial amyloids, but it avoids introducing any bias due to measurement limitations (e.g., crystallization). The α-helical secondary structure was chosen because single PSMα1 peptides in solution adopt this configuration, while β-sheet structure is the one generally observed for PSMα1 amyloid nanofibers. For each class, we considered different systems, varying the length of the fiber to account for size limitation of the simulations, under conditions close to the experiments in solution (310 K, NaCl 0.15 M solution). A complete list of the simulated nanofibers can be found in the SI (Fig. S6).

**Peptide interactions**

Simulated nanofibers assembled with α- and β-motifs share only limited similarities. Both types of aggregates are stabilized by a combination of hydrogen bonding, hydrophobic, hydrophilic, and Coulombic interactions, but where these interactions occur differentiates the two types of aggregates (Fig. 2). Within each protofilament, the PSMα1 peptides of β-sheet nanofibers assemble into parallel β-sheet strands (Fig. 2a), with hydrogen bonds primarily occurring between residues seven through thirteen. By contrast, the peptides in the α-nanofibers do not form hydrogen bonds with other peptides, but rather within each peptide (Fig. 2b). The resulting α nanofibers are weakly stabilized. During the simulations, long aggregates break into smaller clusters, indicating that α-helical peptides are unlikely to form stable assemblies in the absence of external factors. This difference in stability is consistent with the characteristics of the strand interactions. In the α-nanofibers, the peptides orient themselves to form a hydrophobic core (Fig. 2d), while the β-strands within each protofilament are connected through a steric zipper formed by 3-5 hydrophobic amino acids (isoleucine, valine and sometimes glycine, e.g., Fig. 2c). The resulting hydrophobic core for each β-sheet protofilament, an approximately 0.6 nm-radius cylindrical region, is smaller than the elliptical region observed for α nanofibers (approximately 2.5 by 1.5 nm for 1α, 2.5 by 3.5 nm for 2α, and 2.5 by 4.5 nm for 3α).
Figure 2. Anatomy of PSMα1 nanofibers and their interactions. Hydrogen bonds (black dotted lines) stabilize (a) β-sheet strands and (b) α-helices. Hydrophobic regions in (c) β-sheet nanofibers occur inside each protofilament at a 4-to-6-residue steric zipper, and in (d) α-sheet nanofibers between protofilaments; water atoms in the nanofiber’s proximity are shown in red. Salt bridges between GLU16 (pink bubbles) and LYS9, LYS12, or LYS21 (cyan bubbles) are found in (e) β and (f) α nanofibers. (g) TEM images of PSMα1 nanofibers in solution pre- and post-treatment with HFIP and TFA. (h) Fourier-transform infrared spectroscopy of pre- and post-TFA and HFIP treatments. The pre-treated secondary structures of mature nanofibers are primarily β-sheets (1600 cm\(^{-1}\) to 1625 cm\(^{-1}\)) and β-turns (1700 cm\(^{-1}\)), where shaded regions are associated with β-sheet (gray), disordered/random-coil (blue), α-helical (yellow), and β-turn (purple) secondary structures.

The structures of multi-protofilament nanofibers are also very different: α-protofilaments aggregate in assemblies with a common hydrophobic core but different diameter, while β-protofilaments stretch side-by-side, forming locally planar structures. This behavior can be linked to the distribution of charged groups and salt bridges (a bond between the oxygen atoms of an acidic residue and the nitrogen atoms of basic residue). Salt bridges form between residue 16 (glutamic acid) and one of three lysine residues (9, 12, or 21) in both α and β aggregates, as shown in Fig. 2e & f, with differences, however, in both orientation and most likely participating lysine. In the β-sheet nanofibers, the most common salt bridges form with LYS9 (and partially with LYS12), which is located between the residues making up the steric zipper (ILE8 and VAL10), easily accessible to GLU16. By contrast, the salt bridges in α-sheet nanofibers are predominantly formed with LYS12 and LYS21, as LYS9 is part of the α-helix backbone and, therefore, not as readily available.

Our experiments indicate that the simulated β-structures are in better agreement with the characteristics of the β-nanofibers, as infrared spectroscopy shows a strong signal associated with β-sheets and β-turns (Fig. 2g & h). Additionally, treating
the mature nanofiber with HFIP, an aprotic surfactant, does not result in a complete nanofiber dissolution and only a partial disappearance of the β-sheets signal, which is compatible with the observed inter-peptide hydrogen bonds, protofilament hydrophobic interactions and location of β-turns. Finally, sample treatment with TFA, which affects the hydrogen bonding, results in nanofiber dissolution and loss of the β secondary structure, with the appearance of a weak α-helix signal, a phenomenon observed also in the simulations for unstable β-nanofibers (Fig. 5). These results speak to the fact that β-nanofibers are compatible with experimental observations; however, additional analysis is required to determine the number of protofilaments that compose the PSMα1 nanofiber.

Diameter of Nanofibers

Figure 3. Nanofiber diameters. TEM images of (a) 21-day and (b) 60-day mature nanofibers. (c) Diameters from simulations for α-sheet (dotted, unfilled curves) and β-sheet (solid, filled curves) nanofibers. Distributions of PSMα1 in solution extracted from TEM (solid, filled) and AFM (dotted, unfilled) images are shown at the bottom. (d) 2β nanofiber volume in water (black) and in vacuum (red).

The nanofiber’s diameter appears to be a consistent feature of both in vivo and in vitro studies\textsuperscript{25,26} and, therefore, a structural benchmark for our simulated structures. The experimental values for the diameter distribution of PSMα1 nanofibers in solution slightly differs depending on the type of data used (Fig. 3a & b), showing a single broad peak and an average value of 10 nm.
(TEM) and 12 nm (AFM). This discrepancy is likely due to the difference in sample solvation during the two measures. In order to take into account the experimental difference, we also simulated $\beta$-structures in vacuum. Of note, as mentioned before, distribution from TEM images remains largely unchanged for the mature nanofiber, with a marginal reduction of the average diameter occurring with the nanofiber aging.

By comparing corresponding experimental and simulated distributions (Fig. 3c), that is TEM with nanofiber in vacuum and AFM with solvated nanofiber, we can exclude the $1\beta$ system, as it peaks at shorter distances and does not show any value of the diameter above 10 nm, which are present in all the experimental distributions as well as literature data. When it comes to selecting between the 2-protofilament and 3-protofilament structures, the comparison is not as discerning; while the $3\beta$ simulated structure tends to have more frequent peaks at short range (thanks to the almost planar structure of the aggregate), the difference with experimental data is not as marked. Moreover, there are several factors that can introduce differences in the diameter distributions when obtained from experiments and simulations. First, the simulation conditions (i.e., fully solvated or in vacuum) do not necessarily match the conditions of the fiber in solution. Even though the shift towards shorter diameters observed in increasing vacuum conditions (i.e., AFM vs TEM) is replicated by the simulations (see Fig. 3c & d), the experimental conditions are more likely to be in an intermediate state. Second, the results from the simulations are obtained by uniformly sampling the fiber at every angle; meanwhile, this may not be possible in the experiment due to substrate, preferential direction assumed by the fiber during solvent evaporation, shape of the AFM probe, or other similar factors.

**Figure 4. Helical structure of PSM$\alpha$1 nanofibers.** (a) Top view of $1\beta$ and $2\beta$ nanofiber. Residues at the edge of the nanofiber were drawn with different spheres to visualize the depth effect. Some layers have been omitted for clarity. (b) $\beta$-nanofiber half-periodicity: boxes represent quartiles and whiskers delineate the $10^{th}$ and $90^{th}$ percentiles of the distribution. (c) AFM image of mature PSM$\alpha$1 nanofibers in aqueous solution. (d) 3D landscape corresponding to panel (d). The vertical scale bar indicates height from 0 to 7.7 nm.

**Helicity of Nanofibers**

As both $2\beta$ and $3\beta$ are possible candidates for the nanofiber structures in dispersion, we leveraged the differences in structure between these two classes of assembly, to determine if any (or both) structures are likely present in solution. Despite starting
from crystal-like topology, which does not resemble the structure in solvent or in vacuo, all the simulated β assemblies spontaneously evolve to adopt a helical configuration (Fig. 4a) over a short period of time. Moreover, all the β-nanofibers display a left-handed chirality (Fig. 4b), which matches the handedness obtained from the CD spectra of the PSMα1 nanofibers in solution (see Fig. S3 in the SI). The quantitative comparison for the half-periodicity length (peak-to-peak intensity in the AFM image) shows that the 2-protofilament β-structure better matches the experimental results. Using the interquartile range (IQR) as an estimate of the variability (similar to the standard deviation), we found that the IQR of the AFM data (from 23 nm to 51 nm) overlaps with the IQR of the 2β structure (from 37 nm to 68 nm), which also has a median periodicity of 49 nm. Conversely, the overlap of the experimental observation with the data for the 3β structure is minimal.

Interestingly, the 3β nanofibers tend to have a small layer-to-layer angle or an almost flat conformation (hence the long period), and very short fibers (10 layers, ~4 nm) prefer a right-handed chirality (this effect disappears for longer strands). This behavior, together with the low stability of the flat conformation, resulted in instability of certain lengths of 3β nanofibers during the simulations. This observation is in contrast with the other types of aggregates that rapidly assume their helical structure when starting from flat conformation at any length.

These results suggest that the nanofiber can become locally unstable when more than two protofilaments are associated, limiting the ability of the fiber to grow laterally, and that one of the potential roles of the associated extracellular DNA observed in vitro is to provide additional stability by hindering lateral growth of the nanofiber. This local instability would also explain the long time required for nanofibers in solution to reach a stable conformation (~14 days) compared to in vitro observations (in as few as 2 to 5 days), as lateral aggregation is still possible until most of the peptides are aggregated in a more stable nanoscale assembly. Similar phenomena have been reported before: the lateral growth of other amyloid nanofibers (Aβ) as an estimate of the variability (similar to the standard deviation), we found that the IQR of the AFM data (from 23 nm to 51 nm) overlaps with the IQR of the 2β structure (from 37 nm to 68 nm), which also has a median periodicity of 49 nm. Conversely, the overlap of the experimental observation with the data for the 3β structure is minimal.

The chirality reversal observed for the very short 3β strands during the simulations elude to the possibility of other structures assuming a right-handed conformation. To this end, as we did not observe their spontaneous formation, we directly tested the stability of these structures by taking stable conformation (left-handed nanofiber, D-peptides) and either (1) inverting the chirality of the nanofiber (i.e., right-handed helix) leaving peptide chirality unaltered (flipped nanofiber) or (2) inverting the chirality of both fiber and peptides (mirrored nanofiber). The results, shown in Table 1, indicate that both flipped and mirrored systems are unstable (with the notable exception of 1β formed by L-peptides). The instability did not stem from a simple disaggregation of protofilament or strands, but rather, as shown in Fig. 5, by a complete loss of the β-sheet structure of each peptide, starting at the hydrophilic, randomly-coiled regions of the fiber and propelling toward the steric zippers at the center of the protofilaments.

Conclusions and prospective

PSM-derived functional amyloids are highly-ordered nanofibers that play a variety of important roles in the ECM of S. aureus biofilms. We determined the molecular structure of PSMα1-derived nanofibers and their characteristics, leveraging a combination of atomistic simulations and experiments, including mass spectroscopy, CD spectroscopy, TEM, and AFM.

| Class | n_proto | Type | ρ_lin | Ref.1 Vac.2 Flip.3 Mirror.4 |
|-------|---------|------|-------|---------------------------|
| 1β    | 1       | β    | 9.55 ± 0.05 | S  S  ○  S |
| 2β    | 2       | β    | 19.48 ± 0.22 | S  S  ○  ○ |
| 3β    | 3       | β    | 29.15 ± 0.21 | S  S  ○  ○ |
| 1α    | 1       | α    | 4.88 ± 0.01 | S  S  ○  ○ |
| 2α    | 2       | α    | 6.83 ± 0.15 | S  S  ○  ○ |
| 3α    | 3       | α    | 9.88 ± 0.14 | S  S  ○  ○ |

1 Reference systems in water; D-peptides. 2 Same as the reference systems, but in vacuum. 3 Flipped configuration: fiber chirality is inverted; D-peptides. 4 Mirror configuration: fiber and peptide chirality are inverted (L-peptides).
PSMα1 peptides in solution assemble into cross-β-sheet structures that spontaneously adopt a left-handed helical structure, with an average diameter of about 12.5 nm and a periodicity of ∼72 nm. These nanoscale assemblies are stable to thermal and sonication stress, but can be partially (using HFIP) or fully dissolved (using TFA) by treating the solution with surfactants. The characteristics of the nanofibers, match closely a structure composed of two protofilaments where β-sheet peptides form strands via intermolecular hydrogen bonds and pairs of strands form protofilaments largely by virtue of a hydrophobic steric zipper. The aggregation of protofilaments is stabilized by Coulomb interactions in a disordered region composed by the random coils of the protofilament peptides.

In the absence of external factors, PSM-derived nanofibers show a longer time to stabilize than previously reported: even though fibers are clearly formed after 4 to 9 days, they continue undergoing small, but detectable, changes for about 2 weeks. This time evolution might be the consequence of the slow equilibration of the aggregates towards a two-protofilament structure, a process that in in vitro and in vivo is probably aided by other constituents in the ECM (e.g., extracellular DNA).

The number of protofilaments in the nanofibers affects the chirality and the stability of the structures. Three-protofilament aggregates are the most striking example of this phenomenon: while longer fibers (20 layers) form left-handed helices, short ones (10 layers) assume the opposite chirality. We were unable to simulate nanofibers with intermediate lengths, due to their instability. We speculate that, as short protofilaments are formed, the addition of a third strand causes either strain or instability for the structure, resulting in partial dissolution or fiber breakage. This process of destabilization can potentially be responsible for the extremely slow equilibration time observed in solution, and it may represent an additional reason why extracellular DNA is associated with the PSMα1 nanofibers in biofilms. The extracellular DNA, besides concentrating the peptides, can potentially guide the chirality of the nanofiber, promoting the aggregation of two protofilaments, while hindering additional lateral growth or speeding up the recovery when a partial disaggregation occurs.

The results of this work provide insights on the properties and characteristics of PSM-derived amyloids and can aid in the design of anti-amyloids compounds with nanoscale dimensions exemplified by chiral nanoparticles. MD simulations can be used as a tool to assist in exploratory research aimed at unravelling the cross-binding of fibers, inhibiting or reversing protein aggregation, and they may be an important tool when it comes to optimizing prospective nanomedicine candidates in the future.

References

1. Costa, E., Silva, S., Tavares, F. & Pintado, M. Study of the effects of chitosan upon streptococcus mutans adherence and biofilm formation. Anaerobe 20, 27–31 (2013).
2. Wingender, J. et al. Biofilms: an emergent form of bacterial life. *Nat. Rev. Microbiol* **14**, 563–575 (2016).

3. Dragos, A. & Kovacs, A. January 2017. The peculiar functions bacterial extracellular matrix. *Trends Microbiol* doi **10** (11).

4. Flemming, H.-C. & Wingender, J. Relevance of microbial extracellular polymeric substances (epss)-part i: Structural and ecological aspects. *Water science technology* **43**, 1–8 (2001).

5. Steinberg, N. & Kolodkin-Gal, I. The matrix reloaded: how sensing the extracellular matrix synchronizes bacterial communities. *J. bacteriology* **197**, 2092–2103 (2015).

6. Branda, S. S., Vik, Å., Friedman, L. & Kolter, R. Biofilms: the matrix revisited. *Trends microbiology* **13**, 20–26 (2005).

7. Cheung, G. Y., Joo, H.-S., Chatterjee, S. S. & Otto, M. Phenol-soluble modulins–critical determinants of staphylococcal virulence. *FEMS microbiology reviews* **38**, 698–719 (2014).

8. Kourtis, A. et al. Emerging infections program mrsa author group: Vital signs: Epidemiology and recent trends in methicillin-resistant and in methicillin-susceptible staphylococcus aureus bloodstream infections-united states. *MMWR Morb Mortal Wkly Rep* **68**, 214–219 (2019).
27. Fitzpatrick, A. W. et al. Atomic structure and hierarchical assembly of a cross-β amyloid fibril. *Proc. Natl. Acad. Sci.* **110**, 5468–5473 (2013).

28. Shammas, S. L. et al. Perturbation of the stability of amyloid fibrils through alteration of electrostatic interactions. *Biophys. journal* **100**, 2783–2791 (2011).

29. Greenwald, J. & Rick, R. Biology of amyloid: structure, function, and regulation. *Structure* **18**, 1244–1260 (2010).

30. Schwartz, K., Ganesan, M., Payne, D. E., Solomon, M. J. & Boles, B. R. Extracellular dna facilitates the formation of functional amyloids in staphylococcus aureus biofilms. *Mol. microbiology* **99**, 2783–2791 (2011).

31. Greenwald, J. & Riek, R. Biology of amyloid: structure, function, and regulation. *Structure* **18**, 1244–1260 (2010).

32. Schwartz, K. et al. The agrd n-terminal leader peptide of staphylococcus aureus has cytolytic and amyloidogenic properties. *Infect. immunity* **82**, 3837–3844 (2014).

33. Syed, A. K. & Boles, B. R. Fold modulating function: bacterial toxins to functional amyloids. *Front. microbiology* **5**, 401 (2014).

34. Cheng, C. W. H., Chung, M. W. H. & Ng, J. C. F. Structural dynamics of amyloid-β aggregation in alzheimer’s disease: Computational and experimental approaches. *J. Young Investig.* **31** (2016).

35. Carballo-Pacheco, M. & Strodel, B. Advances in the simulation of protein aggregation at the atomistic scale. *The journal physical chemistry B* **120**, 2991–2999 (2016).

36. Morris-Andrews, A. & Shea, J.-E. Computational studies of protein aggregation: methods and applications. *Annu. review physical chemistry* **66**, 643–666 (2015).

37. Stroud, J. C., Liu, C., Teng, P. K. & Eisenberg, D. Toxic fibrillar oligomers of amyloid-β have cross-β structure. *Proc. Natl. Acad. Sci. United States Am.* **109**, 7717–7722, DOI: 10.1073/pnas.1203193109 (2012).

38. Pan, K.-M. et al. Conversion of alpha-helices into beta-sheets features in the formation of the scrapie prion proteins. *Proc. Natl. Acad. Sci.* **90**, 10962–10966 (1993).

39. DeBenedictis, E., Ma, D. & Keten, S. Structural predictions for curli amyloid fibril subunits csga and csgb. *RSC advances* **7**, 48102–48112 (2017).

40. Andreasen, M. et al. Physical determinants of amyloid assembly in biofilm formation. *Mbio* **10**, e02279–18 (2019).

41. Dunbar, M., DeBenedictis, E. & Keten, S. Dimerization energetics of curli fiber subunits csga and csgb. *npj Comput. Mater.* **5**, 1–9 (2019).

42. Nasica-Labouze, J. et al. Amyloid β protein and alzheimer’s disease: When computer simulations complement experimental studies. *Chem. reviews* **115**, 3518–3563 (2015).

43. Paparcone, R. & Buehler, M. J. Microscale structural model of alzheimer a β (1–40) amyloid fibril. *Appl. Phys. Lett.* **94**, 243904 (2009).

44. Wang, Y. et al. Anti-biofilm activity of graphene quantum dots via self-assembly with bacterial amyloid proteins. *ACS nano* **13**, 4278–4289 (2019).

45. Jackson, M. P. & Hewitt, E. W. Why are functional amyloids non-toxic in humans? *Biomolecules* **7**, 71 (2017).

46. Tayeb-Fligelman, E. et al. The cytotoxic staphylococcus aureus psmtα3 reveals a cross-α amyloid-like fibril. *Science* **355**, 831–833 (2017).

47. Gong, S. et al. Unravelling the mechanism of amyloid-b peptide oligomerization and fibrillation at chiral interfaces †. *Chem. Commun* **55**, 13725–13728, DOI: 10.1039/c9cc06980a (2019).

48. Kurouski, D. et al. Is Supramolecular Filament Chirality the Underlying Cause of Major Morphology Differences in Amyloid Fibrils? *J. Am. Chem. Soc.* DOI: 10.1021/ja407583r (2014).

49. Dzwołak, W. Chirality and chiroptical properties of amyloid fibrils. *Chirality* **26**, 580–587 (2014).

50. Rubin, N., Perugia, E., Goldschmidt, M., Fridkin, M. & Addadi, L. Chirality of amyloid suprastructures. *J. Am. Chem. Soc.* **130**, 4602–4603 (2008).
Methods

Peptide preparation and fibrillation
PSMα1 (MGIAAGIKV/KSLIEQFTGK) with a purity greater than 90% was purchased from ChinaPeptides (Shanghai, China). Peptides were dissolved to a final concentration of 0.5 g L⁻¹ in a 1:1 mixture of trifluoroacetic acid (TFA) and hexafluoropropanol (HFIP), followed by sonication for 10 min and incubation for 1 h at room temperature. Stock solutions were divided into aliquots, solvent TFA/HFIP was dried with a Savant SpeedVac Vacuum Concentrator (Thermo Scientific, USA) at room temperature, and stored at −80 °C. This preparation yielded phenol soluble modulins in monomeric form. To start the fibrillation process, stored peptides were suspended in anhydrous dimethyl sulfoxide (5%) and sonicated for 10 min. These peptide aliquots were then prepared in ultrapure water yielding a final peptide concentration of 200 µM for fibrillation at room temperature.

Nanofiber thermal and sonic stability
The thermal and sonic stability of mature PSMα1 nanofibers was tested using the following three procedures. A sonication bath (Fisherbrand™) was used at operating frequency of 37 Hz to sonicate the incubated solution for 10 min, 30 min and 60 min. Thermal stability of the nanofibers was tested by heating the incubated solution in an oven at 37 °C and 60 °C for 1 h. Furthermore, an already-heated solution was sonicated for another 1 h.

Mass Spectroscopy (MS)
MS was used to confirm the size of the subunits of the nanofibers. PSMα1 nanofibers in the incubation solution were measured using Bruker AutoFlex Speed matrix-assisted laser desorption/sonication-time of flight (MALDI-TOF) in both Linear and Reflectron modes. PSMα1 fibrillated for 21 d and 35 d was diluted to a concentration of 20 µM. 10 µL of a diluted sample was used for MS measurement.

Defibrillation in vitro
TFA is an excellent solvent for most peptides, and it is commonly used in both solid- and solution-phase peptide synthesis. TFA is strong proton donor capable of breaking up intra- and inter-molecular hydrogen bonding, as well as removing many protecting groups and the crude synthesized peptide from resins, but it is not strong enough to cleave peptide bonds.

As a solvent HFIP is polar and exhibits strong hydrogen bonding properties enabling it to dissolve substances that serve as hydrogen-bond acceptors, such as amides and ethers. Thus, HFIP disrupts hydrophobic forces and breaks down β-sheet structures in aggregated amyloid preparations, yielding a dense, homogenous solution of monomers. Post-maturation (30 d and 65 d) PSMα1 nanofibers were treated with TFA or HFIP to induce the dilapidation or defibrillation of the mature nanofibers by breaking hydrogen bonding or hydrophobic forces respectively.

Transmission Electron Microscopy (TEM)
The TEM employed in the characterization is a JEOL 2010F Analytical Electron Microscope. Carbon-coated 400 mesh copper TEM grids were placed coated-side-down for 60 s onto sample drops (10 µL) of PSMα1 solution. The grids were then retrieved and washed with deionized water (two droplets). The sample was stained with 1% (w/v) uranyl acetate for 40 s. Grids were then blotted and air-dried before imaging.

TEM image processing
The nanofiber diameter distribution from TEM data was obtained with in-house code. The images were processed using kernel filtering to determine the direction of the nanofiber in the frame of the image; we used 180 100 × 100 kernels for an angular resolution of 1° after filtering the images to maximize the contrast between the edges and center of the nanofibers. Then, we searched each filtered image in the direction perpendicular to the applied filter angle and estimated the diameter from the distance between two consecutive high-contrast peaks.

Atomic Force Microscopy (AFM)
Matured nanofibers at three different time stages were imaged on an Innova AFM (Bruker) operated in the tapping mode. Aliquots of 20 µL were deposited on freshly cleaved, buffer-washed muscovite mica (Grade V-4 mica from SPI, PA). The samples were incubated for 1 min and dried under a gentle stream of nitrogen for 5 min before scanning. The images were processed and analyzed using NanoScope software 6.13.

AFM image processing
The nanofiber periodicity and diameter distribution from ADF data was obtained with in-house code. The periodicity of the PSMα1 structure was determined from AFM images by computing the distance between highest-intensity nanofiber peaks. The AFM images were initially split in multiple images, each containing a single nanofiber, to obtain relatively consistent intensity ranges. The highest point in the nanofibers where then identified using the Otsu thresholding method and the distance
between the center of closest peaks was collected. As the distance is dependent upon the Otsu threshold parameter, which in turn depends on the intensity of the pixel, the threshold parameter for each image was determined to be the value, between 1.1 and 3.1, that minimizes the standard deviation for the values of the distances between the regions of highest intensity. Diameters were obtained by first segmenting images in order to separate the fiber from the background. 3000 to 5000 points in the fiber were then randomly chosen and, for each of them, the diameter was set equal to the shortest distance to opposite edges, which was found by sampling all the directions with a 1° resolution.

**Molecular Dynamics Simulations**

All simulations were performed with a combination of Nanoscale Molecular Dynamics (NAMD) and PLUMED software, using explicit TIP3P water and the all-atom force field CHARMM, version 36. A time step of 1 fs or 2 fs was employed to integrate the equations of motion, and hydrogen atoms were kept rigid via the SHAKE algorithm. Nonbonded short-range interactions smoothly approached 0 using an X-PLOR switching function between 1 nm and 1.2 nm, in conjunction with the particle mesh Ewald algorithm to evaluate long-range Coulombic forces. A Langevin thermostat, with a time constant of 1 ps, was used to keep the temperature constant at 310 K. The systems were minimized for 1000 steps before the equilibration runs, and equilibrated using a PLUMED harmonic restraint between peptides. Equilibration simulations were performed, first, in canonical ensemble with and without restraints, during which time the harmonic restraints between peptides were gradually set to zero, followed by simulations in the aniso-(NPT) ensemble. Finally, unrestrained nanofibers were run in the canonical ensemble until the root mean squared deviation of the nanofibers plateaued for at least 40 ns. Visual Molecular Dynamics and the MDAnalysis Python library were used for visualization and data analysis, respectively. For the *in vacuo* simulations, the N- and C-termini and charged amino acid groups (i.e., LYS and GLU) were neutralized by adding or removing proton atoms. Simulations of nanofibers with a chirality (Flipped and Mirror) different from the one spontaneously assumed during simulation (Reference), were prepared in two ways: (1) inverting the chirality of the nanofiber but leaving the chirality of each peptide untouched (Flipped), and (2) taking the mirror image of the nanofiber, such that the nanofiber chirality and the chirality of each peptide are inverted (Mirror). These simulations were generated from the configuration equilibrated as described above; however, after the chirality is changed, an additional NPT relaxation was performed by applying harmonic constraints that restrained the alpha carbons and hydrogens that were gradually tapered off over 15 ns.

**Simulation Postprocessing**

The diameter was computed by (1) determining the nanofiber direction (i.e., nanofiber main axis), (2) dividing the nanofiber with planes perpendicular to the nanofiber axis (i.e., slices), (3) dividing each slice in an even number of equal sectors, and (4) using the distance of the farthest atom from the nanofiber’s axis of opposite sectors to sample the diameter. The nanofiber axis (step 1) was determined by linear regression of atomic spatial coordinates. Then, the atoms were grouped in wedges (step 2 and 3) by using slices that are 1-4 nm wide and 8-20 sectors (each sector wedge covers 18° to 45° on the plane), where the selected parameters for each nanofiber (i.e., slice height and number of sectors) are different, depending on which combination yielded the smallest standard deviation. Slice height and number of sector parameters do not impact the final diameter distribution, as demonstrated in Fig. S8. To minimize edge effects, we discarded any slice that did not have at least one atom in each sector. The final diameter distribution is obtained by collecting the sum of the distances of the atoms that were farthest from the nanofiber axis in opposite sectors.

The periodicity of the PSMζ1 helical structure was determined from the average layer-to-layer angle and average layer-to-layer distance projected along the nanofiber axis, determined by linear regression of all atomic coordinates. For each layer (see Fig. 1), first the center of mass and the principal axes of inertia were computed, followed by the layer-to-layer distance (i.e., distance between the center of mass of consecutive layers) and by the layer-to-layer angle (dihedral angle from the largest principal axis of each layer and the center of mass of two consecutive layers).

In the manuscript, we report the results obtained for the longest simulated fiber in each class, while data of shorter fibers were used to test the convergence of the results, as they generally show a somewhat monotonic trend with aggregate length. This effect becomes small when at least 20 layers are present even for the quantities that have the strongest dependence from the nanofiber length (see Figs. S9 and S10).

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**Author contributions statement**

AV, NK, JV PE and YW conceived and designed the study. C Luyet and PE conceived and analyzed the simulations. C Luyet and YW ran the simulations. C Liu, C Luyet, and PE coded the simulations and image post-processing tools. YW designed and carried out the experiments. AV, C Luyet, and PE co-wrote the paper with input from all co-authors. All authors discussed the results and reviewed the manuscript.

**Additional information**

All the authors declare no competing interests.
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