Stenosis triggers spread of helical *Pseudomonas* biofilms in cylindrical flow systems

David R. Espeso\(^1,2\), Ana Carpio\(^2\), Esteban Martínez-García\(^1\) & Victor de Lorenzo\(^1\)

Biofilms are multicellular bacterial structures that adhere to surfaces and often endow the bacterial population with tolerance to antibiotics and other environmental insults. Biofilms frequently colonize the tubing of medical devices through mechanisms that are poorly understood. Here we studied the helicoidal spread of *Pseudomonas putida* biofilms through cylindrical conduits of varied diameters in slow laminar flow regimes. Numerical simulations of such flows reveal vortical motion at stenoses and junctions, which enhances bacterial adhesion and fosters formation of filamentous structures. Formation of long, downstream-flowing bacterial threads that stem from narrowings and connections was detected experimentally, as predicted by our model. Accumulation of bacterial biomass makes the resulting filaments undergo a helical instability. These incipient helices then coarsened until constrained by the tubing walls, and spread along the whole tube length without obstructing the flow. A three-dimensional discrete filament model supports this coarsening mechanism and yields simulations of helix dynamics in accordance with our experimental observations. These findings describe an unanticipated mechanism for bacterial spreading in tubing networks which might be involved in some hospital-acquired infections and bacterial contamination of catheters.

Numerous bacterial species form biofilms, which are multi-cell assemblies attached to surfaces and held together by an extracellular polymeric matrix\(^1\).\(^3\). Living in a biofilm, bacteria become extremely tolerant to antibiotics and disinfectants\(^4\).\(^5\). Biofilms found on medical equipment such as catheters and other implants are the cause of numerous hospital-acquired infections, including bloodstream, urinary tract and prosthesis-associated infections\(^6\).\(^8\). In industrial environments, biofilms cause considerable damage in scenarios as diverse as food poisoning, biofouling and ventilation systems\(^9\).\(^12\), making their presence a substantial economic and technical problem. Nonetheless, biofilms also aid in many biotechnological applications and wastewater treatment\(^11\).\(^13\).\(^14\). Some of the most destructive effects of biofilm formation are the complications brought about by *Pseudomonas* species in immunocompromised patients following colonization of catheters and other medical devices\(^15\). This is not limited to *Pseudomonas aeruginosa*, a pathogenic bacterium that can be fatal when it affects critical organs\(^16\).\(^17\). Infections by the habitual soil-dweller and plant-root colonizer *P. putida* are also documented, linked to the use of incorrectly sterilized solutions and implant of catheters or drainage tubes\(^18\).\(^21\), including cases of sepsis and bacteremia\(^22\).\(^24\). Most *P. putida* strains (e.g., the reference strain KT2440) lack the genes that prompt virulence\(^26\), which makes their handling safer. In our hands, this provided us with an optimal model to study some mechanical and physical aspects of biofilm development\(^27\).\(^28\). By combining numerical models with wet experimentation, we have inspected the spread of *P. putida* biofilms on the inner surfaces of circular tubes, the usual shape of many medical devices that penetrate the patient's body\(^29\).\(^30\). To this end, we established a simple hydraulic tubing arrangement that combined diverse diameters and types of junctions in which drip or pulsatile flow moved the fluid. *P. putida* cells were then injected at distinct sites of such tubes and the biofilm formation process examined at joints and connectors. As shown below, bacterial filaments formed that evolved to wrap around the inner walls of the tubes in a precise helical pattern. Our experiments, together with supporting *in silico* simulations, demonstrate that the physical setting brought about by pulsatile flows facilitated colonization of the tubes in the system. These data not only document and explain mechanistically the formation of helical biofilms in cylindrical hydraulic systems, but also ask for a reconsideration of the type of hydraulic flows adopted for liquid delivery in medical devices.

\(^1\)Centro Nacional de Biotecnología, CSIC, Madrid, 28049, Spain. \(^2\)Universidad Complutense, Matematica Aplicada, Madrid, 28040, Spain. Correspondence and requests for materials should be addressed to V.d.L. (email: vdlorenzo@cnb.csic.es)
Results

Helical biofilm pattern develops in different setups of tubes. The millifluidic flow system adopted for inspection of biofilm development in cylindrical silicone tubings is sketched in Fig. 1a. The setup allowed inoculation of defined numbers of *P. putida* cells at distinct sites, as explained in the Materials and Methods section. A first series of experiments were run with the reference strain *P. putida* KT2440 and flow rates of 0.15–0.45 ml/min (average linear velocities ranging within 0.8–2.3 mm/s for 2 mm diameter tubes) at room temperature for a maximum of 10 days. The Reynolds number (a dimensionless number expressing the ratio of inertial to viscous forces defined as $Re = \frac{\rho v D}{\mu}$, where $\rho$, $v$, $\mu$ represent fluid density, velocity and viscosity, whereas $D$ is the tube diameter) was thus in the range 1.5–4.7. Hydraulic circuit designs were customized to perturb the hydrodynamic flow conditions in the silicone tubes (Supplementary Fig. S1a–j). We used connectors to alter the diameter (internal diameter of 1–2 mm), T-junctions to split or merge conduits, and clamps to partially occlude tubes by deforming cylindrical geometry (Fig. 1b–d). Biofilm filaments appear systematically past stenoses and angles caused by adaptors, junctions and clamps. We noted the formation of long biofilm threads wound on the walls in different parts of the tubing network (Fig. 2a,b). The helix adapts its pitch to the tube diameter, with larger pitches for larger diameters (Supplementary Fig. S2). Helices tended to fill the entire tube length in which they grew, with an overall length of several centimeters or decimeters (Supplementary Fig. S3). Fully developed helices resided near the tube walls and did not interfere with primary flow, as Fig. 3 shows. Specific local geometry (clamps, junctions, adaptors) and curvature can alter the chances of bacterial attachment to the surface, which will generate one or several biofilm seeds; single (Fig. 2a) or multiple (Fig. 2b) helical threads are observed as a consequence. These coiled structures are brittle and small perturbations, such as vibrations or air bubbles, could destroy the helix or split the thread into a series of rings (Fig. 4). When the flow stopped, the structure collapsed slowly and dissolved; if flow was restored, the helical patterns reappeared. Developing filaments only attached to the wall at certain points; accelerated Supplementary Movie S1 shows slow downstream motion of the helical thread past a clamp. Still images show that these threads formed as a result of a dynamic process that shaped the increasing biomass in time and space; structures twisted with time but were also displaced downstream, generating a train of perturbations along the tube.

Helical patterns arise from an elastic instability process. The development of the helical biofilms observed in our experiments is a spontaneous mechanical process that reshapes an expanding biofilm thread with excess length constrained into a tube of cylindrical section and fixed length. The helical pattern arises as a natural mechanical equilibrium state that minimizes the elastic energy of the thread\(^{14,32}\). Constraints forbidding straight thread equilibrium such as an excess length or a source of twist favor the onset and coarsening of helical
instabilities. A straight thread of a certain length confined in a shorter tube can evolve into a helicoidal structure if an appropriate perturbation is applied\(^3\).

In order to predict some characteristics of helical pattern formation we used a discrete filament model\(^3\) to study the dynamics of threads in these geometries (see Methods and Supplementary Text). Figure 5 illustrates helix formation and evolution, and Figs 6 and S4 together with Supplementary movies S2 and S3 show computational description and results of our model in qualitative agreement with experiments. Randomly perturbed threads (Fig. 5a,b) with increased length develop into tiny helices (see Figs 5c,d and 6a). The increase in length is first distributed along the entire structure by bending of the thread out of the plane, to form a helix-like train of perturbations (helical loops). These perturbations compete with each other to lengthen the thread, which leads to formation of larger loops at the expense of others that disappear (Fig. 6b, analogous to Fig. 5e,f). The thread finally wraps around the interior walls of the tube, if its length permits. The final helical shape is determined by thread length and tube radius (Fig. 5g,h; Supplementary Fig. S4). Once it is wrapped around the tube, the pitch

Figure 2. Wild-type *P. putida* KT2440 helical biofilms wrapped inside a 2 mm inner diameter silicone tube. Differences in local geometry or curvature prompt the formation of (a) Single helix or (b) overlapping helices. Photographs were taken after 4 days of continuous pulsatile pumping generated by a roller multiport pump at a flow rate of 0.45 ml/min. Helices are visible to the naked eye. Brightness and contrast were adjusted to enhance the images.

Figure 3. An advancing air bubble destroyed a helical biofilm, and debris flowing downstream showed that helices are located near the tube wall. Fully developed helices reside near the tube walls. Brightness and contrast were adjusted to enhance the image.

Figure 4. Image showing a broken helical thread split into sequences of rings. Brightness and contrast were adjusted to enhance the image.
depends on the tube radius \( r_{\text{tube}} \) and the excess length \( L_{\text{helix}} - L_{\text{tube}} \), where \( L_{\text{tube}} \) is the length of the tube and \( L_{\text{helix}} \) the length of the filament wrapped around it. There is a length restriction to generate an effective helix, imposed by the size of the tube. A thread of length \( L_{\text{helix}} \) will wrap around the tube forming \( k \) steps of pitch \( L_{\text{tube}}/k \) provided that: \( L_{\text{helix}}^2 \approx L_{\text{tube}}^2 + 4\pi^2 r_{\text{tube}}^2 k^2 \). Our simulations in Fig. 6 and Supplementary Fig. S4 provide final helical pitches of 5 mm for a 2 mm tube, in the range of observed pitches. The intermediate stages of helix evolution are influenced by the elastic parameters of the thread, the enlargement rate of the thread as well as by its length and the twist at any of the thread edges, which can increase slowly with time, see Supplementary Text.

The mechanical properties of the biomass define the evolution of the helical pattern as our model and experiments (see next below) suggest: biofilms are heterogeneous materials composed of interface-associated colonies of bacteria embedded in an extracellular matrix; the bacteria harden the matrix and modify its response\(^\text{36}^\)\(^\). Moreover experimental observations characterized biofilms as viscoelastic materials\(^\text{37-39}^\) whose mechanical properties change dynamically in response to cellular processes and interaction with the environment\(^\text{40,41}^\).

The helical pattern was observed to progress along the nucleated filaments in different ways in different experiments: the formation of helical patterns was not only downstream a constriction (with its initial nucleation point at stenoses as explained above, see Fig. 7a,b, Supplementary Fig. S5) but also upstream an obstruction (when a filament previously nucleated at an injection point finally hits a surface, see Supplementary Fig. S6a,b). In the last case, the biomass thread flowing downstream undergoes a deceleration when it is injected into the waste flask and drops onto the surface, causing a coiling effect\(^\text{42-45}^\) that amplifies the helical instability at the thread. Thus our experiments indicate that both biomass growth and thread coiling at its extremes are two sources of perturbations which foster the helical pattern formation, in accordance with our theoretical results.

**Stenoses foster nucleation of biofilm threads and modify their evolution.** The helical biofilm patterns in Figs 2–4 and Supplementary Fig. S2 appeared at T-junction exits (Fig. 1c) and in splitting or merging conduits. Similar patterns were observed in straight lines joined by diameter adaptors or clamps (Fig. 1b,d), but also in straight unconstricted tubes (Supplementary Fig. S6). What causes filament formation? The initial bacterial inoculum results in an initial attachment of bacteria and subsequent biofilm formation near the
inoculation points. Bacteria reproduce within biofilms and produce extracellular polymeric substances (EPS), a polymer-based mixture formed with extracellular DNA, proteins and polysaccharides. Part of this substance admixed with cells (biomass) is eroded by fluid shear force and borne downstream following the streamlines. The process finally prompts the formation of a long thread as observed in Fig. 5a. This mechanism is reminiscent of that for biofilm thread nucleation at corners38,47. Moreover, since the Reynolds number was small (about 1–4, at least 1000 times smaller than the onset of turbulent regime) the flow was laminar and we noticed that stenoses were favoured points in the tubing network for an enhanced nucleation process. To test our hypothesis we performed a numerical simulation, where we solved incompressible Navier-Stokes equations to visualize the flow streamlines in tubes and stenoses, using the same parameters and geometries applied in the experiments. Standard finite element solvers showed the formation of small localized vortices at narrowings (Fig. 8a,b) and junctions (Fig. 8c,d). Biomass is eventually trapped in the vortices48–50 and driven to the walls, where it adheres and generates additional biofilm seeds38. This process sustained in time shapes biofilm seeds into one or several filaments, that flow downstream through the central part of the tubes (Fig. 5a,b). The resultant number of nucleated helical filaments will finally depend of the specific combination of parameters affecting the local hydrodynamics at stenosis points (tube cross-section size and shape, curvature, dynamics of the flow).

The geometry of the stenoses also exerts an influence on the subsequent helix formation dynamics. This relationship between helix thread shape and stenosis geometry effect was confirmed by replacing circular connectors (Fig. 7a) with clamps (Fig. 7b) to deform the tube cross-section asymmetrically. An incipient helical filament was formed (Fig. 7b) comparable to the helix of small radius and pitch in Fig. 5c. Clamps broke the symmetry, and biofilm filaments tended to spread along the bottom of the horizontal tubes (Supplementary Fig. S5a), which delayed helix formation for 3 days (from 7 to 10 days with the strain *P. putida* KT2440). Besides providing mechanisms for biofilm nucleation, narrowings may affect biofilm evolution in additional ways. An already formed straight biofilm thread that reaches a stenosis is strained and altered by velocity changes. This generates a train of perturbations that propagates downstream with the filament and is amplified by elastic mechanisms evolving to a helical shape constrained by the walls.

**Fluid dynamics and biomass accumulation shift the timing of helix formation.** Biofilm thread evolution in fluids has been described as an interplay between a fluid and an elastic structure46,51, an hypothesis that best explains our observations. Therefore we investigated what was the role of the fluid and the biomass nature in helical pattern formation.

To set fluid in motion through the conduits, we used a roller pump (Fig. 1e). Roller pumps are based on a peristaltic mechanism that strains the fluid-containing duct with rollers to induce a pulsatile forward flow52. Changes in roller rotation frequency yield different flow rates. The pump connection tube was periodically locally compressed by a roller train of 1.8 cm diameter to generate small fluid packs forced to advance in the direction of the rotor. We first tested the effect of the flow rate in helix formation. When we increased the flow rate in 2 mm-inner diameter tubes from 0.15 ml/min (mean fluid velocity 0.8 mm/s) to 0.45 ml/min (mean fluid velocity 2.38 mm/s) we observed a reduction in the formation time of the helicoidal pattern by 2–3 days using KT2440 strain (from 7 to 4–5 days).

Additionally we studied the effect of pump-generated flow dynamics in the helical pattern, as we were using a peristaltic pump with a defined pulsatile flow of two superimposed periods of ∼0.1 and 0.8 s, that might be linked to helicoidal particle trajectories in certain conditions52,53. We performed flow visualization tests using ink injection to follow streamlines as they pass through narrowings and T-junctions. In these we observed small
vortices beyond the junctions followed by a typical laminar Poiseuille profile (see Supplementary movies S4 and S5 and Fig. S7), but no helicoidal trajectories. Moreover, the Dean number (De, a dimensionless number that is the product of the Reynolds number and the square root of the tube diameter to curvature ratio) is too low for the development of sustained spiral flows (for our typical assemblies, $De < 0.1$, about 1000 times smaller than the onset of helical flows)\textsuperscript{54,55}. Finally we devised one experiment by adapting the layout to replace pulsatile flow with steady drip flow (Fig. 1f; Supplementary Fig. S1c,d). Helices appeared even in absence of this pulsatile flow, as expected for filament shapes developing elastic instabilities once a flow mechanism to create biofilm seeds is available. Pulsatile flow seems to facilitate the formation of biofilm seeds due to enhanced recirculation past the stenoses (Fig. 8b). To determine the relevance of biomass accumulation, we used a second strain, \textit{P. putida} mt-2 harboring the catabolic pWW0 plasmid that also confers the ability to produce more biofilm\textsuperscript{26,56,57}. In our experimental setting (Supplementary Fig. S1a,b; initial OD$_{600} = 0.2$, flow rate 0.15 ml/min), \textit{P. putida} mt-2 helices were observed after 7 days incubation, while 10 days were needed for KT2440, which suggests that biomass availability is relevant in helix evolution.

In further experiments we designed hydraulic circuits to specifically increase or decrease the amount of available biomass formed by \textit{P. putida} mt-2 in the tubing network. In the former case (Supplementary Fig. S1g,h) we connected a 500 ml Erlenmeyer flask with a saturated culture. In the later case (Supplementary Fig. S1c,f) we changed the material of the tubes to diminish the attachment of bacteria onto the tubes by replacing silicone tubing by PVC tubes, which has delayed the attachment of some bacterial strains because of its enhanced hydrophobicity\textsuperscript{58}. In the former case helices appeared in 24 h (instead of 3–4 days), whereas in the latter the helical pattern was completely suppressed. These results indicate a strong relationship between biomass amount accumulated in the tubes and the temporal window in which the helical pattern is formed.

Discussion
The observation of helical biofilms in pulsatile and drip flows defines new possibilities to study biofilm spreading mechanisms. Helical biofilms appear to be the outcome of flow processes that occasionally drive cells and extracellular material to the tube walls, combined with mechanical deformation that twists biomass filaments confined within the tubes. Since diameter variations in conduits are prevalent in medical equipment, industrial systems and natural environments, one can expect that these helical structures are widespread. We experimentally observed the emergence of helical instabilities on long threads following the streamlines, and monitored the coarsening of helical filaments from the onset of instability to late stages in which they wrap around the tube.
interior. Helices arise as a purely physical outcome that distributes excess length in the thread of bacterially generated biomass, as illustrated by discrete filament models. This study increases our knowledge of the ability of bacteria to propagate in tube networks and suggests further works focused on describing the potential consequences that this phenomenon might cause when it develops in medical and industrial equipment.

Methods
Bacterial strains and growth conditions. All strains used in this study were fluorescently labeled derivatives of P. putida, the parental strain P. putida mt-2\(^\text{\textsuperscript{60}}\) and the TOL plasmid-free P. putida KT2440\(^\text{\textsuperscript{59}}\). The fluorescent derivative strains were obtained by site-specific insertion at a chromosomal intergenic region of miniTn7 derivatives with a constitutive promoter driving the expression of GFP\(^\text{\textsuperscript{60}}\). Bacteria were grown overnight in M9 minimal medium\(^\text{\textsuperscript{61}}\) supplemented with 0.2% (w/v) glucose as carbon source plus 5 \(\mu\)g/ml gentamicin. Optical density of cultures was adjusted to OD\(600\) of 0.2 and 250 \(\mu\)l of the suspension was injected into the network with a 29G \(\times\) 1/2″ − 0.33 × 12 mm syringe (Terumo). The inoculation point was approximately set in the middle tube section (Fig. 1a). Bacteria were allowed to attach to the tubes (45 min) and flow was set in motion at 0.15 ml/min. When the hydraulic circuit had one pumping line, final flow rate was 0.15 ml/min; in the case of three lines, final flow rate was 0.45 ml/min (see Supplementary Fig. S1).

The entire network was sterilized by pumping a 0.2% (w/v) sodium hypochlorite solution at 1.6 ml/min during 1 h, washed with sterilized H\(_2\)O, and buffered with M9 medium as above. Alternatively, polycarbonate flow cells connected to the network (BioCentrum-DTU) were used as initial bacterial inoculation and attachment sites. Flow cells were covered with a 24 × 50 mm cover slip (Menzel-Glaser) and sealed with silicone glue.

Flow assay setup and imaging. We prepared several network architectural configurations to study the influence of variables on helix pattern formation (Supplementary Fig. S1a–j). The network contained a 2 L Erlenmeyer flask filled with fresh M9 medium, a multipart roller pump that sucked fluid from the nutrient reservoir (ISMATEC IP-C 8), a bubble trap, and a waste tank. The circuit elements were joined with peroxide crosslinked silicone tubes (VWR) with an internal diameter of either 1 and/or 2 mm. Tubes were connected using polypropylene T-junctions and adaptors (EW-30623–66, 1/16″, Cole Parmer) with a 0.9 mm inner diameter. Clamps (VWR screw compressor clamps) were used when needed. The pump was connected to the circuit with 1.65 inner diameter mm Tygon tubes (R3607, VWR). Images were acquired using a Nikon D60 camera with a AF-S Nikkor 18–55 mm lens. Some experimental pictures (indicated in their captions) were treated with Adobe Photoshop (Adobe Systems) to improve brightness and contrast to accentuate helices within the tubes. Time-lapse videos were filmed with a ScopeEye USB Microscope (NKS Tech Apps).

Figure 9. Centerline and material frame representing filament deformation. (a) Continuous description and (b) discrete description. The Bishop frame \{t, u, v\} defines the "rest orientation" at any point of the centerline. The material frame characterizing the local orientation \{t(s), m\(_1\)(s), m\(_2\)(s)\} is obtained rotating \{u(s), v(s)\} an angle \(\theta\) around \(t(s)\). The centerline is discretized into a set of points \{x\(_0\), x\(_1\), ..., x\(_n+1\)\} and segments \(e^i = x_{i+1} - x_i\). A local orthonormal material frame \{t\(_i\), m\(_1\)\(_i\), m\(_2\)\(_i\)\} is assigned to each point setting \(t' = e'/|e'|\), the unit tangent vector per edge.
Discrete filament model. Our model describes the dynamics of a growing biofilm thread exposed to the action of elastic bending and torsion forces. In filaments, one dimension (length) is much larger than the other (cross-section), which leads to description of filament evolution by a curve (the centerline) with an orientation frame \([\mathbf{t}, \mathbf{m}_1, \mathbf{m}_2]\) (the material frame, Fig. 9a), that captures the rotation of the material cross-sections at each point along the curve\(^{2,23}\). Stretching and bending are represented by deformation of the centerline, whereas twist is captured by orientation of the material frame. When deformations are small compared to the characteristic thread length, the stresses that affect cross-sections can be averaged and described as a force and moment acting on the centerline. While it neglects cross-section deformations, this approach describes the large-scale physical and geometrical properties of long, thin filaments. The filament is represented by a sequence of segments \(\mathbf{e} = \mathbf{x}_{i-1} - \mathbf{x}_i\) joining points \(\mathbf{x}_i\) and material frames \([\mathbf{t}'_i, \mathbf{m}'_1, \mathbf{m}'_2]\) (Fig. 9b). \(\mathbf{t}'\) is the unit tangent vector per segment. The material frame vectors are obtained by rotating an angle \(\theta\) relative to the Bishop frame \([\mathbf{u}', \mathbf{v}']\), a reference frame with no twist (see Fig. 9 and Supplementary Text). Filament evolution is defined by variation of the angles \(\theta\) and node positions \(\mathbf{x}_i\).

Assuming inextensibility\(^{46}\), the total energy of the discrete filament is the sum of the bending and twist energies\(^{45}\):

\[
E = \sum_{i=1}^{n} \frac{\alpha}{\ell} (\theta_i - \theta_{i-1})^2 + \sum_{i=1}^{n} \frac{\beta}{2\ell} \sum_{j=1}^{i} \| \mathbf{w}_j - \mathbf{w}_i \|_2^2.
\]

(1)

\(\alpha\) and \(\beta\) are the bending and torsion modulus, respectively. The factor \(\ell\) is related to the length of the segments in the undeformed configuration. The vectors \(\mathbf{w}_j(\theta)\), \(j = i - 1, i\) are material curvatures in the deformed and undeformed configurations, respectively. The material frame is updated in a quasistatic way\(^{35}\). By imposing \(\partial E/\partial \theta = 0\) for all segments \(i\) not fixed by a boundary condition, a system of equations for the angles follows. The positions of the points are updated by solving the equations of motion for the centerline\(^{45}\):

\[
\frac{d^2 \mathbf{x}}{dt^2} = - \frac{dE}{d\mathbf{x}} + \mathbf{f}.
\]

(2)

The inextensibility constraint is enforced by a projection manifold method\(^{44}\). \(\mathbf{f}\) represents the external forces acting on the centerline\(^{45–67}\). Modeling the different mechanisms producing a length increase through additional stretching terms in the energy is a complex task that may lead to unnecessarily stiff equations. Instead, we alternate the simulation of the bending and torsion processes with resetting steps in which the length between nodes or the number of nodes is varied at a fixed rate. More details in Supplementary Text I.

Software. COMSOL Multiphysics was used for the flow simulations. The discrete filament model is implemented with MATLAB scientific software. The three dimensional evolution of the thread is visualized with virtual reality language VRML 2.0.

References

1. Costerton, J. W., Lewandowski, Z., Caldwell, D. E., Korber, D. R. & Lappin-Scott, H. M. Microbial Biofilms. *Annu. Rev. Microbiol.* **49**, 711–745 (1995).
2. O’Toole, G. A., Kaplan, H. B. & Kolter, R. Biofilm formation as microbial development. *Annu. Rev. Microbiol.* **54**, 49–79 (2000).
3. Flemming, H. C. & Wingender, J. The biofilm matrix. *Nat. Rev. Microbiol.* **8**, 623–633 (2010).
4. Hoiby, N., Bjarnsholt, T., Givskov, M., Molin, S. & Ciofu, O. Antibiotic resistance of bacterial biofilms. *Int. J. Antimicrob. Agents* **35**, 322–332 (2010).
5. Donlan, R. M. & Costerton, J. W. Biofilms: Survival mechanisms of clinically relevant microorganisms. *Clin. Microbiol. Rev.* **15**, 167–193 (2002).
6. Costerton, J. W., Stewart, P. S. & Greenberg, E. P. Bacterial biofilms a common cause of persistent infections. *Science* **284**, 1318–1322 (1999).
7. Stone, P. W. Economic burden of a healthcare-associated infection: An empirical perspective. *Expert. Rev. Pharmacoecon Outcomes Res.* **9**, 417–422 (2009).
8. Vickery, K., Hu, H., Jacobs, A. S., Bradshaw, D. A. & Deva, A. K. A review of bacterial biofilms and their role in device-associated infection. *Healthcare Infection* **18**, 61–66 (2013).
9. Scharf, R. L. Economic burden from health losses due to foodborne illness in the United States. *J. Food Prot.* **75**, 123–131 (2012).
10. Xiong, Y. & Liu, Y. Biological control of microbial attachment: a promising alternative for mitigating membrane biofouling. *Appl. Microbiol. Biotechnol.* **86**, 825–837 (2010).
11. Schachter, B. Slimy business—the biotechnology of biofilms. *Nat. Biotechnol.* **21**, 361–365 (2003).
12. Eguia, E., Trueba, A., Rio-Calango, B., Giron, A. & Bielva, C. Biofilm control in tubular heat exchangers refrigerated by seawater using flow inversion physical treatment. *Int. Biobioder. Biodegr.* **62**, 79–87 (2008).
13. Olivera, E. R. et al. Genetically engineered *Pseudomonas*: a factory of new bioplastics with broad applications. *Environ. Microbiol.* **3**, 612–618 (2001).
14. de Carvalho, C. C. Biofilms: recent developments on an old battle. *Recent. Pat. Biotechnol.* **1**, 49–57 (2007).
15. Bullard, K. M. & Dunn, D. L. Bloodstream and intravascular catheter infections, in Surgical Treatment: Evidence-Based and Problem-Oriented (ed. Holzheimer, R. G. & Mannick, J. A.). Part XV . (Munich: Zuckschwerdt, 2001). ISBN-10: 3-88603-714-2.
21. Levy, S. B. The 2000 Garrod lecture. Factors impacting on the problem of antibiotic resistance. J. Antimicrob. Chemother. 49, 25–30 (2002).
22. Martino, R. et al. Bacteremia due to glucose non-fermenting gram-negative bacilli in patients with hematological neoplasias and solid tumors. Eur. J. Clin. Microbiol. Infect. Dis. 15, 610–615 (1996).
23. Ladhani, S. & Bhutta, Z. A. Neonatal Pseudomonas putida infection presenting as staphylococcal scalded skin syndrome. Eur. J. Clin. Microbiol. Infect. Dis. 17, 642–644 (1998).
24. Lombardi, G. et al. Nosocomial infections caused by multidrug-resistant isolates of Pseudomonas putida producing VIM-1 metallo-

b-lactamase. J. Clin. Microbiol. 40, 4051–4055 (2002).
25. Doccquier, J. D. et al. IMP-12, a new plasmidencodedmetallo-b-lactamase from a Pseudomonas putida clinical isolate. Antimicrob. Agents Chemother. 47, 1522–1528 (2003).
26. Nelson, K. E. et al. Complete genome sequence and comparative analysis of the metabolically versatile Pseudomonas putida KT2440. Enc. Microbiol. 4, 799–808 (2002).
27. Nielsen, L. Novel components of Pseudomonas putida biofilm exopolymeric matrix and a transcriptome analysis of the effects of osmotic and matric stress. PhD Thesis, (Iowa State University, 2010). ISBN-10: 1244752118.
28. Klausen, M., Gjerraminsen, M., Kreft, J. U. & Tolker-Nielsen, T. Dynamics of development and dispersal in sessile microbial communities: examples from Pseudomonas aeruginosa and Pseudomonas putida model biofilms. FEMS Microbiol Lett. 261, 1–11 (2006).
29. Marino, P. L. In The ICU book 2nd edn, (Lippincott Williams & Wilkins, 2007).
30. Waldvogel, F. A. & Bisno, A. L. Eds Infections Associated with Indwelling Medical Devices, (ASM Press, 2000).
31. Thompson, J. M. T., Silveira, M., van der Heijden, G. H. M. & Wiercigroch, M. Helical post-buckling of a rod in a cylinder: with applications to drill-strings. Proc. Roy. Soc. A 468, 1591–1614 (2012).
32. Chouaieb, N., Gorny, A. & Maddocks, J. H. Helices. Proc. Nat. Acad. Sci. USA 103, 9398–9406 (2006).
33. Chen, Y., Lin, Y. H. & Cheatham, J. B. Tubing and casing buckling in horizontal wells. J. Petrol. Tech. 42, 140–191 (1990).
34. Su, T., Wicks, N., Pabon, J. & Bertoldi, K. Formation of liquid rope coils in a coaxial microfluidic device. Phys. Rev. Lett. 109, 1381–1389 (2011).
35. Kim, S. & Lee, S. J. Measurement of Dean flow in a curved micro-tube using micro digital holographic particle tracking velocimetry. Exp. Fluids 45, 2822–2828 (2012).
36. Miller, J. N., Angelini, T. E., Seminara, A., Brenner, M. P. & Weitz, D. A. Biofilms as complex fluids. MRS Bulletin 36, 385–391 (2011).
37. Shaw, T., Winston, M., Rupp, C. J., Klapper, I. & Stoodley, P. Commonality of elastic relaxation times in biofilms. J. Phys. Condens. Matter 21, 18891–18896 (2009).
38. Rusconi, R., Recuver, S., Autrusson, N., Guglielmini, L. & Stone, H. A. Secondary flow as a mechanism for the formation of biofilm streamers, Biophys. J. 100, 1390–1399 (2011).
39. Das, S. & Kumar, A. Formation and post-fusion dynamics of highly viscous bacterial jets. Scientific Reports 4, 7126 (2014).
40. Asally, M. et al. Localized cell death focuses mechanical forces during 3D patterning in a biofilm. Proc. Natl. Acad. Sci. USA 109, 18891–18896 (2012).
41. Seminara, A. et al. Osmotic spreading of Bacillus subtilis biofilms driven by an extracellular matrix. Proc. Natl. Acad. Sci. USA 109, 1116–1121 (2012).
42. Habibi, M., Ribe, N. M. & Bonn, D. Coiling of elastic ropes, Phys. Rev. Lett. 99, 098102 (2004).
43. Rusconi, R., Recuver, S., Autrusson, N., Guglielmini, L. & Stone, H. A. Secondary flow as a mechanism for the formation of biofilm streamers, Biophys. J. 100, 1390–1399 (2011).
44. Tottori, S. & Takeuchi, S. Coiling, entrainment, and hydrodynamic coupling of decelerated fluid jets, Phys. Rev. Lett. 95, 184501 (2005).
45. Autrusson, N., Guglielmini, L., Recuver, S., Rusconi, R. & Stone, H. A. The shape of an elastic filament in a two- dimensional corner flow. Phys. Fluids 23, 063602 (2011).
46. Dresscher, K., Shen, Y., Bassler, B. L. & Stone, H. A. Biofilm streamers cause catastrophic disruption of flow with consequences for environmental and medical systems. Proc. Natl. Acad. Sci. USA 110, 4345–4350 (2013).
47. Karino, T. & Goldsmith, H. L. Flow behavior of blood cells and rigid spheres in an annular vortex. Phil. Trans. Royal Soc. Lond. B Biol. Sci. 279, 413–445 (1977).
48. Mach, A. J. et al. Mechanics of particle trapping and maintenance in micro-scale fluid vortices. Paper presented at 16th Int. Conf. on Miniaturized Systems for Chemistry and Life Sciences, Okinawa (Japan). Curran Associated Inc. ISBN: 978-1-63266–623-9 (2012).
49. Charoennaphel, P., Onnyok, P. J. P., Carcano-Teja, M. & Eniola-Adeleso, O. Particle-cell dynamics in human blood flow: Implications for vascular-targeted drug delivery. J. Biomech. 45, 2822–2828 (2012).
50. Taherzadeh, D. et al. Computational study of the drag and oscillatory movement of biofilm streamers in fast flows. Biotech. Bioeng. 105, 600–610 (2009).
51. Jaffrin, M. Y. & Shapiro, A. H. Peristaltic Pumping. Ann. Rev. Fluid Mech. 3, 13–37 (1971).
52. Takabatake, S. & Ayukawa, K. Peristaltic pumping in circular tubes: A numerical study of fluid transport and its efficiency. J. Fluid Mech. 193, 267–283 (1988).
53. Berger, S. A. & Jou, L.-D. Flows in stenotic vessels. Annu. Rev. Fluid Mech. 32, 347–382 (2000).
54. Kim, S. & Lee, J. Measurement of Dean flow in a curved micro-tube using micro digital holographic particle tracking velocimetry. Exp. Fluids 6, 255–264 (2009).
55. Kojima, Y. et al. Studies on pyrocatechase. I. Purification and spectral properties, J. Biol. Chem. 242, 3270–3278 (1967).
56. D'Alwis, P. W. et al. TOL plasmid carriage enhances biofilm formation and increases extracellular DNA content in Pseudomonas putida KT2440. FEMS Microbiol Lett. 312, 84–92 (2010).
57. Esperon, F. et al. Attachment of staphylococci to different plastic tubes in vitro. J. Med. Microbiol. 40, 37–42 (1994).
58. Bagdasarian, M. et al. Specific-purpose plasmid cloning vectors. 2. broad host range, high copy number, RSF1010-derived vectors, and a host-vector system for gene cloning in pseudomonas. Gene 16, 237–247 (1981).
59. Koch, R., Jensen, L. E. & Nybroe, O. A panel of Tn7-based vectors for insertion of the gfp marker gene or for delivery of cloned DNA into Gram-negative bacteria at a neutral chromosomal site. J. Microbiol. Methods 45, 187–195 (2001).
60. Sambrook, J., Maniatis, T. & Fritsch, E. F. In Molecular cloning: A Laboratory Manual 4th edn, (CSEH press, 1982).
61. Goldstein, R. E. & Langer, S. A. Nonlinear dynamics of stiff polymers. Phys. Rev. Lett. 75, 1094–1097 (1995).
62. Langer, J. & Singer, D. A. Lagrangian aspects of the Kirchhoff elastic rod. SIAM Review 38, 605–618 (1996).
63. Goldenthal, R., Harmon, D., Fattal, R., Bercevic, M. & Grispun, E. Efficient simulation of inextensible cloth. ACM Transactions on Graphics 26, 49 (2007).
64. Cox, R. G. The motion of long slender bodies in a viscous fluid. Part 1. General theory. J. Fluid Mech. 44, 791–810 (1970).
65. Coq, N., du Roure, O., Fermigier, M. & Bartolo, D. Helical beating of an actuated elastic filament. J. Phys. Condens. Matter 21, 204109 (2009).
66. Lagomarsino, M. C., Capuani, F. & Lowe, C. P. A simulation study of the dynamics of a driven filament in an Aristotelian fluid. J. Theor. Biol. 224, 215–224 (2003).
Acknowledgements
We thank H.A. Stone and J.H. Maddocks for insight of the formation of biofilm threads and helical structures, respectively. This work was partially funded by MICINN and MINECO through grants No. FIS2011-28838-C02, MTM2014-56948-C2 and the BIO Program, the ST-FLOW and ARYSIS Contracts of the EU, the ERANET-IB Program and the PROMT Project of the CAM.

Author Contributions
D.R.E., A.C., E.M.-G. and V.d.L. conceived the experiment(s). D.R.E. and E.M.-G. conducted the experiment(s). A.C. and D.R.E. performed the modelling and the simulations. D.R.E., A.C., E.M.-G. and V.d.L. analyzed the results and reviewed the manuscript.

Additional Information
Supplementary information accompanies this paper at http://www.nature.com/srep

Competing financial interests: The authors declare no competing financial interests.

How to cite this article: Espeso, D. R. et al. Stenosis triggers spread of helical Pseudomonas biofilms in cylindrical flow systems. Sci. Rep. 6, 27170; doi: 10.1038/srep27170 (2016).

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/