

Fractal patterns spontaneously emerge during bacterial cell growth

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Scientists discover highly asymmetric and branched patterns are the result of physical forces and local instabilities; research has important implications for understanding biofilms and multicellular systems.

Despite <u>bacterial colonies</u> always forming circular shapes as they grow, their cells form internal divisions which are highly asymmetrical and branched. These fractal (self-similar) patterns are due to the physical forces and local instabilities that are a natural part of bacterial cell growth, a new study reveals. The research, published in the scientific journal *ACS Synthetic Biology*, has important implications for the emerging field of synthetic biology.

Using a combination of genetic, <u>microscopy</u> and <u>computational tools</u>, Cambridge scientists created a system for examining the development of multicellular bacterial populations. After marking bacteria by inserting genes for different coloured proteins, the researchers used high resolution microscopes to examine the growth of bacterial populations in detail. They discovered that as bacteria grow the <u>cell populations</u> naturally form striking and unexpected branching patterns called fractals. The scientists then used large-scale computer models to explore the patterning process.

They showed that as each bacterium grows in a single direction, lines or files of cells are formed, but these files are unstable to small disturbances. As large numbers of cells push and shove against each other, mechanical instability leads to buckling and folding of cell files.



This is repeated as the cells continue to grow and divide, leading to the formation of rafts of aligned cells arranged in self-similar branching patterns, or fractals.

These microscopic fractal patterns emerge spontaneously from physical interactions between the large number of cells within the population. This was tested by looking at the interactions between twin cell populations and a mutant <u>bacterium</u> that has a round shape (where this behaviour is not observed).

Dr Jim Haseloff, from the Department of Plant Sciences at the University of Cambridge and lead author of the study, said: "Vivid biological patterns emerge from even subtle interactions. Similar phenomena are seen in the emergence of order in economic, social and political systems.

"The behaviour of large populations can be hard to predict, but the work has resulted in the validation of fast and accurate computer models that provide a test bed for reprogramming of multicellular systems."

Synthetic Biology is a new field that brings engineering principles to biology to reprogram living systems using DNA. It is has the potential to create a new generation of sustainable technologies, with the prospect of new forms of materials and energy produced by biological feedstocks and recycling of waste. As synthetic biologists are starting to reprogram the behaviour of large populations of cells in order to explore new forms of self-organisation and function, this study will have important implications for their research.

Dr Haseloff added: "This is an experimental system that can capture the physics, cellularity and genetics of growth in a simple system - and which allows a new type of 'emergence in a test-tube' approach.



"Also, it provides a new insight into the way cell populations may interact during the early formation of medically important bacterial populations or biofilms, and produce irregular boundaries for invasive growth and increased surface contact. This could have important implications for understanding the formation of these biofilms, and for engineering new <u>biofilms</u> in biotechnology."

More information: 'Cell Polarity-Driven Instability Generates Self-Organized, Fractal 2 Patterning of Cell Layers' published in *ACS Synthetic Biology*. DOI: 10.1021/sb400030p

Provided by University of Cambridge

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