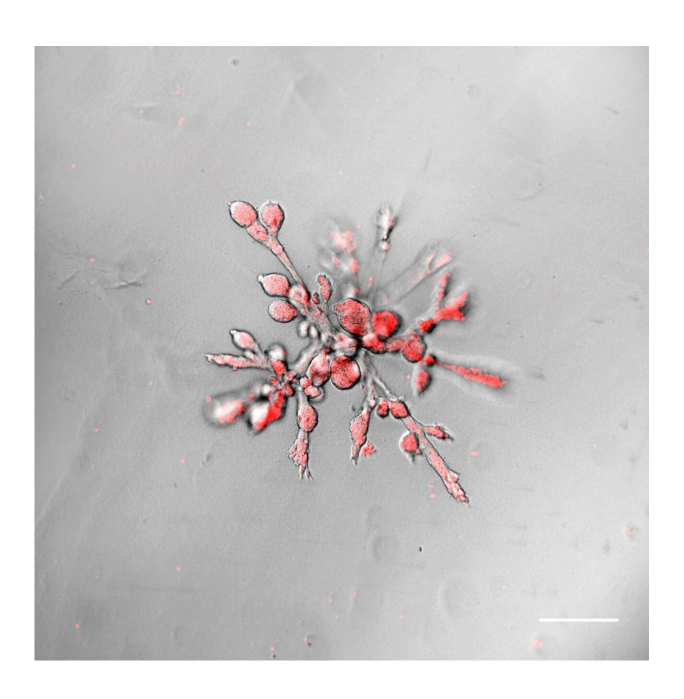


Mechanical stimuli significantly influence organ growth

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The organoids grown by the research team at the Technical University of Munich form branched glandular ducts whose structure and organization very closely resemble that of the human mammary gland. Credit: Benedikt Buchmann / TUM

In addition to chemical factors, mechanical influences play an important role in the natural growth of human organs such as kidneys, lungs and mammary glands—but also in the development of tumors. Now a research team at the Technical University of Munich (TUM) has investigated the process in detail using organoids, three-dimensional model systems of such organs which are produced in the laboratory.

Organoids are three-dimensional systems modeling various human organs. Grown in the laboratory, they exhibit properties similar to those of actual body tissue. Organoids offer science new opportunities to simulate and investigate the processes of organ growth. These processes could not be observed in the simplified two-dimensional model systems used in the past.

Using mammary gland organoids to analyze the complex interactions of cells with surrounding tissue, scientists at the Technical University of Munich, the Helmholtz Zentrum München and the Ruhr-Universität Bochum have shown, that the growth of the gland tissue in the human breast is explicitly influenced by the mechanical properties of the surrounding collagen network.

Integrated dynamic development process

The organoids grown by the team form branched glandular ducts whose structure and organization very closely resemble that of the human mammary gland. During the growth process the individual organoid



branches invade into the surrounding collagen matrix.

"Starting with a single stem cell, in just 14 days these organoids form a complex, branched, three-dimensional structure consisting of several thousand cells. This is absolutely fascinating," says Andreas Bausch, Professor for Cellular Biophysics at TU Munich and head of the research group.

The research team used temporally resolved microscopy on the growing structures over the course of several days and successfully monitored the dynamic development process in detail. They discovered that the organoid growth is substantially dictated by collective movements of the cells.

By expanding in the direction of movement and then contracting again, the cells generate forces so strong that they deform the surrounding collagen matrix, making it possible for the <u>organoid</u> to independently organize the direction of its own further growth.





Through time-resolved observation of the cells, a research team at the Technical University of Munich was able to investigate the complex mechanical interactions between the organoid cells and the surrounding collagen matrix in detail. The image shows lead author Benedikt Buchmann at the microscope. Credit: Max Kratzer / TUM

Stable collagen 'cage'

"This is made possible by the mechanical plasticity of the collagen," says Benedikt Buchmann, lead author of the research team's study. "When the individual cells move back and forth collectively they produce such tension that the <u>cells</u> of a branch can deform the collagen matrix."

The overall process results in the formation of a mechanically stable



collagen 'cage' which ultimately surrounds the growing branch. This <u>collagen</u> cage then controls the further generation of tension, the growth of the branches and the plastic deformation of the matrix.

These findings provide the basis for the use of this model system to investigate more complex processes such as the first steps in metastasis or mutual interaction with other cell types. Intensive current research is now on the way to determine whether this self-organization mechanism also occurs in other organs.

More information: B. Buchmann et al, Mechanical plasticity of collagen directs branch elongation in human mammary gland organoids, *Nature Communications* (2021). DOI: 10.1038/s41467-021-22988-2

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