

Putting cells under pressure

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As cells divide to form tissues and organs in multicell organisms, they move to where they belong, informed by a series of cues that scientists have yet to observe or fully understand.

These collective movements traditionally have been studied in the context of biochemical recognition between <u>cell types</u>. For example, the protein cadherin (found in, and named for, calcium dependent adhesions) is one element responsible for cells' ability to recognize one another, with various types of cadherin occurring at different sites in the organism. These cadherin receptors enable like cells to combine with each other to build specific types of tissue; for example, E-cadherin is so named because it is found in <u>epithelial cells</u>.

"Cadherins provide an initial signal for the 'handshake' between cells, but they are not the primary keeper of the connection," says UC Santa Barbara professor and mechanical engineer Beth Pruitt, who studies mechanobiology and is working to gain a greater understanding of how cells combine to form tissues and maintain their integrity under the normal loads they experience.

Understanding the chemo-mechanical mechanisms that drive such biological action would better position scientists to develop treatments for conditions and diseases that arise when something goes wrong in the recognition process. That includes cancer metastasis, a process in which <u>cancer cells</u> lose their preference for staying with "like" cells and migrate out of a tumor; or defective development or wound healing, in which like cells fail to bond to build or repair healthy tissues.



According to Pruitt, this research can also be helpful in efforts to develop systems for creating lab-grown organs. Having the right scaffold with respect to the <u>mechanical properties</u> experienced by the cells in vivo is critical for growing healthy, functional cells.

As cells slide past each other while migrating toward their destinations during development or wound healing, they exert shear forces. Exactly how these local in-plane shear forces are spread throughout a tissue—important in collective tissue behavior—is not understood, in part because it is difficult to apply direct, localized shear within a tissue.

In a paper published in the journal *eLife*, Pruitt and her co-authors at UC Santa Barbara and Stanford University describe a new device that allows them to introduce perturbations into the system, observe cellular response behavior and measure overall force, providing new insights into the role of cadherin in cellular dynamics. The microfabricated device dragged cells past one another along a shear plane (like an earthquake fault) while measuring overall force via a microfabricated spring acting as an inline force sensor during the experiment.

The researchers' first question was whether the shear force would cause the cells to flow past one another as they do during development or collective migration. It did not, but the cells did deform, indicating that the shear acted more as a "sprain" than a tear. The next question was what would happen after that "injury." The answer: the sheared cells signaled to all the other cells that something had happened and they all needed to respond and adapt to it.

"We found that this relay depended on the presence of normal cell-tocell interactions via E-cadherin binding and actomyosin contraction [the latter being essential to the physical processes of all eukaryotic cells]," Pruitt said.



She explained further that cells in unsheared monolayers already relay to one another and have a natural oscillation that has been observed by others, but neither the mechanism behind, nor the reason for, such oscillation is known. The pattern observed in sheared cell monolayers was an amped-up variant of the natural oscillation of migration. In this collective behavior, the cells "danced" back and forth with wave motions toward the "injury," then away from it, then toward it, then away, until the cells had restored their original shape prior to deformation.

"Through observing these oscillations and measuring overall forces, as enabled by the inline spring, we were able to put forward a mechanical model that includes a mechanical signal-storage-and-relay element for simulating epithelial cell monolayers," Pruitt explained. "This element, in parallel with the cells' well-known viscoelastic property, can account for the collective behavior we observed. Cells might utilize this behavior following a shear-induced force imbalance to maintain tension homeostasis within a developing <u>tissue</u>."

The researchers say their findings and, importantly, the new devices they created for studying mechanobiology will enable scientists to ask new questions about how other types of <u>cells</u> sense and transmit force—especially shear force—in multicellular tissues.

Provided by University of California - Santa Barbara

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