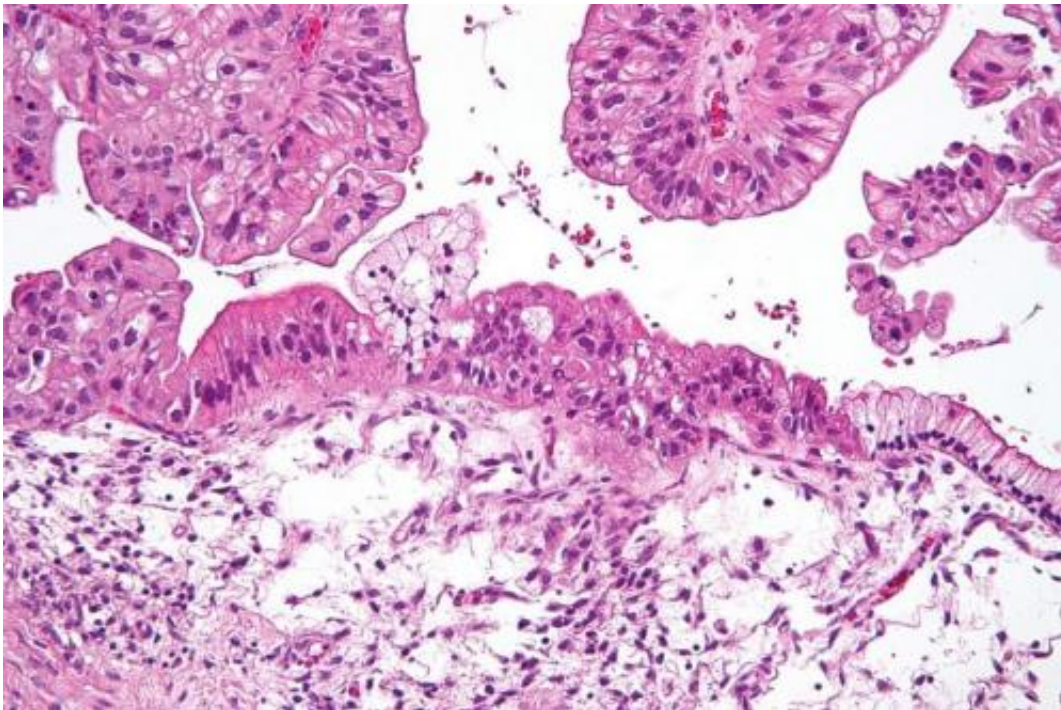


# Study offers insights to how ovarian cancer grows—and potential to stop it

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Intermediate magnification micrograph of a low malignant potential (LMP) mucinous ovarian tumour. H&E stain. The micrograph shows: Simple mucinous epithelium (right) and mucinous epithelium that pseudo-stratifies (left - diagnostic of a LMP tumour). Epithelium in a frond-like architecture is seen at the top of image. Credit: Nephron /Wikipedia. CC BY-SA 3.0

Can any cancer cell form another tumor, or is it only select cancer stem cells that give rise to new cancer cells? The answer, a new study finds, is both.

Researchers at the University of Michigan Comprehensive Cancer Center looked at human [ovarian cancer cells](#) and found that for the most part the cancer cells generate offspring in a predictable and organized fashion: mother cancer cells produced [daughter cells](#) and the daughter cells produced granddaughter cells. The [grandmother cells](#) are the rare [cancer stem cells](#) that can initiate cancer recurrence and the granddaughter cells are the bulk tumor cells.

But in rare exceptions, the daughter cells gave rise to the stem-like grandmother cells.

The question of whether cancer cells divide in a patterned fashion or randomly has been hotly debated.

"Like any nature/nurture question, the answer is always both. In general we observed that cancer cells do not divide randomly. Just like in normal biology, we saw the pattern of stem cells giving rise to daughter cells. But within that hierarchy, we saw rare exceptions that went against the hierarchy," says senior study author Ronald J. Buckanovich, M.D., Ph.D., associate professor of internal medicine at the University of Michigan Medical School.

"This is very significant for how you design cancer therapies. These stem-like cells are the really critical therapeutic targets, but the non-stem cells need to be addressed as well," he adds.

The researchers also found that a protein called BMP2 increased the growth of the cancer stem cells and decreased the growth of the granddaughter cells, or the bulk tumor cells. It's like a conversation between the two types of cells: When there are too many granddaughter cells, they trigger BMP2 to increase the number of stem cells. The non-stem cells are helping to support the growth of the stem cells to maintain an equilibrium within the tumor.

"BMP2 tells the cancer to make more grandmothers and stop making granddaughters. So there are fewer bulk cells. But there are more of the aggressive, chemotherapy-resistant cells that have the ability to create new tumors," Buckanovich says.

When the researcher blocked BMP2, it reduced the ability of the cancer cells to make new stem cells. But blocking BMP2 promotes the growth of the granddaughter bulk cells. The challenge is to target the BMP2 inhibitor to the cancer stem cells only. This type of treatment is not currently available to patients. Researchers are examining ways to deliver an inhibitor only to the [stem cells](#).

The study, which is published in *PNAS*, is unique because it looked at human tissue, rather than mouse models. The cancer researchers tapped into a microfluidic device designed by Euisik Yoon's group at the University of Michigan College of Engineering. The device enabled the cells to be separated and studied individually over time in a manner that would not be possible with traditional methods.

"We could watch [cancer cells](#) divide in real time, actually track and watch who's the mother and who's the daughter," Buckanovich says.

"This device allowed us to study human cells instead of mouse models. We believe it is the first instance to define a cancer hierarchy using [cells](#) from patients."

**More information:** Identifying an ovarian cancer cell hierarchy regulated by bone morphogenetic protein 2, *PNAS*, [www.pnas.org/cgi/doi/10.1073/pnas.1507899112](http://www.pnas.org/cgi/doi/10.1073/pnas.1507899112)

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