

## Hormone resistance in breast cancer linked to DNA 'rewiring'

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Epigenetic changes occur in the DNA of breast cancer cells that have developed a resistance to hormone therapy, an effective treatment for ER+ breast cancer, which accounts for 70% of all diagnoses.

Reversing these changes, researchers say, has significant potential to help reduce breast cancer relapse.

A team led by Professor Susan Clark at the Garvan Institute of Medical Research showed that the 3-D structure of DNA is 'rewired' in <u>hormone</u> resistant ER+ breast cancers, altering which genes are activated and which genes are silenced in the <u>cells</u>. The researchers published the findings today in the journal *Nature Communications*.

"For the first time, we've revealed crucial 3-D DNA interactions that are linked to whether or not a breast cancer is sensitive to hormone <u>therapy</u>," says senior author Professor Clark, who is Garvan's Genomics and Epigenetics Research Theme Leader. "Understanding this process reveals new insights into how ER+ cancers evade

hormone therapy, allowing them to grow uncontrolled."

## Tackling hormone resistance in breast cancer

The sex hormone estrogen can be an inadvertent driver of cancer growth—ER+ breast cancers grow when estrogen 'docks' to their cells. Treatment that blocks estrogen, known as hormone therapy, is successful at stopping cancer growth and reducing relapse, however many breast cancers become resistant to the treatment over time.

"Treatment resistance is a significant health problem that leads to a third of all ER+ <u>breast</u> <u>cancer patients</u> on hormone therapy relapsing within 15 years," says the study's first author Dr. Joanna Achinger-Kawecka.

"We are interested in epigenetic changes to DNA, the layer of instructions that organises and regulates DNA's activity, that underpin the development of hormone resistance in breast cancer. Understanding these fundamental changes may help guide development of future treatments that either prevent resistance from developing, or reverse it once it has occurred."

## Uncovering hidden changes to DNA

Using chromosome conformation capture, a cuttingedge technique that provides a snapshot of how DNA is arranged and interacts in three dimensions in the cell, the researchers compared different ER+ breast cancer cells that were either sensitive or resistant to hormone treatment.

"Between <u>breast</u> cancer cells that were still sensitive to hormone treatment and those that had developed resistance, we saw significant changes in 3-D interactions of DNA regions that control gene activation. Including at genes that control the estrogen receptor levels in the cells," says Dr. Achinger-Kawecka.



"Further, we found that this 3-D 'rewiring' occurred at DNA regions that were methylated, which is an epigenetic change that the team has already linked to hormone resistance."

The researchers say that the altered DNA methylation at critical regulatory regions may explain how the 3-D structure of DNA is rewired as a cancer cell develops hormone resistance, allowing the cancer to better evade treatment.

## A new path for breast cancer treatment

"Cancer cells are always trying to outsmart therapy and it only takes one cell to evolve a different way to bypass a drug to cause a relapse in cancer," says Professor Clark. "Our study shows us just how much impact a change in the epigenome can have on cancer cell behaviour."

The researchers say the next step is to investigate whether <u>epigenetic changes</u> could be reversed to stop hormone resistance, using existing drugs that are already in <u>clinical trials</u> for other cancers, including lung and colorectal <u>cancer</u>.

"Once ER+ <u>breast cancer</u> patients become resistant to hormone therapy, it is more difficult to treat," says Professor Clark. "We hope our research will help lead to combination treatments that allow women to take <u>hormone therapy</u> for longer, giving them better clinical outcomes."

**More information:** Joanna Achinger-Kawecka et al, Epigenetic reprogramming at estrogen-receptor binding sites alters 3D chromatin landscape in endocrine-resistant breast cancer, *Nature Communications* (2020). <u>DOI:</u> <u>10.1038/s41467-019-14098-x</u>

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