

Study challenges potential pancreatic cancer target

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Credit: University of Michigan Health System

A protein thought to fuel pancreatic cancer development plays a much more complicated role, a new study finds.

PDX1, a transcription factor critical for pancreatic development, has distinct roles at different stages of [pancreatic cancer](#) - keeping [cancer](#) at bay in normal cells, then eventually contributing to the cancer's growth once a tumor forms, but also preventing the tumor from becoming more aggressive.

It's a complexity that seems to be typical of this challenging disease, which is the No. 3 cancer killer.

Researchers from Michigan Medicine and the University of California-San Francisco used mouse models to look at normal pancreas cells, a type of pre-cancerous pancreas lesion called PanIN, and pancreatic cancer cells. In the [normal cells](#), PDX1 maintains the cells' identity as pancreas cells and epithelial cells. The protein is required for a wound-healing process to regenerate the damaged organ and maintain normal cell function.

But once cells become malignant, PDX1 takes on a new role and contributes to the cancer's growth. This activity has made it an attractive target for developing potential pancreatic cancer treatments: Block PDX1 and the cancer won't grow.

This new study, published in *Genes and Development*, finds a significant twist.

When researchers looked at subtypes of pancreatic cancer, they found the lowest levels of PDX1 were actually in the most aggressive cancers. The patients whose tumors had no PDX1 had the worst outcomes.

"PDX1 has been reported as a target to treat cancer. The reality is that might not be the best idea," says study author Howard Crawford, Ph.D., professor of molecular and integrative physiology and of internal medicine at the University of Michigan Medical School.

While the protein functions to promote the cancer's growth, ultimately, Crawford explains, turning off PDX1 makes the cancer more aggressive.

"We showed the loss of PDX1 is actually promoting the aggressiveness.

Losing PDX1 means the cells lose their identity," Crawford says.

The researchers found that this loss of identity allows the relatively well-behaved [epithelial cells](#) to transition to bad-acting mesenchymal cells, which are more likely to move throughout the body - the hallmark of metastatic cancer, which is the primary cause of cancer recurrence and patient death.

When PDX1 is lost, the researchers found, it selects for cancer [cells](#) that express MYC, which is known to be involved in cancer growth and metastasis.

"We need to be cautious about targeting PDX1. If we do target it, the cancer will escape treatment by upregulating MYC, so we need to be prepared to target that too," Crawford says. Inhibitors are being developed that have shown some effect on cancers expressing MYC.

Crawford compares PDX1 to the estrogen receptor in breast cancer or the androgen receptor in prostate cancer. Both define cell identity and are legitimate targets for treatment. But in both cases, tumors can become resistant to treatments - leading to the most challenging and aggressive types of those cancers.

"Inhibiting PDX1 can be temporarily effective. But we need to be prepared for the mechanism of resistance and for the likelihood of making the cancer more aggressive," Crawford says.

More information: Nilotpal Roy et al, PDX1 dynamically regulates pancreatic ductal adenocarcinoma initiation and maintenance, *Genes & Development* (2017). [DOI: 10.1101/gad.291021.116](https://doi.org/10.1101/gad.291021.116)

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