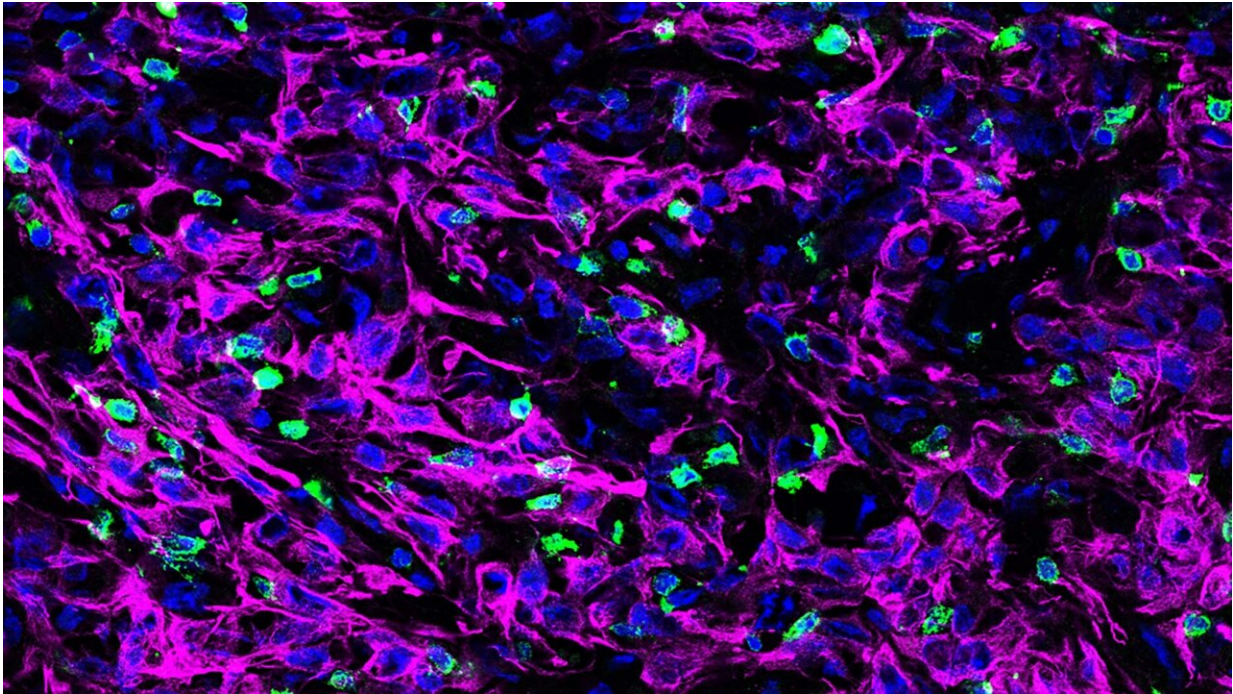


Pushing past pancreatic tumors' defenses

February 16 2022



A cross-section of mouse pancreatic tumor tissue. These cancer cells (stained purple) lack a protein called KRT19 on their outer layer that is part of a complex that deactivates T cell (green) movement. Without KRT19, T cells are able to infiltrate the tumor. Cell nuclei are labeled in blue. Credit: ZhiKai Wang/Fearon lab/CSHL, 2022

Our immune systems have the potential to find and destroy cancer cells. But cancer cells can be clever and develop tricks to evade the immune system. Cold Spring Harbor Laboratory Professor Douglas Fearon and his former postdoc ZhiKai Wang found one such trick. Cancer cells

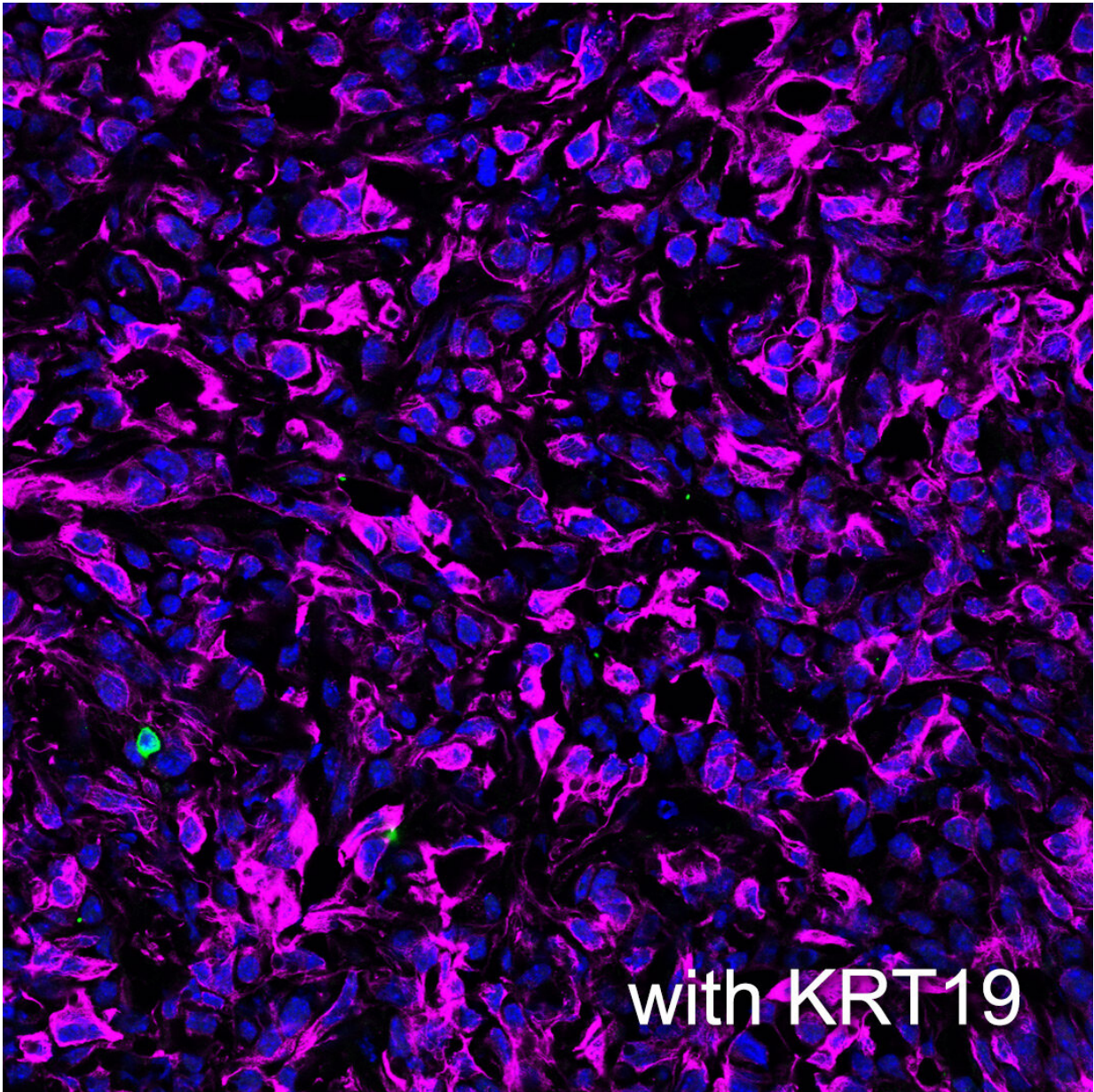
weave a deactivating signal into a protective coat of armor that excludes T cells that would otherwise kill them. This immune deactivation pathway offers a promising new therapeutic approach for pancreatic, breast, and colorectal cancers.

T [cells](#) patrol the body looking for cancers and pathogens. If they and/or their [immune system](#) teammates find an intruder, the T cells are mobilized to attack. Wang, currently a research fellow at the University of Science and Technology of China in Hefei, discovered this mobilization was disabled by a combination of three proteins woven into a protective coating surrounding cancer cells: a signal that usually attracts T cells called CXCL12, a filament called KRT19, and a protein that fuses the former proteins together called TGM2.

The scientists used genetic editing to turn off the production of KRT19 or TGM2 in mouse pancreatic tumors. Without KRT19 or TGM2, the cancer cells lost the CXCL12-KRT19 protection and T cells were able to infiltrate and attack. The pancreatic tumors shrank or disappeared.

Why did this coat of proteins repel T cells from the tumors? Wang says, "It is kind of counterintuitive because CXCL12 is a chemokine (chemical attractant) that attracts [immune cells](#). But we found that CXCL12 is in an unusually high concentration on the surface of the cancer cells, where it does the opposite by making T cells immobile." CXCL12 usually does its work as a single protein. But at high concentrations on the surface of cancer cells, the protein is in a complex with KRT19 and forms a branch-like network. T cell movement was reduced dramatically by this network.

The study was published in the *Proceedings of the National Academies of Sciences*.



Cross-section of mouse pancreatic tumor tissue. Cancer cells are labeled in purple. Cell nuclei are stained in blue. In this image, T cells are blocked from penetrating the pancreatic tumor by a coating containing the protein KRT19. Credit: ZhiKai Wang/Fearon lab/CSHL, 2022

In a previous small clinical [study](#) of pancreatic cancer patients, Fearon

and collaborators showed that the drug plerixafor (a CXCL12 receptor blocker) increased the infiltration of T cells into patients' pancreatic tumor tissues. The current study now shows why this immunotherapeutic effect occurs. Fearon and Wang hope CXCL12 and KRT19 will provide new therapeutic targets that boost the immune system's chances of killing off [cancer cells](#).

More information: Zhikai Wang et al, Carcinomas assemble a filamentous CXCL12–keratin-19 coating that suppresses T cell–mediated immune attack, *Proceedings of the National Academy of Sciences* (2022). [DOI: 10.1073/pnas.2119463119](https://doi.org/10.1073/pnas.2119463119)

Provided by Cold Spring Harbor Laboratory

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