Scientists kill cancer cells by 'shutting the door' to the nucleus

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Maximiliano D'Angelo, Ph.D., associate professor in the Development, Aging and Regeneration Program at Sanford Burnham Prebys. "Our study is the first to demonstrate that by blocking the formation of these nuclear 'doors' we can selectively kill cancer cells."

A promising new way to treat cancer

Because cancer cells are highly dependent on the nuclear transport process—the movement of molecules through nuclear pores—targeting the nuclear transport machinery is a promising strategy for cancer therapies. D'Angelo is hopeful that targeting the formation of nuclear pore complexes, which only impacts dividing cells and thus would likely only kill cancer cells, may offer a safe way to treat many cancer types. However, until now this hypothesis had not yet been tested.

In the study, D'Angelo and his team tested this hypothesis by transplanting human tumor cells that are unable to form nuclear pore complexes into mice. Three different tumor cell types were tested—melanoma, leukemia and colorectal cancer—which are known to be especially reliant on nuclear pore complexes. The scientists found that all of these mice had smaller tumors and slower tumor growth.

"We showed that the inability to build nuclear pore channels is devastating for rapidly-growing cancer cells, but doesn't seem to have an impact on healthy cells—which simply halt their growth, and then recover," says Stephen Sakuma, a graduate student in the D'Angelo lab and first author of the study. "Our findings provide an important proof of concept that this approach could lead to a new type of cancer treatment, which might be especially beneficial for aggressive or metastatic cancers that are difficult to treat."

From discovery to drug
Now that the scientists have demonstrated that their approach works, they are working to find a drug that can block the formation of nuclear pore complexes. This work is ongoing at the Conrad Prebys Center for Chemical Genomics at Sanford Burnham Prebys, one of the most advanced drug discovery centers in the nonprofit world.

"In addition to one day helping people with tough-to-treat cancers, we envision this drug candidate might be used to prevent drug resistance, which happens when tumors adopt properties to resist therapy," says D'Angelo. "Tumors would have a hard time adopting to an environment where their 'doors' are removed, so this drug might help certain treatments, such as targeted therapies, remain effective for longer periods of time."

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