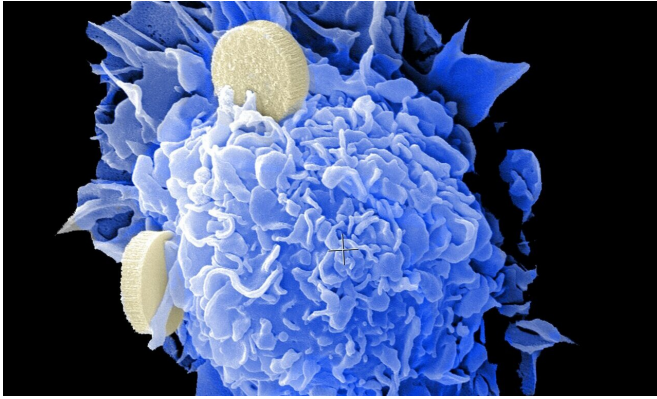


# Esophageal cancers resurrect ancient retroviruses hidden in our genome

10 May 2021



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Scientists have discovered that many esophageal cancers turn on ancient viral DNA that was embedded in our genome hundreds of millions of years ago.

"It was surprising," says Adam Bass, MD, the Herbert and Florence Irving Professor of Medicine at Columbia University Vagelos College of Physicians and Surgeons and Herbert Irving Comprehensive Cancer Center, who led the study published May 10 in *Nature Genetics*.

"We weren't specifically searching for the viral elements, but the finding opens up a huge new array of potential [cancer](#) targets that I think will be extremely exciting as ways to enhance immunotherapy."

## Fossil viruses and cancer

The idea that bits of ancient retroviruses within the human genome—known as endogenous retroviral elements, or ERVs—play a role in cancer is not new. Though ERV sequences have degraded over time and cannot produce viral particles, the viral fossils are sometimes inserted into other genes,

which disrupts their normal activities, or act as switches that turn on cancer-causing genes.

More recently, however, research suggests ERVs may also fight cancer if they are transcribed into strands of RNA.

"When cells activate lots of ERVs, a lot of double-stranded RNA is made and gets into the cell cytoplasm," Bass says. "That creates a state that's like a viral infection and can cause an inflammatory response. In that way, ERVs may make the cancer more susceptible to immunotherapy, and many researchers are working on ways to trick cancer cells into activating ERVs."

## Esophageal cancers turn on ERVs

In the new study, Bass and his colleagues created esophageal organoids from mouse tissue to follow the development of cancer from [normal cells](#) to malignancy.

Using these organoids, Bass found that a specific cancer-promoting gene in esophageal cancers called SOX2 leads to induction of expression of many ERVs.

As the expression of ERVs and the accumulation of double-stranded RNAs that can result from ERV expression can be toxic to cells, the researchers found that there is a specific enzyme called ADAR1 that quickly degrades these double-stranded RNAs.

ADAR1 has been implicated in [esophageal cancer](#) by other researchers, although its role had been unclear. Levels of ADAR1 are known to correlate with poor survival. "The cancers are dependent on ADAR1 to prevent an immune reaction that can be very toxic to the cells," Bass says.

Some patients with esophageal cancer are currently treated with immunotherapy, which has

been shown to increase survival by several months. "We have a lot of enthusiasm that blocking ADAR1 may both have direct efficacy for esophageal cancers and that ADAR1 inhibition may have even great effects by enhancing the efficacy of cancer immunotherapy in patients with esophageal cancer," Bass says.

### **Organoids reveal other potential targets in SOX2 cancers**

Beyond the results regarding ADAR1 and ERVs, the process of modeling the development of esophageal cancer via genomic engineering of organoids also revealed many other processes in esophageal cancer that could lead to new treatments.

"The way we used organoids to build cancers up from the normal cell is a powerful system for uncovering cancer-causing activities and testing therapeutic targets," Bass says. "By making individual genome alterations in these models one at a time, we can see which combinations of genetic alterations lead to cancer and then determine specific mechanisms of tumor formation."

The organoids in the current study started with overexpression of the SOX2 gene, a commonly amplified factor that promotes the development of squamous cancers.

In the study, the Bass team built a panel of organoids modeling the spectrum from normal esophagus to fully transformed cancer.

By being able to evaluate the differential features of normal and cancerous organoids, the team could dissect how the activity of SOX2 differs in normal and cancerous tissues. "It's important to understand the difference, since potential treatments need to target the cancer functions but have lesser impact upon normal tissue," he says. "It's relatively easy to kill cancer cells. The problem is, how do you kill [cancer cells](#) but spare other [cells](#)?"

The organoids revealed that when SOX2 is overactive—and two tumor suppressors are

inactivated—SOX2 works with other factors to turn on an assortment of cancer-causing genes in addition to their effects upon induction of ERVs.

"These findings reveal new vulnerabilities in SOX2 esophageal cancers," Bass says, "that will now allow us to begin developing therapies that can precisely target the cancer cell and improve the treatment of patients."

**More information:** Wu, Z., Zhou, J., Zhang, X. et al. Reprogramming of the esophageal squamous carcinoma epigenome by SOX2 promotes ADAR1 dependence. *Nat Genet* (2021). [doi.org/10.1038/s41588-021-00859-2](https://doi.org/10.1038/s41588-021-00859-2)

Provided by Columbia University Irving Medical Center

APA citation: Esophageal cancers resurrect ancient retroviruses hidden in our genome (2021, May 10) retrieved 12 July 2022 from <https://medicalxpress.com/news/2021-05-esophageal-cancers-resurrect-ancient-retroviruses.html>

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