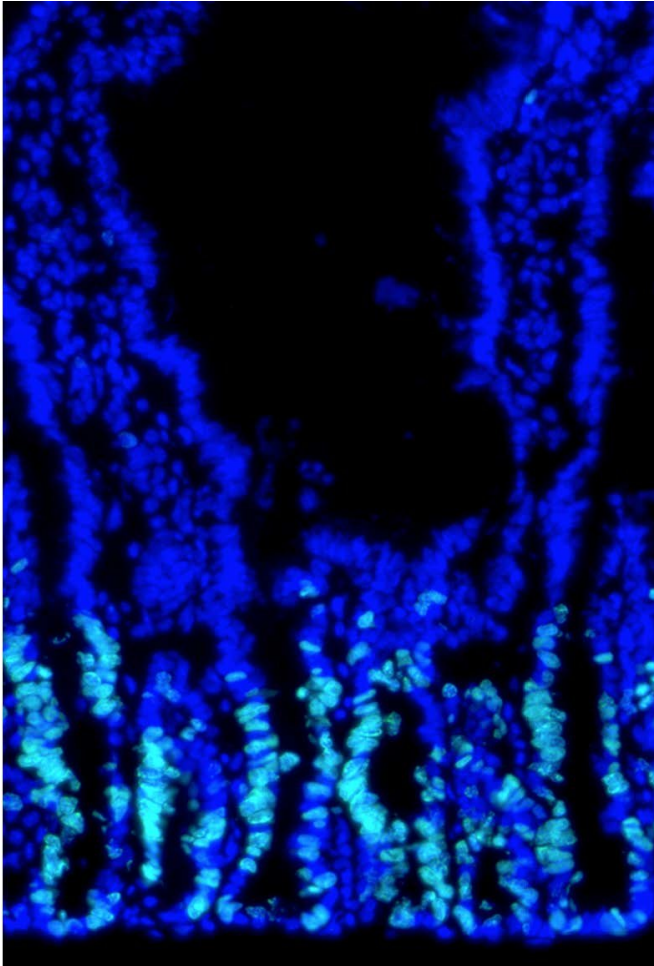


Study could explain link between high-cholesterol diet and colon cancer

25 January 2018



A pale-blue stain shows stem cells multiplying in a mouse's intestine. Credit: Tontonoz lab/UCLA

New UCLA research could help explain the link between a high-cholesterol diet and an elevated risk for colon cancer.

In a study of mice, scientists from the David Geffen School of Medicine at UCLA discovered that boosting the animals' [cholesterol levels](#) spurred [intestinal stem cells](#) to divide more quickly, enabling tumors to form 100 times faster.

Published online in *Cell Stem Cell*, the study identifies a molecular pathway that could serve as a new drug target for [colon cancer](#) treatment.

"We were excited to find that cholesterol influences the growth of stem cells in the intestines, which in turn accelerates the rate of tumor formation by more than 100-fold," said Dr. Peter Tontonoz, the medical school's Frances and Albert Piansky Professor of Pathology and Laboratory Medicine. "While the connection between dietary cholesterol and colon cancer is well established, no one has previously explained the mechanism behind it."

The scientists increased cholesterol in the intestinal stem cells in some of the mice by introducing more of the substance into their diets. In others, the researchers altered a gene that regulates phospholipids, the primary type of fat in cell membranes, which spurred the cells into producing more cholesterol on their own.

The [stem cells'](#) ability to multiply increased in both groups.

As the animals' cholesterol levels rose, their cells divided more rapidly, causing the tissue lining their guts to expand and their intestines to lengthen. These changes significantly sped up the rate of tumor formation in their colons.

The UCLA team will explore whether the molecular pathway they discovered plays a similar role in accelerating the growth of other cancers.

Provided by University of California, Los Angeles

APA citation: Study could explain link between high-cholesterol diet and colon cancer (2018, January 25) retrieved 27 October 2022 from <https://medicalxpress.com/news/2018-01-link-high-cholesterol-diet-colon-cancer.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.