

Fat in corn, coconut oil increases the risk of developing intestinal tumors

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Accordingly, Dr. John Lambris, a professor of research medicine at the University of Pennsylvania and his team has just announced that the fat in corn and coconut oil has potential to develop intestinal tumors in the body. mouse.



Photo source: Internet.

Often, we know that corn is one of the most popular and popular dishes of many people and coconut oil is often mixed with salad, refreshing ice cream. harm in human intestinal tract or not but this is also a warning. Because on the intestinal tract, these two foods have the potential to develop tumors.

To this conclusion, the team conducted supplementation of fat in corn and coconut oil and followed after a long time showing that mice supplemented with the above risk of internal tumors were intestinal and transmitting. growing fast. And another case is to cause colon cancer in the mice 'intestinal tract.

This research has just been published in the Journal of Molecular Cancer.

Huynh Dung (According to UPI)

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