Study: Biological sex changes how cancer grows in fruit flies. Here's what that could mean for humans

Andrew Yawn ayawn@tulane.edu December 10, 2024 4:00 PM



The study found that tumors in female fruit flies grew 2.5 times larger than tumors in male fruit flies over the same time period, a finding that could lead to a better understanding of how cancers develop in humans, said corresponding author Wu-Min Deng.

A study by Tulane University researchers has uncovered new insights into how biological sex differences can influence tumor growth.

The findings, published in Science Advances, could lead to a better understanding of cancer development and potentially boost efforts to identify a method to stop tumors in their tracks. <u>Read more here.</u>