

Using genetically modified fruit flies to find the best cancer therapies

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Fruit fly. Credit: John Tann/Wikipedia

A team of researchers at the Icahn School of Medicine at Mount Sinai in New York, has found that it is possible to use genetically modified fruit flies to find the best cancer therapies for some patients. In their paper published in the journal *Science Advances*, the group describes experiments that involved genetically altering fruit flies with a patient's cancer mutations as a way to test therapy candidates.



When doctors encounter treatment-resistant cancers in patients, they quite often look for non-standard drugs that might help with certain patients. Typically, this involves growing <u>tumor</u> tissue in a lab and then applying drugs to see if they reduce <u>tumor growth</u>—a process that takes time and costs a lot of money. In this new effort, the researchers hit on the idea of growing tumor-like tissue in a fruit fly and then applying drugs—a much faster and cheaper approach.

To find out if their idea would work, the researchers worked with a volunteer patient who had a treatment-resistant form of rectal cancer. The researchers collected tumor samples and identified nine genes that they believed were a major factor in promoting tumor growth. They then genetically altered the genomes of several fruit fly embryos to add the nine tumor factors to epithelial cells. The fruit flies were then allowed to mature, and were then given food containing cancer treatment drugs to see how they impacted the <u>fruit</u> fly.

The researchers report that fewer than 20 percent of the embryos who were given no drugs made it to adulthood. They also found that giving the <u>fruit flies</u> doses of just one of the 121 drugs tested did not have any impact either. But they found that when they fed the flies two particular drugs—trametinib and a bisphosphonate—survival rates rose from 30 to 60 percent. They further report that when they gave the patient the two drugs, his tumors shrank by 45 percent and remained in their shrunken state for 11 months. After that, the tumors began to grow again and more emerged. The doctors switched drugs and the study ended. The researchers describe their results as encouraging, but more work is required to determine whether the approach is viable.

More information: Erdem Bangi et al. A personalized platform identifies trametinib plus zoledronate for a patient with KRAS-mutant metastatic colorectal cancer, *Science Advances* (2019). DOI: 10.1126/sciadv.aav6528



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