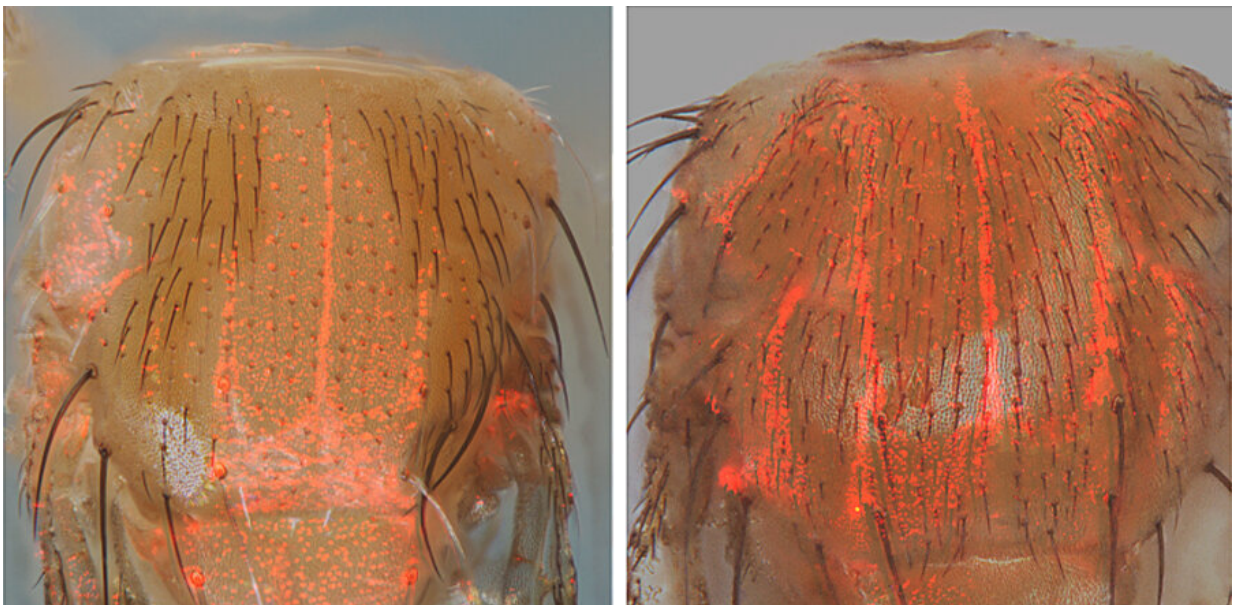


New genetic 'CopyCatchers' detect efficient and precise CRISPR editing in a living organism

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Red fluorescent detector proteins in fruit flies reveal detection from an actual copying experiment (left) and how perfect copying would appear (right). Fluorescent cells in the left panel also lack the function of a pigmentation gene called "pale" due to copying of the CopyCatcher element, which eliminates function of both copies of the pale gene. Control flies in the right panel, which have only one copy of the pale gene disrupted by insertion of the CopyCatcher (one functional copy of the gene), have bright red cells and normal bristle pigmentation throughout the body. Credit: Zhiqian Li

Researchers at the University of California San Diego have laid the groundwork for a potential new type of gene therapy using novel CRISPR-based techniques.

Working in fruit flies and [human cells](#), research led by UC San Diego Postdoctoral Scholar Zhiqian Li in Division of Biological Sciences Professor Ethan Bier's laboratory demonstrates that new DNA repair mechanisms could be designed to address the effects of debilitating diseases and damaged cell conditions.

The scientists developed a novel genetic sensor called a 'CopyCatcher,' which capitalizes on CRISPR-based gene drive technology, to detect instances in which a genetic element is copied precisely from one chromosome to another throughout [cells](#) in the body of a fruit fly.

Details are explained in the journal *Nature Communications*.

Gene-drive technology is being developed to copy and distribute desired traits in reproductive cells of the body (sperm and eggs), which allows these traits to be spread throughout populations—potentially preventing transmission of insect-vectored diseases such as malaria and fortifying agricultural crops. For human health applications, next-generation CopyCatcher systems will measure how often such perfect copying might take place in different cells of the human body. As this system detects a very high rate of copying in fruit flies, similar success in human cells would allow scientists to make desired precise genome edits throughout the body, and particularly in cells that rely on the function of that gene for normal health.

"These studies provide a clear proof of principle for a new type of gene therapy in which one copy of a mutated gene could be repaired from a partially intact second copy of the gene," said Bier, senior author of the *Nature Communications* study and science director for the Tata Institute

for Genetics and Society-UC San Diego. "The need for such a design occurs in genetic situations with patients with inherited genetic disorders, if their parents were carriers for two different mutations in the same gene."

Bier says the strategy of fixing a mutated gene in its normal context within the genome differs greatly from current gene therapy strategies in which a surrogate copy of a gene is placed at a different site in the genome and acts as a crude "patch."

"This method restores enough gene activity to allow the patient to limp by," said Bier. "In these cases, genes are often activated in cells where they should normally be silent and may not be activated in others where they should be."

If the [high efficiency](#) of precise in vivo gene editing detected by CopyCatchers in [fruit flies](#) could be achieved in human cells, then a variety of genetic disorders might be treated including blood diseases, diseases affecting vision or hearing and diseases targeting specific organs such as muscular dystrophy, cystic fibrosis (lung and kidney) and congenital heart defects.

"This restorative form of gene therapy would represent a major improvement over existing methods in which a functional copy of the gene is typically activated in all cells of the body but in an abnormal pattern," said Li.

Although the researchers detected highly efficient copying of genetic information in three [genes](#) active in different tissues of the fly body (eyes, epidermis and embryonic cells), this ability to copy information from one chromosome to another was less efficient in human cells (4-8% of cells) than in flies (in 30-50% of cells), the researchers found. However, in human cells where specific cuts were made to one

chromosome using CRISPR, the researchers rigorously established that the other chromosome could be used to repair the damage resulting in a genetic element being precisely copied into the cut site. Moreover, measures to improve copying in flies also translated to enhanced copying in human cells suggesting that further research may increase the efficiency of human in vivo genetic repair.

CopyCatchers are designed based on the fact that cells have two copies of each chromosome. In its starting location, a CopyCatcher is rendered inactive, preventing it from producing a red fluorescent detector protein. If the CopyCatcher copies itself precisely to the other chromosome, however, then it can free itself from the constraint imposed on the original element thereby leading to cells becoming fluorescent. The fraction of red fluorescing cells tabulated throughout a tissue is a quantitative indicator of the frequency of precise CRISPR editing. Since cells of the body have been thought to be relatively recalcitrant to precise CRISPR editing, it was surprising that CopyCatchers reveal an unexpected potential of cells throughout the [body](#) to do so, such as in the eyes and in the epidermis.

In the next series of planned experiments Li and colleagues in the Bier lab will use CopyCatchers and related systems to further optimize the efficiency of corrective editing and develop model systems for human diseases to enhance the efficacy this technology for gene therapy applications.

More information: Zhiqian Li et al. CopyCatchers are versatile active genetic elements that detect and quantify inter-homolog somatic gene conversion, *Nature Communications* (2021). [DOI: 10.1038/s41467-021-22927-1](https://doi.org/10.1038/s41467-021-22927-1)

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