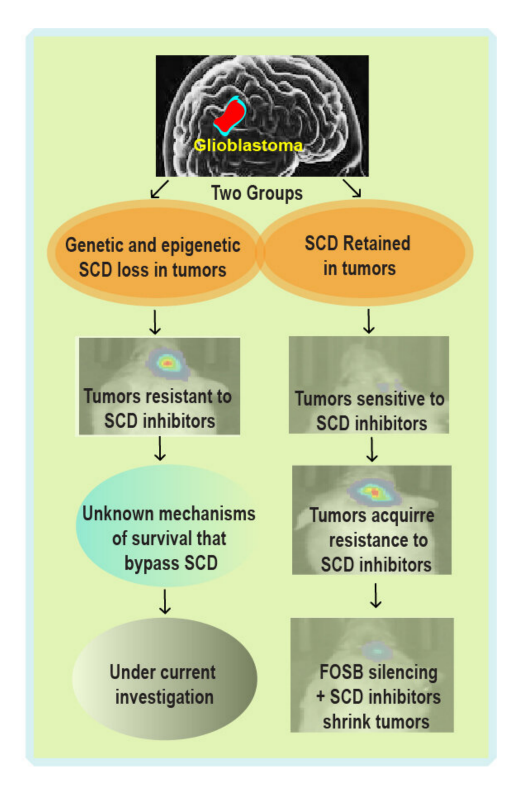


Brain tumor study reveals surprising gene deletion and method to overcome drug resistance

February 10 2021





This illustration describes how changes in the SCD gene and the FOSB transcription factor can affect the success of chemotherapy. Discovering these interactions suggests a new way to overcome drug resistance in multiple types of



cancer, say experts at Cincinnati Children's. Credit: Cincinnati Children's

In far too many cases over the years, scientists have discovered promising new cancer treatments, only to report later that the tumor cells found ways to become resistant. These disappointing results have made overcoming drug resistance a major goal in cancer research.

Now, experts at Cincinnati Children's report success at averting <u>drug</u> <u>resistance</u> in a subtype of <u>brain tumors</u> called glioblastomas. Importantly, the research indicates that the approach may also work in other cancers, such as melanoma, that exhibit a similar pathway of drug resistance.

The method involves inhibiting a protein called SCD and reducing the expression of the transcription factor FOSB (which regulates SCD), so that the <u>tumor cells</u> cannot acquire resistance to the SCD inhibitor. Results were published online Feb. 10, 2021, in the journal *Science Advances*.

"This is one of the most significant findings from our lab in recent years," says principal investigator Biplab Dasgupta, Ph.D., Division of Oncology.

Much more research is needed before this approach can be tested in people with glioblastomas, but animal model experiments reveal that mice bearing brain tumors survive longer when treated with a <u>combination therapy</u> that includes SCD and FOSB inhibition.

Additionally, using the standard of care chemotherapeutic agent temozolomide (TMZ), mice with advanced tumors initially showed "significant" <u>tumor</u> reduction, but all of the mice relapsed and 80% had died by 50 days post treatment. In contrast, when treated with TMZ in



combination with the SCD inhibitor, 80% of the mice survived past 50 days.

How the combination therapy works

The new approach was based on their discovery that some brain tumors have surprisingly low amounts of an enzyme called Stearoyl Co-A Desaturase (SCD). Typically, <u>cancer</u> cells use elevated levels of this enzyme to fuel their uncontrolled growth, which has inspired a number of drugs that target SCD to treat tumors.

However, through analysis of publicly available glioblastoma genetic datasets, Dasgupta and research fellow Nicole Oatman, Ph.D., discovered that the SCD gene is both deleted as well as its expression suppressed through epigenetic mechanisms in a large subset of glioblastoma patients.

"This finding was surprising given the requirement of SCD in most cancers," says Dasgupta.

While the Dasgupta Lab is still working to understand how glioblastomas survive without SCD, potentially by using alternative pathways that bypass SCD, they determined that <u>glioblastoma</u> cell lines that retain SCD are exquisitely sensitive to SCD inhibitors.

They also found that like most cancer cells, SCD inhibitor-sensitive glioblastomas ultimately acquire resistance to SCD inhibitors. They discovered that FOSB protein plays a central role in regulating SCD levels. When a <u>drug</u> knocks down SCD, FOSB kicks in to rapidly build SCD levels back up. This reinforcing effect overwhelms the anti-SCD medication effects and allows tumors to come roaring back.

Turning off the FOSB protein essentially silences the call for



reinforcements, which allows the SCD-inhibiting drugs to be dramatically more effective. The team then expanded their work by finding similar outcomes when testing the combination therapy to treat melanoma, a severe form of skin cancer.

By understanding how this process works, Dasgupta says it will help many scientists re-assess clinical trial results for SCD-inhibiting drugs, which may reveal that some past discoveries that appeared to be failures might still have value in cancer treatment.

More information: "Mechanisms of stearoyl Co-A desaturase inhibitor sensitivity and acquired resistance in cancer" *Science Advances* 10 Feb 2021: Vol. 7, no. 7, eabd7459 <u>DOI: 10.1126/sciadv.abd7459</u>, <u>advances.sciencemag.org/content/7/7/eabd7459</u>

Provided by Cincinnati Children's Hospital Medical Center

Citation: Brain tumor study reveals surprising gene deletion and method to overcome drug resistance (2021, February 10) retrieved 15 May 2024 from https://medicalxpress.com/news/2021-02-brain-tumor-reveals-gene-deletion.html

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