

Scientists develop potential new treatment for common soft-tissue childhood cancer

November 20 2018

Scientists have developed a potential new therapeutic approach for synovial sarcoma, one of the most common soft-tissue cancers in teenagers and young adults. At present the long-term survival rates for synovial sarcoma patients is well below 50%; a fact that underlines just how important new discoveries are if we are to improve the outlook for patients and their families.

Using state-of-the-art CRISPR genome screening technology, the scientists first identified the a protein (BRD9) as essential for the survival of synovial <u>sarcoma</u> tumours. They then set about designing <u>new</u> <u>drugs</u> to target this protein. Pre-<u>clinical trials</u> in mice showed that a newly developed <u>drug</u> blocks tumour progression. The next step will be to test the new drug in clinical trials in patients, which the scientists hope will take place in the near future.

Dr. Gerard Brien, Research Fellow in Genetics at Trinity College Dublin and lead author of the research published in international journal *eLife*, set out to identify "molecular vulnerabilities" in synovial sarcoma tumours. Synovial sarcoma patients do not respond well to conventional treatment approaches, and therefore, like many other difficult-to-treat cancers, have low survival rates.

At odds with our inability to cure synovial sarcoma is our knowledge of the genetic abnormality that causes the disease—for years scientists have known it is caused by a singular genetic mutation that occurs in 100% of patients. This mutation creates a harmful protein (SS18-SSX) that is



responsible for the cancer development. As a result, scientists reasoned that somehow impeding SS18-SSX would provide an ideal therapy. Until now, however, no such approaches had been developed.

In the current study, Dr. Brien and colleagues used CRISPR-based genomic screening technologies—to perform "genetic screens—to identify potential therapeutic vulnerabilities in synovial sarcoma tumours. Significantly, they found a protein (BRD9) that is essential for the survival of synovial sarcoma cells. They confirmed through biochemical studies in synovial sarcoma cells that BRD9 partners with the disease-causing SS18-SSX protein, and thus supports it in driving cancer development. Next, using cutting-edge approaches to drug design, they created a new BRD9 "degrader" drug, and in pre-clinical trials in mice, they found that BRD9 degradation was successful in blocking the progression of synovial sarcoma tumours.

Commenting on the breakthrough, Dr. Gerard Brien said: "As the term degrader suggests, the drug we created "degrades" the BRD9 protein, removing it from cancer cells. It essentially 'tricks' the cells into eliminating this protein on which they rely, which in turn leads to their death."

"Excitingly, our work demonstrates that degrading BRD9 impedes the SS18-SSX <u>protein</u>, which is the underlying cause of synovial sarcoma. We also found that our new drug primarily impacts cellular processes important in synovial sarcoma, but not normal cells. This is very important, because it should result in less unwanted side-effects in patients. We now hope these promising findings will lead to clinical trials of this new drug in <u>patients</u> in the near future."

More information: Gerard L Brien et al, Targeted degradation of BRD9 reverses oncogenic gene expression in synovial sarcoma, *eLife* (2018). DOI: 10.7554/eLife.41305



Provided by Trinity College Dublin

Citation: Scientists develop potential new treatment for common soft-tissue childhood cancer (2018, November 20) retrieved 15 May 2024 from https://medicalxpress.com/news/2018-11-scientists-potential-treatment-common-soft-tissue.html

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