

Cancer genes hijack enhancers

June 23 2014

Unlike most other forms of cancer, medulloblastomas exhibits very few mutations in growth-promoting genes. In collaboration with an international team of colleagues, scientists from the German Cancer Research Center have now made an important discovery about a particularly malignant subgroup of medulloblastomas: often the cancer-causing genes are transcribed at higher or lower levels than normal. This change is due to regulatory mechanisms that were previously unknown. For example, one cancer-gene hijacks a so-called 'enhancer.'

Medulloblastoma is the most common childhood brain tumor. It is classified in four distinct subgroups that vary strongly in terms of the aggressiveness of the disease. Group 3 and Group 4 tumors, which are very challenging, are particularly common. "For these two tumor groups, hardly any characteristic genomic changes that drive tumor growth and would make potential targets for drug development have been identified," says Prof. Dr. Peter Licherter from the German Cancer Research Center (Deutsches Krebsforschungszentrum, DKFZ), who is coordinator of the PedBrain Tumor network. The PedBrain network is part of the International Cancer Genome Consortium (ICGC), whose researchers are systematically analyzing all genomic alterations in pediatric [brain cancer](#) to discover new targets for the development of gentler modes of treatment.

Dr. Paul Northcott and coworkers from the first team took a closer look at 137 cases of the more aggressive Group 3 and Group 4 [medulloblastomas](#). They discovered a phenomenon that had never been observed before in brain cancer. In many of the tumor genomes, large

regions of DNA had been deleted or duplicated or had changed their orientation. Despite their different nature, these structural changes had identical consequences in all tumors under investigation: One of two oncogenes called GFI1 and GFI1B, which are not active in healthy brain tissue, is transcribed in these tumors and thus contributes to the development of cancer.

The PedBrain researchers also discovered what causes this strange phenomenon. Various structural changes had moved the oncogene from a usually inactive environment to a position close to DNA sequences called "enhancers", which are involved in the activation of genes. In mice, the researchers subsequently proved that activated GFI1B leads to the development of brain cancer, providing evidence that the "hijacked" gene enhancers promote the onset of cancer.

"It is quite possible that hijacked enhancers also play a role as activating mechanisms in many other types of cancer," says Prof. Dr. Stefan Pfister, a molecular geneticist at the DKFZ, who also works as a pediatrician at Heidelberg University Hospital. "However, one can only discover them through a very careful analysis of the genome, and therefore they are easily missed."

The researchers are particularly pleased that their work may directly contribute to the development of better treatments for children with brain cancer. Substances that block the effects of the GFI1 and GFI1B oncogenes are already being tested in clinical trials and might now also be used to slow down the growth of aggressive Group 3 and Group 4 medulloblastomas.

The second team focused their investigations on the so-called "epigenetic" regulation of gene activity by chemical labels in DNA. The researchers compared patterns of DNA methylation across the whole genome from 42 medulloblastomas with the patterns found in healthy

control tissue.

The number of methylation groups found in the promoter region, i.e., the region of DNA that stimulates the transcription of a gene, has been considered a crucial factor in gene activity. For the first time, Volker Hovestadt and his colleagues have discovered that altered methyl groups within genes also are also relevant to their activation. Numerous genes in tumor cells exhibited low levels of methylation compared to healthy counterparts. At the same time, they were transcribed significantly more frequently than in healthy cells. This is clear evidence that a lack of methyl groups has functional effects.

"The regulation of [gene activity](#) by methyl labels within a particular gene has never been observed, at least not to such a marked extent," Licher says. "In some of the tumors we found nearly 1000 genes that were methylated at lower levels than their counterparts in healthy cells."

PedBrain network coordinator Licher summarized the relevance of the two *Nature* publications: "The results show the major relevance of the epigenetic regulation of genes, including known oncogenes, in medulloblastoma. In addition, we have identified GFI1 and GFI1B as an Achilles' heel of the most dangerous types of medulloblastoma. For the first time, this reveals a molecular weak spot in these tumors that can be targeted in drug development."

More information: Volker Hovestadt, David T. W. Jones, ..., Bernhard Radlwimmer, Stefan M. Pfister und Peter Licher im Auftrag des ICGC PedBrain Tumor Project: Decoding the regulatory landscape of medulloblastoma using DNA methylation sequencing. *Nature* 2014, [DOI: 10.1038/nature13268](https://doi.org/10.1038/nature13268)

Paul A Northcott, Catherine Lee, Thomas Zichner, ..., Peter Licher, Jan O Korbel, Robert J Wechsler-Reya und Stefan M Pfister im Auftrag

des ICGC PedBrain Tumor Project: Enhancer hijacking activates GFI1 family oncogenes in medulloblastoma. *Nature* 2014, [DOI: 10.1038/nature13379](#)

Provided by German Cancer Research Center

Citation: Cancer genes hijack enhancers (2014, June 23) retrieved 20 April 2024 from <https://medicalxpress.com/news/2014-06-cancer-genes-hijack.html>

This document is subject to copyright. Apart from any fair dealing for the purpose of private study or research, no part may be reproduced without the written permission. The content is provided for information purposes only.