

Researchers identify new drug targets for cancer

28 December 2006

Solving a 100-year-old genetic puzzle, researchers this case, the mouse – more susceptible to the at the University of California, San Diego (UCSD) School of Medicine have determined that the same genetic mechanism that drives tumor growth can also act as a tumor suppressor. Their findings could lead to new drug targets for cancer therapies.

In a study published in the January 1 issue of Cancer Cell, Don Cleveland, Ph.D., UCSD Professor of Medicine, Neurosciences and Cellular and Molecular Medicine and member of the Ludwig The researchers hope that, in the future, they can Institute for Cancer Research, looked at a common characteristic of cancer cells called aneuploidy. Aneuploidy – the occurrence of one or more extra or missing chromosomes - was first proposed as the cause of cancerous tumors nearly a century ago by German biologist Theodor Boveri, but his hypothesis had remained unproven.

"We guestioned whether the wrong number of chromosomes contributed to tumor growth, or was a consequences of the accrued damage in cancerous cells," said Cleveland.

To find out, researchers in the Cleveland lab created and analyzed mouse models with cells having a highly variable number of chromosomes to discover if such aneuploidy made the mice more tumor-prone.

"We found that, with age, having cells which inherited the wrong composition of chromosomes resulted in a larger number of spontaneous tumors," said Cleveland. But the more unexpected feature of their findings was discovered when the research team added other genetic errors to mice with a high rate of aneuploidy – tumor development was slowed.

The UCSD researchers also studied mice that were missing a tumor suppressor gene, which is a gene that acts to prevent cell growth. If a mutation occurs in this gene, it makes the individual - or in

development of cancer in the tissue in which the mutation occurs.

"When we created mice missing a tumor suppressor gene that also had a high rate of aneuploidy, tumor development was actually sharply delayed," said Cleveland, adding that in tumors, "there is always a balance between uncontrolled growth and death."

develop what they are calling "aneuploidy therapy." Drugs that inhibit accurate delivery of the right number of chromosomes to each new cell, resulting in aneuploidy, would be used to destroy tumors caused by mutations in the tumor suppressors.

"This study opens up a whole series of potential therapeutic targets for cancer," said Beth A.A. Weaver, of the Ludwig Institute for Cancer Research and UCSD Department of Cellular and Molecular Medicine, the study's first author. "By increasing the level of genetic damage, we can kill those tumor cells."

Source: University of California - San Diego

1/2



APA citation: Researchers identify new drug targets for cancer (2006, December 28) retrieved 21 September 2022 from https://medicalxpress.com/news/2006-12-drug-cancer.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.