

Study finds experimental drug inhibits growth in all stages of common kidney cancer

April 30 2013

Researchers at Mayo Clinic's campus in Florida have discovered a protein that is overly active in every human sample of kidney cancer they examined. They also found that an experimental drug designed to block the protein's activity significantly reduced tumor growth in animals when used alone. Combining it with another drug already used to treat the cancer improved the effectiveness of both.

The findings, reported in the April 30 online issue of *Clinical Cancer Research*, offer a much-needed potential new direction for the treatment of clear cell <u>renal cell carcinoma</u>, which accounts for almost 85 percent of <u>kidney cancer</u> cases in the United States. More than 57,000 diagnoses of kidney cancer occur yearly in the U.S. with greater than 13,000 deaths.

"There is a clear need for new therapies for this common cancer. With very few exceptions, patients inevitably become resistant to all available treatments," says the study's senior investigator, <u>molecular biologist</u> John Copland, Ph.D.

Their findings might be relevant to the treatment of other cancers, says Christina von Roemeling, the study's lead author. The protein they identified is produced by the stearoyl CoA desaturase 1 (SCD1) gene, which has also been found to be over active in a number of other cancers, including lung, stomach, breast, prostate, ovary and colon cancers.



"This is a gene that is highly active in a lot of other cancers and it may be that the agent we tested could provide new clinical avenues in those cancers as well," von Roemeling says.

The <u>experimental drug</u>, A939572, is a targeted inhibitor of SCD1 protein. "We found it to be incredibly specific to <u>cancer cells</u> in <u>laboratory mice</u> treated with the agent," Dr. Copland says. "But these are early days in the testing of this agent for cancer."

Not only is SCD1 active in some cancers, it also is being investigated for its role in promoting obesity and diabetes, the researchers say. Scientists are also testing A939572 as an antidote to those conditions.

The Mayo Clinic scientists performed a genome screen of tissue samples from 150 kidney cancer patient tissue samples, which represented all stages of cancer progression, to identify genes that are significantly overexpressed, compared to noncancerous tissue samples. SCD1 was one of their top finds.

They then disabled SCD1 in laboratory kidney cancer cells and found that the tumor cells stopped growing and a large percentage died.

Next, researchers tested A939572 and the federally approved kidney cancer drug temsirolimus. They found that using either agent alone cut <u>tumor growth</u> by up to 25 percent in mice studies, but using both drugs together, and at lower doses, reduced it 60 to 70 percent.

"The synergy between the drugs was very striking, suggestive of significant clinical benefit in patients," Dr. Copland says.

Von Roemeling says that SCD1 protein expression offers a novel molecular prognostic biomarker in kidney cancer that could guide therapy.



Provided by Mayo Clinic

Citation: Study finds experimental drug inhibits growth in all stages of common kidney cancer (2013, April 30) retrieved 6 May 2024 from https://medicalxpress.com/news/2013-04-experimental-drug-inhibits-growth-stages.html

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