

Rap1, a potential new target to treat obesity

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This is an image of a weight scale. Credit: CDC/Debora Cartagena

Scientists at Baylor College of Medicine, the National Institutes of Health and Virginia Tech Carilion Research Institute have discovered a new mechanism in the mouse brain that regulates obesity. The study, which appears in *Cell Reports* today, shows that this new mechanism can potentially be targeted to treat obesity.

"It's well known that the brain is involved in the development of obesity, but how a high-fat diet changes the brain so it triggers the accumulation



of body fat is still unclear," said senior author Dr. Makoto Fukuda, assistant professor of pediatrics at Baylor and the USDA/ARS Children's Nutrition Research Center at Baylor and Texas Children's Hospital.

Fukuda and colleagues studied the mouse Rap1 gene, which is expressed in a variety of tissues, including the brain where it is involved in functions such as memory and learning. Little was known, however, of the role brain Rap1 plays in energy balance.

To explore the role Rap1 plays in a mouse model, the scientists selectively deleted the Rap1 gene in a group of neurons in the hypothalamus, a region of the brain that is involved in regulating wholebody metabolism.

The scientists had two groups of <u>mice</u>. In one group, the mice were genetically engineered to lack the Rap1 gene, while the control group had a functional Rap 1 gene. Then, the scientists fed the mice in both groups a high-fat diet in which 60 percent of the calories came from fat. As expected, the <u>control mice</u> with a working Rap1 gene gained weight, but, in comparison, the mice that lacked Rap 1 had markedly reduced body weight and less body fat. Interestingly, when both groups of mice were fed a normal diet, both showed similar weights and body fat.

The scientists then looked closer at why the mice lacking the Rap1 gene had not gained weight despite eating a high-fat diet.

"We observed that the mice lacking Rap1 were not more physically active. However, they ate less and burned more body fat than mice with Rap1," said Fukuda. "These observations were associated with the hypothalamus producing more of a hormone that reduces appetite, called POMC, and less of hormones that stimulate appetite, called NPY and AgRP." These mice also had lower levels of blood glucose and insulin than controls.



The scientists also were interested in studying whether leptin changed in mice lacking Rap1. Leptin, the 'satiety hormone' produced by fatty tissue, helps regulate body weight by inhibiting appetite. Obese people, however, do not respond to leptin's signals of satiety, and the blood levels of leptin are higher than those in non-obese people. Leptin resistance is a hallmark of human obesity.

Mice that lacked Rap1 and ate a high-fat diet, on the other hand, did not develop leptin resistance; they were able to respond to leptin, and this was reflected in the hormone's lower blood levels.

Fukuda and colleagues also tested the effect of inhibiting Rap1 with drugs instead of deleting the gene on mice on a high-fat diet. The scientists inhibited RAP1 action with inhibitor ESI-05.

"When we administered ESI-05 to obese mice, we restored their sensitivity to leptin to a level similar to that in mice eating a normal diet. The mice ate less and lost weight," said Fukuda.

The <u>scientists</u> have shown a new mechanism by which the brain can affect the development of obesity triggered by consuming a high-fat <u>diet</u>. Consuming a <u>high-fat diet</u> results in changes in the brain that increase Rap1 activity, which in turn leads to a decreased sensitivity to leptin, and this sets the body on a path to obesity.

"This new mechanism involving Rap1 in the <u>brain</u> may represent a potential therapeutic target for treating <u>human obesity</u> in the future," said Fukuda.

More information: Kentaro Kaneko et al, Neuronal Rap1 Regulates Energy Balance, Glucose Homeostasis, and Leptin Actions, *Cell Reports* (2016). DOI: 10.1016/j.celrep.2016.08.039



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