

Childhood diet and exercise creates healthier, less anxious adults

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Study lead author and UCR physiology doctoral student Marcell Cadney. Credit: Marcell Cadney/UCR

Exercise and a healthy diet in childhood leads to adults with bigger brains and lower levels of anxiety, according to new UC Riverside research in mice.

Though diet and exercise are consistently recommended as ways to promote health, this study is the first to examine the long-lasting, combined effects of both factors when they are experienced early in life.

"Any time you go to the doctor with concerns about your weight, almost without fail, they recommend you exercise and eat less," said study lead and UCR physiology doctoral student Marcell Cadney. "That's why it's surprising most studies only look at diet or exercise separately. In this study, we wanted to include both."

The researchers determined that early-life exercise generally reduced anxious behaviors in adults. It also led to an increase in adult muscle and brain mass. When fed "Western" style diets high in fat and sugar, the mice not only became fatter, but

also grew into adults that preferred unhealthy foods.

These findings have recently been published in the journal *Physiology and Behavior*. To obtain them, the researchers divided the young mice into four groups—those with access to exercise, those without access, those fed a standard, healthy diet and those who ate a Western diet.

Mice started on their diets immediately after weaning, and continued on them for three weeks, until they reached sexual maturity. After an additional eight weeks of "washout," during which all mice were housed without wheels and on the <u>healthy diet</u>, the researchers did behavioral analysis, measured aerobic capacity, and levels of several different hormones.

One of those they measured, leptin, is produced by <u>fat cells</u>. It helps control body weight by increasing energy expenditure and signaling that less food is required. Early-life exercise increased adult leptin levels as well as fat mass in adult mice, regardless of the diet they ate.

Previously, the research team <u>found</u> that eating too much fat and sugar as a child can alter the microbiome for life, even if they later eat healthier. Going forward, the team plans to investigate whether fat or sugar is more responsible for the <u>negative effects</u> they measured in Western-<u>diet</u>-fed <u>mice</u>.

Together, both studies offer critical opportunities for <u>health interventions</u> in childhood habits.

"Our findings may be relevant for understanding the potential effects of activity reductions and dietary changes associated with obesity," said UCR evolutionary physiologist Theodore Garland.

In other words, getting a jump start on health in the early years of life is extremely important, and interventions may be even more critical in the wake



of the pandemic.

"During the COVID-19 lockdowns, particularly in the early months, kids got very little exercise. For many without access to a park or a backyard, school was their only source of physical activity," Cadney said. "It is important we find solutions for these kids, possibly including extra attention as they grow into adults."

Given that <u>exercise</u> was also shown to reduce adult anxiety, Cadney believes children who face these challenges may face unique physical and <u>mental</u> <u>health issues</u> as they become adults in the coming decade.

More information: Marcell D. Cadney et al, Effects of early-life exposure to Western diet and voluntary exercise on adult activity levels, exercise physiology, and associated traits in selectively bred High Runner mice, *Physiology & Behavior* (2021). DOI: 10.1016/j.physbeh.2021.113389

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