

ECO: stress in children impacts hormones, diet, adiposity

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Photo: U.S. National Institutes of Health

(HealthDay)—For children, stress is associated with poorer diet, which stimulates adiposity, according to a study presented at the annual European Congress on Obesity, held from May 28 to 31 in Sofia, Bulgaria.

Nathalie Michels, Ph.D., from Ghent University in Belgium, and colleagues conducted a two-year longitudinal study to examine the relation between <u>stress</u>, diet, and adiposity in 312 Belgian children (aged 5 to 12 years). They measured stress data, including negative events, problem behavior, and negative emotions; food consumption; psychological eating behavior; and adiposity.



The researchers found that more sweet food consumption, <u>emotional</u> <u>eating</u>, external eating, and restrained eating were reported by children with a high stress score. Stress was found to increase adiposity only for children with high sweet food intake and cortisol. There was a correlation between <u>high cortisol</u> and an unhealthy diet, especially sweet foods. In girls, high cortisol correlated with higher leptin levels.

"The associations of cortisol with leptin and diet support the theory of cortisol-induced comfort food preference," Michels said in a statement. "Indeed children's stress makes their diet less healthy, which stimulates increases in body fat. This creates potential for a multi-part obesity prevention program, targeting stress (including coping skills) and lifestyle factors (e.g., diet) together."

More information: More Information

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