Study demonstrates weight loss in mice without resorting to dietary restrictions

August 31 2023

Left) Reactive astrocytes express a high level of MAOB and release a high level of GABA, which results in the inhibition of GABRA5 neurons. This results in decreased thermogenesis in brown fat tissues, and an increase in white fat storage. Right) When the GABRA5 neuron activity is restored, brown fat thermogenesis is increased and white fat storage is decreased. In both cases, mice are fed a high-fat diet. Credit: Institute for Basic Science
In a significant development that brings hope to the one billion individuals with obesity worldwide, researchers led by Director C. Justin Lee from the Center for Cognition and Sociality (CCS) within the Institute for Basic Science (IBS) have discovered new insights into the regulation of fat metabolism.

The focus of their study lies within the star-shaped non-neuronal cells in the brain, known as "astrocytes." Furthermore, the group announced successful animal experiments using the newly developed drug "KDS2010," which allowed the mice to successfully achieve weight loss without resorting to dietary restrictions.

The complex balance between food intake and energy expenditure is overseen by the hypothalamus in the brain. While it has been known that the neurons in the lateral hypothalamus are connected to fat tissue and are involved in fat metabolism, their exact role in fat metabolism regulation has remained a mystery.

The researchers discovered a cluster of neurons in the hypothalamus that specifically express the receptor for the inhibitory neurotransmitter "GABA (Gamma-Aminobutyric Acid)." This cluster has been found to be associated with the α5 subunit of the GABA_A receptor and was hence named the GABRA5 cluster.

In a diet-induced obese mouse model, the researchers observed significant slowing in the pacemaker firing of the GABRA5 neurons. Researchers continued with the study by attempting to inhibit the activity of these GABRA5 neurons using chemogenetic methods. This in turn caused a reduction in heat production (energy consumption) in the brown fat tissue, leading to fat accumulation and weight gain.

On the other hand, when the GABRA5 neurons in the hypothalamus were activated, the mice were able to achieve a successful weight
reduction. This suggests that the GABRA5 neurons may act as a switch for weight regulation.

GABAergic GABRA5LHA shows decreased activity under a high-fat diet. Through immunostaining in the lateral hypothalamus, GABRA5 neurons were specifically labeled with green fluorescence, allowing us to observe that GABRA5 neurons co-express both GABA and GABRA5. Credit: Institute for Basic Science

In a new surprising and unexpected turn of events, the research team discovered that the astrocytes in the lateral hypothalamus regulate the activity of the GABRA5 neurons. The numbers and sizes of the reactive astrocytes are increased, and they begin to overexpress the MAO-B enzyme (Monoamine Oxidase B).

This enzyme plays a crucial role in the metabolism of neurotransmitters in the nervous system and is more predominantly expressed in reactive astrocytes. This ends up in the production of a large amount of tonic GABA (Gamma-Aminobutyric Acid), which inhibits the surrounding
Astrocytes in LHA show hypertrophy in response to a high-fat diet. After consumption of a high-fat diet, molecular markers of astrocytes increase. Following the intake of a high-fat diet, the number and volume of astrocytes increase, leading to reactive astrogliosis. Subsequently, the expression of MAOB and GABA levels in astrocytes increases. Credit: Institute for Basic Science

It was also discovered that suppressing the expression of the MAO-B gene in reactive astrocytes can decrease GABA secretion, thereby reversing the undesirable inhibition of the GABRA5 neurons. Using this approach the researchers were able to increase the heat production in the fat tissue of the obese mice, which allowed them to achieve weight loss even while consuming a high-calorie diet.

This experimentally proves that the MAO-B enzyme in reactive
Reducing GABA production via MAOB reduces obesity. Mice were divided into two dietary groups: a regular diet and a high-fat diet. Each of these groups was further divided into two subgroups, one receiving distilled water and the other

Reducing GABA production via MAOB reduces obesity. Mice were divided into two dietary groups: a regular diet and a high-fat diet. Each of these groups was further divided into two subgroups, one receiving distilled water and the other
receiving KDS2010, resulting in a total of four groups. In both the regular diet and high-fat diet mice, a reduction in body weight was observed in the KDS2010-administered group. There was no change in dietary intake due to KDS2010 administration, but there was a reduction in fat after administration. Credit: Institute for Basic Science

Postdoctoral researcher Sa Moonsun said, "Previous obesity treatments targeting the hypothalamus mainly focused on neuronal mechanisms related to appetite regulation." She added, "To overcome this, we focused on the non-neuronal 'astrocytes' and identified that reactive astrocytes are the cause of obesity."

Center Director C. Justin Lee also said, "Given that obesity has been designated by the World Health Organization (WHO) as the '21st-century emerging infectious disease,' we look to KDS2010 as a potential next-generation obesity treatment that can effectively combat obesity without suppressing appetite."

The research results were published in *Nature Metabolism*.  

**More information:** Sa Moonsun et al, Hypothalamic GABRA5-positive Neurons Control Obesity via Astrocytic GABA, *Nature Metabolism* (2023). [DOI: 10.1038/s42255-023-00877-w](https://doi.org/10.1038/s42255-023-00877-w)

Provided by Institute for Basic Science
