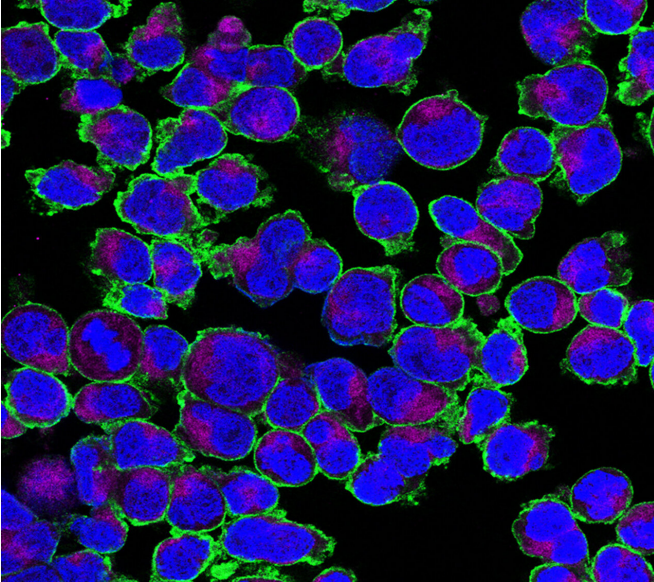


# How sugar promotes inflammation

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Expression of GLUT3 on activated T cells. GLUT3 (green) is localized on the cell surface, the mitochondria (violet) and the nucleus (blue) were also shown. Credit: Image: Team V  th

People who consume sugar and other carbohydrates in excess over a long period of time have an increased risk of developing an autoimmune disease. In affected patients, the immune system attacks the body's own tissue and the consequences are, for example, chronic inflammatory bowel diseases such as Crohn's disease and ulcerative colitis, type 1 diabetes and chronic inflammation of the thyroid gland.

## New targets for therapy

The underlying molecular mechanisms that promote autoimmune diseases are multilayered and complex. Now, scientists at the Julius Maximilians University of W  rzburg (JMU) have succeeded in deciphering new details of these processes. Their work support the notion that excessive consumption of glucose directly promotes the pathogenic functions of certain cells

of the immune system and that, conversely, that a calorie-reduced diet can have a beneficial effect on immune diseases. Based on these findings, they also identified new targets for therapeutic interventions: A specific blockade of glucose-dependent metabolic processes in these immune cells can suppress excessive immune reactions.

Dr. Martin V  th is responsible for the study, which has now been published in the journal *Cell Metabolism*. He is a junior research group leader at the Institute of Systems Immunology—a Max Planck research group under the umbrella of JMU that focuses on the interplay of the immune system with the organism. Collaborators from Amsterdam, Berlin, Freiburg and Leuven were also involved in this study.

## Glucose transporter with a side job

Martin V  th explains that "[immune cells](#) need large amounts of sugar in the form of glucose to perform their tasks. With the help of specialized transporters at their [cell membrane](#), they can take up glucose from the environment." Together with his team, V  th has showed that a specific [glucose transporter](#)—scientifically named GLUT3—fulfills additional metabolic functions in T cells besides the generating energy from sugar.

In their study, the scientists focused on a group of cells of the [immune system](#) that have not been known for very long: T helper cells of type 17, also called Th17 lymphocytes, which play an important role in regulating (auto-) inflammatory processes.

"These Th17 cells express lots of GLUT3 protein on their cell surface," V  th explains. Once taken up, glucose is readily converted to [citric acid](#) in the mitochondria before it is metabolized into acetyl-coenzyme A (acetyl-CoA) in the cytoplasm. Acetyl-CoA is involved in numerous [metabolic processes](#), including the biosynthesis of lipids.

## Influence on proinflammatory genes

However, acetyl-CoA fulfills additional functions in inflammatory Th17 cells. Vähä and his team showed that this metabolic intermediate can also regulate the activity of various gene segments. Thus, glucose consumption has a direct influence on the activity of proinflammatory genes.

According to the researchers, these new findings pave the way for the development of targeted therapy of autoimmune diseases. For example, blocking GLUT3-dependent synthesis of acetyl-CoA by the dietary supplement hydroxycitrate, which is used to treat obesity, can mitigate the pathogenic functions of Th17 cells and reduce inflammatory-pathological processes. The so-called "metabolic reprogramming" of T cells opens new possibilities to treat autoimmune diseases without curtailing protective immune cell functions.

**More information:** Sophia M. Hochrein et al, The glucose transporter GLUT3 controls T helper 17 cell responses through glycolytic-epigenetic reprogramming, *Cell Metabolism* (2022). DOI: [10.1016/j.cmet.2022.02.015](https://doi.org/10.1016/j.cmet.2022.02.015)

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