Artificial Sweeteners...Friend or Foe?
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Artificial sweeteners have been a controversial topic since they came into the market decades ago. There has been an ongoing debate over the potential health benefits and risks of artificial sweeteners, which are among the most common food additives and are consumed by hundreds of millions of people around the globe.

While some past studies have found that they pose no health risks and might help people cut calories, other research has suggested that certain artificial sweeteners might actually increase hunger and sugar cravings, contribute to obesity, diabetes and other problems, including birth defects and cancer.

Most recently we are seeing more research around artificial sweeteners and diabetes. Some studies are showing that certain ones could actually increase your risk of developing glucose intolerance and metabolic disease. Some studies have shown that artificial sweeteners can provoke an insulin response (just like when we eat carbohydrates/sugar). While other studies have found that artificial sweeteners induce glucose intolerance by altering the composition of our gut microbiota (or microbiome).

One particular study on Splenda found that not only may it disrupt your gut microbiome and increase your risk of intestinal permeability (leaky gut); it could also alter your body's natural detox capabilities. Not good.

The researchers in this particular study, published just a few weeks ago, stated that the widespread use of artificial sweeteners in drinks and food may be contributing to the obesity and diabetes epidemic. There were several parts to this study, looking at both mice and humans, but basically they found that the artificial sweeteners were in fact altering the gut microbiota in such a way that it increased the subject’s glucose intolerance in as little as four days of consuming the artificial sweeteners.

"These results indicate that non-caloric artificial sweeteners may exacerbate, rather than prevent, metabolic disorders such as glucose intolerance and diabetes," the researchers wrote. Now that’s something to pay attention to. Dr. Elinav, one of the researchers, believes that certain bacteria in the guts of those who developed glucose intolerance reacted to the chemical sweeteners by secreting substances that then provoked an inflammatory response similar to sugar overdose, promoting changes in the body’s ability to utilize sugar.

The participants in one part of the study (who weren’t already consuming artificial sweeteners) were given artificial sweeteners on a daily basis. Over half of them developed glucose intolerance, but the others didn’t. Why?

According to Dr. Elinav, “The results of our experiments highlight the importance of personalized medicine and nutrition to our overall health. Our relationship with our own individual mix of gut bacteria is a huge factor in determining how the food we eat affects us. Especially intriguing is the link between use of artificial sweeteners – through the bacteria in our guts – to a tendency to develop the very disorders they were designed to prevent; this calls for reassessment of today’s massive, unsupervised consumption of these substances.”
We are all different. What works for one person doesn’t mean it’s going to work for another. The researchers are figuring out that our highly individualized gut biomes determine our responses to many things, including artificial sweeteners.

According to this study, some of us, and our bacteria, will respond poorly to artificial sweeteners. Some of us won’t notice a thing.

My recommendation is if you have digestive issues, glucose intolerance, or problems losing weight, then you may want to stay away from the artificial sweeteners just like you’re trying to limit your sugar intake.

If you want something sweet, stick with whole fruit, because the fiber and water in fruit make it more difficult to over-eat, while promoting healthy gut bacteria.

Whole Leaf Stevia has actually been used traditionally as a treatment for diabetes, and some studies indicate that it can have therapeutic effects in diabetic patients.

I would suggest trying to obtain stevia closest to its natural form, but that’s true for just about any food. Look for whole leaf stevia in liquid or powder (it should be green).

There is a lot of research out there around artificial sweeteners and how they affect our body. Many of them are done in mice or rats because it’s easier, and cheaper. Those results may or may not translate to us humans.

Hopefully, in the future we will have more studies that look at artificial sweeteners in humans. Anybody interested in signing up for a study that will take years, and may lead to digestive problems, weight gain, and other side effects? Yep, I didn’t think so.

*Regardless of the source, it’s always best to minimize your intake of sweeteners.*