9 misunderstandings about SUGAR

MYTH
Sugar is hidden in food.

FACT
For the past three decades sugar has been found on the ingredient list of many foods and beverages. And for good reason. Unless you cook a lot from scratch, you may not be familiar with all of the functional roles that sugar plays in so many products. Sugar is so much more than the sweet taste we know so well.

Sugar has many functional properties that range from balancing acidity (like in salad dressing and sauces) to preventing spoilage (like in breads, canned vegetables and prepared foods). While sugar may be added to foods for reasons you may not expect, sugar isn’t hidden in foods. The food labels on the back (or side) of the pack always show the list of ingredients (in descending order of weight) and soon all products will also include both the total sugars and added sugars content on the Nutrition Facts Panel.

MYTH
“Reduced sugar” always means reduced calories.

FACT
When sugar is removed from a food, there are new ingredients (usually more than one) that need to take its place to replace both the flavor and functionality of sugar. These ingredients often bring the same or even more calories to a product than sugar does. So, before you think less sugar means fewer calories, compare product labels to see what the entire nutrient package of a product is.

Because of the many functional roles sugar can play in a product, reducing sugar in a food product often isn’t as simple as just cutting the sugar in the recipe. For example, sugar may be added to a cereal to mask the bitter taste of fiber or added vitamins, increase bulk and lengthen the shelf life. Several ingredients will need to be added to replace all of those functions if you take the sugar out.
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**MYTH**
Making sugar is a complicated process.

**FACT**
You can actually extract sugar at home. Sugar is simply removed from the plant, washed, crystallized and dried. The same sugar found naturally in the plant is what ends up in your pantry.

Whether sugar comes from sugar beets or sugar cane, the purification process is similar for each plant and the result is the same pure sucrose. In both cases, sugar juice is separated from the plant material, crystallized and dried to produce the sugar we find in our pantries. Just a few simple steps from plant to final product!

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**MYTH**
“Raw” sugar is healthier than table sugar.

**FACT**
Your body handles sugar the same regardless of what color it comes in. Raw sugars, brown sugars and any white sugars are all processed the same in the body. Darker colors are due to varying but small amounts of molasses left on the sugar crystals. The nutrients that are contained in this amount of molasses are so small that they offer no real nutritional value.

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Sugar has only 15 calories per teaspoon.
### Low Glycemic Index: ≤ 55

**Table Sugar: 65**

**High Glycemic Index: ≥ 70**

### MYTH
Sugar is a high glycemic food.

### FACT
Sugar has a moderate impact on blood glucose, similar to that of wheat bread.

Glycemic index (GI) is a measure of how quickly the starches and sugars in a food or beverage are broken down to glucose and released into the bloodstream after a food or beverage is consumed. The GI of sugar is 65, falling in the moderate GI range of 56-69. High glycemic foods have a GI of 70 or more. Simply put, sugar ranks somewhere in the middle of carbohydrate foods when it comes to raising blood glucose.¹

### MYTH
Americans consume more added sugars now than ever.

### FACT
USDA data show that added sugars intake decreased by more than 15% from 2000 to 2017.

While added sugars consumption increased sharply in the 1990s, consumption has been on a significant decline for the past 20 years.¹ In 2015-2016, added sugars consumption was reported to be 12.6% of total calories, or around 270 calories per day.²³ This is still slightly above the 2015-2020 Dietary Guidelines for Americans recommendation of 10% of calories from added sugars per day.⁴

### MYTH
Sugar causes chronic diseases such as obesity, diabetes and heart disease.

### FACT
Excess calories from all food and beverages, including sugars, can lead to weight gain, increasing the risk of obesity and other chronic diseases but research does not show a direct link between sugar and any of these conditions.

Scientific evidence consistently shows that a healthy lifestyle based on moderation, a variety of food choices and physical activity tends to lead to the best outcomes when compared to simply focusing on cutting out or adding an ingredient or another; it does not support adverse outcomes of sugar intake when sugar is consumed in moderation and as part of a diet where calories are not eaten in excess.⁵⁶⁷⁸⁹¹⁰
MYTH
Sugar is addictive.

All that science tells us is that sugar tastes good and people like eating food that tastes good. Eating something you enjoy increases dopamine in the same way all pleasurable experiences do but addiction and pleasure are not the same thing.

Scientific evidence does not support the idea that sugar (or any other foodstuff) can be addictive.\textsuperscript{11,12,13} There are many factors involved in choosing to eat-with psychological and behavioral components not to be overlooked. Certain foods and drinks of course can be pleasurable to consume, but it’s important not to confuse this with clinical addiction.

FACT
Sugar is toxic.

Sugar is an abundant carbohydrate produced by plants and made up of units of glucose and fructose. Glucose is found in all plant foods and fructose is most abundantly found in fruits. There is no mystery to what sugar is. We do know that it is a sweet energy source that is safe, especially when enjoyed in moderation.

While too much of anything can be bad, sugar (sucrose), whether intact in fruits and vegetables or in the popular extracted and crystallized form, has been safely incorporated in the diets of humans throughout all of time. The essential role of carbohydrates, including sugar, as an important source of fuel for the body is nothing new. In fact, glucose (a product of carbohydrate digestion) is essential to the function of the central nervous system.

Visit sugar.org to learn more about sugar