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Let's start with the basics. Sugars are

Carbohydrates, along with fat and protein, are macronutrients that provide the body with energy.

Sugars that contain one molecule (monosaccharides) are small enough to be absorbed directly into the bloodstream. Sugars that contain two molecules of sugar linked together (disaccharides) are broken down in your monosaccharides (more than 10) and are

# Sugars, broken down

#### Monosaccharides

Glucose (dextrose) Fructose (levulose or fruit sugar) Galactose (occurs in milk)

## Disaccharides

Sucrose (table sugar) = glucose + fructose **Lactose** (milk sugar) = glucose + galactose **Maltose (**malt sugar) = glucose + glucose

## **Polysaccharides**

Starch (glucose polymer)

Sugars are found naturally in all plant and dairy foods and beverages and are also added to foods and beverages for taste, texture and preservation. These sugars that are added to foods and beverages during the processing of foods are considered ADDED SUGARS as defined by the FDA. Added sugars do not include low- and non-caloric sweeteners.

The term "added sugars" was defined by the Food and Drug Administration (FDA) in 2016 as: sugars that are added during the processing of foods, or are packaged as such, and include sugars (free, monoand disaccharides), sugars from syrups and honey, and sugars from concentrated fruit or vegetable juices that are in excess of what would be expected from the same volume of 100 percent fruit or vegetable juice of the same type.

Some specific examples of FDA's definition of added sugars include:

lactose\*

malt syrup

maple sugar

• nectars (e.g. peach

white granulated

nectar, pear nectar)

maltose\*

molasses

• raw sugar

rice syrup

sucrose\*

sugar

sugar

- agave nectar
- brown rice syrup
- brown sugar
- confectioner's powdered sugar
- coconut sugar
- corn syrup
- dextrose
- fructose\*
- alucose\*
- high-fructose corn syrup
- honey
- invert sugar

The Dietary Guidelines for Americans recommend limiting added sugars to no more than 10% of calories.<sup>1</sup> This is a target to help individuals move toward healthy eating patterns within calorie limits. 1. U.S. Department of Agriculture and U.S. Department of Health and Human Services. Dietary Guidelines for Americans, 2020-2

ericans, 2020-2025. 9th Edition. December 2020. Available at DietaryGuidelines.gov.

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Learn more at **sugar.org** Contact us at sugar@sugar.org



<sup>\*</sup>also naturally occurring sugars founds in whole foods