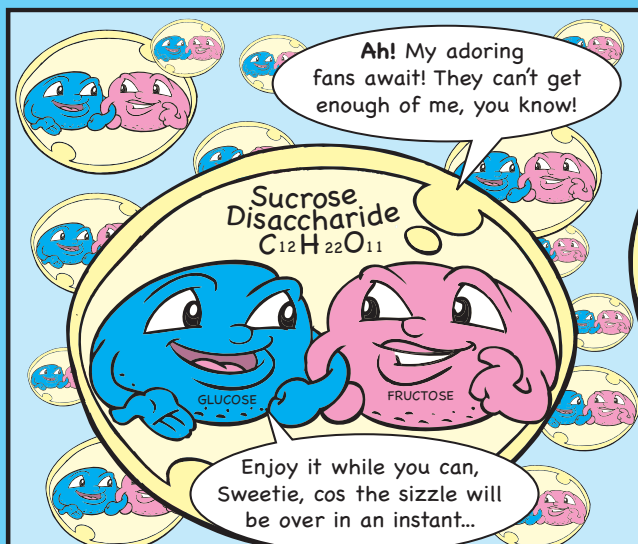
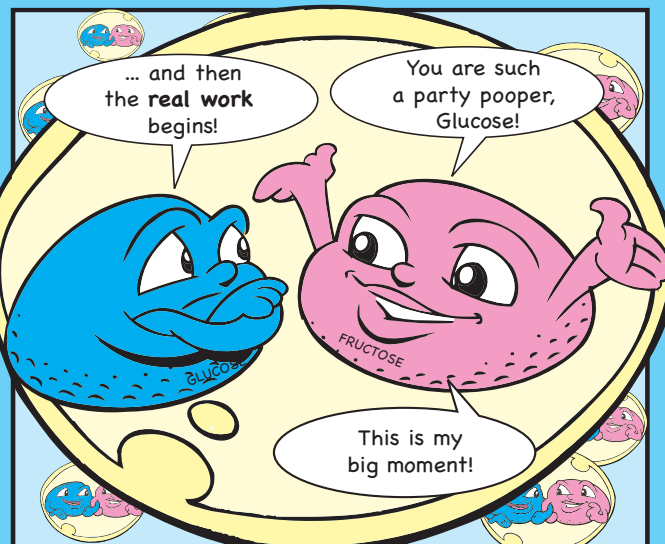


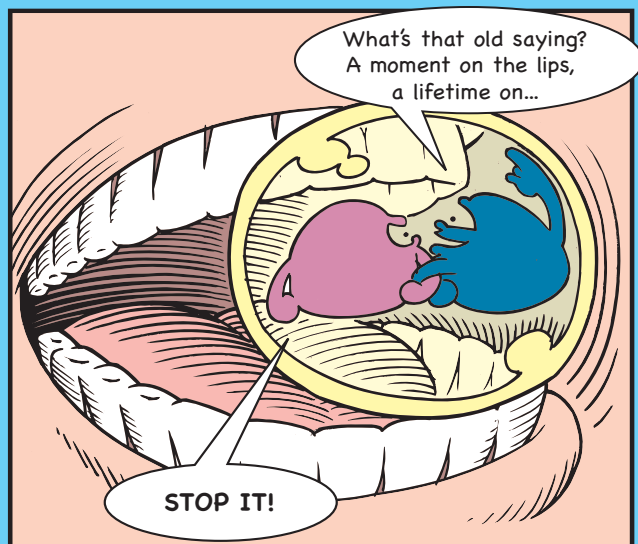
This is a story of a molecule called Glucose and his amazing journey through the human energy system.



Glucose and Fructose live inside the Sucrose (sugar) molecules that are found in food and drinks.



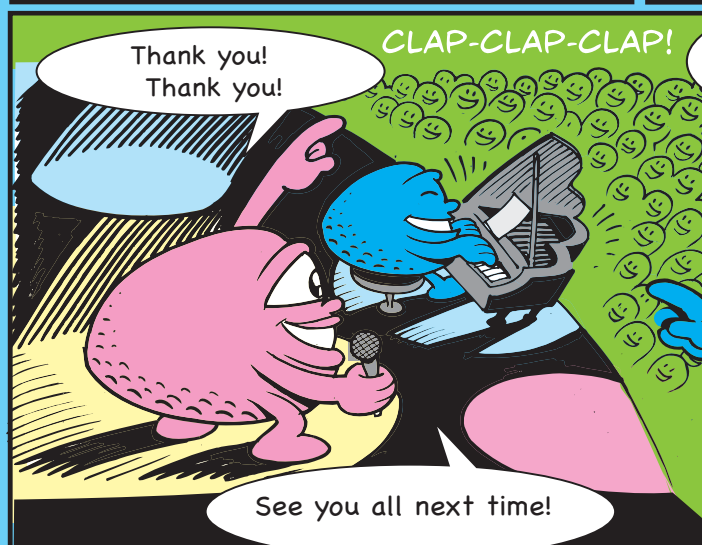
Glucose works hard to keeps your body humming with energy all day...



...while Fructose's main purpose is to make food taste sweet.



When Sucrose goes into your mouth, it dissolves, and Glucose and Fructose emerge as independent molecules.



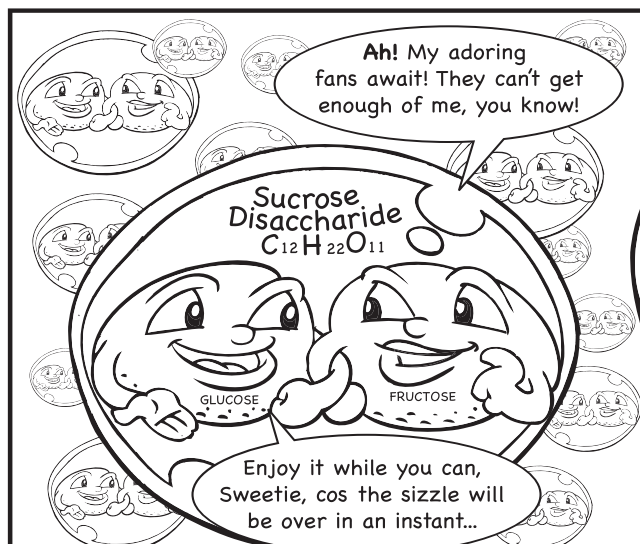
Once you have swallowed, the show is pretty much over for Fructose.



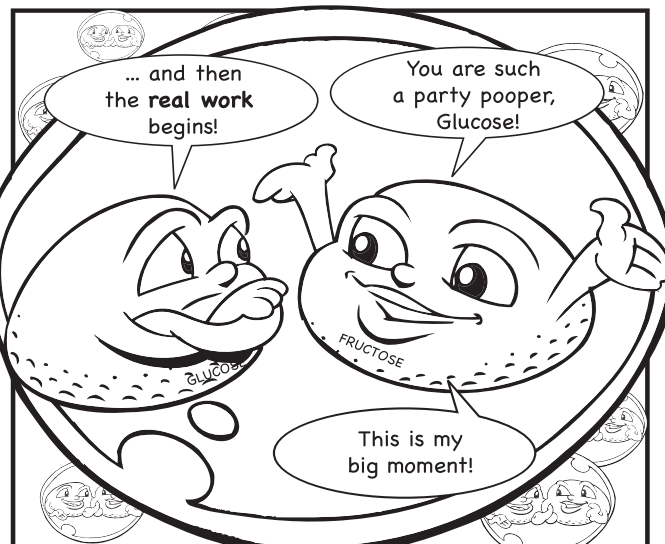
But the adventure is just beginning for Glucose!

IGA FAMILY PROGRAM Adventures of Glucose

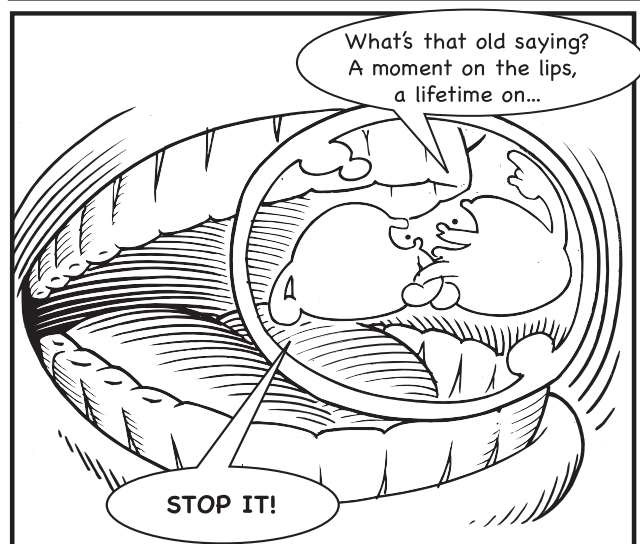
This is a story of a molecule called Glucose and his amazing journey through the human energy system.



Glucose and Fructose live inside the Sucrose (sugar) molecules that are found in food and drinks.



Glucose works hard to keeps your body humming with energy all day...



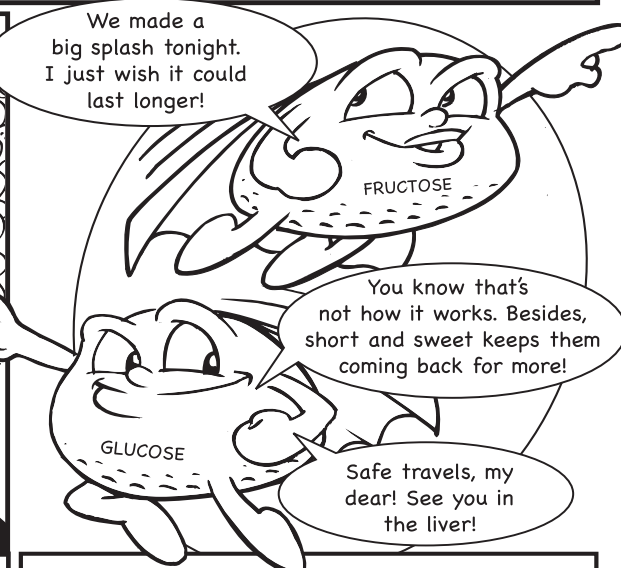
...while Fructose's main purpose is to make food taste sweet.



When Sucrose goes into your mouth, it dissolves, and Glucose and Fructose emerge as independent molecules.



Once you have swallowed, the show is pretty much over for Fructose.



But the adventure is just beginning for Glucose!

POWERED BY

METABOLIC SYMPHONY
KEEP YOUR BODY HUMMING!

metabolicsymphony.com

family.iga.com.au

IGA