FOR IMMEDIATE RELEASE

Study Pops the Cap on Soda Contents

Soda’s Sweetened with HFCS Deliver Unexpected Jolt of Unhealthy Fructose

LOS ANGELES, CA, October 28, 2010 … While soda reigns as the single largest contributor to America’s rapidly expanding waistlines, research released today shows that the high fructose corn syrup (HFCS) used to sweeten America’s most popular beverages is delivering a megadose of fructose (a sweeter and more harmful form of sugar), far higher than previously thought.

Researchers at the University of Southern California Childhood Obesity Research Center analyzed the sugar profiles of 23 popular sodas and discovered surprising information about the amount of fructose in the drinks. Contrary to prevailing assumptions, the findings show that the HFCS (a mixture of glucose and fructose produced from corn) in popular sodas may be as high as 65 percent fructose, nearly 20 percent higher than commonly assumed.

“The elevated fructose levels in the sodas most Americans drink are of particular concern because of the negative effects fructose has on the body,” explained study author Dr. Michael Goran. “Unlike glucose (the smaller component of HFCS), over consumption of fructose is directly responsible for a broad spectrum of negative health effects.”

The weight gain caused by sugary sodas can dramatically increase the risk for Type 2 diabetes and cardiovascular disease. But, as Goran points out, because the body processes
fructose differently than glucose, consuming large amounts of fructose greatly exacerbates the risk for those diseases by also causing fatty liver disease, insulin resistance, increased triglyceride levels, and an acute rise in blood pressure.

The average American drinks over 50 gallons of soda a year, ingesting about 34 pounds of sugar. Over the past 30 years, the jump in consumption of soda accounts for 43 percent of the per capita increase in daily caloric intake, making it the prime driver behind the obesity epidemic.

“Given the huge amount of soda Americans consume, it’s important that we have a more exact understanding of what we’re drinking, including specific label information on the types of sugars. The lack of information – or perhaps even misinformation – we have had about the fructose levels in HFCS-sweetened beverages means that soda drinkers may be gambling with their health even more than we have previously thought,” said Goran.

The study also raises questions about the accuracy of nutrition label reporting by manufacturers. When testing the Mexican Coca-Cola that lists “sugar” on the ingredient list, for instance, the researchers did not detect any sucrose (traditional sugar) but rather found near equal amounts of fructose and glucose, results which suggest the use of HFCS.

The full study, Sugar content of popular sweetened beverages based on objective laboratory analysis: focus on fructose content, was published this month in the journal Obesity. A full-text of the study can be found at: http://www.nature.com/doifinder/10.1038/oby.2010.255.

-0-