Title: When adults with diabetes attempt to drink less soda: Resulting adult-child interactions and household changes.

Authors: Laroche HH, Heisler M, Foreman J, Anderson M, Davis MM.

Journal: Journal of the National Medical Association

Date And Issue: 2008; 100(9):1004-1011. PMCID: Pending.

Abstract

Objective: To examine adult-child interactions related to soda consumption in families where one inner-city African-American or Latino adult with diabetes is attempting lifestyle changes.

Methods: The study used semi-structured individual interviews of adults and a child (age 10-17) in their home. Interviews were audio-taped, transcribed, coded and analyzed for themes.

Results: We completed 28 interviews (14 adult-child pairs). Most adults in this group reduced or stopped drinking nondiet soda. Some parents included their children in that change by removing nondiet soda from the household and by delivering messages regarding soda to their children. Some children obtained soda outside the home. Sweetened fruit drinks remained in some households even after nondiet soda was removed. Nonetheless, many children reported adjusting to the lack of soda in the household and a lower intake of nondiet soda and sweetened fruit drinks, in contrast to continued high consumption of sweets and fried food.

Conclusions: These in-depth family interviews suggest that interventions intended to change adult consumption of sugar-sweetened beverages may also benefit their children, and this hypothesis merits further investigation in larger studies. A new diabetes diagnosis may motivate adults toward dietary change and provide opportunities to improve overall family health. Healthcare providers should emphasize decreasing availability of soda for everyone in the home.

Keywords: parent-child relations, sweetened beverages, diet, diabetes, children