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**ERRATA**
The Original Research: Brief article, “Diet Quality of Items Advertised in Supermarket Sales Circulars Compared to Diets of the US Population, as Assessed by the Healthy Eating Index-2010,” by Jahns and colleagues that was published as an article in press on the Journal of the Academy of Nutrition and Dietetics' website on October 22, 2015, contains errors in Tables 1 and 3. In the “Dairy” row in both tables, the arrowed span heading is incorrectly labeled as “ounce equivalents/1,000 kcal.” The correct label should be “cup equivalents/1,000 kcal.”

Also in both tables, in the “Fatty Acids” row, the arrowed span heading is incorrectly labeled as “(PUFA + MUFA)/SFA ratio.” The correct label should be “(PUFA + MUFA)/SFA.” The final version of the article appears on pages 115-122 of the January 2016 issue of the *Journal*.

http://dx.doi.org/10.1016/j.jand.2015.11.011

The Research and Practice Innovations article, “Update of the Healthy Eating Index: HEI-2010,” by Guenther and colleagues that appeared in the April 2013 issue of the *Journal* (pp 569-580) contains an error on page 571. In the Table, in the Component row for Fatty Acids, the entry in the “Standard for maximum score” column is incorrectly labeled as “(PUFAs + MUFAs)/SFAs >2.5.” That entry should be correctly labeled as “(PUFAs + MUFAs)/SFAs ≥2.5.”

http://dx.doi.org/10.1016/j.jand.2015.11.012

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**National Cancer Institute Dietary Assessment Primer Now Available**
The National Cancer Institute (NCI) is pleased to announce the availability of a web-based Dietary Assessment Primer. Various types of self-report instruments have been developed to assess dietary intake. Each has distinct features as well as strengths and limitations. The Dietary Assessment Primer:
- **describes the major types of instruments** that rely on individuals reporting their own diets;
- **provides guidance on using the instruments** alone or in combination to address different research questions;
- **compares key features** of the main self-report dietary assessment instruments;
- **explains and provides guidance regarding validity, measurement error, and calibration** in the context of dietary assessment;
- **provides expanded information about particular key topics** in dietary assessment; and
- **includes a Glossary** of key terms and an extensive list of References and Resources.

The Dietary Assessment Primer is located at [http://dietassessmentprimer.cancer.gov](http://dietassessmentprimer.cancer.gov). The NCI scientific leads for this important new resource are Susan Krebs-Smith, PhD, RD; Amy Subar, PhD, MPH, RD; Jill Reedy, PhD, MPH, RD; Fran Thompson, PhD, MPH; and TusaRebecca Schap, PhD, MPH, RD, all in the NCI Applied Research Program’s Risk Factor Monitoring and Methods Branch (RFMMB); Anne Brown Rodgers, science writer; and Sharon Kirkpatrick, PhD, MHSc, RD, formerly in the RFMMB and currently assistant professor at the University of Waterloo School of Public Health and Health Systems.