

## PREVENTING CHRONIC DISEASE PUBLIC HEALTH RESEARCH, PRACTICE, AND POLICY

ERRATUM

Volume 10 — May 09, 2013

## Erratum, Vol. 03, October 2006 Release

Suggested citation for this article: Erratum, Vol. 03, October 2006 Release. Prev Chronic Dis 2013;06\_0011e. DOI: http://dx.doi.org/10.5888/pcd10.060011e

In the article "Identifying Supports and Barriers to Physical Activity in Patients at Risk for Diabetes," formulas for calculating the mean of scales were incorrect. The formulas appear in the Appendix under the heading "Scoring for IPAI." Brackets were omitted for the numerators.

In the individual domain, the corrected formulae are the following:

Low priority scale = [a(R) + c(R) + d(R) + g(R)]/4

Weight control scale = [e + f]/2

Injury concerns scale = [h(R) + j(R) + k(R)]/3

In the support domain, the corrected formula is "Little support scale = [1 + m + n + o]/4."

In the environmental domain, the corrected formulae are "No place for activity scale = [q + r + s(R)]/3" and "No time for activity scale = [t + u(R)]/2."

Corrections were made to our website on April 29, 2013, and appear online at <u>http://www.cdc.gov/pcd/issues/2006/oct/06\_0011.htm</u>. We regret any confusion or inconvenience this error may have caused.

The opinions expressed by authors contributing to this journal do not necessarily reflect the opinions of the U.S. Department of Health and Human Services, the Public Health Service, the Centers for Disease Control and Prevention, or the authors' affiliated institutions.

The RIS file format is a text file containing bibliographic citations. These files are best suited for import into bibliographic management applications such as EndNote 公, Reference Manager 公, and ProCite 公. A free trial download is available at each application's web site.

For Questions About This Article Contact pcdeditor@cdc.gov Page last reviewed: May 09, 2013 Page last updated: May 09, 2013 Content source: National Center for Chronic Disease Prevention and Health Promotion

Centers for Disease Control and Prevention 1600 Clifton Rd. Atlanta, GA 30333, USA 800-CDC-INFO (800-232-4636) TTY: (888) 232-6348 - Contact CDC–INFO