## **ERRATUM**

# Erratum to: Assessment of response shift using two structural equation modeling techniques

Pranav K. Gandhi · L. Douglas Ried · I-Chan Huang · Carole L. Kimberlin · Teresa L. Kauf

Published online: 4 August 2012

© Springer Science+Business Media B.V. 2012

## Erratum to: Qual Life Res DOI 10.1007/s11136-012-0171-1

In the fourth paragraph of the Discussion section (page 9) in the original publication, the word 'treatment' should be replaced by 'HRQoL' in the following two sentences:

"However, after accounting for response shift, a positive true change contribution indicated that treatment effects may have been underestimated, leading to false-negative results." should read "However, after accounting for

The online version of the original article can be found under doi:10.1007/s11136-012-0171-1.

P. K. Gandhi (⊠) South College, School of Pharmacy, 400 Goodys Lane, Knoxville, TN 37922, USA e-mail: pgandhi@southcollegetn.edu

### L. D. Ried

College of Pharmacy, University of South Florida, 12901 Bruce B. Downs Blvd MDC 2, Suite 2128, Tampa, FL 33612, USA e-mail: lried@health.usf.edu

#### I-C Huang

Department of Health Outcomes and Policy, and Institute for Child Health Policy, University of Florida, PO Box 100177, Gainesville, FL 32610, USA e-mail: ichuang@ufl.edu

#### C. L. Kimberlin · T. L. Kauf

Department of Pharmaceutical Outcomes and Policy, University of Florida College of Pharmacy, HPNP Room 3338, Gainesville, FL 32610, USA

e-mail: kimber@cop.ufl.edu

T. L. Kauf

e-mail: kauf@cop.ufl.edu

response shift, a positive true change contribution indicated that HRQoL effects may have been underestimated, leading to false-negative results."

"Assessment of the treatment's "true" effects must include individuals' change in perception due to treatment or change in health, especially when using self-report measures in clinical trials." should read "Assessment of HRQoL's "true" effects must include individuals' change in perception due to treatment or change in health, especially when using self-report measures in clinical trials."

