Global LINE-1 DNA methylation is associated with blood glycaemic and lipid profiles

Mark S Pearce, James C McConnell, Catherine Potter, Laura M Barrett, Louise Parker, John C Mathers and Caroline L Relton

doi:10.1093/ije/dys020
Int J Epidemiol 2012;41:210–17

This article was published with the incorrect copyright information; the licence line should have appeared as below:

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (http://creativecommons.org/licenses/by-nc/3.0/), which permits non-commercial reuse, distribution, and reproduction in any medium, provided the original work is properly cited. For commercial re-use, please contact journals.permissions@oup.com.

Evaluation of inconsistency in networks of interventions

Areti Angeliki Veroniki, Haris S Vasiiliadis, Julian PT Higgins and Georgia Salanti

doi:10.1093/ije/dys222
Int J Epidemiol 2013;42:332–45

Following the publication of our manuscript we noticed two minor errors:

Page 341, fourth line:
The text ‘The REML Wald test indicated 5 (13%), 6 (15%), 7 (17%) and 5 (12%) inconsistent networks’ should have read: ‘The REML Wald test indicated 5 (13%), 6 (15%), 7 (17%) and 5 (13%) inconsistent networks’

Page 341, line 14
The section ‘(12% to 17%, depending on effect measure) than the latter (20% to 28%, depending on effect measure)’ should have read: ‘(13% to 17% depending on effect measure) than the latter (20% to 28% depending on effect measure)’

The authors apologise for these errors.