CORRECTION



Correction to: The Effect of Natural or Simulated Altitude Training on High-Intensity Intermittent Running Performance in Team-Sport Athletes: A Meta-Analysis

Michael J. Hamlin¹ Catherine A. Lizamore¹ · Will G. Hopkins²

Published online: 30 November 2017

© Springer International Publishing AG, part of Springer Nature 2017

Correction to: Sports Med

https://doi.org/10.1007/s40279-017-0809-9

Page 10, Fig. 2: The filled circle labelled "3" was plotted inaccurately and should have been in the "harmful" section of the graph, as shown in the corrected version below (Fig. 2):

Page 10, Fig. 3: The filled circle labelled "3" was plotted inaccurately and should have been in the "harmful" section of the graph. In addition, the open triangle labelled "5c" was inaccurately plotted and should have been between the data points labelled "2" (filled circle) and "6" (filled triangle). These corrections are shown in the corrected version below (Fig. 3):

The original article can be found online at https://doi.org/10.1007/s40279-017-0809-9.



Michael J. Hamlin mike.hamlin@lincoln.ac.nz

Department of Tourism, Sport and Society, Lincoln University, PO Box 85084, Christchurch 7647, New Zealand

Institute of Sport, Exercise, and Active Living, Victoria University, Melbourne, VIC, Australia

1290 M. J. Hamlin et al.

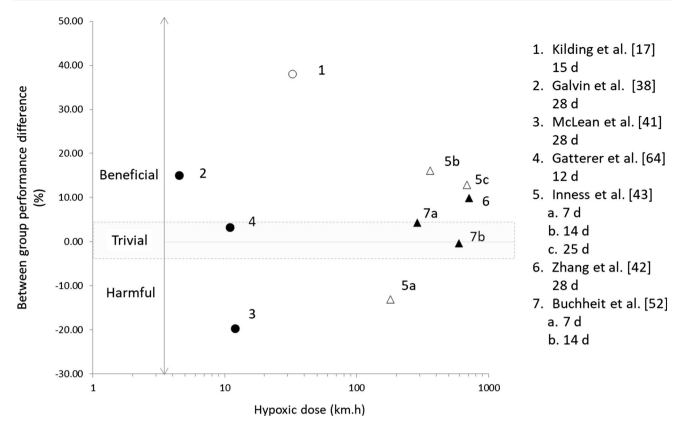


Fig. 2 The effect of hypoxic dose (km h) on change in high-intensity, intermittent running performance (YYIR). Three studies have been excluded from this graph due to absence of a normoxic control group [36], risk of publication bias [40] and a particularly small sample size [39]. YYIR Yo-Yo intermittent recovery test, filled

circle: hypoxic training, open circle: intermittent hypoxic exposure, filled triangle: live high, train low and high, open triangle: live high, train low, *d* intervention duration (days), *km h* kilometre hours (height above sea level in meters/1000 total number of hours of exposure)



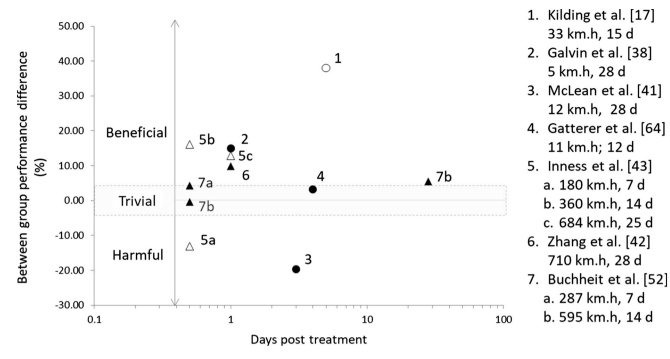


Fig. 3 The post-intervention longevity of the change in high-intensity, intermittent running performance (YYIR) following hypoxic exposure. Three studies have been excluded from this graph due to absence of a normoxic control group [36], risk of publication bias [40], and a particularly small sample size [39]. *YYIR* Yo-Yo

intermittent recovery test, filled circle: hypoxic training, open circle: intermittent hypoxic exposure, filled triangle: live high, train low and high, open triangle: live high, train low, d intervention duration (days), $km\ h$ kilometre hours (height above sea level in meters/1000 total number of hours of exposure)

