

Does habitual physical activity increase the sensitivity of the appetite control system? A systematic review

BEAULIEU, Kristine, HOPKINS, Mark, BLUNDELL, John and FINLAYSON, Graham

Available from Sheffield Hallam University Research Archive (SHURA) at: http://shura.shu.ac.uk/11880/

This document is the author deposited version. You are advised to consult the publisher's version if you wish to cite from it.

Published version

BEAULIEU, Kristine, HOPKINS, Mark, BLUNDELL, John and FINLAYSON, Graham (2016). Does habitual physical activity increase the sensitivity of the appetite control system? A systematic review. Sports Medicine, 46 (12), 1897-1919.

Copyright and re-use policy

See http://shura.shu.ac.uk/information.html

From: Sports Medicine < em@editorialmanager.com > Subject: Your Submission SPOA-D-15-00409R1

Date: 27 February 2016 11:25:51 GMT

To: Kristine Beaulieu < k.beaulieu14@leeds.ac.uk >

Reply-To: Sports Medicine < ronald.schats@springer.com>

Dear Ms Beaulieu,

I am writing to inform you that your manuscript, "Does habitual physical activity increase the sensitivity of the appetite control system? A systematic review", has been accepted for publication in Sports Medicine.

However, there is one minor correction I would like you to make when the Springer Corrections team sends you the page proof (this will be your last opportunity to check the manuscript and make any final changes). This is:

Reference 4 – please change 'Nutri' to 'Nutr'.

It is quicker to have you make this change at the proof stage than for me to send the manuscript back to you at this point and incur further delays. Thank you.

Please remember to quote the manuscript number, SPOA-D-15-00409R1, whenever inquiring about your manuscript.

With best regards,

Roger Olney, MBChB Editor Sports Medicine Adis Journals, Editorial Office