

## LJMU Research Online

Wilson, G, Martin, D, Morton, JP and Close, GL

Male Flat Jockeys Do Not Display Deteriorations in Bone Density or Resting Metabolic Rate in Accordance With Race Riding Experience: Implications for RED-S.

http://researchonline.ljmu.ac.uk/id/eprint/8386/

## **Article**

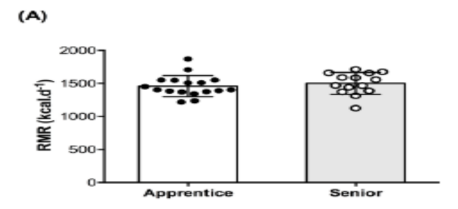
**Citation** (please note it is advisable to refer to the publisher's version if you intend to cite from this work)

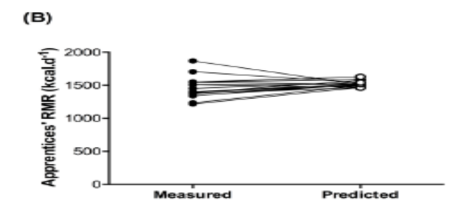
Wilson, G, Martin, D, Morton, JP and Close, GL (2018) Male Flat Jockeys Do Not Display Deteriorations in Bone Density or Resting Metabolic Rate in Accordance With Race Riding Experience: Implications for RED-S. International Journal of Sport Nutrition and Exercise Metabolism. ISSN

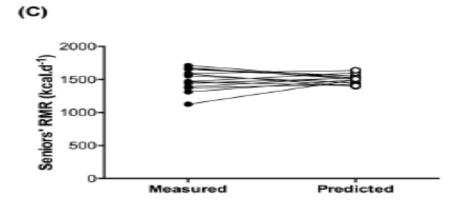
LJMU has developed LJMU Research Online for users to access the research output of the University more effectively. Copyright © and Moral Rights for the papers on this site are retained by the individual authors and/or other copyright owners. Users may download and/or print one copy of any article(s) in LJMU Research Online to facilitate their private study or for non-commercial research. You may not engage in further distribution of the material or use it for any profit-making activities or any commercial gain.

The version presented here may differ from the published version or from the version of the record. Please see the repository URL above for details on accessing the published version and note that access may require a subscription.

For more information please contact <a href="mailto:researchonline@limu.ac.uk">researchonline@limu.ac.uk</a>







**Figure 1** – (A) Measured RMR of apprentice and senior jockeys, (B) Measured versus predicted RMR in apprentice jockeys and, (C) Measured versus predicted RMR in senior jockeys.