

## Prior Exercise Reduces Fast-Start Duration and End-Spurt Magnitude during Cycling Time-Trial

This is the Accepted version of the following publication

Lima-Silva, Adriano E, Correia-Oliveira, Carlos Rafaell, Tenorio, L, Melo, A. A, Bertuzzi, Rômulo and Bishop, David (2013) Prior Exercise Reduces Fast-Start Duration and End-Spurt Magnitude during Cycling Time-Trial. International Journal of Sports Medicine, 34 (8). pp. 736-741. ISSN 0172-4622 (print) 1439-3964 (online)

The publisher's official version can be found at https://www.thieme-connect.de/DOI/DOI?10.1055/s-0032-1331258 Note that access to this version may require subscription.

Downloaded from VU Research Repository https://vuir.vu.edu.au/23142/

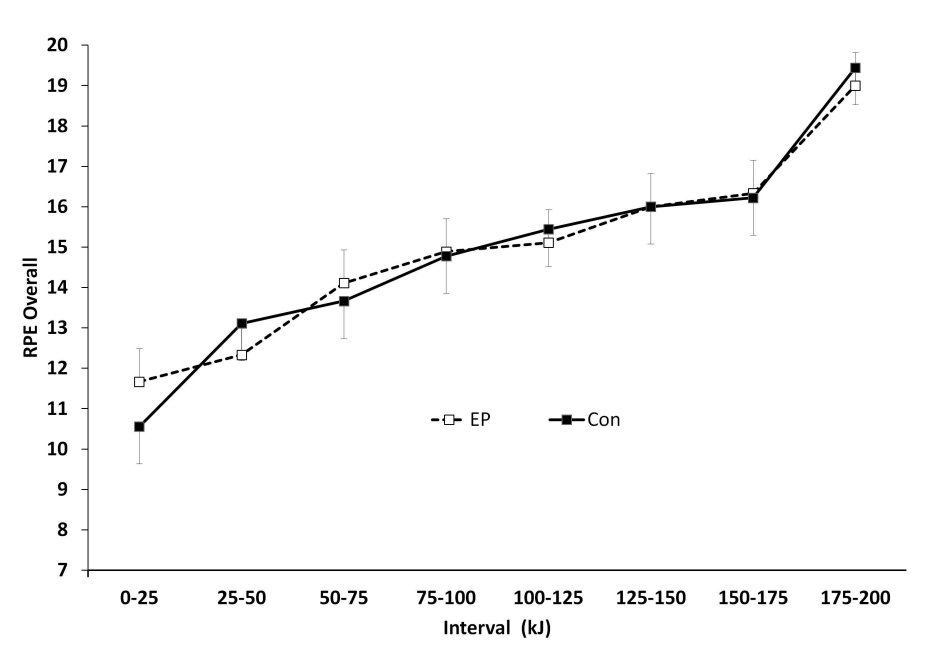


Figure 2A