

Effects of caffeinated gum on a battery of soccer-specific tests in trained university-standard male soccer players

RANCHORDAS, Mayur http://orcid.org/0000-0001-7995-9115, KING, George, RUSSELL, Mitchell, LYNN, Anthony and RUSSELL, Mark

Available from Sheffield Hallam University Research Archive (SHURA) at: https://shura.shu.ac.uk/18752/

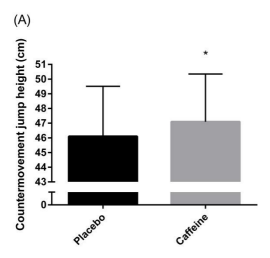
This document is the Other

Citation:

RANCHORDAS, Mayur, KING, George, RUSSELL, Mitchell, LYNN, Anthony and RUSSELL, Mark (2018). Effects of caffeinated gum on a battery of soccer-specific tests in trained university-standard male soccer players. International Journal of Sport Nutrition & Exercise Metabolism, 28 (6), 629-634. [Article]

Copyright and re-use policy

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



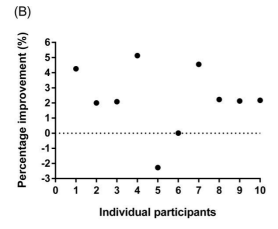


FIGURE 2. (A) Countermovement jump height (n = 10). Data are expressed in as mean \pm SD. * Caffeine significantly higher than placebo (p = 0.008). (B) Individual participant data on percentage improvement after caffeine ingestion. Dotted line represents no change.