Medicine & Science Sports & Exercise

The Official Journal of the American College of Sports Medicine

. . . Published ahead of Print

A Ketone Ester Drink Increases Postexercise Muscle Glycogen Synthesis in Humans

David A. Holdsworth¹, Peter J. Cox¹, Tom Kirk¹, Huw Stradling¹, Samuel G. Impey², and Kieran Clarke¹

¹Department of Physiology, Anatomy and Genetics, University of Oxford, Oxford, United Kingdom; ²Research Institute for Sport and Exercise Sciences, Liverpool John Moore's University, Liverpool, United Kingdom

Accepted for Publication: 26 March 2017

Medicine & Science in Sports & Exercise Published ahead of Print contains articles in unedited manuscript form that have been peer reviewed and accepted for publication. This manuscript will undergo copyediting, page composition, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered that could affect the content.