Effects of a CombinedProtein and Antioxidant Supplementon Recoveryof Isometric MuscleFunctionin CollegeagedMales

Background: It is well known that dynamic high-intensity exercise nvolving eccentric

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Abstract

musclecontractionscausefatigue and muscle damage. Recovery strategies have become a co=on addition to performance nutrition as athletes must perform in successive ventsor competitions. Objective: To determine the effects of a protein and antioxidant (PRO+AO) supplementon recovery of isometric function within a 24 hours. Methods: This studywas a randomized, singleblinded,placebccontrolled,andparalleldesign.Thirty-six collegeagedmales underwent100maximaleccentriccontractionsof theright kneeextensomusclethen ingested ithera PRO+AO, PROonly, or aplace bosupplemen 0, 6, and 22 hours post exerciseIsometricmuscle functiorandmusclesorenessveremeasuredatbaseline0, 1,2,6, and 24 hours posteccentric exercise Results: PRO+AO did not significantly increaseecoveryof isometricmuscle functionover24hours.Conclusions:Thelack of any effect on isometricmusclefunction andrecovery presemuestion about the validity of using a combine oprotein and antioxidant supplementation as a new recovery strategy.Therefore.additionalresearchs necessarto confirmthebeneficial effectsof PRO+AOwithin 24hours.

Keywords: antioxidants;protein; supplementatiomuscle recovery; eccentric exercise isometric torque