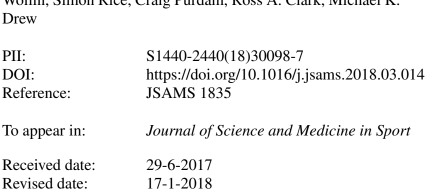
Accepted Manuscript

Accepted date:

Title: Knee flexion not hip extension strength is persistently reduced following hamstring strain injury in Australian Football athletes: Implications for Periodic Health Examinations

Authors: Paula C. Charlton, Benjamin Raysmith, Martin Wollin, Simon Rice, Craig Purdam, Ross A. Clark, Michael K. Drew

20-3-2018



Please cite this article as: Charlton Paula C, Raysmith Benjamin, Wollin Martin, Rice Simon, Purdam Craig, Clark Ross A, Drew Michael K.Knee flexion not hip extension strength is persistently reduced following hamstring strain injury in Australian Football athletes: Implications for Periodic Health Examinations. Journal of Science and Medicine in Sport https://doi.org/10.1016/j.jsams.2018.03.014

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, 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 which could affect the content, and all legal disclaimers that apply to the journal pertain.



ACCEPTED MANUSCRIPT

Knee flexion not hip extension strength is persistently reduced following hamstring strain injury in Australian Football athletes: Implications for Periodic Health Examinations

Running heading: Isometric knee flexion strength is persistently reduced in Australian Football athletes with past-history of hamstring strain

Original paper for: Journal of Science and Medicine in Sport

Paula C. Charlton^{1*}, Benjamin Raysmith¹, Martin Wollin¹, Simon Rice², Craig Purdam¹, Ross A. Clark³ & Michael K. Drew^{1,4}

¹Department of Physical Therapies, Australian Institute of Sport (AIS), Canberra, Australia

²Australian Capital Territory Academy of Sport (ACTAS), Canberra, Australia

³ School of Health and Sport Science, Faculty of Science, Health, Engineering and Education, University of the Sunshine Coast, Australia

⁴Australian Collaboration for Research into Injury in Sport and its Prevention (ACRISP), Federation

University Australia, Ballarat, Australia

*Corresponding Author:

Dr Paula Charlton, BSc(Physio), MPhysio(Musc), MPhysio(Sports) MEx Sci(S& C), DClinPhysio, PhD Candidate Senior Sports Physiotherapist c/o AIS Physical Therapies Australian Institute of Sport Leverrier Cr, Bruce ACT 2614, Australia Tel: +61 2 6214 1253 Fax: +61 2 6214 1753 Email: paula.charlton@ausport.gov.au Download English Version:

https://daneshyari.com/en/article/10211516

Download Persian Version:

https://daneshyari.com/article/10211516

Daneshyari.com