## Accepted Manuscript

Title: Biomechanical differences between cases with chronic exertional compartment syndrome and asymptomatic controls during walking and marching gait

Authors: Andrew Roberts, David Roscoe, David Hulse,

Alexander N. Bennett, Sharon Dixon

PII: S0966-6362(17)30747-6

DOI: http://dx.doi.org/doi:10.1016/j.gaitpost.2017.07.044

Reference: GAIPOS 5728

To appear in: Gait & Posture

Received date: 7-11-2016 Revised date: 12-7-2017 Accepted date: 16-7-2017

Please cite this article as: Roberts Andrew, Roscoe David, Hulse David, Bennett Alexander N, Dixon Sharon.Biomechanical differences between cases with chronic exertional compartment syndrome and asymptomatic controls during walking and marching gait. *Gait and Posture* http://dx.doi.org/10.1016/j.gaitpost.2017.07.044

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.



Biomechanical differences between cases with chronic

exertional compartment syndrome and asymptomatic

controls during walking and marching gait

Author names and affiliations: Andrew Robertsab, David Roscoea, David Hulsea,

Alexander N Bennettac, Sharon Dixonb

<sup>a</sup>Academic Department of Military Rehabilitation, Defence Medical Rehabilitation

Centre, Epsom, Surrey, KT18 6JW

<sup>b</sup>Sport and Health Sciences, College of Life and Environmental Sciences, St Luke's

Campus, Heavitree Road, Exeter, UK, EX1 2LU

<sup>c</sup>National Heart and Lung Institute, Faculty of Medicine, Imperial College London,

Guy Scadding Building, Cale Street, London, SW3 6LY

Corresponding author: Andrew Roberts

Address: Academic Department of Military Rehabilitation, Defence Medical

Rehabilitation Centre, Headley Court, Epsom, KT18 6JW

Phone: 01372 384431

Email: DMRC-Researcher@mod.uk

1

## Download English Version:

## https://daneshyari.com/en/article/5707599

Download Persian Version:

https://daneshyari.com/article/5707599

<u>Daneshyari.com</u>