Accepted Manuscript

Obturator externus was larger, while obturator internus size was similar in ballet dancers compared to nondancing athletes

Susan Mayes, April-Rose Ferris, Peter Smith, Jill Cook

PII: S1466-853X(18)30089-0

DOI: 10.1016/j.ptsp.2018.06.001

Reference: YPTSP 913

To appear in: *Physical Therapy in Sport*

Received Date: 28 February 2018

Revised Date: 29 May 2018

Accepted Date: 1 June 2018

Please cite this article as: Mayes, S., Ferris, A.-R., Smith, P., Cook, J., Obturator externus was larger, while obturator internus size was similar in ballet dancers compared to nondancing athletes, *Physical Therapy in Sports* (2018), doi: 10.1016/j.ptsp.2018.06.001.

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.



Title Page

Obturator externus was larger, while obturator internus size was similar in ballet dancers compared to nondancing athletes.

Susan Mayes, BAppSci (Physio), PhD^{1,2}

April-Rose Ferris, BPhysio (Honours)³

Peter Smith, MBBS FRANZCR⁴

Jill Cook, BAppSci (Physio), PhD²

¹The Australian Ballet, 2 Kavanagh St Southbank, Victoria, 3006, Australia and School of Allied Health, La Trobe University, Bundoora, VIC, 3086, Australia. Email: <u>suem@australianballet.com.au</u>

²La Trobe Sports and Exercise Medicine Research Centre, La Trobe University, Bundoora, VIC, Australia.

³Faculty of Medicine, Nursing and Health Sciences Monash University, Frankston, VIC, Australia.

⁴MIA East Melbourne Radiology, East Melbourne, Victoria, Australia.

Financial support was provided by Eirene Lucas Foundation, ANZ Trustees, Friends of The Australian Ballet (SA) Inc, and the Duncan Leary Charitable Trust. Prof Cook was supported by the Australian Centre for Research into Sports Injury and its Prevention, which is one of the International Research Centres for Prevention of Injury and Protection of Athlete Health supported by the International Olympic Committee (IOC). Prof Cook is a NHMRC practitioner fellow (ID 1058493). This work was supported by an Australian Government Research Training Program Scholarship.

Address correspondence to Susan Mayes, The Australian Ballet, 2 Kavanagh St Southbank, Victoria 3006, Australia. Email: <u>suem@australianballet.com.au</u> Download English Version:

https://daneshyari.com/en/article/8596049

Download Persian Version:

https://daneshyari.com/article/8596049

Daneshyari.com