Accepted Manuscript

Knee thrust prevalence and normative hip-knee-ankle angle deviation values among healthy individuals across the lifespan

Yves Y. Palad, Andrew M. Leaver, Marnee J. McKay, Jennifer N. Baldwin, Frances Rom M. Lunar, Faith Deanne Mari Caube, Joshua Burns, Milena Simic

PII: \$1063-4584(18)31341-4

DOI: 10.1016/j.joca.2018.06.009

Reference: YJOCA 4260

To appear in: Osteoarthritis and Cartilage

Received Date: 4 October 2017
Revised Date: 23 May 2018
Accepted Date: 27 June 2018

Please cite this article as: Palad YY, Leaver AM, McKay MJ, Baldwin JN, Lunar FRM, Mari Caube FD, Burns J, Simic M, Knee thrust prevalence and normative hip-knee-ankle angle deviation values among healthy individuals across the lifespan, *Osteoarthritis and Cartilage* (2018), doi: 10.1016/j.joca.2018.06.009.

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

1 Knee thrust prevalence and normative hip-knee-ankle angle deviation values
--

2 healthy individuals across the lifespan

3

- 4 Authors:
- 5 Yves Y. Palad¹
- 6 Andrew M Leaver²
- 7 Marnee J McKay²
- 8 Jennifer N Baldwin³
- 9 Frances Rom M. Lunar¹
- 10 Faith Deanne Mari Caube¹
- 11 Joshua Burns²⁴
- 12 Milena Simic²

13

- 14 Affiliations:
- University of the Philippines Manila, College of Allied Medical Professions,
 Philippines
 - 2. The University of Sydney, Faculty of Health Sciences, Australia
- 3. Auckland University of Technology, Faculty of Health and Environmental Sciences
 - 4. Paediatric Gait Analysis Service of New South Wales, The Children's Hospital at Westmead, Sydney, New South Wales, Australia

20 21

17

19

22 Correspondence:

Name Yves Y Palad

Department College of Allied Medical Professions
Institution University of the Philippines Manila

Address UP Manila Compound

Pedro Gil Street, Ermita

Manila 1000

Country Philippines

Tel +63 2 5267125

Fax +63 2 5262271

Email yypalad@up.edu.ph

23

- 24 Word count: Abstract 247 words
- 25 Introduction, Method, Results, Discussion, Conclusion 2996 words
- 26 References = 17; Tables = 04; Figures = 01
- 27 Running headline: Knee thrust across the lifespan

Download English Version:

https://daneshyari.com/en/article/10218550

Download Persian Version:

https://daneshyari.com/article/10218550

<u>Daneshyari.com</u>