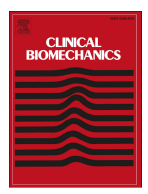
Accepted Manuscript

Lumbar extensor muscle force control is associated with disability in people with chronic low back pain



Adrian Pranata, Luke Perraton, Doa El-Ansary, Ross Clark, Karine Fortin, Tim Dettmann, Adam Bryant

PII:	S0268-0033(17)30116-X
DOI:	doi: 10.1016/j.clinbiomech.2017.05.004
Reference:	JCLB 4325
To appear in:	Clinical Biomechanics
Received date:	14 February 2017
Revised date:	###REVISEDDATE###
Accepted date:	9 May 2017

Please cite this article as: Adrian Pranata, Luke Perraton, Doa El-Ansary, Ross Clark, Karine Fortin, Tim Dettmann, Adam Bryant, Lumbar extensor muscle force control is associated with disability in people with chronic low back pain, *Clinical Biomechanics* (2017), doi: 10.1016/j.clinbiomech.2017.05.004

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

Lumbar extensor muscle force control is associated with disability in people

with chronic low back pain

Adrian Pranata^a, Luke Perraton^a, Doa El-Ansary^a, Ross Clark^b

Karine Fortin^a, Tim Dettmann^c, Adam Bryant^a

Address: ^aCentre of Health, Exercise and Sports Medicine, The University of Melbourne, Melbourne, Australia, ^bUniversity of the Sunshine Coast, Queensland, Australia, ^cKieser, Melbourne, Australia

Corresponding author: Adrian Pranata

Corresponding email: a.pranata@student.unimelb.edu.au

Conflict of interest: none

Acknowledgement: the authors would like to thank the staff members at Kieser Brighton and South Melbourne, namely: Brett Long, Georghia Considine, Jess Hiew, Ben Enser, Steven Ooi, Jessica Falduto, Xavier Stevens and Todd Scarce.

Abstract word count: 243 words Manuscript word count: 4000 words Download English Version:

https://daneshyari.com/en/article/5706891

Download Persian Version:

https://daneshyari.com/article/5706891

Daneshyari.com