Accepted Manuscript

Comparison of low back mobility and stability exercises from Pilates in non-specific low back pain: A study protocol of a randomized controlled trial

lã Ferreira Miranda, Catiane Souza, Alexandre Tavares Schneider, Leandro Campos Chagas, e Jefferson Fagundes Loss

PII: \$1744-3881(17)30334-1

DOI: 10.1016/j.ctcp.2017.12.005

Reference: CTCP 792

To appear in: Complementary Therapies in Clinical Practice

Received Date: 31 July 2017

Revised Date: 14 November 2017 Accepted Date: 5 December 2017

Please cite this article as: Miranda lãFerreira, Souza C, Schneider AT, Chagas LC, Loss eJF, Comparison of low back mobility and stability exercises from Pilates in non-specific low back pain: A study protocol of a randomized controlled trial, *Complementary Therapies in Clinical Practice* (2018), doi: 10.1016/j.ctcp.2017.12.005.

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

TITLE PAGE

Comparison of low back mobility and stability exercises from Pilates in

non-specific low back pain: a study protocol of a randomized controlled

trial

lã Ferreira Miranda^{1*}, Catiane Souza¹, Alexandre Tavares Schneider¹, Leandro

Campos Chagas¹ e Jefferson Fagundes Loss¹

¹Department of Physical Education from Federal University of Rio Grande do

Sul. Porto Alegre, Rio Grande do Sul, Brazil.

*Corresponding author:

Name: Iã Ferreira Miranda

Tel: +55 51 981617241

Email: iaquiropraxia@gmail.com

Mailing address: School of Physical Education, Physical Therapy and Dance,

Federal University of Rio Grande do Sul, Felizardo 750 St., P.O Box: 90690-

200, Porto Alegre (RS), Brazil.

Funding source: This research did not receive any specific grant from funding

agencies in the public, commercial, or not-for-profit sectors.

Ethical Approval: Federal University of Rio Grande do Sul Ethical and Research

Committee (protocol: 66604917.1.0000.5347)

Clinical trial registry protocol: NCT03188003

Download English Version:

https://daneshyari.com/en/article/8563182

Download Persian Version:

https://daneshyari.com/article/8563182

<u>Daneshyari.com</u>