## Accepted Manuscript

Title: Effects of spinal manipulation and pain education on pain in patients with chronic low back pain: a protocol of randomized sham-controlled trial

Author: Clécio Vier PhD student Marcelo Anderson Bracht PhD student Marcos Lisboa Neves MSc student Maíra Junkes Cunha PhD Adair Roberto Soares Santos PhD

PII: S2213-4220(18)30037-4

DOI: https://doi.org/doi:10.1016/j.imr.2018.04.003

Reference: IMR 309

To appear in:

Received date: 8-2-2018 Revised date: 27-4-2018 Accepted date: 30-4-2018

Please cite this article as: Clécio VierMarcelo Anderson BrachtMarcos Lisboa NevesMaira Junkes CunhaAdair Roberto Soares Santos Effects of spinal manipulation and pain education on pain in patients with chronic low back pain: a protocol of randomized sham-controlled trial (2018), https://doi.org/10.1016/j.imr.2018.04.003

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.



**Study Protocol** 

1

2	
3	Effects of spinal manipulation and pain education on pain in patients with chronic
4	low back pain: a protocol of randomized sham-controlled trial
5	
6	Manipulative Therapy and Pain Education in LBP.
7	
8	Clécio Vier (PhD student), Marcelo Anderson Bracht (PhD student), Marcos Lisboa
9	Neves (MSc student), Maíra Junkes Cunha (PhD), Adair Roberto Soares Santos (PhD)
10	
11	Institutional affiliations
12	Graduate Program in Neurosciences, Center of Biological Sciences, Federal University
13	of Santa Catarina, Trindade, Florianópolis, SC 88040-900, Brazil.
14	
15	Laboratory of Neurobiology of Pain and Inflammation, Department of Physiological
16	Sciences, Center of Biological Sciences, Federal University of Santa Catarina, Trindade,
17	Florianópolis, SC 88040-900, Brazil.
18	
19	Corresponding author
20	Dr Adair R. S. Santos, Laboratory of Neurobiology of Pain and Inflammation,
21	Department of Physiological Sciences, Center of Biological Sciences, Federal
22	University of Santa Catarina, Trindade, Florianópolis, SC 88040-900, Brazil.
23	E-mail: adair.santos@ufsc.br
24	

## Download English Version:

## https://daneshyari.com/en/article/11018888

Download Persian Version:

https://daneshyari.com/article/11018888

<u>Daneshyari.com</u>