Accepted Manuscript

Title: Do findings identified on magnetic resonance imaging predict future neck pain? a systematic review

Author: Laura Hill, David Aboud, James Elliott, John Magnussen, Michele Sterling, Daniel Steffens, Mark Hancock

PII: S1529-9430(18)30028-7

DOI: https://doi.org/10.1016/j.spinee.2018.01.025

Reference: SPINEE 57590

To appear in: The Spine Journal

Received date: 5-10-2017 Revised date: 16-1-2018 Accepted date: 24-1-2018



Please cite this article as: Laura Hill, David Aboud, James Elliott, John Magnussen, Michele Sterling, Daniel Steffens, Mark Hancock, Do findings identified on magnetic resonance imaging predict future neck pain? a systematic review, *The Spine Journal* (2018), https://doi.org/10.1016/j.spinee.2018.01.025.

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 2	Title: Do findings identified on magnetic resonance imaging predict future neck pain? A systematic review	
3 4 5	Authors and affiliations	
6	Laura Hill ^a	laura.hill2@students.mq.edu.au
7	David Aboud ^a	davidaboud@students.mq.edu.au
8	James Elliott ^b	j-elliott@northwestern.edu
9	John Magnussen ^a	john.magnussen@mq.edu.au
10	Michele Sterling ^c	m.sterling@uq.edu.au
11	Daniel Steffens ^a	Daniel.Steffens@sswahs.nsw.gov.au
12	Mark Hancock ^a	mark.hancock@mq.edu.au
13	a	
14	^a Faculty of Medicine and Health Sciences, Macquarie University, Sydney, Australia.	
15	^b Faculty of Health Sciences, The University of Sydney, Northern Sydney Local Health	
16	District, St Leonards, Sydney, Australia & Department of Physical Therapy and Human	
17	Movement Sciences, Feinberg School of Medicine, Northwestern University, Chicago, United	
18	States of America.	couch Coutus and Coutus of Doccouch Freellows in Doccouch Fallowing
19 20	^c Recover Injury Research Centre and Centre of Research Excellence in Recovery Following Road Traffic Injuries, The University of Queensland, Herston, Australia.	
21	d Surgical Outcomes Research Centre (SOuRCe), Royal Prince Alfred Hospital, Sydney	
22	Medical School, Sydney, Australia.	
23	iviedicai School, Syd	ney, Australia.
24	Corresponding author	
25	Mark Hancock, Faculty of Medicine and Health Sciences, Macquarie University, 75 Talavera	
26	Rd, North Ryde, 2109 Australia, mark.hancock@mq.edu.au	
27 28	COX	
29		

Download English Version:

https://daneshyari.com/en/article/8804455

Download Persian Version:

https://daneshyari.com/article/8804455

<u>Daneshyari.com</u>