## Accepted Manuscript

Determinants of functional, peak and endurance exercise capacity in people with chronic obstructive pulmonary disease

Renae J. McNamara, Sarah Houben-Wilke, Frits M.E. Franssen, Dionne E. Smid, Lowie E.G.W. Vanfleteren, Miriam T.J. Groenen, Nicole H.M.K. Uszko-Lencer, Emiel F.M. Wouters, Jennifer A. Alison, Martijn A. Spruit

PII: S0954-6111(18)30104-5

DOI: 10.1016/j.rmed.2018.03.032

Reference: YRMED 5411

To appear in: Respiratory Medicine

Received Date: 7 November 2017

Revised Date: 22 February 2018

Accepted Date: 28 March 2018

Please cite this article as: McNamara RJ, Houben-Wilke S, Franssen FME, Smid DE, Vanfleteren LEGW, Groenen MTJ, Uszko-Lencer NHMK, Wouters EFM, Alison JA, Spruit MA, Determinants of functional, peak and endurance exercise capacity in people with chronic obstructive pulmonary disease, *Respiratory Medicine* (2018), doi: 10.1016/j.rmed.2018.03.032.

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 Determinants of functional, peak and endurance exercise capacity in people with chronic obstructive pulmonary disease

Renae J McNamara<sup>1,2</sup>, Sarah Houben-Wilke<sup>1</sup>, Frits ME Franssen<sup>1</sup>, Dionne E Smid<sup>1</sup>, Lowie EGW Vanfleteren<sup>1</sup>, Miriam TJ Groenen<sup>1</sup>, Nicole HMK Uszko-Lencer<sup>1</sup>, Emiel FM Wouters<sup>1,3</sup>, Jennifer A Alison<sup>4</sup>, Martijn A Spruit<sup>1,5</sup>

<sup>1</sup> Department of Research and Education, CIRO, Horn, The Netherlands

<sup>2</sup> Departments of Respiratory and Sleep Medicine and Physiotherapy, Prince of Wales Hospital,

Randwick, Australia

<sup>3</sup> Department of Respiratory Medicine, Maastricht University Medical Centre (MUMC+),

Maastricht, The Netherlands

<sup>4</sup> Discipline of Physiotherapy, The University of Sydney, Lidcombe, Australia

<sup>5</sup> Department of Respiratory Medicine, Maastricht University Medical Centre, NUTRIM School of

Nutrition and Translational Research in Metabolism, Maastricht, The Netherlands

## Authors Email Addresses:

Renae J McNamara	renae.mcnamara@health.nsw.gov.au
Sarah Houben-Wilke	sarahwilke@ciro-horn.nl
Frits ME Franssen	fritsfranssen@ciro-horn.nl
Dionne E Smid	dionnesmid@ciro-horn.nl
Lowie EGW Vanfleteren	lowievanfleteren@ciro-horn.nl
Miriam TJ Groenen	miriangroenen@ciro-horn.nl
Nicole HMK Uszko-Lencer	nicolelencer@ciro-horn.nl
Emiel FM Wouters	ewouters@ciro-horn.nl
Jennifer A Alison	jennifer.alison@sydney.edu.au

Download English Version:

## https://daneshyari.com/en/article/8819913

Download Persian Version:

https://daneshyari.com/article/8819913

Daneshyari.com