CORRECTION

Correction: Physical Activity Counselling during Pulmonary Rehabilitation in Patients with COPD: A Randomised Controlled Trial

Chris Burtin, Daniel Langer, Hans van Remoortel, Heleen Demeyer, Rik Gosselink, Marc Decramer, Fabienne Dobbels, Wim Janssens, Thierry Troosters

Daily time >3.6 METs (% change) Daily walking time (% change) 50 40 4 30 2. 20 0. 10 -2 0 -10start start -Ser 611 3h 611 Whole group Control -⊖· Intervention Daily time > 2METs (% change) 20 Daily steps (% change) 4 10 2. 0. 0 -2 -10start start 3h 64 3h 611

Fig 2 appears incorrectly in the published article. Please see the corrected Fig 2 here.



CrossMark

ck for updat

Citation: Burtin C, Langer D, van Remoortel H, Demeyer H, Gosselink R, Decramer M, et al. (2016) Correction: Physical Activity Counselling during Pulmonary Rehabilitation in Patients with COPD: A Randomised Controlled Trial. PLoS ONE 11(2): e0148705. doi:10.1371/journal.pone.0148705

Published: February 1, 2016

Copyright: © 2016 Burtin et al. This is an open access article distributed under the terms of the Creative Commons Attribution License, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

Fig 2. Relative changes in daily time spent walking, daily steps, daily time spent in at least moderate intense activities (>3.6 metabolic equivalents) and at least mild intense activities (>2.0 metabolic equivalents) after three months (3m) and after six months of rehabilitation (6m) compared to baseline. Data are expressed as percentage of change of least square means compared to baseline. No intervention*time effects were observed. * indicates time effect for the whole group (p<0.05 compared to baseline).

doi:10.1371/journal.pone.0148705.g001

Reference

Burtin C, Langer D, van Remoortel H, Demeyer H, Gosselink R, Decramer M, et al. (2015) Physical 1. Activity Counselling during Pulmonary Rehabilitation in Patients with COPD: A Randomised Controlled Trial. PLoS ONE 10(12): e0144989. doi: 10.1371/journal.pone.0144989 PMID: 26697853

