Author's response to reviews

Title: the effects of pulmonary rehabilitation versus chest physical therapy on the levels of fibrinogen and albumin in patients with lung cancer undergoing lung resection: a randomized clinical trial

Authors:

Maria Tereza A P Morano (ttmorano@hotmail.com)
Rafael Mesquita (rafaelmesquita14@ymail.com)
Guilherme P F da Silva (guilhermepinho87@hotmail.com)
Amanda S Araujo (amandafisio@hotmail.com)
Juliana Maria S Pinto (jumsp@hotmail.com)
Antero G Neto (anterogn@terra.com.br)
Cynthia Maria S Viana (cinthyav561@gmail.com)
Manoel O de Morais Filho (odorico@ufc.br)
Eanes D B Pereira (eanes@fortalnet.com.br)

Version: 2
Date: 14 February 2014

Author's response to reviews:

To
Catia Cornacchia
Executive Editor,
BMC pulmonary medicine

We are submitting our manuscript with the changes. The manuscript is entitled “the effects of pulmonary rehabilitation versus chest physical therapy on the levels of fibrinogen and albumin in patients with lung cancer undergoing lung resection: a randomized clinical trial”

The changes made:

Acknowledgements
This study was partly supported by CNPQ (government agency from Brazil)

Ethics
After receiving the approval from the Ethics Committee of the Hospital de Messejana (Opinion No. 540/80), all subjects gave their informed written consent.

Sincerely,
MARIA TAP MORANO, MSc physiotherapist
AMANDA S ARAÚJO, physiotherapist
CYNTIA SAMPAIO, MD
ANTERO NETO,MD
GUILHERME PF da SILVA, physiotherapist
RAFAEL B de MESQUITA, physiotherapist
JULIANA MS PINTO; physiotherapist
MANUEL O de MORAES FILHO, MD, PhD
EANES ED PEREIRA MD, PhD

We intend to adhere to all the format requirements and we hope the article is suitable for publication.

Sincerely,

Eanes D B Pereira, MD, Ph.D