AJRCCM  May 2007

Reference Ranges for Exhaled Nitric Oxide Derived from a Random Community Survey of Adults.
Justin Travers, Suzanne Marsh, Sarah Aldington et.al.

ERJ  May 2007

Prognostic value of blood gas analyses in patients with idiopathic pulmonary arterial hypertension
M. M. Hoeper, M. W. Pletz, H. Golpon, and T. Welte

Positive effect of CPAP treatment on the control of difficult-to-treat hypertension
M. A. Martinez-García, R. Gómez-Aldaraví, J-J. Soler-Cataluña, et.al.

Recommendations on the use of exercise testing in clinical practice
J. E. Cotes and J. W. Reed

Parental understanding of wheeze and its impact on asthma prevalence estimates
S. S. Cunha and P. J. Newcombe
Upper airway collapsibility, dilator muscle activation and resistance in sleep apnoea
Eur Respir J Published April 25, 2007, 10.

Systematic review of noninvasive positive pressure ventilation in severe stable COPD.
M.A. Kolodziej, L. Jensen, B. Rowe, and D. Sin
Eur Respir J Published April 25, 2007, 10.

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Pulmonary gas exchange
Peter D. WAGNER
pages S6-S8

Small airway disease, ventilation inhomogeneity and airway hyperresponsiveness: What is the link?
Norbert BEREND
pages S9-S11

Emotion and respiration
Ikuo HOMMA
pages S15-S15

Obstructive sleep apnoea: What is the evidence for vascular pathogenesis?
Mary S.M. IP
pages S12-S14

Erratum
David Robioney Rogers sent in an erratum concerning the Marsh NZMJ paper on reference values.

THE NEW ZEALAND MEDICAL JOURNAL
Complete reference ranges for pulmonary function tests
from a single New Zealand population
Suzanne Marsh, Sarah Aldington, Mathew Williams, Mark Weatherall, Philippa Shirtcliffe, Amanda McNaughton, Alison Pritchard, Richard Beasley

From: Richard Beasley [mailto:richard.beasley@mrinz.ac.nz]
Sent: Friday, 04 May 2007 4:15 p.m.
To: 'Brennan Edwardes'
Cc: David Jones [CCDHB]; David Robiony-Rogers [CCDHB]
Subject: Erratum

Dear Brennan

I write to advise that there have been two errors in the reference equations in this manuscript.

- In Table 3 for LogPEF the height parameter should be 0.56 (not 0.056 as currently stated).
- In Table 3 for DLCOAdj§/VA the height variable should read -0.40 (not -0.04).

I am hoping it might be possible to publish an erratum and change the reference equations accordingly in the online version. Please do not hesitate to contact me for clarification if required. I apologise for the errors in this manuscript.

With kind regards.
Richard

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