

CORRECTION

Open Access

Analysis of impulse oscillometric measures of lung function and respiratory system model parameters in small airway-impaired and healthy children over a 2-year period

Erika G Meraz^{1,2*}, Homer Nazeran^{1*}, Carlos D Ramos^{1*}, Pat Nava^{1*}, Bill Diong^{3*}, Michael D Goldman^{1,4*} and Christine A Goldman⁵

* Correspondence:
egmeraz@miners.utep.edu;
nazeran@ece.utep.edu;
cdramos@miners.utep.edu;
pnava@utep.edu; b.diong@tcu.edu;
egmeraz@miners.utep.edu

¹Department of Electrical and Computer Engineering, The University of Texas at El Paso, El Paso, Texas, USA

³Department of Engineering, Texas Christian University, Fort Worth, Texas, USA

Full list of author information is available at the end of the article

After the publication of this work [1], we became aware of the fact that one author was missing on the author list. Christine A Goldman collaborated closely in quality assuring the IOS data and contributed to the design and simplification of graphs representing and illustrating the parameter expressed as AX, the Goldman Triangle.

Author details

¹Department of Electrical and Computer Engineering, The University of Texas at El Paso, El Paso, Texas, USA.

²Universidad Autónoma de Ciudad Juárez, Chihuahua, México. ³Department of Engineering, Texas Christian University, Fort Worth, Texas, USA. ⁴Geffen School of Medicine, University of California at Los Angeles, California, USA. ⁵Veterans Administration Medical Center, Los Angeles, USA.

Received: 24 May 2011 Accepted: 1 June 2011 Published: 1 June 2011

Reference

1. Meraz GErika, Nazeran Homer, Ramos DCarlos, Nava Pat, Diong Bill, Goldman DMichael: Analysis of impulse oscillometric measures of lung function and respiratory system model parameters in small airway-impaired and healthy children over a 2-year period. *BioMedical Engineering OnLine* 2011, **10**:21.

doi:10.1186/1475-925X-10-43

Cite this article as: Meraz et al.: Analysis of impulse oscillometric measures of lung function and respiratory system model parameters in small airway-impaired and healthy children over a 2-year period. *BioMedical Engineering OnLine* 2011 **10**:43.

Submit your next manuscript to BioMed Central and take full advantage of:

- Convenient online submission
- Thorough peer review
- No space constraints or color figure charges
- Immediate publication on acceptance
- Inclusion in PubMed, CAS, Scopus and Google Scholar
- Research which is freely available for redistribution

Submit your manuscript at
www.biomedcentral.com/submit

