Correction

Correction: Short-term variability of biomarkers of proteinase activity in patients with emphysema associated with type Z alpha-1-antitrypsin deficiency

Jan Stolk*1, Barbara Veldhuisen2, Laura Annovazzi3, Chiara Zanone3, Elly M Versteeg5, Toine H van Kuppevelt5, Jo HM Berden6, Willem Nieuwenhuizen7, Paolo Iadarola3 and Maurizio Luisetti4

Address: 1Department of Pulmonology, Leiden University Medical Center, Leiden, The Netherlands, 2Department of Medical Statistics, Leiden University Medical Center, Leiden, The Netherlands, 3Laboratory of Capillary Electrophoresis, Department of Biochemistry, University of Pavia, Italy, 4Laboratory of Biochemistry and Genetics, Department of Respiratory Disease, IRCCS San Matteo Hospital, Pavia, Italy, 5Department of Biochemistry, 194, University Medical Center, NCMLS Nijmegen, The Netherlands, 6Department of Nephrology, Radboud University Nijmegen Medical Center, Nijmegen, The Netherlands and 7TNO-Prevention and Health, Gaubius Laboratory, Leiden, The Netherlands

Email: Jan Stolk* - j.stolk.long@lumc.nl; Barbara Veldhuisen - b.veldhuisen@lumc.nl; Laura Annovazzi - lannova@unipv.it; Chiara Zanone - czanone@unipv.it; Elly M Versteeg - e.versteeg@ncmls.kun.nl; Toine H van Kuppevelt - a.vankuppevelt@ncmls.kun.nl; Jo HM Berden - j.berden@nier.umcn.nl; Willem Nieuwenhuizen - w.nieuwenhuizen@pg.tno.nl; Paolo Iadarola - piadarol@unipv.it; Maurizio Luisetti - m.luisetti@smatteo.pv.it

* Corresponding author

Published: 03 February 2006
Received: 16 January 2006
Accepted: 03 February 2006

Abstract

After the publication of this work [1], we became aware of the fact that one author was missing on the author list. Dr Jo.H.M. Berden contributed the JM403 antibody and advised on the methodology for the ELISA for JM403. He also contributed to the text of the manuscript.

Apart from this correction concerning the authorship, the methods and interpretation of the data, the results reported in our publication and the conclusions are absolutely correct.

We apologize for the inconvenience that this inaccuracy may have caused.

References