Accepted Manuscript

Ventilation inhomogeneity and NO and CO diffusing capacity in ex-premature school children

Jesper Kiehn Sørensen, Frederik Buchvald, Anna Korsgaard Berg, Paul D. Robinson, Kim Gjerum Nielsen

PII: S0954-6111(18)30197-5

DOI: 10.1016/j.rmed.2018.06.006

Reference: YRMED 5456

To appear in: Respiratory Medicine

Received Date: 2 February 2018

Revised Date: 3 June 2018

Accepted Date: 4 June 2018

Please cite this article as: Sørensen JK, Buchvald F, Berg AK, Robinson PD, Nielsen KG, Ventilation inhomogeneity and NO and CO diffusing capacity in ex-premature school children, *Respiratory Medicine* (2018), doi: 10.1016/j.rmed.2018.06.006.

This is a PDF file of an unedited manuscript that has been accepted for publication. As a service to our customers we are providing this early version of the manuscript. The manuscript will undergo copyediting, typesetting, and review of the resulting proof before it is published in its final form. Please note that during the production process errors may be discovered which could affect the content, and all legal disclaimers that apply to the journal pertain.



Ventilation Inhomogeneity and NO and CO Diffusing Capacity in Ex-Premature School Children

Jesper Kiehn Sørensen MD¹; Frederik Buchvald¹ MD PhD; Anna Korsgaard Berg¹;Paul D Robinson^{2,3}, MD PhD; Kim Gjerum Nielsen¹, MD. DMSci.

¹Danish Pediatric Pulmonary Service, Copenhagen University Hospital, Rigshospitalet, Copenhagen, Denmark.

²Department of Respiratory Medicine, The Children's Hospital at Westmead, Sydney, Australia.

³Discipline of Pediatrics and Child Health, Sydney Medical School, University of Sydney, Australia.

Correspondence:

Kim Gjerum Nielsen, MD, Associate Professor, DrMedSci Chief Consultant Danish PCD & child Centre, CF Centre Copenhagen

Pediatric Pulmonary Service

Department of Pediatrics and Adolescent Medicine, Copenhagen University Hospital, Rigshospitalet Copenhagen, Denmark Phone: +45 35451353

E-mail: <u>kgn@dadlnet.dk</u> Manuscript word count – 3060

Key words: bronchopulmonary dysplasia; prematurity; lung function; long-term outcome; chronic respiratory disease.

Download English Version:

https://daneshyari.com/en/article/8819864

Download Persian Version:

https://daneshyari.com/article/8819864

Daneshyari.com