



“Breathing space”: A Sophisticated New Source of Respiratory Research

Over the last year, the ERS has been involved in an exciting collaboration with the American Thoracic Society. We have pooled the full text of our journals in a pilot project called “Breathing Space”. Bringing all our articles together creates a critical mass of respiratory content and enables us to identify important new connections between articles, authors and concepts.

Expert partners, cutting-edge technology

Our partners for the project have been Publishing Technology (semantic web publishing experts) and TBI Communications (digital marketing experts). The project uses data mining and semantic analysis techniques to interconnect content based on citations, keyword density and author relationships.

Your chance to preview

We are inviting ERS members, subscribers, authors, editors and reviewers to take a look at the project before we publicise it more widely.

To explore the different ways of navigating content and uncover new articles of interest visit: <http://respiratory.publishingtechnology.com>

Learn more from the experts

Publishing Technology will be running online training sessions over the coming months to explain more

Breathing Space
INSPIRING IDEAS • INSPIRING TECHNOLOGY
HOME | BROWSE | FEEDBACK
SEARCH [Enter search terms] GO

Breathing Space is the first semantic web collaboration between scholarly societies. It is a pilot project that aims to explore the value to researchers of compiling and mining a critical mass of data within a discipline. The project collates content from the European Respiratory Society and the American Thoracic Society, who together account for 30% of citations within the field of respiratory medicine. Bringing all our articles together enables us to reveal important connections between articles, author and concepts to you. We have been supported in bringing you this project by semantic web experts Publishing Technology and digital marketing experts TBI Communications.

VIEWING OPTIONS
Text size A A A Default

BROWSING OPTIONS
Explore by:
Journals
Species
Diseases
Gene Ontology Terms
Authors
Images

FEEDBACK
Does it work for you?
Give us your feedback on this site to help us improve the user experience and value.

HELP | TERMS AND CONDITIONS

ATS | PUBLISHING TECHNOLOGY | tbi

Breathing Space is an initiative of TBI Communications and Publishing Technology to harness the power of the semantic web for the benefit of research and learned publishing, undertaken with the co-operation of the American Thoracic Society and European Respiratory Society. Copyright © 2009 TBI Communications Ltd and Publishing Technology Inc.

about the project and help you make the most of its features. If you are interested in attending this session, please contact us.

Act now

We will be publicising Breathing Space more widely over the next few

weeks. Take your chance now to be among the first to try it out at: <http://respiratory.publishingtechnology.com>

If you have any questions or feedback about the Breathing Space project please feel free to contact Elin Reeves (elin.reeves@ersj.org.uk).

ERS EUROPEAN RESPIRATORY SOCIETY every breath counts

European Respiratory Journal

Volume 35 | Number 5 | May 2010

www.erj.ersjournals.com

European Respiratory Journal: Editors' selection

Selection for May: Volume 35; No. 5

1. Risk of myocardial infarction and cardiovascular death associated with inhaled corticosteroids in COPD. Y.K. Loke, C.S. Kwok, S. Singh. pp. 1003–1021.
2. Prevalence and clinical correlates of bronchoreversibility in severe emphysema. M.K. Han, R. Wise, J. Mumford, *et al.* pp. 1048–1056.
3. Last 3 months of life in home-ventilated patients: the family perception. M. Vitacca, M. Grassi, L. Barbano, *et al.* pp. 1064–1071.
4. Survival in pulmonary arterial hypertension: a reappraisal of the NIH risk stratification equation. T. Thenappan, S.J. Shah, S. Rich, *et al.* pp. 1079–1087.

Access the ERJ online: www.erj.ersjournals.com