



My Orders

My Library

My Profile

Welcome a.chan@auckland.ac.nz Log out | Help

My Orders > Orders > All Orders

My Orders

Order		Go pleted ⊘ ☑ Canceled (⊗ ☑ Denied []	☑ Credited 😷	Filter
Order Date	Article Title	Publication	Type Of Use	Order Status	Order Number
25-May- 2015	Using Electronic Monitoring Devices to Measure Inhaler Adherence: A Practical Guide for Clinicians	The Journal of Allergy and Clinical Immunology: In Practice	reuse in a thesis/dissertation	Completed 🕜	3635900322469
11-Feb- 2015	The effect of an electronic monitoring device with audiovisual reminder function on adherence to inhaled corticosteroids and school attendance in children with asthma: a randomised controlled trial	The Lancet Respiratory Medicine	reuse in a thesis/dissertation	Completed 🕜	3565880764097
26-Jun- 2014	Adherence Monitoring and E-Health: How Clinicians and Researchers Can Use Technology to Promote Inhaler Adherence for Asthma	The Journal of Allergy and Clinical Immunology: In Practice	reuse in a thesis/dissertation	Completed 🕢	3416720064335
26-Jun- 2014	Six-monthin vitrovalidation of a metered-dose inhaler electronic monitoring devi Implications for asthma clinical trial use	Journal of Allergy and Clinical Immunology	reuse in a thesis/dissertation	Completed 🕢	<u>3416710181857</u>
19-Dec- 2015	The effect of an electronic monitoring device with audiovisual reminder function on adherence to inhaled corticosteroids and school attendance in children with asthma: a randomised controlled trial	The Lancet Respiratory Medicine	reuse in a journal/magazine	Completed 🕜	3772300962269
9-Aug- 2015	The effect of an electronic monitoring device with audiovisual reminder function on adherence to inhaled corticosteroids and school attendance in children with asthma: a randomised controlled trial	The Lancet Respiratory Medicine	reuse in a journal/magazine	Completed 🕜	3684630837470
24-Jul- 2015	The effect of an electronic monitoring device with audiovisual reminder function on adherence to inhaled corticosteroids and school attendance in children with asthma: a randomised controlled trial	The Lancet Respiratory Medicine	reuse in a journal/magazine	Completed 🕜	3675320127100
24-Jul- 2015	The effect of an electronic monitoring device with audiovisual reminder function on adherence to inhaled corticosteroids and school attendance in children with asthma: a randomised controlled trial	The Lancet Respiratory Medicine	reuse in a journal/magazine	Completed 🕜	<u>3675311386745</u>
20-May- 2015	The effect of an electronic monitoring device with audiovisual reminder function on adherence to inhaled corticosteroids and school attendance in children with asthma: a randomised controlled trial	The Lancet Respiratory Medicine	reuse in a journal/magazine	Completed 🕜	3632930452316
22-Apr- 2015	The effect of an electronic monitoring device with audiovisual reminder function on adherence to inhaled corticosteroids and school attendance in children with asthma: a randomised controlled trial	The Lancet Respiratory Medicine	reuse in a journal/magazine	Completed 🕢	3614070041739

Copyright © 2016 Copyright Clearance Center, Inc. All Rights Reserved. Privacy statement . Terms and Conditions . Comments? We would like to hear from you. E-mail us at customercare@copyright.com



ERS publications: permissions

Except where stated, the European Respiratory Society owns the copyright to all content in its books and journals. If you wish to reproduce figures, tables and articles from any European Respiratory Society publication, please complete the permissions form. Download form (Internet Explorer users: please right-click and select "Save target as...")

Certain content* is distributed under the Creative Commons Attribution Non-Commercial License:

https://creativecommons.org/licenses/by-nc/4.0/. You may re-use this content without explicit permission, provided it is for non-commercial purposes and the source is clearly attributed. For commercial uses, please complete the permissions form. Download form (Internet Explorer users: please right-click and select "Save target as...")

If you have queries about permissions, please contact permissions@ersj.org.uk

*ERJ Open articles, and the majority of articles in the *European Respiratory Review* and *Breathe*. Articles in *ERJ Open Research* are published under one of two licences (either the one above or the Creative Commons Attribution License, which allows both non-commercial and commercial use provided the source is clearly attributed). Please see individual articles for details.

Authors' reuse of their own content

All authors retain the following rights.

 Use of their article in whole or in part in a thesis or dissertation, provided this is not made available for

1 of 2 21-Oct-16 1:24 AM

commercial sale

- Reproduction of their article in whole or in part for their own course teaching purposes, provided the course is not commercially funded and the article is available only to enrolled course participants.
- Use of individual figures or tables or short (250 words or fewer) passages of text in journal articles of which they are an author.
- Use of individual figures or tables or short (250 words or fewer) passages of text in books of which they are an author or editor.

Authors whose article is published under a Creative Commons licence retain all the additional rights associated with that licence.

This page was updated on 25 February, 2016

Navigate	The European Respiratory Society	For authors		
Home		Instructions for authors		
Current issue	Society home	Submit a manuscript		
ERJ In Press	myERS	Author services and	Contact us	
Archive		promoting your work	European Respiratory	
	ERS publications		Society	
About the ERJ	European Respiratory Journal ERJ Open Research	For readers	442 Glossop Road Sheffield S10 2PX United Kingdom	
Journal information		Alerts		
Editorial board		Subjects	Tel: +44 114 2672860	
Reviewers	European Respiratory	Collections	Fax: +44 114 266 5064	
CME	Review	Podcasts	Email: info@ersj.org.uk	
Press	Breathe	RSS		
Permissions and	ERS books online			
reprints	ERS Bookshop	Subscriptions	ISSN	
Advertising		•	Print ISSN: 0903-1936	
	Help	Accessing the ERS publications	Online ISSN: 1399-3003	
	Feedback			

Copyright © 2016 by the European Respiratory Society

2 of 2 21-Oct-16 1:24 AM