













Title: Idiopathic pulmonary fibrosis **Author:** Talmadge E King, Annie

Pardo, Moisés Selman

Publication: The Lancet Publisher: Elsevier

3-9 December 2011 Date: Copyright © 2011 Elsevier Ltd. All rights

reserved.

Logged in as: Yuwen Zhang

Auckland Bioengineering

Institute Account #: 3001380549

LOGOUT

Order Completed

Thank you for your order.

This Agreement between Auckland Bioengineering Institute -- Yuwen Zhang ("You") and Elsevier ("Elsevier") consists of your license details and the terms and conditions provided by Elsevier and Copyright Clearance Center.

Your confirmation email will contain your order number for future reference.

printable details

4492281026022 License Number License date Dec 19, 2018

Licensed Content

Publisher

Elsevier

Licensed Content

Publication

The Lancet

Licensed Content Title Idiopathic pulmonary fibrosis

Licensed Content Author Talmadge E King, Annie Pardo, Moisés Selman

Licensed Content Date 3-9 December 2011

Licensed Content Volume 378 Licensed Content Issue 9807 Licensed Content Pages 13

Type of Use reuse in a thesis/dissertation **Portion** figures/tables/illustrations

Number of 1 figures/tables/illustrations

Format both print and electronic

Are you the author of this No

Elsevier article?

Will you be translating? Original figure numbers figure 1

Title of your Idiopathic pulmonary fibrosis: a study using volumetric imaging and

thesis/dissertation functional data in a computational lung model

Expected completion date Jan 2019 Estimated size (number

of pages)

300

Requestor Location Auckland Bioengineering Institute

70 Symonds Street, Acukland CBD

Auckland, 1010

New Zealand

Attn: Yuwen Zhang

Publisher Tax ID GB 494 6272 12

Total 0.00 USD

ORDER MORE CLOSE WINDOW

Copyright © 2018 $\underline{\text{Copyright Clearance Center, Inc.}}$ All Rights Reserved. $\underline{\text{Privacy statement}}$. $\underline{\text{Terms and Conditions}}$.

Comments? We would like to hear from you. E-mail us at customercare@copyright.com