









Email Support



Shaochen Song ∨



3D Printed Anatomical Nerve Regeneration Pathways

Author: Blake N. Johnson, Karen Z. Lancaster, Gehua Zhen, et al

Publication: Advanced Functional Materials

Publisher: John Wiley and Sons

Date: Sep 18, 2015

© 2015 WILEY-VCH Verlag GmbH & Co. KGaA, Weinheim

Order Completed

Thank you for your order.

This Agreement between Dr. Shaochen Song ("You") and John Wiley and Sons ("John Wiley and Sons") consists of your license details and the terms and conditions provided by John Wiley and Sons and Copyright Clearance Center.

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

License Number 4899411344814 Printable Details

Journal/Magazine

University/Academic

License date Aug 31, 2020

Licensed Content

Licensed Content Publisher

Licensed Content

Publication

Licensed Content Title

Licensed Content Author

Licensed Content

Date

Licensed Content Volume

Licensed Content

Issue

Pages

John Wiley and Sons

Advanced Functional

Materials

3D Printed Anatomical Nerve Regeneration Pathways

Blake N. Johnson, Karen Z. Lancaster, Gehua Zhen, et al

Sep 18, 2015

25

39

Licensed Content

13

Order Details

Type of use Requestor type

Is the reuse sponsored by or

associated with a pharmaceutical or

medical products company?

Format

Electronic Portion Figure/table

Number of figures/tables

Will you be

translating? Circulation

No 1 - 29

no

Additional Data

Portions

Figure 2

About Your Work

Title of new article

Lead author

Title of targeted

Additive Manufacturing of Nerve Guidance Conduits for Regeneration of Injured

Peripheral Nerves Shaochen Song

Frontiers Media S.A.

Frontiers in Bioengineering and Biotechnology

Expected publication

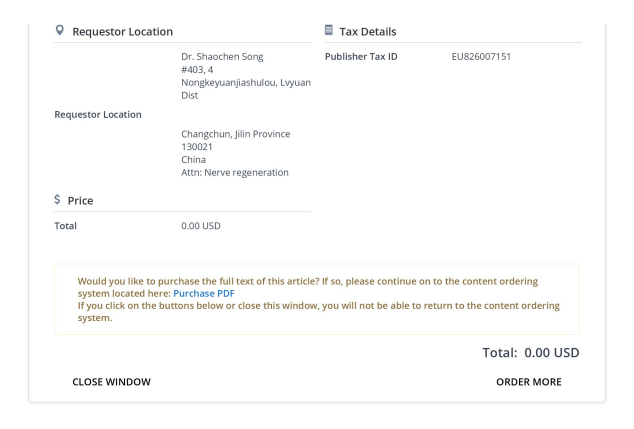
date

journal

Publisher

Sep 2020

第1页 共2页 2020/8/31 23:36



© 2020 Copyright - All Rights Reserved | Copyright Clearance Center, Inc. | Privacy statement | Terms and Conditions Comments? We would like to hear from you. E-mail us at customercare@copyright.com