



A compensatory subpopulation of motor neurons in a mouse model of amyotrophic lateral sclerosis
 Author: Jeff W. Lichtman, Joshua R. Sanes, Anneliese M. Schaefer
 Publication: Journal of Comparative Neurology
 Publisher: John Wiley and Sons
 Date: Aug 4, 2005
 Copyright © 2005 Wiley-Liss, Inc.

Order Completed

Thank you for your order.

This Agreement between Michael P Coleman ("You") and John Wiley and Sons ("John Wiley and Sons") consists of your order details and the terms and conditions provided by John Wiley and Sons and Copyright Clearance Center.

License number Reference confirmation email for license number
 License date Sep, 01 2022

Licensed Content

Licensed Content Publisher John Wiley and Sons
 Licensed Content Publication Journal of Comparative Neurology
 Licensed Content Title A compensatory subpopulation of motor neurons in a mouse model of amyotrophic lateral sclerosis
 Licensed Content Author Jeff W. Lichtman, Joshua R. Sanes, Anneliese M. Schaefer
 Licensed Content Date Aug 4, 2005
 Licensed Content Volume 490
 Licensed Content Issue 3
 Licensed Content Pages 11

Order Details

Type of use Journal/Magazine
 Requestor type Publisher (STM Signatory)
 STM publisher name Springer Nature
 Is the reuse sponsored by or associated with a pharmaceutical or medical products company? no
 Format Print and electronic
 Portion Figure/table
 Number of figures/tables 1
 Will you be translating? No
 Circulation 1000 - 1999

About Your Work

Title of new article Axon Biology in ALS: Mechanisms of axon degeneration and prospects for therapy
 Lead author Michael Coleman
 Title of targeted journal Neurotherapeutics
 Publisher Springer Nature
 Expected publication date Oct 2022

Additional Data

Portions Figure 5b

Requestor Location

Michael P Coleman
 The Babraham Institute
 Babraham
 Cambridge, other CB22 3AT
 United Kingdom
 Attn: Michael P Coleman

Tax Details

Publisher Tax ID EU826007151
 Customer VAT ID GB823847609

Billing Information

Billing Type Invoice
 Michael P Coleman
 John van Geest Centre for Brain Repair
 Robinson Way
 Cambridge
 Cambridge, United Kingdom CB2 0PY
 Attn: Michael P Coleman
 Billing address

Price

Total 0.00 GBP

Would you like to purchase the full text of this article? If so, please continue on to the content ordering system located here: [Purchase PDF](#)
 If you click on the buttons below or close this window, you will not be able to return to the content ordering system.

Total: 0.00 GBP

CLOSE WINDOW