RightsLink



Thank You For Your Order!

Dear Mrs. Adriana Bankston,

Thank you for placing your order through Copyright Clearance Center's RightsLink service. Springer has partnered with RightsLink to license its content. This notice is a confirmation that your order was successful.

Your order details and publisher terms and conditions are available by clicking the link below:

http://s100.copyright.com/CustomerAdmin/PLF.jsp?ref=c722842f-58b1-44c1-9e60-91b972f19ca7

Order Details

Licensee: Adriana S Bankston

License Date: Sep 9, 2013

License Number: 3225090947828

Publication: Springer eBook

Title: Molecular Mechanisms of Myoblast Fusion Across Species

Type Of Use: Thesis/Dissertation

Total: 0.00 USD

To access your account, please visit https://myaccount.copyright.com.

Please note: Online payments are charged immediately after order confirmation; invoices are issued daily and are payable immediately upon receipt.

To ensure we are continuously improving our services, please take a moment to complete our <u>customer satisfaction survey</u>.

Part 4 - Inclusion of Previously Copyrighted Material

I hereby certify that all text, audio-visual, or other material not created by me or for which I no longer control copyright that is included in my submission (a) has been identified in my submission by quotation, if directly quoted, and with appropriate source citations; and (b)

· falls within the parameters of "Fair Use" as defined by US copyright

law; or

· is unambiguously a part of the public domain as a matter of law; or

• is the subject of a properly documented permission obtained from the entity that owns or controls the copyright in the material.

I will provide copies of any such permission upon request. Following is a list of the items for which I have sought and received written permission from the copyright owners to include in my submission (attach a separate page if necessary):

HOLECULAR MECHANISMS DF MYOBLAST
TUCIONI ACROSS SPECIES
License no: 3225090947828
Sonnger e Book
dbtainedsept 9, 2013
(Attached page)