Subject: Re: Obtain permission request - Journal (1248637) [220408-004759]
Date: Friday, April 8, 2022 at 9:30:49 AM Eastern Daylight Time
From: Rights and Permissions (ELS)
To: Liu, Mingjun

Dear Mingjun Liu,

We hereby grant you permission to reprint the material below at no charge in your thesis subject to the following conditions:

1. If any part of the material to be used (for example, figures) has appeared in our publication with credit or acknowledgement to another source, permission must also be sought from that source. If such permission is not obtained then that material may not be included in your publication/copies.

2. Suitable acknowledgment to the source must be made, either as a footnote or in a reference list at the end of your publication, as follows:
   “This article was published in Publication title, Vol number, Author(s), Title of article, Page Nos, Copyright Elsevier (or appropriate Society name) (Year).”

3. Your thesis may be submitted to your institution in either print or electronic form.

4. Reproduction of this material is confined to the purpose for which permission is hereby given

5. This permission is granted for non-exclusive world English rights only. For other languages please reapply separately for each one required. Permission excludes use in an electronic form other than submission. Should you have a specific electronic project in mind please reapply for permission.

6. Should your thesis be published commercially, please reapply for permission.

This includes permission for the Library and Archives of Canada to supply single copies, on demand, of the complete thesis. Should your thesis be published commercially, please reapply for permission- Canada

This includes permission for UMI to supply single copies, on demand, of the complete thesis. Should your thesis be published commercially, please reapply for permission-ROW

7. Posting of the full article online is not permitted. You may post an abstract with a link to the Elsevier website www.elsevier.com, or to the article on ScienceDirect if it is available on that platform.

8. Article can used be in the University library if it is embedded in the thesis and not used commercially.

Kind regards,

Kaveri Thakuria
Senior Copyrights Coordinator
ELSEVIER | HCM - Health Content Management

Visit Elsevier Permissions
From: Administrator
Date: Thursday, April 07, 2022 11:06 PM GMT

Dear ,

Thank you for contacting the Permissions Granting Team.

We acknowledge the receipt of your request and we aim to respond within seven business days. Your unique reference number is 220408-004759.

Please avoid changing the subject line of this email when replying to avoid delay with your query.

Regards,
Permission Granting Team

From: Thursday, April 07, 2022 11:06 PM GMT

Submission ID: 1248637
Date: 08 Apr 2022 12:06am

Name: Mr Mingjun Liu
Institute/company: University of Pittsburgh
Address: 200 Lothrop Street
Post/Zip Code: 15261
City: Pittsburgh
State/Territory: PA
Country: United States
Telephone: 2243340833
Email: mil128@pitt.edu

Type of Publication: Journal

Title: Developmental Cell
Authors: Mingjun Liu, Cristina Espinosa-Diez, Sidney Mahan, Mingyuan Du, Anh T. Nguyen, Scott Hahn, Raja Chakraborty, Adam C. Straub, Kathleen A. Martin, Gary K. Owens, Delphine Gomez
Year: 2021
From page: 2765
To page: 2782.e10
ISSN: 1534-5807
Volume: 56
Issue: 19
Article title: H3K4 di-methylation governs smooth muscle lineage identity and promotes vascular homeostasis by restraining plasticity

I would like to use: Full article / chapter

I am the author of the Elsevier material: Yes
Involvement: I am the first author of this published research paper, which is part of my graduate thesis project. I would need to include this paper into my dissertation.

In what format will you use the material: Print and Electronic
Translation: No
**Proposed use:** Reuse in a thesis/dissertation

**Material can be extracted:** Yes

**Additional Comments / Information:** D-scholarship@Pitt is the institutional repository for the University of Pittsburgh. Pitt relies on ProQuest for preservation of theses and dissertations. They are our provider of microfiche for our Archival copies and they also steward multiple redundant electronic copies of each document.