Permission to use the article and data

Permissions Helpdesk <permissionshelpdesk@elsevier.com>
To: miao chen <miao13@vt.edu>

Dear Miao,

As an Elsevier journal author, you retain the right to include the article in a thesis or dissertation (provided that this is not to be published commercially) whether in full or in part, subject to proper acknowledgment; see https://www.elsevier.com/about/our-business/policies/copyright/personal-use for more information. As this is a retained right, no written permission from Elsevier is necessary.

If I may be of further assistance, please let me know.

Best of luck with your dissertation and best regards,
Laura

Laura Stingelin
Permissions Helpdesk Associate
ELSEVIER | Global E-Operations Books
+1 215-239-3867 office
l.stingelin@elsevier.com
Contact the Permissions Helpdesk
+1 800-523-4069 x3808 | permissionshelpdesk@elsevier.com

---

From: miao chen [mailto:miao13@vt.edu]
Sent: Monday, March 5, 2018 11:02 AM
To: Permissions Helpdesk <permissionshelpdesk@elsevier.com>
Subject: Permission to use the article and data

*** External email: use caution ***
Dear Sir,

We published a paper in your journal of “Microvascular Research” in 2016 (see the image below). I, Miao Chen, is the first author and want to use all figures and data for my Ph.D. dissertation. I am requesting the permission for this purpose.


**Impacts of femoral artery and vein excision versus femoral artery excision on the hindlimb ischemic model in CD-1 mice.**

Chen N1, Fan L2, Ledford RT1, Farah Z1, Barron C1, Liu Z1, He JQ1

**Author information**

1. Department of Biomedical Sciences and Pathobiology, College of Veterinary Medicine, Virginia Polytechnic Institute and State University, Blacksburg, VA 24061, USA.
2. Research Institute of Heart Failure, Shanghai East Hospital of Tongji University, Shanghai, PR China.
3. Department of Biomedical Sciences and Pathobiology, College of Veterinary Medicine, Virginia Polytechnic Institute and State University, Blacksburg, VA 24061, USA. Electronic address: jiahe@vt.edu.

Miao Chen

Ph.D. candidate

Department of Biomedical Sciences and Pathobiology
Virginia-Maryland Regional College of Veterinary Medicine
Virginia Tech
Blacksburg, VA