



My Orders

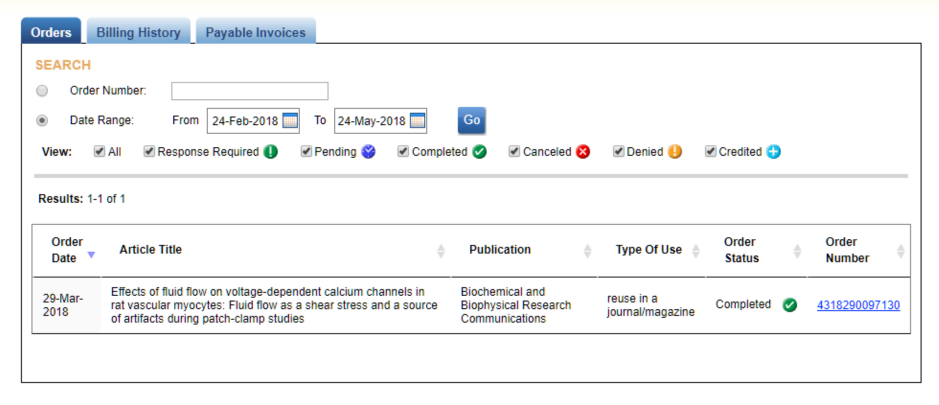
My Library

My Profile

Welcome ymbae30@kku.ac.kr Log out | Help

My Orders > Orders > All Orders

My Orders





My Orders My Library My Profile Welcome ymbae30@kku.ac.kr Log out | Help

My Orders > Orders > All Orders

License Details

This Agreement between Mr. YOUNG MIN BAE ("You") and Elsevier ("Elsevier") consists of your license details and the terms and conditions provided by Elsevier and Copyright Clearance Center.





 License Number
 4318290097130

 License date
 Mar 29, 2018

 Licensed Content Publisher
 Elsevier

Licensed Content Publication Biochemical and Biophysical Research Communications

Licensed Content Title Effects of fluid flow on voltage-dependent calcium channels in rat vascular myocytes: Fluid flow as a shear stress and a source of

artifacts during patch-clamp studies

Licensed Content Author Sang Woong Park, Doyoung Byun, Young Min Bae, Bok Hee Choi, Seung Hwa Park, Bokyung Kim, Sung II Cho

Licensed Content Date Jul 13, 2007
Licensed Content Volume 358
Licensed Content Issue 4
Licensed Content Pages 7

Type of Use reuse in a journal/magazine
Requestor type author of new work
Portion figures/tables/illustrations

Number of figures/tables/illustrations 4

Format electronic
Are you the author of this Elsevier article?

Will you be translating?

No

viii you be translating?

Original figure numbers figure 1, part of figure 2, part of figure 3, part of figure 4

Title of the article Protocols for fluid shear force-regulation of ion channels in patch clamp recordings

Publication new article is in JoVE
Publisher of the new article Other

Author of new article Jae Gon Kim, Sang Woong Park, Kyung Chul Shin, Bokyung Kim, Doyoung Byun, Young Min Bae

Expected publication date Jul 2018
Estimated size of new article (number 10

of pages)

Requestor Location Mr. YOUNG MIN BAE

Biomedical Research Center

School of medicine

120, Neungdong-ro, Gwangjin-gu,

Seoul, 05029 Korea, Republic Of Attn: Mr. YOUNG MIN BAE

Publisher Tax ID GB 494 6272 12
Total 0.00 USD

BACK