













Title: In vivo and in vitro assessment

of the biocompatibility and degradation of high-purity Mg

anastomotic staples

:hor: Su Qu, Jiazeng Xia, Jun Yan, et

al

Publication: Journal of Biomaterials

Applications

Publisher: SAGE Publications

Date: 03/01/2017

Copyright © 2017, © SAGE Publications

Logged in as:
Xiaonong Zhang
Shanghai
Jiaotong
University

Account #: 3001538898

LOGOUT

Gratis Reuse

If you are a SAGE journal author requesting permission to reuse material from your journal article, please note you may be able to reuse your content without requiring permission from SAGE. Please review SAGE's author reuse and archiving policies at https://us.sagepub.com/en-us/nam/journal-author-archiving-policies-and-re-use for more information.

If your request does not fall within SAGE's reuse guidelines, please proceed with submitting your request by selecting one of the other reuse categories that describes your use. Please note, a fee may be charged for reuse of content requiring permission. Please contact permissions@sagepub.co.uk if you have questions.

BACK

CLOSE WINDOW

Copyright © 2019 <u>Copyright Clearance Center, Inc.</u> All Rights Reserved. <u>Privacy statement</u>. <u>Terms and</u> Conditions.

Comments? We would like to hear from you. E-mail us at customercare@copyright.com