

SPRINGER NATURE



Title:



Create Account Help



Tissue- and time-directed electroporation of CAS9 proteingRNA complexes in vivo yields

gRNA complexes in vivo yields efficient multigene knockout for

studying gene function in regeneration

Author: Ji-Feng Fei, Dunja Knapp,

Maritta Schuez, Prayag Murawala, Yan Zou et al.

Publication: npj Regenerative Medicine

Publisher: Springer Nature **Date:** Jun 9, 2016 Copyright © 2016, Springer Nature

LOGIN

If you're a copyright.com user, you can login to RightsLink using your copyright.com credentials. Already a RightsLink user or

want to learn more?

Author Request

If you are the author of this content (or his/her designated agent) please read the following. If you are not the author of this content, please click the Back button and select no to the question "Are you the Author of this Springer Nature content?".

Ownership of copyright in original research articles remains with the Author, and provided that, when reproducing the contribution or extracts from it or from the Supplementary Information, the Author acknowledges first and reference publication in the Journal, the Author retains the following non-exclusive rights:

To reproduce the contribution in whole or in part in any printed volume (book or thesis) of which they are the author(s).

The author and any academic institution, where they work, at the time may reproduce the contribution for the purpose of course teaching.

To reuse figures or tables created by the Author and contained in the Contribution in oral presentations and other works created by them.

To post a copy of the contribution as accepted for publication after peer review (in locked Word processing file, of a PDF version thereof) on the Author's own web site, or the Author's institutional repository, or the Author's funding body's archive, six months after publication of the printed or online edition of the Journal, provided that they also link to the contribution on the publisher's website.

Authors wishing to use the published version of their article for promotional use or on a web site must request in the normal way.

If you require further assistance please read Springer Nature's online author reuse guidelines.

For full paper portion: Authors of original research papers published by Springer Nature are encouraged to submit the author's version of the accepted, peer-reviewed manuscript to their relevant funding body's archive, for release six months after publication. In addition, authors are encouraged to archive their version of the manuscript in their institution's repositories (as well as their personal Web sites), also six months after original publication.

v1.0

BACK

CLOSE WINDOW

Copyright © 2019 Copyright Clearance Center, Inc. All Rights Reserved. Privacy statement. Terms and Conditions. Comments? We would like to hear from you. E-mail us at customercare@copyright.com