



COPYRIGHT TRANSFER FORM SOCIETY FOR IN VITRO BIOLOGY

SIVB • 514 Daniels St., Suite 411 • Raleigh, NC 27605, USA • Fax: 910-755-5432 • sivb@sivb.org



Editorial Office Use Only

In Vitro Cellular & Developmental Biology— ANIMAL

All manuscripts submitted to the Society for In Vitro Biology (SIVB) must include this form, signed by the author(s), and mailed, faxed or emailed as a scanned pdf to the address above.

MANUSCRIPT TITLE: _____

AUTHOR(S): _____

This form should be signed by all authors (senior and junior) or by their authorized agent, except that in the case of an article commissioned by another person or organization or written as part of the duties as an employee, an authorized representative of the commissioning organization should sign.

U.S. Government authors whose articles were written as part of their official duties should sign the second statement below.

I /We hereby transfer to the Society for In Vitro Biology (SIVB) copyright and all rights under it in the manuscript named above, effective if or when it is accepted for publication.

SIGN HERE:

corresponding author	date	author	date	
author	date	author	date	
senior author acting as the agent for all other authors			date	
other authorized agent, name and title			date	

U.S. Government authors only

This is to certify that the article named above was prepared by a United States Government employee(s) as part of his/her/ their official duties and therefore legally cannot be copyrighted. Should the article later be determined to be copyrightable, I/we hereby transfer to the Society for In Vitro Biology copyright and all rights under it I/we have in this article if and when it is acceptable by the Society.

SIGN HERE:

author	date	author	date	
name (and title if not author)			date	

Must have **original** signature. Only mailed, faxed or scanned and emailed PDF files are acceptable. No manuscript may be published in any SIVB publication unless the Society for In Vitro Biology has received this signed form.

PLEASE PHOTOCOPY THIS FORM - Do not remove from publication

Electronic dissemination by the author

As the author of the Article, you retain the right to use it for your own teaching purposes, to distribute it in print or electronic format for personal or professional use only (provided that such copies are not offered for sale), to adapt it for any purpose other than the commercial exploitation of a work similar to the original, or to communicate its contents to the public in spoken presentations.

Upon submitting an article to this journal for review and possible publication, authors are requested to add the following notice to the first screen of any posted electronic preprint versions of the paper. *This work has been submitted to In Vitro Cellular and Developmental Biology – Animal. Copyright may be transferred without notice, after which this version may no longer be accessible.*

When the work has been accepted for publication, the author may post it, in its final accepted form, on their personal server, on their institution's server, or on an organized preprint server, with a notice "Accepted for publication in In Vitro Cellular and Developmental Biology – Animal as of <Date>." After publication, authors may update this notice to read, "This material has been published in In Vitro Cellular and Developmental Biology – Animal, <issue number and date, page numbers>, the only accredited archive of the content that has been certified and accepted after peer review. Copyright and all rights therein are retained by Society for In Vitro Biology." A link to the Society's website should also be included. If you receive a PDF off-print of your article post-publication, you may only use it for the purpose of dissemination to individual colleagues and for your own personal use, and you may not post it on a web server in place of the preprint version.

Important: Please be aware that Society for In Vitro Biology or Springer, on behalf of the Society, may choose to publish an abstract or portions of the paper prior to publishing the paper in their journal. Please contact the Society immediately if you would like the organization to refrain from such prior publications for any reason, including a disclosure of a patentable invention.



<http://www.springer.com/journal/11626>

In Vitro Cellular & Developmental Biology - Animal

Editor-in-Chief: Okamoto, T.

ISSN: 1071-2690 (print version)

ISSN: 1543-706X (electronic version)

Journal no. 11626