Dear Mr. Shafiee:

It is our pleasure to grant you permission to use ASME paper "A Preliminary Study to Delineate Irreversible Electroporation From Thermal Damage Using the Arrhenius Equation," by Hadi Shafiee, Paulo A. Garcia, Rafael V. Davalos, Journal of Biomechanical Engineering, Vol. 131, 2009, cited in your letter for inclusion in a Doctoral Thesis entitled Marker-Free Isolation and Enrichment of Rare Cell Types Including Tumor Initiating Cells through Contactless Dielectrophoresis to be published by Virginia Tech.

As is customary, we ask that you ensure full acknowledgment of this material, the author(s), source and ASME as original publisher on all printed copies being distributed.

Many thanks for your interest in ASME publications.

Sincerely, Beth Darchi Permissions & Copyrights ASME, 3 Park Avenue New York, NY 10016 T: 212-591-7700

F: 212-591-7841 E: darchib@asme.org

>>> <webmaster@asme.org> 10/1/2010 12:41 PM >>>

ASME PUBLICATIONS PERMISSION REQUEST FORM HAS BEEN SUBMITTED:

ASME Publication Title: Journal of Biomechanical Engineering

Complete List of Authors: Hadi Shafiee, Paulo A. Garcia, Rafael V. Davalos

Paper Title (Conference/Journal): A Preliminary Study to Delineate Irreversible Electroporation

From Thermal Damage Using the Arrhenius Equation

Paper Number (Conference):

Volume Number (Journal): 131

Page(s) in the publication of

the permission request:

Year of Publication: 2009

I would like to... Republish in a Doctoral Thesis

Portion to be used: Entire Article

List Figure Numbers: 0
List Table Numbers: 0
Number of Copies: 10

Usage: Both

Title of outside publication: Marker-Free Isolation and Enrichment of Rare Cell Types

Including Tumor Initiating Cells through Contactless Dielectrophoresis

Publisher: Virginia Tech

Comments:

First Name: Hadi Last Name: Shafiee

Address Line 1: 310 ICTAS Stanger St

Address Line 2:

City: Blacksburg

State: VA Zip: 24061

Phone: 5402508337

Fax:

Email: shafiee@vt.edu

SPRINGER LICENSE TERMS AND CONDITIONS

Nov 08, 2010

This is a License Agreement between Hadi Shafiee ("You") and Springer ("Springer") provided by Copyright Clearance Center ("CCC"). The license consists of your order details, the terms and conditions provided by Springer, and the payment terms and conditions.

All payments must be made in full to CCC. For payment instructions, please see information listed at the bottom of this form.

License Number

2520290974510

License date

Oct 01, 2010

Licensed content publisher

Springer

Licensed content publication

Biomedical Microdevices

Licensed content title

Contactless dielectrophoresis: a new technique for cell manipulation

Licensed content author

Hadi Shafiee

Licensed content date

Jan 1, 2009

Volume number

11

Issue number

Type of Use

Thesis/Dissertation

Portion

Full text

Number of copies

5

Author of this Springer article

Yes and you are the sole author of the new work

Order reference number

Title of your thesis / dissertation

Marker-Free Isolation and Enrichment of Rare Cell Types Including Tumor Initiating Cells through Contactless Dielectrophoresis

Expected completion date

Dec 2010

Estimated size(pages)

130

Total

0.00 USD

Terms and Conditions

Introduction

The publisher for this copyrighted material is Springer Science + Business Media. By clicking "accept" in connection with completing this licensing transaction, you agree that the following terms and conditions apply to this transaction (along with the Billing and Payment terms and conditions established by Copyright Clearance Center, Inc. ("CCC"), at the time that you opened your Rightslink account and that are available at any time at http://myaccount.copyright.com).

Limited License

With reference to your request to reprint in your thesis material on which Springer

Science and Business Media control the copyright, permission is granted, free of charge, for the use indicated in your enquiry. Licenses are for one-time use only with a maximum distribution equal to the number that you identified in the licensing process.

This License includes use in an electronic form, provided it is password protected or on the university's intranet, destined to microfilming by UMI and University repository. For any other electronic use, please contact Springer at (permissions.dordrecht@springer.com or permissions.heidelberg@springer.com)

The material can only be used for the purpose of defending your thesis, and with a maximum of 100 extra copies in paper.

Although Springer holds copyright to the material and is entitled to negotiate on rights, this license is only valid, provided permission is also obtained from the (co) author (address is given with the article/chapter) and provided it concerns original material which does not carry references to other sources (if material in question appears with credit to another source, authorization from that source is required as well). Permission free of charge on this occasion does not prejudice any rights we might have to charge for reproduction of our copyrighted material in the future.

Altering/Modifying Material: Not Permitted

However figures and illustrations may be altered minimally to serve your work. Any other abbreviations, additions, deletions and/or any other alterations shall be made only with prior written authorization of the author(s) and/or Springer Science + Business Media. (Please contact Springer at permissions.dordrecht@springer.com or permissions.heidelberg@springer.com)

Reservation of Rights

Springer Science + Business Media reserves all rights not specifically granted in the combination of (i) the license details provided by you and accepted in the course of this licensing transaction, (ii) these terms and conditions and (iii) CCC's Billing and Payment terms and conditions.

Copyright Notice:

Please include the following copyright citation referencing the publication in which the material was originally published. Where wording is within brackets, please include verbatim.

"With kind permission from Springer Science+Business Media: <book/journal title, chapter/article title, volume, year of publication, page, name(s) of author(s), figure number(s), and any original (first) copyright notice displayed with material>."

Warranties: Springer Science + Business Media makes no representations or warranties with respect to the licensed material.

Indemnity

You hereby indemnify and agree to hold harmless Springer Science + Business Media and CCC, and their respective officers, directors, employees and agents, from and against any and all claims arising out of your use of the licensed material other than as specifically authorized pursuant to this license.

No Transfer of License

This license is personal to you and may not be sublicensed, assigned, or transferred by you to any other person without Springer Science + Business Media's written permission.

No Amendment Except in Writing

This license may not be amended except in a writing signed by both parties (or, in the case of Springer Science + Business Media, by CCC on Springer Science + Business Media's behalf).

Objection to Contrary Terms

Springer Science + Business Media hereby objects to any terms contained in any purchase order, acknowledgment, check endorsement or other writing prepared by you, which terms are inconsistent with these terms and conditions or CCC's Billing and Payment terms and conditions. These terms and conditions, together with CCC's Billing and Payment terms and conditions (which are incorporated herein), comprise the entire agreement between you and Springer Science + Business Media (and CCC) concerning this licensing transaction. In the event of any conflict between your obligations established by these terms and conditions and those established by CCC's Billing and Payment terms and conditions, these terms and conditions shall control.

Jurisdiction

All disputes that may arise in connection with this present License, or the breach thereof, shall be settled exclusively by the country's law in which the work was originally published.

Other terms and conditions:

v1.2

Gratis licenses (referencing \$0 in the Total field) are free. Please retain this printable license for your reference. No payment is required.

If you would like to pay for this license now, please remit this license along with your payment made payable to "COPYRIGHT CLEARANCE CENTER" otherwise you will be invoiced within 48 hours of the license date. Payment should be in the form of a check or money order referencing your account number and this invoice number RLNK10859030. Once you receive your invoice for this order, you may pay your invoice by credit card. Please follow instructions provided at that time.

Make Payment To: Copyright Clearance Center Dept 001 P.O. Box 843006 Boston, MA 02284-3006

If you find copyrighted material related to this license will not be used and wish to cancel, please contact us referencing this license number 2520290974510 and noting the reason for cancellation.

Questions? $\frac{customercare@copyright.com}{2} \text{ or } +1\text{-}877\text{-}622\text{-}5543 \text{ (toll free in the US) or } +1\text{-}978\text{-}646\text{-}2777.}$

ELSEVIER LICENSE TERMS AND CONDITIONS

Nov 10, 2010

This is a License Agreement between Hadi Shafiee ("You") and Elsevier ("Elsevier") provided by Copyright Clearance Center ("CCC"). The license consists of your order details, the terms and conditions provided by Elsevier, and the payment terms and conditions.

All payments must be made in full to CCC. For payment instructions, please see information listed at the bottom of this form.

Supplier Elsevier Limited

The Boulevard, Langford Lane Kidlington, Oxford, OX5 1GB, UK

Registered Company

Number

1982084

Customer name Hadi Shafiee

Customer address 310 ICTAS Stanger Street

Blacksburg, VA 24061

License number 2522521366300 License date Oct 05, 2010

Licensed content publisher Elsevier

Licensed content publication Journal of the Association for Laboratory Automation

Licensed content title A Microfluidic System for Biological Particle Enrichment Using

Contactless Dielectrophoresis

Licensed content author Hadi Shafiee, John L. Caldwell, Rafael V. Davalos

Licensed content volume

number

15

Licensed content issue

number

3

Number of pages 9

Type of Use reuse in a thesis/dissertation

Intended publisher of new

work

other

Portion full article

Format both print and electronic

Are you the author of this

Elsevier article?

Yes

Will you be translating? No

Order reference number

Title of your thesis/dissertation

Marker-Free Isolation and Enrichment of Rare Cell Types Including Tumor Initiating Cells through Contactless Dielectrophoresis

Expected completion date Dec 2010

Estimated size (number of 130

pages)

Elsevier VAT number GB 494 6272 12

Terms and Conditions

INTRODUCTION

1. The publisher for this copyrighted material is Elsevier. By clicking "accept" in connection with completing this licensing transaction, you agree that the following terms and conditions apply to this transaction (along with the Billing and Payment terms and conditions established by Copyright Clearance Center, Inc. ("CCC"), at the time that you opened your Rightslink account and that are available at any time at http://myaccount.copyright.com).

GENERAL TERMS

- 2. Elsevier hereby grants you permission to reproduce the aforementioned material subject to the terms and conditions indicated.
- 3. Acknowledgement: If any part of the material to be used (for example, figures) has appeared in our publication with credit or acknowledgement to another source, permission must also be sought from that source. If such permission is not obtained then that material may not be included in your publication/copies. Suitable acknowledgement to the source must be made, either as a footnote or in a reference list at the end of your publication, as follows:
- "Reprinted from Publication title, Vol /edition number, Author(s), Title of article / title of chapter, Pages No., Copyright (Year), with permission from Elsevier [OR APPLICABLE SOCIETY COPYRIGHT OWNER]." Also Lancet special credit "Reprinted from The Lancet, Vol. number, Author(s), Title of article, Pages No., Copyright (Year), with permission from Elsevier."
- 4. Reproduction of this material is confined to the purpose and/or media for which permission is hereby given.
- 5. Altering/Modifying Material: Not Permitted. However figures and illustrations may be altered/adapted minimally to serve your work. Any other abbreviations, additions, deletions and/or any other alterations shall be made only with prior written authorization of Elsevier Ltd. (Please contact Elsevier at permissions@elsevier.com)
- 6. If the permission fee for the requested use of our material is waived in this instance, please be advised that your future requests for Elsevier materials may attract a fee.
- 7. Reservation of Rights: Publisher reserves all rights not specifically granted in the combination of (i) the license details provided by you and accepted in the course of this licensing transaction, (ii) these terms and conditions and (iii) CCC's Billing and Payment terms and conditions.
- 8. License Contingent Upon Payment: While you may exercise the rights licensed

immediately upon issuance of the license at the end of the licensing process for the transaction, provided that you have disclosed complete and accurate details of your proposed use, no license is finally effective unless and until full payment is received from you (either by publisher or by CCC) as provided in CCC's Billing and Payment terms and conditions. If full payment is not received on a timely basis, then any license preliminarily granted shall be deemed automatically revoked and shall be void as if never granted. Further, in the event that you breach any of these terms and conditions or any of CCC's Billing and Payment terms and conditions, the license is automatically revoked and shall be void as if never granted. Use of materials as described in a revoked license, as well as any use of the materials beyond the scope of an unrevoked license, may constitute copyright infringement and publisher reserves the right to take any and all action to protect its copyright in the materials.

- 9. Warranties: Publisher makes no representations or warranties with respect to the licensed material.
- 10. Indemnity: You hereby indemnify and agree to hold harmless publisher and CCC, and their respective officers, directors, employees and agents, from and against any and all claims arising out of your use of the licensed material other than as specifically authorized pursuant to this license.
- 11. No Transfer of License: This license is personal to you and may not be sublicensed, assigned, or transferred by you to any other person without publisher's written permission.
- 12. No Amendment Except in Writing: This license may not be amended except in a writing signed by both parties (or, in the case of publisher, by CCC on publisher's behalf).
- 13. Objection to Contrary Terms: Publisher hereby objects to any terms contained in any purchase order, acknowledgment, check endorsement or other writing prepared by you, which terms are inconsistent with these terms and conditions or CCC's Billing and Payment terms and conditions. These terms and conditions, together with CCC's Billing and Payment terms and conditions (which are incorporated herein), comprise the entire agreement between you and publisher (and CCC) concerning this licensing transaction. In the event of any conflict between your obligations established by these terms and conditions and those established by CCC's Billing and Payment terms and conditions, these terms and conditions shall control.
- 14. Revocation: Elsevier or Copyright Clearance Center may deny the permissions described in this License at their sole discretion, for any reason or no reason, with a full refund payable to you. Notice of such denial will be made using the contact information provided by you. Failure to receive such notice will not alter or invalidate the denial. In no event will Elsevier or Copyright Clearance Center be responsible or liable for any costs, expenses or damage incurred by you as a result of a denial of your permission request, other than a refund of the amount(s) paid by you to Elsevier and/or Copyright Clearance Center for denied permissions.

LIMITED LICENSE

The following terms and conditions apply only to specific license types:

- 15. **Translation**: This permission is granted for non-exclusive world **English** rights only unless your license was granted for translation rights. If you licensed translation rights you may only translate this content into the languages you requested. A professional translator must perform all translations and reproduce the content word for word preserving the integrity of the article. If this license is to re-use 1 or 2 figures then permission is granted for non-exclusive world rights in all languages.
- 16. **Website**: The following terms and conditions apply to electronic reserve and author websites:

Electronic reserve: If licensed material is to be posted to website, the web site is to be password-protected and made available only to bona fide students registered on a relevant course if:

This license was made in connection with a course,

This permission is granted for 1 year only. You may obtain a license for future website posting,

All content posted to the web site must maintain the copyright information line on the bottom of each image,

A hyper-text must be included to the Homepage of the journal from which you are licensing at http://www.sciencedirect.com/science/journal/xxxxx or the Elsevier homepage for books at http://www.elsevier.com, and

Central Storage: This license does not include permission for a scanned version of the material to be stored in a central repository such as that provided by Heron/XanEdu.

17. **Author website** for journals with the following additional clauses:

All content posted to the web site must maintain the copyright information line on the bottom of each image, and

he permission granted is limited to the personal version of your paper. You are not allowed to download and post the published electronic version of your article (whether PDF or HTML, proof or final version), nor may you scan the printed edition to create an electronic version.

A hyper-text must be included to the Homepage of the journal from which you are licensing at http://www.sciencedirect.com/science/journal/xxxxx, As part of our normal production process, you will receive an e-mail notice when your article appears on Elsevier's online service ScienceDirect (www.sciencedirect.com). That e-mail will include the article's Digital Object Identifier (DOI). This number provides the electronic link to the published article and should be included in the posting of your personal version. We ask that you wait until you receive this e-mail and have the DOI to do any posting.

Central Storage: This license does not include permission for a scanned version of the material to be stored in a central repository such as that provided by Heron/XanEdu.

18. **Author website** for books with the following additional clauses:

Authors are permitted to place a brief summary of their work online only.

A hyper-text must be included to the Elsevier homepage at http://www.elsevier.com

All content posted to the web site must maintain the copyright information line on the bottom of each image

You are not allowed to download and post the published electronic version of your chapter, nor may you scan the printed edition to create an electronic version.

Central Storage: This license does not include permission for a scanned version of the

material to be stored in a central repository such as that provided by Heron/XanEdu.

19. **Website** (regular and for author): A hyper-text must be included to the Homepage of the journal from which you are licensing at http://www.sciencedirect.com/science/journal/xxxxx. or for books to the Elsevier homepage at http://www.elsevier.com

20. **Thesis/Dissertation**: If your license is for use in a thesis/dissertation your thesis may be submitted to your institution in either print or electronic form. Should your thesis be published commercially, please reapply for permission. These requirements include permission for the Library and Archives of Canada to supply single copies, on demand, of the complete thesis and include permission for UMI to supply single copies, on demand, of the complete thesis. Should your thesis be published commercially, please reapply for permission.

21. Other Conditions:

v1.6

Gratis licenses (referencing \$0 in the Total field) are free. Please retain this printable license for your reference. No payment is required.

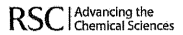
If you would like to pay for this license now, please remit this license along with your payment made payable to "COPYRIGHT CLEARANCE CENTER" otherwise you will be invoiced within 48 hours of the license date. Payment should be in the form of a check or money order referencing your account number and this invoice number RLNK10860685.

Once you receive your invoice for this order, you may pay your invoice by credit card. Please follow instructions provided at that time.

Make Payment To: Copyright Clearance Center Dept 001 P.O. Box 843006 Boston, MA 02284-3006

If you find copyrighted material related to this license will not be used and wish to cancel, please contact us referencing this license number 2522521366300 and noting the reason for cancellation.

Questions? custom-real-earlier-com/custom-real-e



Permission Request Form for RSC Material

To request permission to use material from a publication published by The Royal Society of Chemistry (RSC), please complete and return this form.				
То:	Contracts & Copyright Departme The Royal Society of Chemistry Thomas Graham House Science Park Milton Road Cambridge CB4 0WF UK	nt From:	Name Address	Hadi Shatiee 315 Hunt Club Rd. APt. No. 6look
	Tel +44 (0)1223 432134 Fax +44 (0)1223 423623 Email contracts-copyright@rsc	.org	Tel Fax Email	(540) 250-8337 Shafire @ Ut.edn
I am preparing the following work for publication:				
	Article/Chapter Title Journal/Book Title Editor/Author(s) Publisher As A	one cel through	Type h Co Steat	ntactless Dielectrophoresis
I would very much appreciate your permission to use the following material:				
	Editor/Author(s) Volume Number Mad i	ective 15 machler shatice	alation diel Mich	etrophoresis Lab on a chip
	. 1	Aldensle	120-	d Rafael V.Davaloj
	Description of Material Vol Page(s) 2	colo	1 20-	The RSC recommends the following style for acknowledgements:
sup) vers	l acknowledge the original source blied by the RSC on signature) an ion of my publication I will include the on the Royal Society of Chemi-	d in each electr a hyperlink to i	onic	[original citation] – Reproduced by permission of the Royal Society of Chemistry
Sigr	ned:	K		Date: 10/0 / / 20 0
The Royal Society of Chemistry hereby grants permission for the use of the material specified above in the work described and in all subsequent editions of the work for distribution throughout the world, in all media including electronic and microfilm. You may use the material in conjunction with computer-based electronic and information retrieval systems, grant permissions for photocopying, reproductions and reprints, translate the material and to publish the translation, and authorise document delivery and abstracting and indexing services. Please note that if the material specified above or any part of it appears with credit or acknowledgement to a third party then you must also secure permission from that third party before reproducing that material. The Royal Society of Chemistry is a signatory to the STM Guidelines on Permissions (available on request).				
Sign	ned: Gui Go	khm	<u>.</u>	Date: <u>8 (ල</u> (ලි

PRF-B

)