IRREVERSIBLE ELECTROPORATION FOR THE TREATMENT OF
AGGRESSIVE HIGH-GRADE GLIOMA

Paulo A. Garcia

Dissertation submitted to the faculty of the Virginia Polytechnic Institute and
State University in partial fulfillment of the requirements for the degree of

Doctor of Philosophy

In

School of Biomedical Engineering and Sciences

Rafael V. Davalos, Committee Chair
John L. Robertson, Committee Member
John H. Rossmeisl, Jr., Committee Member
Christopher G. Rylander, Committee Member
Ge Wang, Committee Member

November 5, 2010
Blacksburg, Virginia

Keywords: Malignant Glioma, Brain Cancer Therapy, Minimally Invasive Surgery,
Tumor Ablation, Nonthermal Ablation

Copyright © 2010 by Paulo A. Garcia
Dear Dr. Garcia,

Please accept this correspondence as permission to reprint the text and/or figures of the chapter: "Non-thermal irreversible electroporation for tissue ablation" located in the below mentioned book published by Nova Science Publishers, Inc. There is no charge.

Title of book: Electroporation in Laboratory and Clinical Investigations
Chapter author: Paulo A. Garcia, Robert E. Neal II, Rafael V. Davalos
Editor/Author: Enrico P. Spugnini, Alfonso Baldi
ISBN: 978-1-61668-327-6

To be published in your doctoral dissertation, by Virginia Tech.

I have attached the Nova Science Credit Line Information for your convenience and inclusion.

Sincerely,
Maya Columbus

Department of Acquisitions
Nova Science Publishers, Inc.
400 Oser Avenue, Suite 1600
Hauppauge, NY 11788
Tel: 631-299-0163
Fax: 631-299-0165
Web: www.novapublishers.com

CONFIDENTIALITY: This email and any attachments is for the sole use of the individuals or entities to which it is addressed. Individuals who have received this information in error or are not authorized to receive it must promptly return or dispose of the information and notify the sender. Further use, review, disclosure, printing, copying, distribution of, or reliance upon the contents of this email and attachments is strictly prohibited.
Permission to reproduce material

4 messages

Paulo Garcia <pagarc@gmail.com>  Mon, Oct 4, 2010 at 11:44 PM
To: info@adeninepress.com

Good evening,

My name is Paulo Garcia and we recently received notification of acceptance of an article to be published in Technology in Cancer Research and Treatment. The article is entitled, "Non-thermal irreversible electroporation (N-TIRE) and adjuvant fractionated radiotherapeutic multimodal therapy for intracranial malignant glioma in a canine patient" by Paulo A. Garcia, Theresa Pancotto, John H. Rossmel, Jr., Natalia Henao-Guerrero, Nancy R. Gustafson, Gregory B. Daniel, John L. Robertson, Thomas L. Ellis, and Rafael V. Davalos. I am in the process of completing my doctoral dissertation and am inquiring about the necessary permissions in order to include some of the copyrighted material in this document. Is there a form that I should fill for this request and is there a limit on what I can include from the manuscript? I was not sure if a doctoral dissertation/thesis counted as a publication so I would appreciate any guidance in this matter.

Thank you very much for your assistance,

Paulo

---

Paulo Garcia
Doctorate Candidate
Virginia Tech - Wake Forest University
School of Biomedical Engineering and Sciences
ICTAS Building
Stanger Street
Blacksburg, VA 24061
443-799-3072
pgarcia@vt.edu
pagarc@gmail.com

Adinine Press <info@adeninepress.com>  Tue, Oct 5, 2010 at 11:00 AM
To: Paulo Garcia <pagarc@gmail.com>

Dear Dr. Garcia,

We will grant you permission to use our figure, but under the image, you must write "published with permission from: (and then list the article title, journal title, volume #, page #, year, and publisher; along with the link to our website,

http://www.tert.org

If you have any further questions, please feel free to email me back at info@adeninepress.com.

Sincerely,

Stephen Henel
Adinine Press
2086 Central Ave
Schenectady, NY 12304

https://mail.google.com/mail/?ui=2&ik=7005720aaa&view=pt&q=t&t=1&search=query&th...  11/8/2010
This is a License Agreement between Paulo A Garcia ("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: 2522280747215
License date: Oct 04, 2010
Licensed content publisher: Springer
Licensed content publication: Journal of Membrane Biology
Licensed content title: Intracranial Nonthermal Irreversible Electroporation: In Vivo Analysis
Licensed content author: Paulo A. Garcia
Licensed content date: Jan 1, 2010
Volume number: 236
Issue number: 1
Type of Use: Thesis/Dissertation
Portion: Full text
Number of copies: 1
Author of this Springer article: Yes and you are a contributor of the new work
Order reference number:
Title of your thesis / dissertation: IRREVERSIBLE ELECTROPORATION FOR THE TREATMENT OF AGGRESSIVE HIGH-GRADE GLIOMA
Expected completion date: Dec 2010
Estimated size(pages): 200
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.

https://s100.copyright.com/App/PrintableLicenseFrame.jsp?publisherID=62&licenseID=2,... 10/4/2010
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 RLNK10860516.

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 2522280747215 and noting the reason for cancellation.

Questions? customercare@copyright.com or +1-877-622-5543 (toll free in the US) or +1-978-646-2777.