OXFORD UNIVERSITY PRESS LICENSE TERMS AND CONDITIONS

Feb 08, 2019

This Agreement between AIDFM -- Augusto Ministro ("You") and Oxford University Press ("Oxford University Press") consists of your license details and the terms and conditions provided by Oxford University Press and Copyright Clearance Center.

The publisher has provided special terms related to this request that can be found at the end of the Publisher's Terms and Conditions.

License Number 4524230287147 License date Feb 08, 2019

Licensed Content Publisher Oxford University Press Licensed Content Publication Cardiovascular Research

Licensed Content Title Low-dose ionizing radiation induces therapeutic neovascularization

in a pre-clinical model of hindlimb ischemia

Licensed Content Author Ministro, Augusto; de Oliveira, Paula

Licensed Content Date Apr 19, 2017

Licensed Content Volume 113
Licensed Content Issue 7

Type of Use Journal

Requestor type Author of this OUP content

Pharmaceutical support or sponsorship for this project

Yes

Format Electronic
Portion Figure/table

Number of figures/tables 1
Will you be translating? No
Circulation/distribution 1

Title of new article Low-dose ionizing radiation induces therapeutic neovascularization

in a pre-clinical model of hindlimb ischemia

Lead author Ministro Augusto; de Oliveira Paula

Title of targeted journal JoVE

Publisher JoVE

Publisher imprint Vídeo

Expected publication date Apr 2019

Order reference number AIDFM/19/4

Portions Figure 1, Figure 3 (Image A),

Requestor Location AIDFM

Rua Prof. Egas Moniz

Lisboa, Lisboa 1640-028

Portugal

Attn: Isabel Roque

Publisher Tax ID GB125506730 Customer VAT ID PT503218111

Billing Type Invoice
Billing Address AIDFM

Rua Prof. Egas Moniz

Lisboa, Portugal 1640-028

Attn: Isabel Roque

Total 0.00 EUR

Terms and Conditions

STANDARD TERMS AND CONDITIONS FOR REPRODUCTION OF MATERIAL FROM AN OXFORD UNIVERSITY PRESS JOURNAL

- 1. Use of the material is restricted to the type of use specified in your order details.
- 2. This permission covers the use of the material in the English language in the following territory: world. If you have requested additional permission to translate this material, the terms and conditions of this reuse will be set out in clause 12.
- 3. This permission is limited to the particular use authorized in (1) above and does not allow you to sanction its use elsewhere in any other format other than specified above, nor does it apply to quotations, images, artistic works etc that have been reproduced from other sources which may be part of the material to be used.
- 4. No alteration, omission or addition is made to the material without our written consent. Permission must be re-cleared with Oxford University Press if/when you decide to reprint.
- 5. The following credit line appears wherever the material is used: author, title, journal, year, volume, issue number, pagination, by permission of Oxford University Press or the sponsoring society if the journal is a society journal. Where a journal is being published on behalf of a learned society, the details of that society must be included in the credit line.
- 6. For the reproduction of a full article from an Oxford University Press journal for whatever purpose, the corresponding author of the material concerned should be informed of the proposed use. Contact details for the corresponding authors of all Oxford University Press journal contact can be found alongside either the abstract or full text of the article concerned, accessible from www.oxfordjournals.org Should there be a problem clearing these rights, please contact journals.permissions@oup.com
- 7. If the credit line or acknowledgement in our publication indicates that any of the figures, images or photos was reproduced, drawn or modified from an earlier source it will be necessary for you to clear this permission with the original publisher as well. If this permission has not been obtained, please note that this material cannot be included in your publication/photocopies.
- 8. 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 Oxford University Press or by Copyright Clearance Center (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 Oxford University Press reserves the right to take any and all action to protect its copyright in the materials.

- 9. This license is personal to you and may not be sublicensed, assigned or transferred by you to any other person without Oxford University Press's written permission.
- 10. Oxford University Press 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.
- 11. You hereby indemnify and agree to hold harmless Oxford University Press and CCC, and their respective officers, directors, employs 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.
- 12. Other Terms and Conditions: In addition to the rights granted above, permission is granted for the reuse of the Material in this research study funded by Fundação para a Ciência e a Tecnologia to be published in JoVE Video Journal in April 2019. Total audience: 1,000. Inclusion under a Creative Commons license or any other open access license allowing onward reuse is prohibited. The credit line and any copyright/ disclaimer notices provided by OUP shall be included on the same page as the Material: Ministro A, de Oliveira P, Nunes RJ, et al; Low-dose ionizing radiation induces therapeutic neovascularization in a pre-clinical model of hindlimb ischemia, Cardiovascular Research 2017; 113 (7): 783–794, doi:10.1093/cvr/cvx065. Reproduced by permission of Oxford University Press on behalf of the European Society of Cardiology. v1.4

Questions? <a href="mailto:com/custom-real-action-com/custom-real-action-com/custom-real-action-com/custom-