

Graziosi Cecilia

De: Michael Devlin <m.devlin@microbiologysociety.org>
Envoyé: lundi 19 août 2019 14:27
À: Graziosi Cecilia
Cc: journals
Objet: RE: copyright permission PMID: 30896385

Dear Cecilia,

Thanks for your email. Please see our website:

<https://www.microbiologyresearch.org/rights-and-permissions>

Best wishes,
Michael

Michael Devlin | Publishing Operations Editor

Microbiology Society | www.microbiologysociety.org

T +44 (0)207 685 2674

12 Roger Street, London, WC1N 2JU, UK

Company Limited by Guarantee | Registered in England No. 1039582 | Registered as a Charity: 264017 (England & Wales); SC039250 (Scotland)

Follow us on [Facebook](#), [Twitter](#) and [Google+](#)

From: Graziosi Cecilia <Cecilia.Graziosi@chuv.ch>
Sent: 16 August 2019 12:07
To: journals <journals@microbiologysociety.org>
Subject: RE: copyright permission PMID: 30896385

Dear Kirsty,

The JoVE editorial office requires that we “obtain explicit copyright permission to reuse any figures from a previous publication, expressed in the form of a letter from the editor or a link to the editorial policy that allows reprints”.

In your e-mail you say that “The copyright transfer agreement/licence to publish that was signed by the authors gives express permission for authors to reuse their own content, provided that the journal is acknowledged as the original source. No further permission is required”.

Would you have a link in which this is openly stated?

Thank you very much

Cecilia

De : MicrobioSoc Journals <journals@microbiologysociety.org>
Envoyé : vendredi 21 juin 2019 10:47
À : Graziosi Cecilia <Cecilia.Graziosi@chuv.ch>
Objet : Re: copyright permission

Dear Cecilia,

Thank you for your permission request. The Microbiology Society no longer responds to individual permission requests; these are now handled by the Copyright Clearance Center.

If you are an author (or an author's representative) of the content for which you are requesting permission:

The copyright transfer agreement/licence to publish that was signed by the authors gives express permission for authors to reuse their own content, provided that the journal is acknowledged as the original source. No further permission is required.

If another publisher requires confirmation that permission has been granted, please forward this email to them.

If you are NOT an author of the content for which you are requesting permission:

Please click on the '© Get Permissions' link that appears with the online article. Alternatively, you can visit www.copyright.com.

Please note that the Copyright Clearance Center will charge a processing fee for each request. Additional charges may apply for reuse for "for-profit" purposes.

For manuscripts published with open access or beyond 12 months of publication, all of the content in the articles are published under an open access license called "CC-BY". This license allows you to download, reuse, reprint, modify, distribute, and/or copy articles or images. You must give appropriate credit, provide a link to the license, and indicate if changes were made. You may do so in any reasonable manner, but not in any way that suggests the licensor endorses you or your use.

With Kind Regards

Kirsty Vance

Editorial Office

Journal Of General Virology

From: Graziosi Cecilia <Cecilia.Graziosi@chuv.ch>

Sent: 21 June 2019 09:32

To: JGV; MicrobioSoc Journals

Subject: copyright permission

Dear Madam/Sir,

We have been invited to publish in JoVE (Peer Reviewed Scientific Video Journal - Methods and Protocols) our method for antisense RNA detection. This method is included in the paper entitled "Detection of antisense protein (ASP) RNA transcripts in individuals infected with human immunodeficiency virus type 1 (HIV-1)" by A. Mancarella et al, J Gen Virol. 2019 May;100(5):863-876. doi: 10.1099/jgv.0.001244.

We would like to use some of the results and figures published in this paper but we need to obtain copyright permission from your journal.

The figures that we would like to re-use are:

Figures: 2,3,4,5,6

Supplemental figures S1,S2,S3

Table 1

Supplemental table 1

Best regards

Cecilia Graziosi

Cecilia Graziosi

CHUV: **Division of Immunologie Allergy-IAL**

Laboratoire d'Immunopathologie du SIDA

Service d'Immunologie et Allergie

Department of Medicine-CHUV

CLE/C207

Chemin de Boveresses 155

CH-1066 Epalinges

<http://www.swissvaccineresearchinstitute.ch>