Violeta N Mutafova-Yambolieva

Sent: Wednesday, July 10, 2019 8:03 AM **To:** Violeta N Mutafova-Yambolieva

Subject: RE: NON RIGHTSLINK

Dear Violeta:

Permission is hereby granted for the use requested subject to the usual acknowledgements (author, title of material, title of book/journal, ourselves as publisher). You should also duplicate the copyright notice that appears in the Wiley publication; this can be found on the copyright page if the material is a book or within the article if it is a journal.

Any third party material is expressly excluded from this permission. If any of the material you wish to use appears within our work with credit to another source, authorization from that source must be obtained.

This permission does not include the right to grant others permission to photocopy or otherwise reproduce this material except for accessible versions made by non-profit organizations serving the blind, visually impaired and other persons with print disabilities (VIPs).

Sincerely,

Paulette Goldweber Permissions Manager Global Sales Partnerships

pgoldweb@wiley.com

+1 201-748-8765

111 River Street Hoboken, NJ 07030-5774 U.S. permissions@wilev.com

WILEY

From: Violeta N Mutafova-Yambolieva <vmutafova@med.unr.edu>

Sent: Tuesday, July 09, 2019 5:57 PM

To: Wiley Global Permissions <permissions@wiley.com>

Subject: NON RIGHTSLINK

Importance: High

Dear Wiley and Sons Permissions team,

I would like to reuse parts of figures published in an article in The Journal of Physiology of which I am a senior author. I attempted to obtain explicit permission for reuse of this material via RightsLink and I had life chat with a RightsLink representative to obtain clarity on some provisions. After discussing my circumstance, the representative recommended to contact you directly as he believed that "what I am seeking is not available via RightsLink."

I am an Author of an article published in the Journal of Physiology (PMID: 30289177; DOI: 10.1113/JP276924) titled "An ex vivo bladder model with detrusor smooth muscle removed to analyse biologically active mediators released from the suburothelium."

I would like to reuse parts of four figures and the two video clips (publishes as SI) in an article to be published in the Journal of Visualized Experiments (JoVE). As you are probably aware, JoVE is a peer-reviewed video methods journal that creates scientific videos associated with a text manuscript. The Editors require obtaining explicit copyright permission to reuse any figures from a previous publication. This can be expressed in the form of a letter from the Publisher or a link to the editorial/publisher policy that allows re-prints.

I would like to obtain a letter from Wiley with permissions to re-use panels C and D of **Figure 1** (unmodified), panels B and C of **Figure 3** (modified: panel C in color), panels A, B and E of **Figure 6** (modified: figure in color), panels A and B of **Figure 7** (modified: rearranged subpanels for the purpose of a video paper). I would be happy to send you the figures included in the JoVE manuscript if this would facilitate the process.

I would also like to reuse Video 1 and Video 2 that were included in the Supporting Information section online. It is my understanding that reuse of material included in Supporting Information does not require permission. If this is correct, please provide specific information in your letter regarding this or a link to a document stating that reuse of material in Supporting Information does not require copyright permission. If such permission is required however, then please include Video 1 and 2 in the document that will serve the role of explicit copyright permission.

We believe that the requested material for reuse constitutes less than half of the total material in the publication in the Journal of Physiology as the original paper contains 8 figures with 37 panels.

Importantly, we have acknowledged in the JoVE manuscript that part of this work was previously published in the Journal of Physiology (PMCD: PMC6418748).

Please note that this is a time-sensitive matter. I look forward to receiving the appropriate document that should serve as copyright permission to reuse the abovementioned materials in the JoVE video and text publication.

I really appreciate your attention to this matter.

Sincerely,

Violeta N. Mutafova-Yambolieva, MD, PhD *Professor*Department of Physiology and Cell Biology Center for Molecular Medicine
University of Nevada School of Medicine
1664 N. Virginia Street/MS575
Reno, NV 89557-0575

Office phone: (775) 784-6274 Lab phone: (775) 784-1266 Fax: (775) 784-4362

URL: http://med.unr.edu/directory/violeta-mutafova-yambolieva