

9500 Euclid Avenue Cleveland, Ohio 44195 (216) 444-2590 FAX (216) 445-6474 ARTphoto@ccf.org

11/02/2020

Journal of Visualized Experiments
Journal of Visualized Experiments
Moshe Pritsker, Ph.D.
Vineeta Bajaj
1 Alewife Center, Suite 200
Cambridge, MA
Tel: 617-945-9051 Fax: 866-381-2236
Email: vineeta.bajaj@jove.com

On behalf of **Elliott G. Richards, MD** (Director of REI Research, WHI / OBGYN, Women's Health Institute) this letter serves as authorization by The Cleveland Clinic Foundation ("CCF"), which authorization includes that of **Ofer Reizes, PhD** to **Journal of Visualized Experiments**, to publish the work further described in Attachment A ("Artwork") solely for the purposes set forth herein. This authorization and license is an addendum to any agreement ("Author Agreement") signed between **CCF Staff** and **Journal of Visualized Experiments** related to the Article and supersedes any language related to the Artwork into the Article as described below, **Journal of Visualized Experiments**

affirmatively agrees to this addendum and the licensing arrangement agreed to herein.

CCF grants to Publisher, a royalty-free, perpetual, non-exclusive license to use this Artwork as it appears in the work "Journal of Visualized Experiments" article "A syngeneic murine model of endometriosis using naturally cycling mice". Such use may be made of this Artwork in the Article in any format the Publisher utilizes. CCF further grants to Publisher the permission to use such Artwork in future publications and licensing arrangements as the Artwork appears within the Article.

All rights, title and interest in the Artwork shall remain the sole property of CCF, including but not limited to copyrights. The copyrights attribution may not be removed from this Artwork and the words, "Reprinted with permission, Cleveland Clinic Center for Medical Art & Photography ©2020. All Rights Reserved." must accompany all such uses.

Sincerely,

Cleveland Clinic Center for Medical Art and Photography 216-444-2590 artphoto@ccf.org