

Nilanjana Saha <nilanjana.saha@jove.com>

Re: Response Requested: JoVE Submission JoVE62797R1 -[EMID:b72f6a15b243e684]

Williams, Margot Lillian Kossmann < Margot.Williams@bcm.edu> To: Nilanjana Saha <nilanjana.saha@jove.com>

Mon, Jun 7, 2021 at 7:29 PM

Hi Dr. Saha,

These figures are from articles in eLife and BioRxiv, respectively, both of which permit unrestricted use and redistribution (i.e. reprint permission is not required). Please let me know if you have any other questions or concerns.

Thank you! Margot

Margot Kossmann Williams, Ph.D. **Assistant Professor** Center for Precision Environmental Health Department of Molecular and Cellular Biology **Baylor College of Medicine** https://www.bcm.edu/research/labs/margot-williams

On Jun 7, 2021, at 8:49 AM, Nilanjana Saha <em@editorialmanager.com> wrote:

CAUTION: This email is not from a BCM Source. Only click links or open attachments you know are safe.

CC: "Alyssa Alaniz Emig" aalaniz@bcm.edu

Dear Dr. Williams,

Regarding your JoVE submission JoVE62797R1 Generation of naïve blastoderm explants from zebrafish embryos, please include reprint permissions for Figure 2 and 3 so that we can complete the review of your manuscript.

Please feel free to email me with any questions or concerns about your manuscript.

Best,

Nilanjana Saha, PhD **Review Editor JoVE** 617.674.1888 Follow us: Facebook | Twitter | LinkedIn About JoVE

In compliance with data protection regulations, you may request that we remove your personal registration details at any time. (Remove my information/details). Please contact the publication office if you have any questions.