

---

**RE: Request for re-using some figures**

1 message

---

**PNAS Permissions** <PNASPermissions@nas.edu>

Mc

To: Sanchita Bhatnagar &lt;sb5fk@virginia.edu&gt;

Thank you for your message. Authors do not need to obtain permission for the following uses published in PNAS:

- to use their original figures or tables in their future works;
- to make copies of their papers for their own personal use, including classroom use, or colleagues, provided those copies are not for sale and are not distributed in a systematic way;
- to include their articles as part of their dissertations; or
- to use all or part of their articles in printed compilations of their own works.

Please include a full citation for the original PNAS article when reusing the material. Because after 2008, a copyright note is not required.

You may also refer to <http://www.pnas.org/page/authors/licenses> for more information. Feel free to ask any additional questions you might have.

Best regards,

Kay McLaughlin for

Diane Sullenberger

PNAS Executive Editor

**From:** Sanchita Bhatnagar <[sb5fk@virginia.edu](mailto:sb5fk@virginia.edu)>

**Sent:** Saturday, January 26, 2019 9:42 AM

**To:** PNAS Permissions <[PNASPermissions@nas.edu](mailto:PNASPermissions@nas.edu)>

**Subject:** Request for re-using some figures

gar <sb5fk@virginia.edu>

---

---

on, Jan 28, 2019 at 2:10 PM

of material they have

for the personal use of  
atic way;

this material published

ee to contact us with any

Dear Editor

We recently published a manuscript in PNAS " [Proc Natl Acad Sci U S A. 2018 Jul 31;115\(31\):10.1073/pnas.1803792115](#). Epub 2018 Jul 16. Pharmacological reactivation of inactive X-link cortical neurons of living mice."

We are submitting a Methods manuscript in JOVE regarding the mouse model that was included and will like to re-use a part of the figure included in the manuscript. I am writing to ask for the modified version of the figures. Can you please approve my request.

Thanks in a advance.

Best Regards

Sanchita

Sanchita Bhatnagar, Ph.D.

Assistant Professor

Department of Biochemistry and Molecular Genetics

Department of Neuroscience

Neuroscience Graduate Program

University of Virginia Cancer Center

University of Virginia School of Medicine

Charlottesville, VA 22908

):7991-7996. doi:  
ed *Mecp2* in cerebral

ded in the manuscript  
 permission to include