

Re: Requesting permission to adapt figures for my dissertation

Huene, Aidan L <aidanhuene@pitt.edu>

Wed 9/29/2021 17:34

To: Shaulsky, Gad <gadi@bcm.edu>

Thank you very much, Gadi.

All the best,

Aidan

From: Shaulsky, Gad <gadi@bcm.edu>

Sent: Wednesday, September 29, 2021 17:00

To: Huene, Aidan L <aidanhuene@pitt.edu>

Subject: Re: Requesting permission to adapt figures for my dissertation

Hi Aidan,

You have my permission to include and modify the figure as you see fit.

Best wishes,

Gadi



Gad Shaulsky, PhD

Professor and Vice Chair of Graduate Education, Department of Molecular & Human Genetics

Director, Genetics & Genomics Graduate Program

Professor, Department of Education, Innovation and Technology

One Baylor Plaza, S930, Mail Stop BCM 225, Houston, TX 77030

T: (+1) 713-798-8082 | **E:** gadi@bcm.edu

<https://www.bcm.edu/people-search/gad-shaulsky-30425>

From: Huene, Aidan L <aidanhuene@pitt.edu>

Date: Wednesday, September 29, 2021 at 3:08 PM

To: Shaulsky, Gad <gadi@bcm.edu>

Subject: Requesting permission to adapt figures for my dissertation

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

Hello,

I'm a graduate student at the University of Pittsburgh. I'm currently writing my thesis and planning to graduate this December. As part of my introduction, I overview the recognition systems of models from across the tree of life and I included Dictyostelium as one of my examples.

With your permission, I would like to include and adapt Figure 1 from your Kundert and Shaulsky 2019 publication for use in my dissertation. I will also request permission from the journal per their requirements when I find them and appropriately cite you in my dissertation.

All the best with your research! Let me know if you have any questions. I appreciate your time and help,

Aidan Huene