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