From: Permissions Helpdesk permissionshelpdesk@elsevier.com

Subject: RE: Permission for to use figure Date: April 26, 2018 at 7:52 AM

To: Landstrom, Andrew landstro@bcm.edu



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

Dear Andrew,

Elsevier journal authors retain the right to use or re-use portions or excerpts in other works, subject to proper acknowledgement; see https://www.elsevier.com/about/our-business/policies/copyright/personal-use. As this is a retained right, no written permission is necessary provided that the material is not credited to any third party and that the original source is properly acknowledged.

If I may be of further assistance, please let me know.

Best Wishes, Laura

Laura Stingelin

Permissions Helpdesk Associate

ELSEVIER | Global E-Operations Books
+1 215-239-3867 office

Lstingelin@elsevier.c
om

Contact the Permissions Helpdesk

+1 800-523-4069 x3808 | permissionshelpdesk@elsevier.com

From: Landstrom, Andrew [mailto:landstro@bcm.edu]

Sent: Wednesday, April 25, 2018 6:48 PM

To: Permissions Helpdesk <permissionshelpdesk@elsevier.com>

Subject: Permission for to use figure

*** External email: use caution ***

Dear Elsevier,

I am writing to ask permission to utilize a figure, published in the following article, in the supplement. I am the first and corresponding author. The article is:

"Amino acid-level signal-to-noise analysis of incidentally identified variants in genes associated with long QT syndrome during pediatric whole exome sequencing reflects background genetic noise." Heart Rhythm 2018 Mar 2. pii: S1547-5271(18)30142-5. doi: 10.1016/j.hrthm.2018.02.031. [Epub ahead of print]

PMID: 29501670

The figure I would like to use is supplemental figure 2 which is a figure of Kv7.1

I would like to include it as an "example" of amino acid-level pathogenicity analysis for a methods paper that will be submitted to the Journal of Visual Experimentation (JOVE).

The figure will come with a citation for the article and will state "Reprinted with Permission" in the figure legend.

Happy to answer any questions.

Andrew

Andrew Landstrom, MD, PhD Section of Cardiology, Department of Pediatrics Baylor College of Medicine

Texas Children's Hospital 1102 Bates Avenue Feigin Center, Suite 430.09 Houston, TX 77030

Clinic: (832) 826-5600 Office: (832) 824-4122 Fax: (832) 825-0237 Email: landstro@bcm.edu