## **Circulation Research**

From: Hanvey, Hillary M <HMHanvey@uams.edu>
Sent: Tuesday, February 25, 2014 3:25 PM

circulation.research@circresearch.com

**Subject:** FW: Permission for acknowledgement in Circ Res manuscript

**Attachments:** Moore et al Circ Res 022514.pdf; Moore et al Supplemental Material.pdf

#### To Whom It May Concern:

I give my permission to be acknowledged in the manuscript CIRCRES/2013/303167DR1: PKA-phosporylated Kv1 channels in PSD95 signaling complex contribute to the resting membrane potential and diameter of cerebral arteries by Moore et al. A copy of the manuscript is attached.

### Thank you,

Hillary Hanvey
Research Technician - Rhee Lab
Dept. of Pharmacology and Toxicology
University of Arkansas for Medical Sciences
4301 W Markham St Slot 611, Little Rock, AR 72205
Tel (501) 686-8926, Fax (501) 686-5521

From: Rhee, Sung

Sent: Tuesday, February 25, 2014 1:56 PM

To: Hanvey, Hillary M

Subject: Permission for acknowledgement in Circ Res manuscript

Hi, Hillary

As I mentioned, Circulation Research is asking for a direct email from you for the permission to acknowledge you in our manuscript attached in this email. You will find your name mentioned in the acknowledgement section on page 11.

Could you please email the journal at the following address with your permission to be acknowledged in the manuscript CIRCRES/2013/303167DR1: PKA-phosphorylated K<sub>V</sub>1 channels in PSD95 signaling complex contribute to the resting membrane potential and diameter of cerebral arteries by Moore et al?

### circulation.research@circresearch.com

#### Thanks!

Sung W. Rhee, PhD
Associate Professor
<a href="http://pharmtox.uams.edu/rhee">http://pharmtox.uams.edu/rhee</a>
Dept of Pharmacology and Toxicology
Univ of Arkansas for Med Sciences
4301 W Markham St Slot 638, Little Rock, AR 72205
Tel (501) 686-5467, Fax (501) 686-8970

Confidentiality Notice: This e-mail message, including any attachments, is for the sole use of the intended recipient(s) and may contain confidential and privileged information. Any unauthorized review, use, disclosure or distribution is prohibited. If you are not the intended recipient, please contact the sender by reply e-mail and destroy all copies of the original message.

1

# **Circulation Research**

From: Alex Fedinec <afedinec@uthsc.edu>
Sent: Thursday, February 27, 2014 3:53 AM
To: circulation.research@circresearch.com

**Subject:** permission for manuscript CIRCRES/2013/303167DR1

To whom it may concern,

I Alex Fedinec give permission to be acknowledged in the manuscript CIRCRES/2013/303167DR1.

Thank you,

Mr. Alexander L. Fedinec Laboratory Manager Dept. of Physiology University of Tennessee Center for Health Sciences 894 Union Ave. Memphis, TN 38163 Tel (901) 448-7112

# **Circulation Research**

From: Charles Leffler <cleffler@uthsc.edu>
Sent: Thursday, February 27, 2014 11:20 AM
To: circulation.research@circresearch.com

**Cc:** Sung Rhee

**Subject:** I give permission to be acknowledged in CIRCRES/2013/303167DR1

I give permission to be acknowledged in CIRCRES/2013/303167DR1

Charles W. Leffler, Ph.D.
UTHSC Distinguished Professor
Departments of Physiology
and Pediatrics
U of Tennessee Health Science Center
Memphis, TN 38163
tel: 901-448-7122

tel: 901-448-7122 fax: 901-448-7126