

Circulation Research

From: Mark Conaway <mrc6j@eservices.virginia.edu>
Sent: Wednesday, June 15, 2016 1:58 PM
To: circulation.research@circresearch.com
Subject: permission

Dear Circulation Research:

With this email, I am stating my permission to be acknowledged for assistance with statistical analyses in the manuscript "AT2 RECEPTOR ACTIVATION PREVENTS SODIUM RETENTION AND REDUCES BLOOD PRESSURE IN ANGIOTENSIN II-DEPENDENT HYPERTENSION". Author: Dr. Robert Carey

Sincerely

Mark Conaway

Mark Conaway, PhD
Professor

Division of Translational Research and Applied Statistics Department of Public Health Sciences The University of Virginia Health System Charlottesville VA 22908

Circulation Research

From: Aronson, Peter <peter.aronson@yale.edu>
Sent: Wednesday, June 15, 2016 1:24 PM
To: circulation.research@circresearch.com
Cc: Kemp, Brandon Ambrose (bak4f)
Subject: Fwd: permission to acknowledge you in our latest paper

Hello,

I give permission to be acknowledged in the paper mentioned below.

Thanks,
Peter Aronson

--

Section of Nephrology
Department of Medicine
Yale School of Medicine
1 Gilbert Street, TAC S-255
P.O. Box 208029
New Haven, CT 06520-8029

phone: 203-785-4902

fax: 203-785-3756

email: peter.aronson@yale.edu

Begin forwarded message:

From: "Kemp, Brandon Ambrose (bak4f)" <bak4f@eservices.virginia.edu>
Subject: permission to acknowledge you in our latest paper
Date: June 15, 2016 at 12:56:09 PM EDT
To: "peter.aronson@yale.edu" <peter.aronson@yale.edu>

Dear Dr. Aronson,

We are in the process of publishing a paper in Circulation Research and we acknowledged you in the manuscript for your extreme generosity of sending our lab some of your NHE-3 antibody. Would you be kind enough to send an email to circulation.research@circresearch.com citing your permission to be acknowledged in our manuscript titled "AT2 RECEPTOR ACTIVATION PREVENTS SODIUM RETENTION AND REDUCES BLOOD PRESSURE IN ANGIOTENSIN II-DEPENDENT HYPERTENSION"? If you have any questions please feel free to contact me. Thank you again for your help with our research. Take care!

Brandon Ambrose Kemp
Laboratory Research Specialist III