

Circulation Research

From: Jayesh V Betala <jbetala@clemson.edu>
Sent: Tuesday, September 29, 2015 4:09 PM
To: circulation.research@circresearch.com
Cc: Nasim Nosoudi
Subject: Re: Acknowledgement consent for manuscript no: CIRCRES/2015/307207R1

Hello,

I am satisfied with the acknowledgement for the manuscript no: CIRCRES/2015/307207R1.

Thank you,

Best,
Jayesh V Betala
Graduate Teaching Assistant
Department of Bioengineering
Clemson University
Email: jbetala@clemson.edu

Circulation Research

From: Martine LaBerge <laberge@clemson.edu>
Sent: Wednesday, September 30, 2015 12:02 PM
To: circulation.research@circresearch.com
Cc: Jayesh V Betala; Narendra Vyavahare
Subject: RE: CIRCRES/2015/307207R1 FW: Circulation research paper

Good morning, **RE: CIRCRES/2015/307207R1**

I am honored of having been able to provide support to Dr. Vyavahare's research group to conduct the work to be published in Circulation.

We thank you for the opportunity to be acknowledged.

Best regards,

Martine LaBerge

Martine LaBerge, Ph.D., F.B.S.E.
Professor and Chair of Bioengineering
Executive Director, CUBEInC
Clemson University
301 Rhodes, Clemson, SC 29634-0905
Phone: 864-656-5557 (Clemson Campus)
Phone: 864-284-6239 (CUBEInC Greenville)
Office Manager (Teri Townsend): 864-656-5556
Fax: 864-656-4466
E-mail: laberge@clemson.edu



From: Narendra Vyavahare
Sent: Wednesday, September 30, 2015 11:58 AM
To: Martine LaBerge <laberge@clemson.edu>; Jayesh V Betala <jbetala@clemson.edu>
Subject: Circulation research paper

Martine: Our high-impact paper is getting accepted in Circulation Research. We have acknowledged you and Jayesh for providing cells. The editor wants an email from both of you suggesting you are ok with it. See below

All persons acknowledged by name in the manuscript must send an email to circulation.research@circresearch.com citing their permission to be acknowledged.

Naren Vyavahare, Ph.D.
Hunter Endowed Chair and Professor of Bioengineering
Director, South Carolina Bioengineering Center
of Regeneration and Formation of Tissues (SC BioCRAFT)
Department of Bioengineering, Clemson University