

Special Issue

Vascular Remodeling 2018: the Updates

Guest Editor(s):

Prof. Alexander D.

Verin,

Professor, Medical
College of Georgia at
Augusta University,
Vascular Biology Center
and Pulmonary
Medicine, Augusta, GA,
USA.

E-mail:

averin@augusta.edu

**Dr. Evgenia
Gerasimovskaya,**

Associate Professor,
University of Colorado
Denver, Pediatric Critical
Care Medicine, Aurora,
CO, USA.

E-mail:

[evgenia.gerasimovskaya
@ucdenver.edu](mailto:evgenia.gerasimovskaya@ucdenver.edu)

Special Issue Introduction

The field of vascular remodeling is fundamental to cardiovascular research, as vessel growth, differentiation, development and regression are involved in numerous physiologic and pathologic conditions of both systemic and pulmonary circulation. We are very enthusiastic to conduct our research on pulmonary artery microvascular and vasa vasorum endothelial cells that are extremely and uniquely sensitive to pathologic conditions and environmental factors that control these vessel phenotype and function. We realize that there is a need in the updates on the fundamental and generalized knowledge that would integrate research data and the ideas from another type of blood vessels throughout the body. We are inspired by the opportunity to overview and bring together the results from recent findings in the field of vascular remodeling.

Benefits

Open Access: The full-text of each published article can be accessed and downloaded from the journal website without any fee. The copyright is owned by all authors.

Free of Charge: We provide free services to authors for manuscripts' processing, publication, and reproduction of photographs.

Rigorous Peer Review: We strictly follow international guidelines (COPE Ethical Guidelines for Peer Reviewers) and ensure rigorous peer review process.

Wide Promotion: The full text of each published article is promoted and widely disseminated across the internet, conferences and academic social media.



OAE Publishing Inc.
www.oaepublish.com

245 E Main Street ste122, Alhambra, CA 91801, USA;
Tel: +1 323 9987086; E-mail: editorialoffice@vpjournal.net

[www.vpjournal.net/journal/
special_detail/165](http://www.vpjournal.net/journal/special_detail/165)