

Special Issue

Microvesicles and Exosomes in Vascular Biology

Guest Editor(s):

Dr. Narasimham Parinandi,

Lipid Signaling,
Lipidomics, and
Vasculotoxicity
Laboratory, Department
of Medicine, Dorothy M.
Davis Heart and Lung
Research Institute,
College of Medicine, The
Ohio State University,
Columbus, OH, USA.
E-mail:
Narasimham.Parinandi@
osumc.edu

Website:

https://wexnermedical.os u.edu/departments/inter nalmedicine/pulmonary/tea m/narasimhamparinandi-phd

Deadline for manuscript submissions:

30 September 2019

Special Issue Introduction

This special issue focuses on the origin and nature of microvesicles and their vascular targets modulating the functions of the blood vessels through different cellular, biochemical, biophysical, and molecular mechanisms at different cellular levels (endothelial and smooth muscle cells and fibroblasts). This will be addressed in the normal biological function and pathophysiological states of the blood vessels and geared towards clinical and translational medicine and health.

We will invite authors across the world who specialize in vascular biology and microvesicles/lipid vesicles/liposomes/microparticles. This special issue on "Microvesicles and and Exosomes in Vascular Biology" will include Original Articles, Reviews, Opinions and Commentaries, etc. All submissions will undergo rigorous peer review and will be published free of charge upon acceptance.

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.

