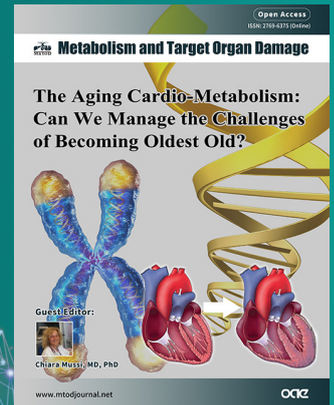


The Aging Cardio-Metabolism: Can We Manage the Challenges of Becoming Oldest Old?

Guest Editors



Chiara Mussi, MD, PhD
Department of Biomedical, Metabolic and Neural Sciences, University of Modena and Reggio Emilia, Modena, Italy.



Special Issue Introduction:

The progressive aging of the general population in many countries worldwide is a widely known and studied issue. Nowadays, a new category of people is born: the “oldest old”, namely persons aged more than 85 years, whose prevalence is increasing year by year. The scientific interest towards aging ranges from laboratory to clinical research; in the last years the attention to prevention topics has grown, in order to maintain older people not only alive, but healthy, fit, and with a preserved good quality of life.

Cardiovascular system is particularly affected by pathophysiological and clinical challenges associated with aging: atherosclerosis, coronary heart disease, heart failure, cardiovascular autonomic changes, and orthostatic hypotension are only a few of the innumerable clinical phenotypes of a complex systemic cardiometabolic process, with many incompletely defined aspects.

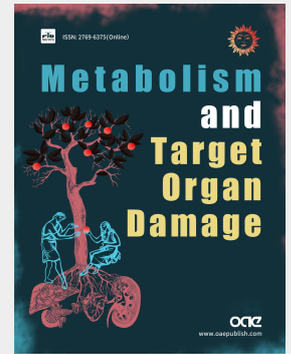
The aim of this special issue is to offer a global audience of authors the possibility to shed light on some topics of great clinical impact, including but not limited to the mechanisms of cardiovascular aging and of target organ damage, the real need of treating cardiovascular risk factors in the elderly, and the metabolic effects of cardiovascular drugs in the oldest old.

Benefits to Authors:

- The APCs (\$600) will be WAIVED;
- Provide Language Polishing Service by Native English Speakers. The fee is undertaken by the journal;
- Enjoy faster publication than regular submissions;
- Authors will be invited as Guest Speakers to our journal webinars. The webinar will be held via Zoom and it will also be broadcast live on Youtube and the Chinese WeChat Official Account, Video Account, Bilibili;
- A special interview will be provided to authors and will be promoted on the journal homepage and all media promotion platforms of both via the journal and publisher;
- Winner(s) of the "Best Paper Award" will be awarded. The reward will be in the form of a cash prize and a certificate.

Journal Introduction:

Metabolism and Target Organ Damage (M&TOD), <https://mtodjournal.net/>, ISSN: 2769-6375) is a journal newly launched in 2021 with fast development in the past few months. It is an international, peer-reviewed, open access interdisciplinary journal which provides an online platform for the publication of clinical, basic, and translational studies. It covers (cardio)-metabolic disorders per se, such as obesity, diabetes, dyslipidemias, arterial hypertension and hyperuricemia in all age groups.



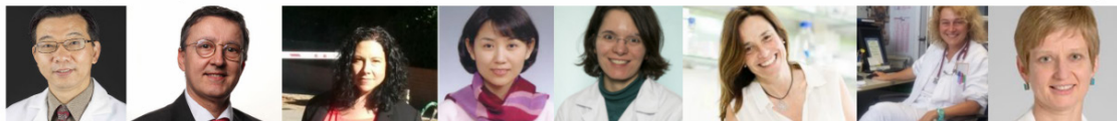
Editorial Board team:



Stefano Bellentani Stefano Ballestri Luigi Elio Adinolfi Christopher Byrne Amedeo Lonardo Giovanni Targher Pietro Andreone Gyorgy Baffy



Silvia R. Fargion Giampiero Francica Fulvio Lonardo Ayako Suzuki Leonardo Fabbri Luca Roncucci Claudio Tiribelli Helena Cortez-Pinto Annalisa Berzigotti



Jin-Rong Zhou Giuseppe Boriani Águeda González-Rodríguez Youngmi Jung Mariana Machado MariaLuz Martinez-Chantar Chiara Mussi Laura E. Nagy



Editorial Board team of
Metabolism and Target Organ Damage (M&TOD)



Shira Zelber-Sagi Giovanni Guaraldi Saula Vigili de Kreutzenberg Sonia M. Najjar



Agostino Milluzzo Fabio Nascimbeni Raluca Pais Francesco Perone Shannon Reilly Natalia Rosso Daniele Santi Marco Vitolo



Ilaria Barchetta Rocio Gallego-Durán Fernando Bril Juan Pablo Arab Daniel Cabrera Andrea Baragetti Enrica Baldelli Giulia Brigante



Marica Meroni Lijjana Marina Alessandro Mantovani Ayman M. Mahmoud Simonetta Lugari Loretta L. Jophlin Carla Greco Stefano Gitto



Editorial Board team of
Metabolism and Target Organ Damage (M&TOD)



Yoon Mee Yang Jun Wang Eleonora Scorletti

Scan the QR code to view the journal website

