Hypogonadism identifies a clinical condition characterized by the impairment of gonadal function in both sexes, generally due to a partial or total breakdown of the cross-communication between and/or within the hypothalamus, pituitary and gonads. Hypogonadism is largely suspected to be related to several systemic diseases. Whether the systemic illnesses cause real hypogonadism or whether the kind of gonadal dysfunction represents an epiphenomenon of the primary systemic disease remains far to be completely elucidated.

This special issue is designed to highlight the relationship between the most common chronic systemic diseases and hypogonadism in both males and females. Following topics will be discussed in this issue:

- Hypogonadism in NAFLD
- Hypogonadism in chronic kidney disease
- Hypogonadism in chronic hypoxia
- Hypogonadism in iron overload disease
- Hypogonadism in diabetes mellitus
- Hypogonadism in overweight and obesity
- Hypogonadism in cardiovascular diseases
- etc.

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:

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