Message from Editor-in-Chief

Anatomia is a new open access journal (ISSN: 2813-0545), published by MDPI, containing peer-reviewed research articles, critical reviews, communications and technical notes that deal with all aspects of anatomical sciences. There is no restriction on the length of the papers published in this journal, thus giving authors the opportunity to provide their comments and experimental data in as much detail as possible. I am proud to emphasize how the journal is supported by a qualified international Editorial Board. Please note that your submission may deal with various fields of anatomy (including history and education), in order to cover the entire ever-growing field of anatomy. Independent submissions are accepted at any time, and we are committed to processing and publishing papers as soon as possible. In fact, published manuscripts are released on the internet immediately after their acceptance.

Author Benefits

- **Open Access**  Unlimited and free access for readers
- **No Copyright Constraints**  Retain copyright of your work and free use of your article
- **Thorough Peer-Review**
- **Coverage by Leading Indexing Services**  China Academic Journals (CNKI), J-Gate
- **No Space Constraints, No Extra Space or Color Charges**  No restriction on the length of the papers, number of figures or colors
- **Discounts on Article Processing Charges (APC)**  If you belong to an institute that participates with the MDPI membership program
- **Rapid Publication**  First decisions in 15 days; acceptance to publication in 3 days (median values for MDPI journals in the first half of 2022)
Aims and Scope

Anatomia (ISSN 2813-0545) is an international, peer-reviewed, open access scientific journal, which welcomes original articles, reviews, communications and opinions that cover every topic related to the field of anatomy, including novel methods in static, functional and clinical anatomy. The journal covers multidisciplinary approaches beyond morphological techniques and strongly encourages publications within novel research fields, such as how gene expression modifies or maintains anatomical structures. In vitro, in vivo and ex vivo studies on humans and animal cells, tissues and organs are welcome. Anatomical studies based on lesions, regeneration and transplants, modern imaging techniques and comparative and veterinary anatomy are fully considered. Research proposals and innovative ideas are welcome, and there are no restrictions regarding paper length.

Topics of interest include, but are not limited to:

Organogenesis
Gross anatomy
Topographical and surface anatomy
Surgical anatomy
Structural anatomy
Functional anatomy
Clinical anatomy
Developmental morphology
Comparative anatomy
Evolutionary anatomy
Human paleontology
Anthropological anatomy
Anatomy through imaging
Engineering anatomy
History of anatomy
Anatomical museology
Artistic anatomy
Anatomical education