Message from the Editor-in-Chief

As a new international and multidisciplinary peer-reviewed open access journal for all areas of clinical and basic science research in transplantation, *Transplantology* has been founded to publish original research, reviews, position papers and guideline documents, letters, ‘how to do’ reports, and rapid communications.

We are all familiar with how transplantation is changing the way we are treating our patients with new discoveries, particularly in immunosuppression, other medical treatments, surgical approaches, and basic science research. *Transplantology* will make sure that knowledge is shared among the different transplant centers around the world in a timely fashion. *Transplantology* aims to give to different transplant programs around the world the opportunity for their important research work to be published and shared in a constructive way. *Transplantology* fully supports and encourages those who want to find an adequate platform to communicate, discuss with colleagues all over the globe, and successfully publish their work at the right place and time.

The entire *Transplantology* team, the dedicated Editorial Office, and the distinguished Editorial and Topics Board encourage and cordially invite you to actively participate with your scientific work. We at *Transplantology* want you to enjoy publishing with us!

**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**
- **No Space Constraints, No Extra Space or Color Charges** No restriction on the length of the papers, number of figures or colors
Aims and Scope

Transplantology is an international, peer-reviewed, scientific open access journal of all aspects of transplantation, published by MDPI online. It publishes manuscripts on a broad range of topics in the discipline of transplantation including but not limited to: cell, tissue and organ transplantation; organ and tissue donation, preservation, and procurement; gene transplantation and genetically engineered cells; stem cell therapy; tissue injury, repair, and regeneration; tissue engineering; xenotransplantation; immunosuppression, immunobiology and genomics; transplantation immunobiology and histocompatibility, etc. The journal publishes original research articles, reviews, position papers and guideline documents, proceedings papers, letters, and communications. The full experimental details must be provided so that the results can be reproduced. The journal will build substantial international support and also strive for a consistently high standard of publication.