Special Issue

Applications of Biomaterials in Plastic and Reconstructive Research

Guest Editor(s):
Prof. Wenguo Cui
Shanghai Institute of Traumatology and Orthopaedics, Ruijin Hospital, Shanghai Jiao Tong University School of Medicine, Shanghai 200025, China.
Email: wgcui80@hotmail.com

Prof. Yuguang Zhang
Department of Plastic and Reconstructive Surgery
Shanghai Ninth People's Hospital Affiliated to Shanghai Jiao Tong University of Medicine, Shanghai 200011, China.

Dr. Xiaoming Sun
Department of Plastic and Reconstructive Surgery
Shanghai Ninth People's Hospital Affiliated to Shanghai Jiao Tong University of Medicine, Shanghai 200011, China.

Special Issue Introduction
The new technology and new materials can promote its rapid development in one field. New materials play a significant part in the field of plastic and reconstructive research, which always is a hot topic. In order to accomplish the different needs for various patients, there still is plenty of work to be done. As an associate Editor of PAR, recently we would like to organize one special issue “Applications of Biomaterials in Plastic and Reconstructive Research”, aiming to let more experts read the new findings easily and know the new trend of this field timely to make patients more satisfying. Research should be related to materials with basic and clinical studies in the field of plastic and aesthetic surgery.

Potential topics include, but are not limited to:
• Novel materials and biomaterials in guided plastic and reconstructive surgery (such as wound dressings, skin fillers, reconstruction or soft tissue defect fillers and fixed materials).
• The basic research on materials and biomaterials in plastic and reconstructive surgery.
• Novel biomaterials for skin, cartilage or musculoskeletal tissue engineering.

Benefits
Open Access: the full-text of each published article can be accessed and downloaded from the journal website without any fee.
Rigorous Peer Review: we strictly follow international guidelines (COPE Ethical Guidelines for Peer Reviewers) and ensure rigorous peer review process.
Worldwide Readership: the readers of the journal are from more than 197 countries worldwide.
Wide Promotions: all published articles will be promoted on academic conferences, social networks for scientists or other various channels.