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Biopolymers for Tissue Engineering

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Deadline for manuscript submissions:

closed (30 April 2021)

Message from the Guest Editors

Every year millions of people suffer tissues/organs loss due to trauma and diseases. The body has a low regenerative potential; hence, tissue engineering tries to regenerate the impaired tissue properly. On-demand replacing the tissue/organs is beneficial for millions of people who suffer the impaired tissue and wait for transplantation. Scientists and clinicians, motivated by the need to develop safe and reliable sources of tissues/organs, have been improving therapies/ technologies that can regenerate tissues and, in some cases, create new tissues altogether. Tissue engineering and/or regenerative medicine are fields of life science employing both engineering and biological principles to create and promote the regeneration of damaged or diseased tissues/organs. Current tissue regenerative strategies rely mainly on tissue repair by transplantation of the advanced biomaterials. Scientists endeavor to recapitulate tissue behavior using various types of scaffolds. Advanced biomaterials designed for tissue engineering are mostly biopolymers with wellcontrolled surface and bulk properties because of their multifunctional tasks, biomimic, biocompatible and tunable properties.













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Editor-in-Chief

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Message from the Editor-in-Chief

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