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Human iPS Cell and Organoid Technologies in Diseases, Drug Development, Toxicity, and Tissue Damage

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Deadline for manuscript submissions:

closed (30 September 2023)

Message from the Guest Editors

Dear Colleagues,

The discovery that differentiated pluripotent stem cells exhibit the ability to give rise to complex tissue-like structures, commonly called organoids, has drastically changed the field of in vitro-based cell and disease modeling. An outstanding position in the latest developments has been awarded to organ-on-chip technologies, which can closely and physiologically recreate the function of human tissues. These in vitro systems allow for research developments and provide a platform for drug development and toxicity screening or tissue damage. For this Special Issue, we invite authors to submit full studies and reviews in the field of human iPS and organoid technologies.

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