



Advanced Materials and Technologies for Modified Drug Release Systems

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Deadline for manuscript submissions:

closed (30 August 2023)

Message from the Guest Editors

Dear Colleagues,

This Special Issue of *Applied Sciences* on “Advanced Materials and Technologies for Modified Drug Release Systems” wishes to embrace the multidisciplinary field of innovative drug release and targeting formulations, to present more recent advances in their design, physicochemical and technological characterization—with particular focus on stability issues— and in vitro/ex vivo/in vivo biological assessment. Colleagues are invited to contribute original research, communications and highly focused review papers concerning new (bio)materials, approaches, and production technologies aimed at preparing modified drug release systems for the pharmaceutical, biotechnological, and biomedical fields, regarding both ‘conventional’ routes of administration and innovative therapeutic strategies.





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Message from the Editor-in-Chief

As the world of science becomes ever more specialized, researchers may lose themselves in the deep forest of the ever increasing number of subfields being created. This open access journal Applied Sciences has been started to link these subfields, so researchers can cut through the forest and see the surrounding, or quite distant fields and subfields to help develop his/her own research even further with the aid of this multi-dimensional network.

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