



Drug Delivery by Soft Matter

Guest Editor:

Dr. Abu Zayed Md Badruddoza

Department of Chemical and Life
Sciences Engineering, Virginia
Commonwealth University,
Richmond, VA 23219, USA

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Message from the Guest Editor

Dear Colleagues,

Soft matter systems encompass a wide range of materials, such as polymers, colloids, emulsions, organogels, micelles, liposomes, etc. They make it possible to overcome difficulties in the formulation and delivery of poorly water-soluble drug molecules such as solubility and bioavailability issues; they can settle some biological stability issues of protein- and peptide-based drugs; they can aid the design parenteral controlled release forms; and can provide functionalized soft matter nanocarriers that are very effective in drug targeting.

The aim of this Special Issue is to discuss the current progress in the use of soft matter systems for the encapsulation and delivery of therapeutic molecules. We welcome articles dealing with the design and development of drug carriers utilizing soft matter principles, and their structure–properties–performance relations in drug delivery applications. All researchers working in these areas are cordially invited to publish their original research papers and review articles showcasing their expert opinions.

Dr. Abu Zayed Md Badruddoza
Guest Editor





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Prof. Dr. Patrick J. Sinko

Department of Pharmaceutics,
Ernest Mario School of
Pharmacy, Rutgers University,
Piscataway, NJ 08854, USA

Message from the Editor-in-Chief

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Pharmaceutics Editorial Office
MDPI, St. Alban-Anlage 66
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