



Nanoparticles for Diagnostics and Therapies: Interactions with Bio-Environment

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Message from the Guest Editor

Dear Colleagues,

In this Special Issue, we will overview the major challenges on the development of nanoparticles (NPs) for biomedical applications such as diagnosis, therapy, and of course theragnosis, with a focus on innovative surface modifications (i.e., aptamers, antibodies, drug/gene delivery, RNA, etc.). Efforts around the understanding of NPs' surface interactions with biological environments (toxicity, inflammation, protein corona) is also crucial to further and better develop nanomedicine.

Keywords:

nanoparticles
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theranostics
biological interactions
nanotoxicity
protein corona

A 10% discount would be applied for your submissions. If you have an interest, please feel free to contact me or SI editor Vera Cao <vera.cao@mdpi.com>.





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Message from the Editor-in-Chief

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