Special Issue

Biomimetic Nanoparticles for Disease Treatment and Diagnosis

Message from the Guest Editor

Biomimetic nanoparticles are a new group of nanoparticles that combine the functionality of biological materials with the flexibility of synthetic materials to overcome biological barriers and achieve improved targeting in complex biological systems. These biomimetic platforms include cell membranecoated nanoparticles. DNA nanodevices, and other hybrid nanoparticles. They have demonstrated significant potential to increase therapeutic efficacy in disease treatment and diagnosis by combining natural biological functionality with the ability of synthetic structures to transport imaging reporters and therapeutic cargo. In addition, the incorporation of cellbased biological materials offers benefits such as immune escape, prolonged blood circulation time, and specific/precise targeting. This Special Issue aims to provide a platform for prominent scientists from all over the world to showcase their work and discuss current progress in the use of biomimetic nanoparticles for biomedical applications.

Guest Editor

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