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Advanced Biomaterials for Cancer Sonodynamic Therapy

Guest Editor:

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Message from the Guest Editor

which Sonodynamic therapy (SDT). leverages sonosensitizers exposed to low-intensity ultrasound for tumor ablation, has recently emerged as a research hotspot in the field of cancer treatment. The intrinsic, excellent tissue-penetrating capability of ultrasound endows SDT with unparalleled superiorities over phototherapies in terms of therapeutic depth, enabling tumor eradiation in deep tissue where phototherapies cannot reach. Sonosensitizers play crucial roles in causing cytotoxic effects and augmenting SDT efficiency. A plethora innovative and promising biomaterials sonodynamic properties have been discovered developed at an increasing rate, which will improve therapeutic outcomes. Moreover, the flexibility biomaterials allows for the combination of SDT with other cancer treatments for synergistic therapeutic effects. This of Materials aims to cover recent Special Issue advancements in the preparation and design strategies of biomaterials developed for SDT and to highlight their progress in combinational cancer therapy, precise therapy, imaging-guided therapy, and state-of-the-art clinical trials.













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Message from the Editor-in-Chief

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