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Advanced Technologies for Nanomedicines

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Message from the Guest Editor

This Special Issue aims to highlight recent advances in the technology of nanomedicines, particularly novel designs and smart strategies. For example, stimuli-responsive nanomedicines are promising candidates since drug release can be triggered locally in the disease site via internal (i.e., pH, redox potential, and metabolite or enzyme concentration) or external (i.e., heat, ultrasound, light, and magnetic field) stimuli. Multifunctional nanomedicines have been explored through the combination of chemotherapy, immunotherapy, photodynamic therapy, thermodynamic therapy, etc. In addition, image-guided targeted drug delivery has attracted much attention as a new nanomedicine technology. Original research papers, communications, and review articles are all welcome to be submitted to this Special Issue. "Advanced **Technologies** for Nanomedicines".







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Message from the Editor-in-Chief

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