



The Current Landscape of Nucleic-Acid-Based Drugs

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Deadline for manuscript
submissions:

closed (31 May 2024)

Message from the Guest Editor

To achieve a better understanding and exploration of the nucleic-acid-based therapeutics and nanostructures as drug carriers, papers addressing the following aspects are welcome (note that we use the term ‘nucleic-acid-based drugs’ to include all nucleic-acid-based approaches): 1) new nucleic acid therapeutics, platforms for the delivery of nucleic-acid therapeutics, the rationale and key technological aspects for improving their therapeutic effectiveness, and the technologies facilitating their clinical translation. 2) Studies on various DNA nanostructure-based drug delivery systems—their design strategies; the targeting and stimuli-responsive mechanisms of the platforms; their drug release behaviors; and their disease therapeutic effects.





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Message from the Editor-in-Chief

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