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Recent Advances in Targeted Drug Discovery and Delivery in Cancer

Guest Editor:

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Message from the Guest Editor

Dear Colleagues,

Cancer remains one of the leading causes of death worldwide. Despite the extensive research efforts, cancer drug research remains a remarkably challenging field, and therapeutic innovations are needed to achieve expected clinical results. Several molecular targets and the exposome implicated in disease development and progressions, thus these complex factors have to be taken under for drug design and delivery in cancers. The new era of mRNA-based therapeutics and nanomedicine opens new horizons in the drug design and therapeutics area. This Special Issue aims to include recent advances and challenges in the field of cancer molecular targeting, innovative ways for drug design and drug repurposing based on molecular profiles, nanomedicine and effective targeted drug delivery system.

Dr. Maria Gazouli Guest Editor













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Message from the Editor-in-Chief

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