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Drug Resistance and Novel Targets for Cancer Therapy

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Message from the Guest Editors

Dear Colleagues,

Drug resistance is a complex phenomenon resulting from one or more mechanisms which render cells resistant to anticancer drugs. Molecular hallmarks of cancer and therapeutics against drug resistance mechanisms are the leading targets for cancer treatment. Molecular targeted therapy is gaining interest due to its specificity to cancer while sparing normal cells.

In this context, we are proposing a new Special Issue encompassing these two major molecular pathways involved in cancer treatment, such as the determinations of new cancer-related molecular targets, the development of drugs that block them, and drugs that aim to avoid resistance to treatment. We invite the submission of innovative research papers and review articles discussing new molecular targets or anticancer drugs. Therefore, this Special Issue aims to approach novel molecular targets, their bullets, and possible resistance mechanisms that might be targeted to potentiate more durable and effective responses for cancer therapy.













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Message from the Editor-in-Chief

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