



Innovation through Tradition: The Current Challenges in Cancer Treatment

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Message from the Guest Editors

This Special Issue was conceived to provide more options in cancer treatment and expectation. Specifically, we aim to gather the latest research papers and up-to-date review articles focusing on unique tumour-related structural weaknesses, including genetic, metabolic and pharmacological vulnerabilities.

Innovative technological and methodological strategies certainly constitute our topic of interest, but we are also interested in canonical approaches whose results can be easily translated into clinical applications, and thus have a direct impact on the course and outcome of the illness. Identifying new formulations of existing antineoplastic compounds capable of increasing effectiveness and reducing toxicity, as well as recognizing new therapeutic partners, natural or synthetic molecules useful for improving performances, represent some “traditional” aspects that we intend to embrace.

Preclinical (in-vitro, in-vivo and ex-vivo) and clinical studies, together with multiomic and genome-wide analyses, are kindly invited to contribute to this Special Issue.





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Message from the Editor-in-Chief

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