



Novel Biological Molecules for Cancer Treatments

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Deadline for manuscript
submissions:

closed (30 November 2022)

Message from the Guest Editor

One of the cutting-edge topics in cancer biology is the search for new biological molecules for cancer treatments. Biological therapy has represented a breakthrough in the therapy of many types of cancer, as it not only prevents or slows tumor growth and prevents its spread but also causes fewer toxic side effects. The spectrum of this innovative approach is widening every day due to new molecules or antibodies directed against selected molecules expressed mainly or exclusively by cancer cells or to means to stimulate an active response of the immune system against cancer cells. This Special Issue is aimed at providing a survey of molecules employed in cancer treatment acting on different molecular oncogenic pathways or in stimulating an active immune response to improve our therapeutic armamentarium against cancer and support a better prognosis.





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Message from the Editor-in-Chief

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