



Targeting Breast Cancer: Strategies and Hopes

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Deadline for manuscript
submissions:

closed (31 July 2023)

Message from the Guest Editors

Breast cancer therapeutics has evolved rapidly within the last decade as a result of the improvements in the understanding of the molecular biology of the disease. However, there is still an unmet need to improve treatments, especially for more aggressive histologies of the disease.

Novel drugs have significantly increased rates of disease-free survival and overall survival of the patients. In parallel, we have recognized categories of patients where de-intensification of treatment results to similar oncological outcomes while sparing patients from toxicities related to treatment. In addition, molecular data that could guide us regarding treatment sequence and possible combinatorial approaches could be of benefit. Further understanding of the molecular biology of the disease could provide insight for combinations of immunotherapeutic and targeted agents that could further improve responses and prolong survival.

A new, fascinating era has begun regarding the molecular research of breast cancer. The current Special Issue welcomes innovative research that could further promote our knowledge in this field and lead to the development of novel therapeutic agents.





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Message from the Editor-in-Chief

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