



Cancer Prevention with Molecular Target Therapies

Guest Editor:

Dr. Laura Paleari

Research, Innovation and HTA
Unit, (A.Li.Sa.) Liguria Health
Authority, 16121 Genoa, Italy

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Message from the Guest Editor

Dear Colleagues,

Personalized medicine is playing an important role in cancer prevention. To date, it is clear that many cancers are molecularly distinct subtypes, and different therapeutic approaches would be required for each.

This open-access Special Issue will bring together original research and review articles on molecular oncology with attention to early detection and prevention of cancer. It highlights new findings, methods, and technical advances in molecular cancer research. The main feature of this Special Issue is to provide an open-source sharing of significant works in the field of molecular oncology that can increase our understanding of cancer development.

Topics include but are not limited to:

1—Molecular methods to personalize cancer screening and detection;

2—Molecular target therapies to prevent cancer development and metastases;

3—Identification and new aspects of cellular signaling molecules and pathways for target discovery, drug design, and personalized and gender medicine;

4—Drug repurposing for cancer prevention;

5—Molecular modeling studies



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Prof. Dr. José L. Quiles

Department of Physiology,
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Conocimiento s/n, 18100 Armilla,
Granada, Spain

Message from the Editor-in-Chief

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