# **Special Issue**

# Phytochemicals in Cancer Prevention and Therapy

# Message from the Guest Editor

and the pursuit of cancer therapeutic targets and drug discovery is neverending. However, cancer drug use is always accompanied by side-effects and it is an aspiration to "make cancers preventable". Phytochemicals are a befitting selection among suitable choices with lower costs, multiple sources, most importantly, less or no side-effects. Phytochemicals are powerful and some of them have reported effectiveness against various diseases in preclinical, clinical, and epidemiological research. The Special Issue focuses on the involvement of phytochemicals in the prevention and therapeutic action of cancer. There is no limitation concerning the choice of cancer type or phytochemical, in terms of sources or classifications, as long as the criteria is met. Studies focusing on phytochemicals identification, modification, application, and strategies, including their safety, efficacy, and underlying molecular mechanisms and targets for cancer prevention and therapy are also welcome.

Cancer and cancer-related diseases are multifactorial

## **Guest Editor**

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### Deadline for manuscript submissions

closed (31 January 2022)



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## Message from the Editor-in-Chief

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