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# Selected Papers from the Joint Symposia of MESMAP-5 & ISPBS-5

Guest Editors:

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Deadline for manuscript submissions:

closed (31 March 2021)

## **Message from the Guest Editors**

To consolidate the platform of MESMAP-5 and ISPBS-5, the international organizing committee of the 5th Edition of both symposia have decided to jointly organize these two scientific events in in Cappadocia, Turkey, during 24–28 April 2019. Cappadocia, one of the wonders of the world with a fascinating atmosphere, was selected as a joint scientific meeting venue to give an exotic environment and high-quality services for participants. Due to the reputation of both symposia, the committees have also a conviction that high-quality scientific papers will be presented in this joint symposia and should be published in a reputed scientific ISI journal with a high impact factor. In this context, the organizers have proposed a Special Issue for the peer-reviewed, open-access journal Molecules (with a five-year impact factor of 3.5). Furthermore, we wish to state that the manuscripts from participants of this joint symposia will have the privilege of receiving a 40% discount of a publication fee if their manuscripts are accepted for publication in this Special Issue.













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## **Editor-in-Chief**

## Prof. Dr. Thomas J. Schmidt Institute of Pharmaceutical Biology and Phytochemistry, University of Münster, Corrensstrasse 48, D-48149 Münster, Germany

## **Message from the Editor-in-Chief**

As the premier open access journal dedicated to experimental organic chemistry, and now in its 25th year of publication, the papers published in *Molecules* span from classical synthetic methodology to natural product isolation and characterization, as well as physicochemical studies and the applications of these molecules as pharmaceuticals, catalysts and novel materials. Pushing the boundaries of the discipline, we invite papers on multidisciplinary topics bridging biochemistry, biophysics and materials science, as well as timely reviews and topical issues on cutting edge fields in all these areas.

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