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# Targeting Coronavirus Diseases by Synthetic Chemical Entities and Natural Products

Guest Editor:

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Deadline for manuscript submissions: closed (30 June 2021)

## Message from the Guest Editor

The current SI "Targeting Coronavirus Diseases by Synthetic Chemical Entities and Natural Products" will focus on the following:

- Large (carbohydrates, fats, proteins, enzymes, antibodies, fibers, etc.) and small molecular weight synthetic or natural products that target entry of coronaviruses such as SARS-CoV, MERS-CoV, and SARS-CoV-2 into host cells;
- Agents that act on selective coronavirus targets either on the virus or on host cells during the infection cycle;
- Molecules that act on any unique target of the COVID-19 pathology or other coronavirus diseases;
- Crude plant or animal extracts, with a sufficient level of characterization, that show promise against coronavirus diseases under any experimental setting;
- Experimental designs and protocols that aid research in the field.

You are welcome to visit the **website**, submit the **abstract**, and **full paper**. Any questions, please feel free to contact the managing editor Larry Li (larry.li@mdpi.com). We look forward to receiving your contribution.

**Special**sue



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## **Editor-in-Chief**

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### 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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