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# Synthesis of Natural or Non-natural Molecules with Specific Activities

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### Message from the Guest Editor

Dear Colleagues,

The aim of this Special Issue is to highlight work on the synthesis of natural or non-natural molecules with specific therapeutic, agrochemical or cosmetic activities. It is important to list the latest advances in terms of synthetic routes or scaling-up processes to obtain bioactive molecules known for various activities or of potential interest following in vitro tests. Any research reporting improvements in pathways that may involve milder conditions than those used previously, atom economy, and faster syntheses is of interest for this Special Issue.

Work reporting improvements in the hemi-synthesis of natural molecules or relevant pharmacomodulations of natural or non-natural molecules is also welcome. All types of molecules of biological interest are covered by this Special Issue, whether they are heterocycles, glycosides or nucleosides.

**Special**sue

Prof. Dr. Sabine Berteina-Raboin Guest Editor



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### Message from the Editor-in-Chief

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