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Molecules from Side Reactions

Collection Editor:

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Message from the Collection Editor

Dear Colleagues,

Chemical reactions are powerful tools that allow researchers to obtain novel molecular scaffolds, materials. and drugs. By fine-tuning the conditions, it is possible to drive a reaction towards the obtainment of the desired target. In addition, it is a common experience that a reaction may also follow unexpected and unpredictable routes, yielding side products. These products are usually discarded and stored in the freezers of laboratories. The aim of this Topical Collection is to share research. pertaining to side products with scientists all over the world. Considering the special nature of this Topical Collection, studies addressing low yields as well as a lack of biological activities will be welcome for publication. However, side products must be fully spectroscopically characterized in accordance with the rigorous Molbank criteria

Dr. Stefano D'Errico Collection Editor











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Editor-in-Chief

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Message from the Editor-in-Chief

Molbank is a unique electronic journal that rapidly publishes very short articles, which typically encompass one compound per paper ("short notes") as well as "communications". The aim of this format is to prevent potentially useful scientific information from being lost. In many research groups, there are unpublished compounds that are available, which do not truly fit into a full paper or even a conventional short paper, e.g. because the main work in a series of compounds has already been published. Nevertheless, somebody else might be interested in just this particular compound. Molbank offers an excellent platform for preserving the aforesaid kind of information.

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