



## Green Synthesis of Small Heterocyclic Molecules through Multicomponent Approaches

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submissions:

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### Message from the Guest Editors

Developing new approaches to heterocycle synthesis is of significant research interest for green and sustainable research. This topic is crucial for drug development; as a result, greener approaches to heterocyclic molecules are receiving growing attention from the scientific community. In this perspective, the research topic “Green Synthesis of Small Heterocyclic Molecules through Multicomponent Approaches” Special Issue will be a collection of original research and review articles focusing on heterocyclic compounds synthesis according to green chemistry principles. It will accept some recent advances in heterocycles preparation that employ more sustainable synthetic protocols. The focal point is to build on efficient, sustainable methodologies aiming at high process performances utilizing non-toxic/green and biodegradable materials.





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## Message from the Editor-in-Chief

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