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A Themed Issue in Honor of Professor Robin D. Rogers - "A Scientific Journey within Green Chemistry"

Guest Editors:	Message from the Guest Editors
Prof. Dr. Mara G. Freire	Dear Colleagues,
Dr. Paula Berton	During the 1990s, awareness regarding the environmental impacts of traditional chemistry changed the way we see it and apply it. Since then, a "greener wave" has grown in the Scientific Community, fully transforming this discipline, with the protection of the environment and people, appearing as critical challenges.
Dr. Jorge F. B. Pereira	
Dr. Hui Wang	
Dr. Xingmei Lu	
Deadline for manuscript submissions: closed (31 May 2022)	Among world-renowned researchers, Prof. Dr. Robin D. Rogers is one of the pioneers in "greening" chemistry. During his outstanding scientific career, he has brought sustainability into diverse chemistry-related applications. He is an inspiration for younger researchers, always supporting and challenging them to go deeper and contribute toward sustainable development in benefit of society.
	We believe that this is the right moment to honor his remarkable "Scientific Journey within Green Chemistry". Therefore, it is our great pleasure to invite you to submit your research or review manuscript to this Special Issue. This Special Issue aims to cover research in all fields that Prof. Dr. Robin D. Rogers has been working in, especially "green chemistry".









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Editor-in-Chief

Prof. Dr. Thomas J. Schmidt

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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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