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# **Chemistry of Antidotes**

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#### Message from the Guest Editors

This Special Issue seems to me to be an opportunity to provide an update on antidotes by addressing different axes, such as the synthesis of new antidotes, new therapeutic applications, experimentation with animal and *in vitro* studies, etc. Finally, an analytical approach to methods of measuring antidotes in different biological matrices could complete this issue and address a topic rarely reported in the literature.

Deadline for manuscript submissions: closed (31 August 2020)









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### **Editor-in-Chief**

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#### Message from the Editor-in-Chief

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