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Metal Intoxication: General Aspects and Chelating Agents

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Deadline for manuscript submissions:

closed (31 July 2022)

Message from the Guest Editors

Dear colleagues,

This Special ssue aims to exploit heavy metal toxicity in humans, the chelation approach for their removal from the body, and to present the reader with the latest progress in the development of chelating strategies to treat chronic and acute metal intoxication. Submissions focusing on all aspects of chelation treatment (alone or in combination), including nutritional interventions, are welcome. Related and similar topics are also encouraged.

Potential topics include, but are not limited to, the following:

- Chemical characterization of novel metal chelators for chronic and/or acute specific metal intoxication
- Potential metal chelators in human diseases
- Advances in chelation strategies and chelating agents in medicine
- Exploration of the molecular mechanism of metal toxicity and the mechanisms of action for their removal
- Studies devoted to the design and development of chelating agents' functionalization for sensing or targeting purposes
- Studies on the metal chelators' properties, i.e., absorption, distribution, metabolism, and excretion
- Potential nutritional intervention for metal detoxification.













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Message from the Editor-in-Chief

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