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## Trace Elements in Food: Nutritional and Safety Issues

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submissions:

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### Message from the Guest Editors

#### Highlights

- **The introduction of new analytical techniques enhances the knowledge of ultra-trace elements in both food and food packaging;**
- **Trace element speciation is becoming fundamental for a better knowledge on nutritional and safety issues;**
- **Food data on TE provides the tools for legislators to set maximum acceptable limits for certain relevant species.**

Dear Colleagues,

This Special Issue aims to gather research studies for a comprehensive coverage of all aspects related to nutritional and safety concerns, such as a safe range of daily intakes, availability, food supplements, food stability, packaging, metallic nanoparticles, etc. We invite you to submit original papers that will contribute to potential topics including (but not limited to) sample preparation and analytical techniques for trace and ultra-trace determination, availability studies, speciation and regulatory requirements in food sectors, health safety and human biomonitoring.



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**Special** Issue



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## Message from the Editor-in-Chief

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