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DNA Adducts for Characterization of Exposure

Guest Editor:

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Message from the Guest Editor

The field of DNA adductomics has been evolving as a new omics approach in toxicology research. Characterizing the structural modifications to DNA, as part of adductomics, can allow to identify certain exposures related to environmental stress, both genotoxic and nongenotoxic. The exposure could be related to potential carcinogens. Alternatively, oxidative adducts arising from reactive oxygen species, if not repaired, might lead to mutations. Improving chromatographic separation, data processing and structural elucidation, as well as developing approaches for the use of adduct measurements in risk assessment procedures are some of the challenges in the field. In this issue, we invite high-quality original research papers, short communications, and reviews related to linkages between DNA adducts and exposure assessment. In addition to exposure to humans, environmental stress factors and exposure to wild-life species are areas of concern. Topics of interest include (but are not limited to) reactive metabolites, oxidative stress, methylation as epigenetic marker and MS-based development and applications of adductomics.









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Message from the Editor-in-Chief

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