



Assessment of Drug–Drug Interactions in Humans

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Message from the Guest Editors

Advancements in experimental and computational techniques, and pharmacoepidemiology may improve the evaluation of drug–drug interactions and their clinical relevance. Additionally, a synthesis of the literature in the form of a review and meta-analysis is needed. New studies establishing predictive models of pharmacokinetic/pharmacodynamic interactions or their clinical impacts, integrating one or more drugs in various pathophysiological situations, are welcome. These studies' data will serve as an individualization and anticipation tool for planning and improving patient management.

This Special Issue will highlight the current knowledge on the methods facilitating drug–drug interaction evaluations, new drug–drug interactions with significant clinical impacts, and drug–drug interactions in particular populations.





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