### **Topical Collection**

## Chirality in Drugs and Drug Candidates

### Message from the Collection Editors

This Topical Collection invites critical reviews, original research articles and other formats with comprehensive theoretical and experimental details focused on all aspects of chirality involved in drugs and drug candidates. This Topical Collection has the broad goal of illustrating recent and future trends in the development of successful chiral drugs and the search for new promising chiral drug candidates. Topics include the discovery, design and development of new chiral leads as well as synthetic and natural chiral drugs; chiral recognition studies; enantioselective synthesis; enantiomeric resolution; chiral drug analysis; stereochemical elucidation; and enantioselective studies on drug and drug candidate pharmacodynamics, pharmacokinetics, toxicity, and environment.

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# Drugs and Drug Candidates

an Open Access Journal by MDPI



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### **About the Journal**

### Message from the Editor-in-Chief

Drugs and Drug Candidates is an open access initiative of MDPI (Basel, Switzerland). Do you wish to share your knowledge on marketed or newly approved drugs for human or veterinary use? Do you wish to disseminate your recent results on the search for novel promising drug candidates? Our journal, animated by a young and dynamic team, is the ideal platform! Your submission, carefully followed by an academic editor, will be peerreviewed by experts in the field of the work and a first decision will be notified within no more than two weeks. Involved in drug design, drug synthesis, drug evaluation, or drug market, Drugs and Drug Candidates is of worthy recognition and value.

I look forward to handling your contributions in the very near future. Should you need any information, do not hesitate to contact us.

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

Dr. Jean Jacques Vanden Eynde

Formerly Head of the Department of Organic Chemistry (FS), University of Mons-UMONS, 7000 Mons, Belgium

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