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Analogue Based Drug Discovery Iii

Most drugs are analogue drugs. There are no general rules how a new drug can be discovered, nevertheless, there are some observations which help to find a new drug, and also an individual story of a drug discovery can initiate and help new discoveries. Volume III is a continuation of the successful book series with new examples of established and recently introduced drugs.

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"Analogue-Based Drug Discovery II is a companion book to the first volume ... This volume provides an excellent overview of several biological targets, compound classes, and illustrations of problem solving in medicinal chemistry for chemists in drug discovery who are beginning to establish their careers" (ChemMedChem, 1 January 2012)

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In Part I, the various chemical approaches to making analogues are reviewed and the general aspects of analogue-based drug discovery (ABDD) are summarized, whilst in Part II are described 19 examples of analogue classes, together with relevant case studies.

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His main interest now is analog-based drug discovery. He is author of some 100 patents and scientific publications. In 2004 he was elected member of the Chemistry and Human Health Division of IUPAC. Robin Ganellin studied Chemistry at London University, receiving a PhD in 1958 under Professor Michael Dewar, and was a Research Associate at MIT ...

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Preclinical profile of cabazitaxel

The third volume of Analogue-Based Drug Discovery consists of three parts. Part I (General Aspects) The introductory chapter discusses the relationship between the pioneer and analogue drugs, where their overlapping character can be observed.

Edited by János Fischer, T Analogue-based Drug Discovery III

CAMBRIDGE, UK / Munich, Germany, 15 September 2020 - EVONETIX LTD ('Evonetix'), the synthetic biology company developing a desktop platform for scalable, high-fidelity and rapid gene synthesis, today announced a collaboration with leading, global high-performance analog technology

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company, Analog Devices, Inc. The companies will work together on the advancement and commercial scale-up of ...

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