Record Nr. UNINA9910254030103321 Atypical Elements in Drug Design / / edited by Jacob Schwarz Titolo Cham: .: Springer International Publishing: .: Imprint: Springer. . Pubbl/distr/stampa 2016 **ISBN** 3-319-27742-1 Edizione [1st ed. 2016.] 1 online resource (162 p.) Descrizione fisica Collana Topics in Medicinal Chemistry, , 1862-2461; ; 17 Disciplina 540 Soggetti Medicinal chemistry Pharmaceutical technology Inorganic chemistry Medicinal Chemistry Pharmaceutical Sciences/Technology Inorganic Chemistry Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Includes bibliographical references at the end of each chapters and Nota di bibliografia index. Nota di contenuto The Future of Boron in Medicinal Chemistry: Therapeutic and Diagnostic Applications -- Drug Design Based on the Carbon/Silicon Switch Strategy -- Silicon Mimics of Unstable Carbon -- Selenium-Functionalized Molecules (SeFMs) as Potential Drugs and Nutritional Supplements -- Selenium-Based Drug Design. Sommario/riassunto Medicinal chemistry is both science and art. The science of medicinal chemistry offers mankind one of its best hopes for improving the quality of life. The art of medicinal chemistry continues to challenge its practitioners with the need for both intuition and experience to discover new drugs. Hence sharing the experience of drug research is uniquely beneficial to the field of medicinal chemistry. Drug research requires interdisciplinary team-work at the interface between chemistry, biology and medicine. Therefore, the topic-related series Topics in Medicinal Chemistry covers all relevant aspects of drug research, e.g. pathobiochemistry of diseases, identification and validation of (emerging) drug targets, structural biology, drugability of

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