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increase targeted accumulation of a drug, enhance its distribution, and control its ...

Stimulus-responsive
Macromolecules and
Nanoparticles for Cancer
Drug Delivery
A total of 37 seizures
took place including 22
lakh psychotropic tablets
like Tramadol and 245 kg
psychotropic drugs. A
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has been filed at the Mazgaon Magistrate's Court against the trust and the trustee, Dheer Shah, A ...

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Wellesley-based 4G
Clinical provides
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software and services for clinical drug trials specifically in randomization and trial supply management ...

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monitoring of blackmarketing and profiteering that allegedly took place during ...

Maharashtra govt to provide real time date on oxygen supply, covid-19 drugs
The additional solicitor general Anil Singh told the high court that the allotment of the antifungal drugs to Page 19/63

Maharashtra ... We have granted licenses to six pharmaceutical companies to import ...

'No discrimination in allotment of black fungus drug': Centre tells Bombay HC
The companies which have their Nonalcoholic Steatohepatitis drug candidates in the most advanced stage, i.e. phase Page 20/63

III include, Madrigal Pharmaceuticals. The report provides insights into different ...

Nonalcoholic
Steatohepatitis Pipeline
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Actor Meezaan Jafri is
seen explaining Ashutosh
Rana that he is not the
father ... but we will be
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new drug for future corona pandemics ...

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biology majors, one cheminformatics major, and eight new pharmaceutical chemistry ... and ...

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Given these two
independent
experimental studies,
Niclosamide has now
emerged as a promising
drug candidate for
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clinical trial in Covid-19 patients. The Active Pharmaceutical Ingredient (API) is being ...

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Trial For Using
Niclosamide - A Drug
To Treat Tapeworm
Infection As Covid-19
Remedy
These drugs are used as
the first line of treatment
Page 24/63

and are important to the public health programme of the country, the National Pharmaceutical Pricing Authority (NPPA) said in its order. NPPA, in ...

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potential impacts on a diverse range of fields, including medical and pharmaceutical science, industrial science. biotechnology, basic research, molecular science, environmental science and climate change, etc. To understand and effectively apply medicinally important biomolecules, Page 35/63

multidisciplinary approaches are called for. The ocean remains a rich biological resource, and the vast untapped potential of novel molecules from marine bio-resources has caught the interest of more and more researchers. These novel biological compounds have never been found in terrestrial or other ecosystems, but Page 36/63

only in this rich niche. Advances in sampling techniques and technologies, along with increased funding for research and nature conservation, have now encouraged scientists to look deeper in the waters. Aquaculture supports both tremendous seafood production and the bulk production of marinederived drugs.

Page 37/63

Furthermore, molecular methods are now being extensively employed to explore the untapped marine microbial diversity. With the help of molecular and biotech tools, the ability of marine organisms to produce new biosynthetic drugs can be greatly enhanced. This book provides an extensive compilation of Page 38/63

the latest information on marine resources and their undisputedly vital role in the treatment of diverse ailments.

This volume provides an introduction to medicinal chemistry. It covers basic principles and background, and describes the general tactics and strategies involved in developing Page 39/63

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This book on Thesis Writing for Master 's and Ph.D. program focuses on the difficulties students encounter with regard to choosing a guide; selecting an appropriate research title considering the available resources; conducting research; and ways to overcome the hardships Page 40/63

they face while By researching, writing and preparing their dissertation for submission. Thesis writing is an essential skill that medical and other postgraduates are expected to learn during their academic career as a mandatory partial requirement in order to receive the Master 's degree. However, at the Page 41/63

majority of medical schools, writing a thesis is largely based on selflearning, which adds to the burden on students due to the tremendous amount of time spent learning the writing skills in addition to their exhausting clinical and academic work. Due to the difficulties faced during the early grooming years and lack Page 42/63

of adequate guidance, acquiring writing skills continues to be a daunting task for most students. This book addresses these difficulties and deficiencies and provides comprehensive guidance, from selecting the research title to publishing in a scientific journal.

This book assists both existing users of High Content Screening (HCS), as well as investigators considering the addition of a discovery-driven platform to their R&D activities. The chapters have been organized into sections that highlight the importance of integrating instrumentation, application software, Page 44/63

reagents and informatics. In addition, there is a combination of pure review chapters on key topics and specific methods chapters.

This volume provides an overview of the most important current controversies in the field of pediatric intensive care. Organized into sections based on organ Page 45/63

systems, the text focuses on controversies surrounding disease processes of the cardiac. respiratory, gastrointestinal, hematologic / immunologic, endocrine, and neurologic systems. Each chapter reviews the pros and cons of specific management approaches through case studies and the most up-to-date Page 46/63

evidence-based By resources, and concludes with bulleted take-home points for ease of use. Written by experts in the field, Pediatric Critical Care: Current Controversies is a valuable resource for intensivists, advanced practice providers, nurses, and other health care providers involved in the care of critically-ill Page 47/63

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Fragment-based drug discovery (FBDD) is a new paradigm in drug discovery that utilizes very small molecules fragments of larger molecules. It is a faster, cheaper, smarter way to do drug discovery, as shown by the number of pharmaceutical companies that have Page 48/63

embraced this approach and the biotechnology companies who use fragments as their sole source of drug discovery. Fragment-Based Drug Discovery: A Practical Approach is a guide to the techniques and practice of using fragments in drug screening. The emphasis is on practical guidance, with procedures, case Page 49/63

studies, practical tips, and contributions from industry. Topics covered include: an introduction to fragment based drug discovery, why using fragments is a more efficient process than predominant models, and what it means to have a successful FBDD effort, setting up an FBDD project library building and production Page 50/63

NMR in fragment screening and follow up application of proteinligand NOE matching to the rapid evaluation of fragment binding poses target immobilized NMR screening: validation and extension to membrane proteins in situ fragmentbased medicinal chemistry: screening by mass spectrometry computational Page 51/63

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This book reviews recent advances in the molecular and infection biology, pathology, and molecular epidemiology of Mycobacterium tuberculosis, as well as the identification and validation of novel molecular drug targets for the treatment of this Page 54/63

mycobacterial disease. Despite being completely curable, tuberculosis is still one of the leading global causes of death. M. tuberculosis, the causative organism one of the smartest pathogens known – adopts highly intelligent strategies for survival and pathogenesis. Presenting a wealth of information on the molecular Page 55/63

infection biology of M. tuberculosis, as well as nontuberculous mycobacteria (NTM), the book provides an overview of the functional role of the PE/PPE group of proteins, which is exclusive to the genus Mycobacteria, of hostpathogen interactions, and virulence. It also explores the pathogenesis Page 56/63

of the infection, By pathology, epidemiology, and diagnosis of NTM. Finally it discusses current and novel approaches in vaccine development against tuberculosis, including the role of nanotechnology. With state-of-the-art contributions from experts in the respective domains, this book is an Page 57/63

informative resource for practitioners as well as medical postgraduate students and researchers.

This book covers the most recent advances in using nanoparticles for biomedical imaging, including magnetic resonance imaging (MRI), magnetic particle imaging (MPI), nuclear medicine, ultrasound Page 58/63

(US) imaging, computed tomography (CT), and optical imaging. Topics include nanoparticles for MRI and MPI, siRNA delivery, theranostic nanoparticles for PET imaging of drug delivery, US nanoparticles for imaging drug delivery, inorganic nanoparticles for targeted CT imaging. and quantum dots for optical imaging. This Page 59/63

book serves as a valuable resource for the fundamental science of diagnostic nanoparticles and their interactions with biological targets, providing a practical handbook for improved detection of disease and its clinical implementation.

The book focuses on the integration of intelligent Page 60/63

communication systems, control systems, and devices related to all aspects of engineering and sciences. It contains high-quality research papers presented at the 2nd international conference, ICICCD 2017, organized by the Department of Electronics, Instrumentation and Control Engineering of Page 61/63

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