

Edited Book

Recent Trends In Medical Pharmaceuticals

(Volume 2)

Editor

Dr. Ahmed G. Hegazi

Publisher



Innovat Publisher

576-Sudama Nagar, Indore 452001 (M.P.), INDIA

Email: innovatpublisher@gmail.com

**Edited Book: Recent Trends in Medical Pharmaceuticals
(Volume 2)**

Publication Year: July. 2022

MRP: INR 500

© Innovat Publisher

ISBN: 978-81-955997-0-7

Publisher and address:

Innovat Publisher

576-Sudama Nagar, Indore 452001 (M.P.), INDIA

Email: innovatpublisher@gmail.com

Printer: Innovat Publisher

About the Book

Medical pharmaceuticals include an extensive range of multidisciplinary subjects seeking to foster the integration of areas of knowledge that focus on all surfaces of drugs and therapies. Pharmaceutical sciences arrays from identification and control of organism causing disease, design of drug, formulation, clinical trial, metabolism, worth control and audit of drugs, manufacturing, plant-based source of medicines, food sciences, public, to environmental health for improving the quality of human life.

The Chapter of the compiled edited book contains advanced knowledge and updated research outcomes to update the readers. It touched on addressing the recent advancement of pharmaceutical sciences through the different approaches with the aim of the betterment of society and health well-being. Furthermore, its multidisciplinary environment in pharmaceutical sciences contributes valuably to other research areas like medical, biological, and chemical sciences.

The edited book aims to bring authors to one platform with the different subjects of Pharmaceutical sciences and share their knowledge for further research.

We hope that this book may interest a broad circulation for upgrading and acquiring the latest information for the extension of the learning.

Its continuous volume will come one by one to share more information and information on Recent Trends in Medical Pharmaceuticals.

Contents

S.No	Title of Chapter	Page No
1	HEMATOLOGICAL CHANGES AFTER RÖNTGENRAY EXPOSURE IN RADIOLOGIC TECHNOLOGISTS GOVAND TAWFEEQ, RAWAZ TAWFEEQ, ARAM OMMAR, SHAKAR ALI	1-11
2	BIOTRANSFORMATION OF QUERCETIN BY ASPERGILLUS NIGER FROM ALLIUM CEPA SUPRIYA CHATLA, SRIKALA KAMIREDDY, LURDHU MARY.K, ANUSHA R	12-22
3	NANOPARTICLES: A MODERN ERA IN DRUG DELIVERY SYSTEM AYAN KUMAR KAR, SUBHABROTA MUJUMDAR, BEDUIN MAHANTY, BANHISHIKHA KAR, HIRANMOY PARYA	23-56
4	ANTHELMINTICS IN CHILDHOOD EDWIN DIAS, ANUSHA DIAS	57-69
5	PREVALENCE AND SPECTRUM OF OPHTHALMIC MANIFESTATIONS OF DENGUE: OUR EXPERIENCE IN A NORTH INDIAN TERTIARY CARE INSTITUTE RAJINDER SINGH, SURINDER KAUR, JATIN THUKRAL, HARBIR KAUR	70-79
6	GASTRO RETENTIVE IN-SITU GEL OF ZIPRASIDONE HYDROCHLORIDE - FORMULATION AND EVALUATION SREELEKHA SAMPANGI, KEERTHANA MORUSU, VIDYAVATHI MARUVAJALA.	80-96
7	ROLE OF WATERGLASS MODULATING THE IMPERATIVE PROPERTIES OF NANOPARTICLES BIBASWAN MISHRA, SATYAJIT PANDA	97-103
8	MUSCLE PHYSIOLOGY: MUSCLE STRENGTH AND ENDURANCE DR. DIPTI MOHAPATRA, DR. TAPASWINI MISHRA, DR. ARATI MEHER, DR. PRIYAMBADA PANDA	104-111
9	EVALUATION OF ANXIOLYTIC ACTIVITY OF AERIAL PARTS OF <i>Sarcostigma kleinii</i> Wight. & Arn. NAINA SARA SABU, ROSHINI K V, ANJUSHA M K	112-125
10	RADIOSENSITIZATION EFFECT OF POLY (ETHYLENE GLYCOL) COATED SUPERPARAMAGNETIC IRON OXIDE NANOPARTICLES IN COLORECTAL CANCER MADHURI ANUJE, P. N. PAWASKAR, AJAY SIVAN, C.D.LOKHANDE	126-142
11	SYNTHESIS, CHARACTERISATION AND CYTOTOXICITY EVALUATION OF POLY (ETHYLENE) GLYCOL COATED IRON OXIDE NANOPARTICLES FOR RADIOTHERAPY APPLICATION MADHURI ANUJE, PADMAJA N. PAWASKAR, VISHWAJEET KHOT, AJAY SIVAN, SATISH JADHAV, PAVAN KAWADE	143-161