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6TH EDITION OF GLOBAL CONFERENCE ON

PHARMACEUTICS

AND NOVEL DRUG

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PHARMACEUTICS 2022

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- Novel Developments in Drug Delivery System
- Cellular Targeting and Intracellular Delivery
- Pharmaceutical Research & Development
- Drug Discovery and Screening
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- Peptides and Protein Drug Delivery
- Impact of Covid-19 on Pharmaceutical Industry
- Therapeutic Drug Carrier Systems
- Drug Delivery through BBB

ENTIFIC TOPICS

- Regulatory Affairs and Intellectual Property Rights
- Nanotechnology in Pharmaceutics and Drug Delivery Systems
- Advances in Biotherapeutics-Drug Discovery and Development
- Clinical and Medical Case Reports
- Drug Discovery Strategies to Fight COVID-19
- COVID-19 Vaccine Development
- Pharmacologic Treatments for COVID-19
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PHARMACEUTICS 2022 - TENTATIVE PROGRAM

Speaker

Presentation Title

Keynote Presentation

| Liwu Li Virginia Polytechnic Institute and State University, United States | Title: Innate Immune memory based therapeutics in the resolution of inflammation |
|---|--|
| Sebastien Fortin Laval University, Canada | Title: Targeting breast cancer through prodrug activation by cytochrome P450 1A1 |
| Vivek Gupta St. John's University, United states | Title: Nano-Repurposing Strategies for Enhanced Efficacy against New Indications |
| Cornelia Braicu Iuliu Haţieganu University of Medicine and Pharmacy, Romania | Title: miR-29b inhibition in triple negative cells target apoptosis and autophagy related mechanisms |
| Laurent Metzinger University of Picardie Jules Verne, France | Title: Non-coding RNAs in the cardiovascular disorders linked to Chronic Kidney Disease. |
| Barbara De Filippis University G. d'Annunzio, Italy | Title: Resveratrol derivatives a new tool for osteogenic induction in the treatment of peri implantitis |
| Anna Weronika Sobanska Medical University of Lodz, Poland | Title: Drugs as an environmental problem chromatographic and computational studies of drugs partition between soil and water |
| Hitendra M Patel Sardar Patel University, India | Title: Synthesis and in vitro study of antiproliferative Heterocyclic Scaffolds |
| Subas Chandra Dinda Teerthanker Mahaveer University, India | Title: Mucoadhesive microcapsule: A novel approach for controlling & sustained drug delivery! |
| | |

Oral Presentations

Richard Cheng

| Cheng Integrative Health Center, United States | Title: Nutraceuticals in the prevention and treatment of Covid-19 |
|--|--|
| Ahmet Dogan Ergin Trakya University, Turkey | Title: In Vitro And Ex-Vivo Evaluation Of Curcumin Loaded Olive Oil/ Beeswax Oleogels |
| Aysu Yurdasiper Ege University, Turkey | Title: Will be updated soon |
| Gil Gonçalves University of Aveiro,Portugal | Title: Advanced multifunctional carbon-based nanomedecides for cancer therapy |
| Pingsheng Liu Chinese Academy of Sciences, China | Title: Adiposome a Hydrophobic Drug Delivery System |

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| Andre Luiz Pereira Fundação Hemominas, Brazil | Title: Pharmacopollution and Household Waste Medicine (HWM): an applied view |
|--|--|
| Florjana Rustemi Albanian University, Albania | Title: Cost effectiveness of antineoplastic agents preparations for personalized cancer therapy in the UHC Mother Theresa Tirana |
| Helena Freitas University of Lisbon, Portugal | Title: A Brief review of the impacts of medical cannabis production – A Mini-Review |
| Chetna Dipak Modi Saraswati Institute of Pharmaceutical Sciences, India | Title: Introducing Novel Hybridization Technique for Solubility Enhancement of Bosentan Formulation |
| Anita Santoshrao Wanjari Datta Meghe Institute of Medical Sciences, India | Title: Interdisciplinary perspective towards therapeutic potential in antenatal care |
| Shipra Mahal Maharaja Ranjt Singh Punjab Technical University, India | Title: Development of Flavoured Oral Disintegrating Mini Tablets by Using Quality by Design Approach |
| Trisha Sharma Maharaja Ranjt Singh Punjab Technical University, India | Title: Quality by Design approach based Development of Arteether loaded Solid Lipid Nanoparticles |
| Srishti Naryal Maharaja Ranjit Singh Punjab Technical University, India | Title: Quality by Design based Development and Characterization of Patient Compliant Dosage form for Pediatrics |
| K.Lakshmi Chettinad Academy of Research and Education, India | Title: Paediatric drug development using PBPK models |
| Prerna Sharma Guru Gobind Singh College of Pharmacy, India | Title: An Overview of Pharmacological Potential of Curcuma longa |
| Shagun Katoch Maharaja Ranjit Singh Punjab Technical University, India | Title: Solid dispersion approach for solubility enhancement of Arteether employing hydrophilic carriers |
| Pallvi Saroch Maharaja Ranjt Singh Punjab Technical University, India | Title: Development, Optimization, and Characterization of Golden Milk as Immunobooster in Covid-19 using Qbd Approach |
| Neha Bajwa Maharaja Ranjit Singh Punjab Technical University, India | Title: Formulation Development and Characterization of Novel Nano formulation to Enhance Bioavailability by Using Quality by Design Approach |
| Ashwini Vijayrao Jadhav Genba Sopanrao Moze College of Pharmacy, India | Title: Studies on formulation and evaluation of orally disintegrating tablets using Musa Acuminata as a natural disintegrant for paediatric use |
| | |

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| Neha Agarwal Navyug Kanya Mahavidyalaya, India | Title: Critical Risk Assessment and Challenges associated with of Release and Accumulation of Pharmaceuticals and their Byproducts in Environment: Remediation Techniques |
|---|---|
| Jan Mohammad Mir Islamic University of Science and Technology, India | Title: NO and CO Based Ruthenium Complexes as Biomedicinal Compounds: Experimental and Computational Investigations |
| Smita More Savitribai Phule Pune University, India | Title: Emulgel: A potential tool for topical drug delivery system |
| Rudra P S Shri Rawatpura Sarkar Institute of Pharmacy, India | Title: Formulation, Characterization and Evaluation: Micellar Loaded Complex of Cuminum Cyminumto Treat Causing Disease of COVID 19 (Respiratory infection) |
| Gejalakshmi Dr. MGR Educational and Research Institute, India | Title: Analysis of bioactive compounds whole plant extract of Clitoria Ternatea by using HRLC-MS techniques |
| Tarek Aboul-Fadl Assiut University, Egypt | Title: Novel Spiro Hybrids of 2-indolinone and Thiazolodinone Scaffolds as Cell Cycle Checkpoints' Pathways Regulators with potential anticancer activity |
| Baher Daihom Cairo University, Egypt | Title: Liposphere loaded floating raft system as a novel liquid gastroretentive drug delivery system development in vitro characterization and in vivo assessment |

Poster Presentation

| Nawaf Ali Musleh Saleem Kakatiya University, India | Title: Fast disintegration tablets: Problems and Evaluation |
|---|---|
| Deepika Bairagee Mohanlal Sukhadiya University, India | Title: Release Preparation and Evaluation Self-Emulsified -Oryzanol/ Algae Oil Formulation with Alginate Beads |
| Neeraj Bainsal Chandigarh University, India | Title: Pharmacognostic characterization and development of standardization parameters vis-a-vis quality control of Thalictrum foliolosum DCan unexplored traditional herb |
| Deeksha Choudhary Maharaja Ranjit Singh Punjab Technical University, India | Title: Formulation and evaluation of immediate release tablets of Raloxifene hydrochloride prepared by solid dispersion method |
| Avinash Choudhary Maharaja Ranjit Singh Punjab Technical University, India | Title: Development, optimization and evaluation of medicated lozenges for the treatment of oral Lichen Planus |