# 7<sup>th</sup> World Congress on

# Pharmaceutical Research & Drug Discovery

#### **AGENDA**

# December 20, 2021 | Webinar

09:00-09:30-Opening Ceremony

## **Keynote Forum**

09:30-10:10

Title: Why homeopathy is the medication of choice for the treatment of the majority diseases nowadays?

Huang Wei Ling | Medical Acupuncture and Pain Management Clinic | Brazil

### **Scientific Sessions**

Major Sessions on: Probiotics | Drug Discovery | Electrohydrodynamic | Atomization | Fabrication | Essential Oils | Physiological Effects | Chitosan Hybrid | Potential Tissue | Nucleic acid based diagnostics | Pharmacueticals | Nano-fibers | Anti-malarial drug | Bio-engineering | Drug Development | Infectious Diseases

10:10-10:40	Title: Electrohydrodynamic atomization: An emerging technique
	BushraYousef   De Montfort University   UK
10.40 11.10	Title: Current challenges and research priorities in STI's in india
10:40-11:10	Sumit Aggarwal   Indian Council of Medical Research   India
	Refreshment Break 11:10-11:30
11:30-12:00	Refreshment Break 11:10-11:30  Title: Repurposing small molecule loaded electrospun nano-fibers for enhancing diabetic wound healing

12:00-12:30	Title: Behaviors of probiotics in aromatic carrier and essential oils and identification of therapeutic utility models in dysbiosis and sibo (small intestinal bacterial overgrowth) by consuming coconut oil and trace amount of peppermint-lemon-patchouli essential oils and multiprobiotic combination
	Hülya Kayhan   Art de Huile   Turkey
12:30-13:00	Title: Why is homeopathy the medication of choice for prevention and treatment of diseases in elderly patients?
	Huang Wei Ling   Medical Acupuncture and Pain Management Clinic   Brazil
	Lunch Break 13:00-13:40
13:40-14:10	Title: Fabrication of dual drug-loaded biomimetic collagen—chitosan hybrid nano-composite scaffolds for potential tissue regeneration in diabetic wounds
13:40-14:10	hybrid nano-composite scaffolds for potential tissue regeneration in
13:40-14:10 14:10-14:40	hybrid nano-composite scaffolds for potential tissue regeneration in diabetic wounds
	hybrid nano-composite scaffolds for potential tissue regeneration in diabetic wounds  Vyshnavi Tallapaneni   JSS College of Pharmacy Ooty   India  Title: Bio-engineering of artemisia annua for enhanced concentration
	hybrid nano-composite scaffolds for potential tissue regeneration in diabetic wounds  Vyshnavi Tallapaneni   JSS College of Pharmacy Ooty   India  Title: Bio-engineering of artemisia annua for enhanced concentration and yield of artemisinin, A potent anti-malarial drug
14:10-14:40	hybrid nano-composite scaffolds for potential tissue regeneration in diabetic wounds  Vyshnavi Tallapaneni   JSS College of Pharmacy Ooty   India  Title: Bio-engineering of artemisia annua for enhanced concentration and yield of artemisinin, A potent anti-malarial drug  M Z Abdin   Indian Agricultural Research Institute   India  Title: Target testing and specificity of nucleic acid based diagnostics for

Thanks Giving