conferenceseries.com

35th International Conference and Expo on Nanosciences and Nanotechnology

&

23rd World Congress on

Medicinal Chemistry and Drug Design

June 05, 2023 | Webinar

June 05, 2023

Sessions will be hosted in GMT+1 (UK Timings)

eynote Fo	orum
09:15-09:30	Introduction
09:30-10:10	Title: The study of Fermi relation in Quantum Wires Superlattices (QWSL) of parabolicsemiconductors: Simplified theory and suggestions for further experimental determination inbiomaterialsSudip Chatterjee, Regent Education and Research Foundation, India
10:10-10:50	Title: Crystallographic aspects of thermoelasticity and super elasticity in shape memory alloys Osman Adiguzel, Firat University, Turkey
Marine Nutrac	raceuticals for Cardiovascular Health Functional Foods Nutraceuticals and Natural Medicine Products ceuticals Herbal Medicine Nanotechnology Nanomedicine & Nanobiotechnology Euronanoscience remistry and Drug Discovery Pharmaceuticals & Nutraceuticals
	Session Introduction
10:50-11:20	Session Introduction Title: Density functional theory and molecular dynamics simulation support newly designed reversible tyrosine kinase inhibitors targeting double mutant Epidermal Growth Factor Receptor (EGFR) Dorra Abdelmalek Driss, University of Sfax, Tunisia
10:50-11:20 11:20-11:50	Title: Density functional theory and molecular dynamics simulation support newly designed reversible tyrosine kinase inhibitors targeting double mutant Epidermal Growth Factor Receptor (EGFR)
	Title: Density functional theory and molecular dynamics simulation support newly designed reversible tyrosine kinase inhibitors targeting double mutant Epidermal Growth Factor Receptor (EGFR) Dorra Abdelmalek Driss, University of Sfax, Tunisia Title: Antimicrobial potential of n-hexane fraction and ethanolic extract of seaweeds and GC-MS metabolic profiling of Sargassum ilicifolium and Ulva fasciata
11:20-11:50	Title: Density functional theory and molecular dynamics simulation support newly designed reversible tyrosine kinase inhibitors targeting double mutant Epidermal Growth Factor Receptor (EGFR) Dorra Abdelmalek Driss, University of Sfax, Tunisia Title: Antimicrobial potential of n-hexane fraction and ethanolic extract of seaweeds and GC-MS metabolic profiling of Sargassum ilicifolium and Ulva fasciata Hafiza Farhat, Gomal University, Pakistan Title: Hemp seeds: The super food of future



13:40-14:10	Title: Beyond taste and texture: Understanding the social determinants of children's resistance to
	fruit and vegetable consumption
	Zahra Hejazi, Burgundy Franche-Comte University, France
	Title: Replacing animal protein with soy-pea protein in an American Diet controls murine crohn
14:10-14:40	disease-like ileitis regardless of firmicutes: Bacteroidetes ratio
	Abigail Raffner, Basson Case Western Reserve University, USA
	Poster Presentations
	Title: Supplementation with two new standardized extracts of white tea or black and green tea alone
14:40-15:00	or in combination with a postbiotic prevents the development of angiotensin II-induced hypertension
14:40-15:00	in mice by reducing oxidative stress and improving endothelial function
	Mario de la Fuente Munoz, Autonomous University of Madrid, Spain
15:00-15:20	Title: Physiological factors contributing to children's resistance to fruit and vegetable consumption:
	Allergic reactions
	Zahra Hejazi, Burgundy Franche-Comte University, France
	Awards & Closing Ceremony



