conferenceseries.com

33RD GLOBAL HEALTHCARE SUMMIT

November 28-29 Paris, France 2024



08:30-08:45 Registrations

Keynote Forum

09:00-09:30	Title: Surgical site infection prevention: A bundle approach focusing on skin Levent Adnan Afsar, Solventum Healthcare, Turkey
09:30-10:00	Title: Loss of core-fucosylation of SPARC impairs collagen binding and contributes to COPD John Yu, Chang Gung Memorial Hospital, Taiwan
10:00-10:30	Title: Total polyphenol content, antioxidant potential, antibacterial and antifungal properties of <i>Ferula L</i> . Species growing in Tajikistan

Saidbeg Satorov, Medical Social Institute of Tajikistan, Tajikistan

Refreshment Break and Group Photos: 10:30-10:45

Sessions: Infection Prevention and Control | Tissue Science | Skin Infection | Wound Care | Wound Healing | COPD | Pulmonary Diseases | Chemistry | Organic Chemistry | Medicinal Chemistry | Stereochemistry | Organometallic Compounds | Cancer | Cardiovascular | Metabolism | Endocrinology | Renal Function | Thyroid

Session Introduction

10:45-11:05	Title: Rapid healing of mouse diabetic wounds with high-plasticity stem cells derived from human adult blood Bowen Liu, APstem Therapeutics, Inc., USA	
11:05-11:25	Title: The vicinal-diiodination of the HDDA-benzynes by N-lodo- succinimide Siddique Khan, Indian Institute of Technology Madras, India	
11:25-11:45	Title: Advances in diabetic foot ulcers and chronic non-healing wounds Hina Rizvi, Advanced Wound Care of Texas, USA	
11:45-12:05	Title: Novel cancer cell-death pathway through activation of an innate sensor Akinori Takaoka, Hokkaido University, Japan	
12:05-12:25	Title: Control over borrowing hydrogen and acceptorless dehydrogenative coupling process for the Co (III)-NHC catalyzed chemoselective alkylation and cyclisation of 1,2-phenylenediamine with alcohols Misba Siddique, Indian Institute of Technology Madras, India	

12:25-12:45	Title: The safety and efficacy of gabapentinoids in the management of neuropathic pain: A systematic review with meta-analysis of randomised controlled trials Jawaz Alotaibi, King Saud Medical City, Saudi Arabia
	Lunch Break: 12:45-13:30 @ Restaurant
13:30-13:50	Title: The basic assessment of several non-malignant, highly prevalent, morbid, cancer- precursor, and deadly diseases Sergio J Calleja, Kience, USA
13:50-14:10	Title: Serial and parallel approximations as useful tools to increase the accuracy of medical algorithms Sergio J Calleja, Kience, USA
	Poster Presentations
14:10-14:25	Title: A study on HIV related stigma experienced by people living with HIV and AIDS in Saudi Arabia Saliha Fallatah, Saudi Arabia
14:25-14:40	Title: Systematic approach towards C-C/-N bond formation using carbon dioxide and alcohol by employing cobalt-NHC complexes Misba Siddique, Indian Institute of Technology Madras, India
14:40-14:55	Title: The assessment of the renal function Sergio J Calleja, Kience, USA
14:55-15:10	Title: The basic assessment of the iron transport and storage function Sergio J Calleja, Kience, USA
15:10-15:25	Title: The mono and di-halogenation reactions of the HDDA benzynes Siddique Khan, Indian Institute of Technology Madras, India
15:25-15:40	Title: The assessment of the cardiovascular function Sergio J Calleja, Kience, USA
15:40-15:55	Title: The basic assessment of the prostate function Sergio J Calleja, Kience, USA
	Refreshment Break: 15:55-16:10
16:10-16:25	Title: In situ generated glutaconaldehyde performs the transformation of amino-acids and esterified derivatives into their corresponding pyridiniums Rammiya Ramanathan, Institute of Chemistry and Materials Paris-East, France
16:25-16:40	Title: A bench stable zinc-amide compound as an active catalyst for the selective Alk(en)ylation of carbocycles under mild conditions Sangita Sahoo, Indian Institute of Technology Madras, India

16:40-16:55	Title: The assessment of the hepatic and bile-pancreatic exocrine function Sergio J Calleja, Kience, USA
16:55-17:10	Title: The basic assessment of the thyroid function Sergio J Calleja, Kience, USA
17:10-17:25	Title: Unified approach to 3-Alkyl-[n,5]-Oxaspirophthalides through Acid- Catalyzed Alkynyl-Prins Cyclization-rearrangement Surabhi Mishra, Indian Institute of Technology Madras, India
17:25-17:40	Title: The assessment of the hydroelectrolytic metabolism Sergio J Calleja, Kience, USA
17:40-17:55	Title: The assessment of the pancreatic endocrine function Sergio J Calleja, Kience, USA
17:55-18:10	Title: Bronsted acid catalyzed synthesis of isoxazolidines and their benzilic amide rearrangement Swati Lekha Mondal, Indian Institute of Technology Madras, India
18:10-18:25	Title: The assessment of the parathyroid function and bone metabolism Sergio J Calleja, Kience, USA

Panel Discussions





November 29, 2024 Meeting Hall

Sessions: Infection Prevention and Control | Chemistry | Organic Chemistry | Laboratory Medicine

Session Introduction

09:20-09:50	Title: Evaluation of critical values reporting policy among governmental hospitals in Al Qassim Province, KSA Norah Mobarki, Prince Sultan Military Medical City, Saudi Arabia
09:50-10:20	Title: Agreement study on 2021 race-free CKD-EPI eGFR equations and older CKD-EPI version equations in Chinese chronic kidney disease patients with metabolic syndrome livy Hin-Kwan Wong, The Hong Kong Polytechnic University, Hong Kong
10:20-10:50	Title: Prevention of infections in palliative care services Guzel Karaagac, Erciyes University, Turkey
10:50-11:20	Title: Determination of novelty in organic chemistry for patentable inventions Sunil Kumar, Thermo Fisher Scientific, UK
11:20-11:50	Title: Electrocatalysis: An emerging green and powerful strategy in synthetic organic chemistry Goutam Brahmachari, Visva-Bharati University, India
	Refreshment Break: 11:50-12:05
	Refreshment Break: 11:50-12:05 Young Researchers Forum
12:05-12:15	
12:05-12:15 12:15-12:30	Young Researchers Forum Title: An audit of paediatric dental theatres cancellations and reasons
	Young Researchers Forum Title: An audit of paediatric dental theatres cancellations and reasons Anum Khan, Chelsea and Westminster Hospital NHS Trust, UK Title: Adjunctive therapy – a promising method in the treatment of periodontal disease

Awards & Closing Ceremony