

Scientific Program

Healthcare Meeting 2024

Virtual (Teams Meeting) Time Zone: GMT+1 (London, UK)

September 14, 2024

Keynote Session : Obesity Prevalence and Its Impact on Maternal and Neonatal Outcomes among Pregnant Women: A ospective Cross-Sectional Study Design dan Abdullah A. AlAnnaz , University for Health Sciences, Saudi Arabia : Spatiotemporal pattern of COVID-19 mortality and socioeconomic and environmental determinants ngland itang Feng , University of Edinburgh, UK : In Vitro Antiviral Activity of Rhodiola crenulata Extract against Zika Virus and Japanese ephalitis Virus ng-Zong Lai, National Defense Medical Center, Taiwan : Pregnant Women's Perception of Gestational Anemia and Iron Supplements in Oman
: Obesity Prevalence and Its Impact on Maternal and Neonatal Outcomes among Pregnant Women: A ospective Cross-Sectional Study Design dan Abdullah A. AlAnnaz , University for Health Sciences, Saudi Arabia : Spatiotemporal pattern of COVID-19 mortality and socioeconomic and environmental determinants ngland iang Feng , University of Edinburgh, UK : In Vitro Antiviral Activity of Rhodiola crenulata Extract against Zika Virus and Japanese phalitis Virus ng-Zong Lai, National Defense Medical Center, Taiwan
dan Abdullah A. AlAnnaz , University for Health Sciences, Saudi Arabia : Spatiotemporal pattern of COVID-19 mortality and socioeconomic and environmental determinants ngland itang Feng , University of Edinburgh, UK : In Vitro Antiviral Activity of Rhodiola crenulata Extract against Zika Virus and Japanese ephalitis Virus ng-Zong Lai, National Defense Medical Center, Taiwan
: Spatiotemporal pattern of COVID-19 mortality and socioeconomic and environmental determinants ingland iang Feng , University of Edinburgh, UK : In Vitro Antiviral Activity of Rhodiola crenulata Extract against Zika Virus and Japanese ephalitis Virus ing-Zong Lai, National Defense Medical Center, Taiwan
iang Feng , University of Edinburgh, UK : In Vitro Antiviral Activity of Rhodiola crenulata Extract against Zika Virus and Japanese chalitis Virus ng-Zong Lai, National Defense Medical Center, Taiwan
: In Vitro Antiviral Activity of Rhodiola crenulata Extract against Zika Virus and Japanese ephalitis Virus ng-Zong Lai, National Defense Medical Center, Taiwan
ephalitis Virus ng-Zong Lai, National Defense Medical Center, Taiwan
: Pregnant Women's Perception of Gestational Anemia and Iron Supplements in Oman
kha Al-Marzouqi, Omani College of Health Sciences-NB, Oman
Plenary Speaker Session
ealthcare and Nursing *** Healthcare and Diseases *** Healthcare and Nutrition *** Health Education and Training *** Dental Health Informatics
Wejdan Abdullah A. AlAnnaz , University for Health Sciences, Saudi Arabia
Zhiqiang Feng , University of Edinburgh, UK
: Management of Peritoneal Dialysis-Associated Emergencies during the COVID-19 Pandemic: The erience of a Center of Excellence
tian Iorga , University of Medicine and Pharmacy, Romania
: Perceived immigration laws and consequences and Latinx immigrants' healthcare use: A ivariable analysis
ol L. Galletly, Medical College of Wisconsin Department of Psychiatry and Behavioral Medicine's ter for AIDS Intervention Research, USA
: Prevalence and Factors Associated with Impaired Maternal–Infant Bonding among Mothers nding Young Child Clinic in Kampala, Uganda
: er ti: : iv

	Phionah Tukamushabe, Department of Nursing Makerere University, Uganda	
13:30-13:55	Title: Comparative Prevalence of Cerebrovascular Disease in Vietnamese Communities in South-Western Sydney.	
	Deena Alysha, Department of Neurology and Neurophysiology, Australia	
3:55-14:20	Title: Optimising Primary Care Networks for Integrated Care Delivery: An International Comparison	
	Moussa Al-Rufayie, Imperial College Business School - London, UK	
14:20-14:45	Title: Understanding the nature of health: New perspectives for medicine and public health	
	Johannes Bircher, University of Bern, Switzerland	
	End of the Session	
Closing Ceremony		
Imperial Conferences 71-75 Shelton Street, Covent Garden, London, WC2H 9JQ, United Kingdom Phone Number: Email: healthinfo@imperialconferences.com		