First-Quarter 2021

COVID-19 DRUG AND DIAGNOSTIC DEVELOPMENTS

A Virtual Conference



Saturday, February 6th 2021, 9:00am - 6:00pm CET https://www.sciinovgroup.com/COVID19Virtual



ABOUT SCIINOV

Sciinov Group is a specialized international events organizer, and provider of customized data intelligence databases, trends and insights that solve information challenges and caters organization's needs.

Sciinov Conferences mission is to benefit attendees by networking their peers, often potential clients and learn from the high quality of information delivered by the expert speakers.

Our expert teams deliver events and exhibitions, create intelligence-based products and data-driven services, congregate communities in person and digitally and provide access to cutting-edge research for clients working in specialist markets, globally.





PROGRAM

08:00 - 08:45 AM Registrations 08:45 - 09:00 AM Opening Cermony

09:00 - 09:30 AM

SESSION 1

Title: Optimizing the efficiency of mass screening for SARS-CoV-2 using a two-step testing strategy

	Peter Y. Shane, Hokkaido University Hospital, Japan
09:30 - 10:00 AM	Title: Plasminogen as a weapon to fight against COVID-19
	Jinan Li, Talengen Institute of Life Sciences, P.R.China
10:00 - 10:30 AM	Title: The Clinical Diagnosis Points of COVID-19
	Ning Wang, Affiliated Hangzhou First People's Hospital, Zhejiang University School of Medicine, China
10:30 - 11:00 AM	Title: Temperature and its effect on the SARS-CoV-2 structural proteins
	Soumya Lipsa Rath, National Institute of Technology Warangal, India
11:00 - 11:15 AM	Refreshment
	SESSION 2
11:15 - 11:45 AM	Title: Edible plant-derived exosomal microRNAs: Exploiting a cross-kingdom regulatory mechanism for targeting SARS-CoV-2"
	Gopinath M. Sundaram, Central Food Technological Research Institute, India
11:45 - 12:15 PM	Title: Effect of Covid-19 on food security
	Nour Elsahoryi, Petra University, Jordan
12:15 - 12:45 PM	Title: Vaccines and new generations of COVID-19: Will it work?
	Nagwa ALi Sabri, Ain Shams University, Egypt
12:45 - 01:15 PM	Title: The Urge to Implement and Expand Telepsychiatry During the COVID-19 Crisis: The Italian experience"

Renato de Filippis, University Magna

Graecia of Catanzaro, Italy

COMPand Diagnostic Developments



01:15 - 01:45 PM	Title: On Estimation of the Efficacy UV Sterilization Volodymyr Chumakov, Kharkiv National University of Radio Electronics, Ukraine
01:45 - 02:15 PM	Title: Chakras Energies Deficiencies as the Cause of Fatigue Post Sars-Cov-2 Infection Patients Treatment" Huang Wei Ling, Medical Acupuncture and Pain Management Clinic, Brazil
02:15 - 02:45 PM	Title : Light to control the covid19 pandemic Maurício da Silva Baptista, University in São Paulo, Brazil
02:45 - 03:00 PM	Refreshment
	SESSION 3

Title: Predicting SARS-CoV-2 infectious dissemination patterns by removing S and R

03:00 - 03:30 PM

CONTINUE AND DIAGONAL DIAGONAL PARTY AND DIAGONAL P

compartments from SIR model equation" Charles Roberto Telles, Secretary of State for Education and Sport of Parana, Brazil 03:30 - 04:00 PM Title: Anesthetic Challenges in Off-site Locations during COVID-19 Pandemic Diana Anca, Weill Cornell Medicine, USA 04:00 - 04:30 PM Title: The realization of at-home molecular testing Timothy Alcorn, Definitive Biotechnologies, LLC, **USA** 04:30 - 05:00 PM Title: Immunomodulation with Corticosteroids in COVID-19 Edison J. Cano, Mayo Clinic, USA 05:00 - 05:30 PM Title: Nurse Practitioner COVID-19 Experience in **Skilled Nursing Facilities** Rebecca A. Spear, Kaiser Permanente, USA 05:30 - 06:00 PM Title: Probability of evolutionary evasion of prophylactics and diagnostics based on neutralizing antibodies targeting SARS-CoV-2 spike glycoprotein Alexander Novokhodko, University of Washington, USA 06:00 - 06:30 PM Title: Insight to the immune response in Multiple Sclerosis after COVID-19 Lorna Galleguillos, Clínica Alemana de Santiago, Chile 06:30 - 07:00 PM Title: TBD George Kroumpouzos, GK Dermatology PC, USA

COVID-19 Drug and Diagnostic Developments

Thanks Giving & Closing Cermony

Contact: Shirley Saxon
Program Director | COVID19 Virtual 2021
mailto: covid19@sciinovgroup.com

