


Recent Trends in Novel Drug Delivery System

AGENDA



8th-9th November, 2017
Location: Online

LifeScienceEvents 

DESC

This event has [CPD accreditation](#)

www.

#

**This is a draft agenda
The agenda will be finalised two weeks before the event**

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Day 1:

London GMT+1	New York EDT	Tokyo JST		
Early Session				
07:15	02:15	15:15	Session online	Speaker practice session Poster Viewing
07:45	02:45	15:45	Euroscicon Welcome	<i>Euroscicon Host</i>
07:50	02:50	15:50	Introduction by the chair	<i>Mahavir Bhupal Chougule</i>
08:00	03:00	16:00	Talk title to be confirmed Q and A	<i>Speaker to be confirmed</i>
08:30	03:30	16:30	Talk title to be confirmed Q and A	<i>Speaker to be confirmed</i>
09:00	04:00	17:00	Session break	Poster Viewing
09:30	04:30	17:30	Talk title to be confirmed Q and A	
10:00	05:00	18:00	Talk title to be confirmed Q and A	<i>Speaker to be confirmed</i>
10:30	05:30	18:30	Oral Presentation	<i>Speaker to be confirmed</i>
10:45	05:45	18:45	Session Break	Poster Viewing
11:15	06:15	19:15	Talk title to be confirmed Q and A	<i>Speaker to be confirmed</i>
11:45	06:45	19:45	Talk title to be confirmed Q and A	<i>Speaker to be confirmed</i>
12:15	07:15	20:15	Closing remarks, End of Early Session	

Day 1:

London GMT+1	New York EDT	Tokyo JST		
Middle Session				
13:15	08:15	21:15	Session online	Speaker practice session Poster Viewing
13:45	08:45	21:45	Euroscicon Welcome	<i>Euroscicon Host</i>
13:50	08:50	21:50	Introduction by the chair	<i>Gigi N.C.CHIU</i>
14:00	09:00	22:00	Lipid-dendrimer nanohybrid systems for the smart delivery of anti-cancer drug combinations Q and A	<i>Dr.Gigi N.C.CHIU, Ph.D, Professor, Assistant Head, Department of Pharmacy, National University, Singapore</i>
14:30	09:30	22:30	Highly Deformable Vesicular Systems for Transdermal Delivery of NSAIDS Q and A	<i>Dr. G. Praveen Kumar, Principal and Professor, Department of Pharmaceutics, Sahasra Institute of Pharmaceutical Sciences, India.</i>
15:00	10:00	23:00	Session break	Poster Viewing
15:30	10:30	23:30	The use of peptide-drug-conjugates for the reapplication of cancer drugs Q and A	<i>Michael Firer, Principal Investigator, Professor, Department of Chemical Engineering, Ariel University, Israel.</i>
16:00	11:00	00:00	Talk title to be confirmed Q and A	<i>Speaker to be confirmed</i>
16:30	11:30	00:30	Oral Presentation	<i>Speaker to be confirmed</i>
16:45	11:45	00:45	Session Break	Poster Viewing
17:15	12:15	01:15	Talk title to be confirmed Q and A	<i>Speaker to be confirmed</i>
17:45	12:45	01:45	Talk title to be confirmed Q and A	<i>Speaker to be confirmed</i>
18:15	13:15	02:15	Closing remarks, End of Late Session	

Day 1:

London GMT+1	New York EDT	Tokyo JST		
Late Session				
07:15	02:15	15:15	Session online	Speaker practice session Poster Viewing
07:45	02:45	15:45	Euroscicon Welcome	<i>Euroscicon Host</i>
07:50	02:50	15:50	Introduction by the chair	<i>Chair to be confirmed</i>
08:00	03:00	16:00	A polymeric conjugate platform for tumor-targeted delivery of insoluble drugs Q and A	<i>Shyh-Dar Li, Angiotech Professor in Drug Delivery, Faculty of Pharmaceutical Sciences, University of British Columbia, Canada.</i>
08:30	03:30	16:30	Talk title to be confirmed Q and A	<i>Speaker to be confirmed</i>
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12:15	07:15	20:15	Closing remarks, End of Early Session	

Day 2:

London GMT+1	New York EDT	Tokyo JST		
Early Session				
13:15	08:15	21:15	Session online	Speaker practice session Poster Viewing
13:45	08:45	21:45	Euroscicon Welcome	<i>Euroscicon Host</i>
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18:15	13:15	02:15	Closing remarks, End of Late Session	

ABOUT THE SPEAKERS:

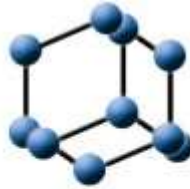
Gigi CHIU : Dr. Gigi Chiu obtained her B.Sc.(Pharm) and Ph.D. from the Faculty of Pharmaceutical Sciences, University of British Columbia, Canada. She completed her 2-year post-doctoral fellowship at the BC Cancer Research Center, and joined NUS Department of Pharmacy subsequently. Her research is focused on the design and development of various nanoscaled drug delivery platforms to improve the activity of therapeutic agents. These delivery platforms include 1) liposomes and lipid nanoparticles, 2) polymers and dendrimers, and 3) carbon-based nanomaterials, which are developed for applications in cancer therapy, modulation of drug transport and pharmacokinetics, and culturing of stem cells. Dr. Chiu has received research funding from various national agencies, including National Medical Research Council, Economic Development Board, and Agency for Science, Technology and Research (A*STAR). Dr. Chiu has published 50 research articles in the field of drug delivery and nanomedicine, and received the NUS Faculty of Science Young Scientist Award in 2012.

Shyh-Dar Li : Dr. Shyh-Dar Li received a BSc in Pharmacy from National Taiwan University and a PhD in Pharmaceutical Sciences from University of North Carolina at Chapel Hill. He is currently the Angiotech Professor in Drug Delivery at the Faculty of Pharmaceutical Sciences, University of British Columbia. His research focuses on developing innovative drug delivery technologies to enhance drug targeting with a particular interest in lipid and polymer based nanoparticles. His research program has been supported by federal funding including National Institutes of Health, Canadian Institutes of Health Research, and Natural Sciences and Engineering Research Council in Canada. In addition to contributing scholar publications in peer-reviewed journals, his team has successfully licensed four drug delivery technologies to industry with one in phase II trials for brain cancer therapy.

Gannu Praveen Kumar : Gannu Praveen Kumar, is currently working as Professor and Principal in Sahasra Institute of Pharmaceutical Sciences. He is an examiner for doctorate students and has guided 30 M. Pharm students. He has published in both National and International journals and compiled few chapters for text books. He received Gem of India award in the year 1999. He was selected as a best academician of Vaagdevi college of Pharmacy in 2002 and of Talla Padmavathi college of Pharmacy in 2011. Recently, he was appointed as an Inspector by Pharmacy council of India for the inspection of Pharmacy colleges. He is an advisor for Pharmaceutical Companies. He visited London, Dubai, Singapore, Malaysia, Spain and USA as invited speaker.

Michael Firer : Michael Firer is a Professor in the Dept. Chemical Engineering and Biotechnology and was department chair from 2010-2016. He also directed the Ariel Center for Applied Cancer Research. His research focuses on applied immunology and cancer cell biology, in particular developing Peptide-Drug Conjugates (PDCs) for targeted drug delivery to cancer cells several types of leukemia, malignant Prostate Cancer and Small Cell lung Cancer or to disease associated lymphocytes. The laboratory has also developed a novel class of cancer drugs which are being developed in collaboration with a pharmaceutical partner.

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