



C&EN'S VIRTUAL SYMPOSIUM: ADVANCES IN DRUG DISCOVERY AND DEVELOPMENT

Online event: September 16, 2015

Date	Time	Track	Presentation Title	Speaker
16-Sep	05:00 - 06:00 AM		Synthetic Chemists to Aid the Community for Open Antimicrobial Drug Discovery	Mark Blaskovich Program Coordinator: Community for Open Antimicrobial Drug Discovery, University of Queensland
16-Sep	06:00 - 07:00 AM		Of soft drinks and software: a framework to sustain innovation in computational molecular design	Enoch Huang Executive Director, Computational Sciences, Pfizer
16-Sep	07:00 - 08:00 AM		Editas Medicine, Creating a novel class of genome editing therapeutics	Vic Myer Chief Technology Officer, Editas
16-Sep	07:00 - 08:00 AM		Open Science for Rare and Neglected Diseases	Sean Ekins CEO, Collaborations Pharmaceuticals
16-Sep	08:00 - 09:00 AM		Diversity-Oriented Synthesis for Discovery of Novel Therapeutics	Lisa Marcaurrelle Vice President, Discovery Chemistry, H3 Biomedicine
16-Sep	09:00 - 10:00 AM		Transforming translational medicine for effective drug discovery	Robert Plenge Vice President, Merck
16-Sep	10:00 - 11:00 AM		Catalyzing Translational Innovation	Christopher Austin Director, National Center for Advancing Translational Sciences
16-Sep	11:00 - 12:00 PM		Gut reactions: Understanding and manipulating chemistry from the human microbiota	Emily Balskus Associate Professor, Harvard University's Department of Chemistry and Chemical Biology
16-Sep	12:00 - 01:00 PM		Developing Accurate Nanomedicines: The BIND Therapeutics Approach	Hagop Youssoufian Chief Medical Officer, BIND Therapeutics
16-Sep	12:00 - 01:00 PM		The Functionalization of C-H Bonds	Christina White Professor of Chemistry, University of Illinois
16-Sep	01:00 - 02:00 PM		Q&A with Derek Lowe	Derek Lowe Research Fellow, Vertex

16-Sep	02:00 - 03:00 PM		Enabling the Best Structure-Based Design Engine:a Human Expert	Jeff Blaney Director of Computational Chemistry & Cheminformatics Genentech
16-Sep	02:00 - 03:00 PM		Engineering Biology for a Sustainable Future	Nancy J Kelley Founder, Nancy J Kelley + Associates