Theme: D3D: Data, Drugs, Diagnostics

8:00	Check-in, Light Breakfast
9:10	Welcomes- Joe Magno, Executive Director, NC Center of Innovation Network
9:20	Keynote: Data in the Dawn of Precision Medicine Sandra Merkel DeJames, Director of Commercial Strategy and Execution, Metabolon
10:00	Emerging Knowledge Gained Through Data Analytics Chris Hoecke, Healthcare Industry Analyst, Mallard Research
10:30	Break
11:00	Leveraging Data Throughout The CRISPR Revolution Rodolphe Barrangou, Ph.D., Associate Professor, CRISPR Lab Lead, North Carolina State University
11:25	How to Make Clinical Development Data e-Valuable Amelia Wall Warner, PharmD, RPh, CEO and Founder, Global Specimen Solutions, Inc.
11:50	Waking up the Medical Device World to the Internet of Things Chris Hare, CEO, The nTeTe Group
12:00	Lunch
1:00	Leveraging Data Analytics Kelci Miclaus, Ph.D., Advanced Analytics R&D Manager, JMP Life Sciences, SAS
1:30	Break
2:00	Novel Peptide Drugs- Discovery and Evaluating Functionality Moderator: Frances Ligler, DPhil, DSc, Lampe Distinguished Prof. of Biomedical Engineering NCSU College of Engineering and UNC-Chapel Hill School of Medicine Stefano Menegatti, Ph.D., Assistant Professor, Department of Chemical and Biomolecular Engineering, North Carolina State University
	Michael Daniele, Ph.D., Assistant Professor, Department of Electrical & Computer Engineering, NCSU and Joint Department of Biomedical Engineering
2:40	Panel: Regulatory Approaches for New Technologies Russ King, Medical Device Quality and Regulatory, MethodSense James Melton, Synecor
3:10	The View Ahead: Data's Role in Advancing the Internet of Medical Things Moderator: David Kroll Ph.D., Journalist, Forbes Magazine, Take As Directed
4:00	Concluding Remarks, Adjourn Subject to Change Updated September 29, 2016

For the most updated information, visit http://bit.ly/Microbiomeupdate2016

Questions? Contact Joanne Gere, Executive Director, jgere@biopharmaresearchcouncil.org





