

America's Got Regulatory Science Talent Competition Winners Presentations

Monday, April 22, 2019

1:30-2:55 pm

- 1:30 pm **Introduction**
Dr. Carol Linden
Director, Office of Regulatory Science & Innovation (ORSI), Office of the Chief Scientist (OCS), FDA
- 1:35 pm **Welcome Remarks**
RADM Denise Hinton
Chief Scientist, Office of the Chief Scientist, Office of the Commissioner, FDA
- 1:40 pm **Overview of Competitions and Introductions of University of Maryland Talent Competition**
James E. Polli, PhD, Professor and Ralph F. Shangraw/ Noxell Endowed Chair in Industrial Pharmacy and
Pharmaceutics, University of Maryland School of Pharmacy, Co-Principal Investigator of Univ. of
Maryland Center of Excellence in Regulatory Science and Innovation (CERSI), Baltimore, MD
- 1:45 pm **First Place Team: "Never Generic"**
Team: Khang Nong, Thomas Adriaens, Kira Aldrich, Uyen Nguyen, and Mary Zhang
Topic: Regulatory standards for the patient privacy of wearable and implantable medical technologies
- 2:05 pm **Second Place Team: "The Crown JUULs of ENDS"**
Team: Ana Coutinho, Angela Lee, Bryan Eng, Dongyue Yue, Sharmila Das, and Yuwei Lu
Topic: Standardization of a puff from electronic nicotine delivery systems
- 2:25 pm **University of Rochester Talent Competition**
Introduction by:
Dr. Scott Steele, Director, Regulatory Science Programs, Associate Professor, Public Health Sciences,
Clinical and Translational Science Institute, University of Rochester Medical Center
- 2:30 pm **First Place Team: "My RWD"**
Team: Sarah Hackley
Topic: A process to provide individuals increased autonomy over their mobile health data.
- 2:50 pm **Closing Remarks**
James E. Polli, PhD, Professor and Ralph F. Shangraw/ Noxell Endowed Chair in Industrial Pharmacy and
Pharmaceutics, University of Maryland School of Pharmacy, Co-Principal Investigator of Univ. of
Maryland Center of Excellence in Regulatory Science and Innovation (CERSI), Baltimore, MD
- 2:55-3:15 pm **Meet and Greet Reception**
Opportunity to talk with the winners about their ideas