

America's Got Regulatory Science Talent Competition Winners Presentations

Monday, April 6, 2020

1:30-3:30 pm

- 1:30 pm **Introduction and Welcome Remarks**
- 1:35 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: "Brain Alliance"**
Team: Adaeze Amaefule, Breanna Owoo, Hannah Kim, and Sydney Yuen
Brief description of proposed solution: MeDevice: A mobile app that allows consumers to access and view information about FDA approved medical devices. This app will promote transparency and be easy for patients to use.
- 2:05 pm **Second Place Team - Tie: "Just (insul)in-case"**
Team: - Karen Nguyen, Hanna Lefebo, Amanda Dinh, Anthonia Azubike, Andrew SyBing, and Jeffrey Banaszak
Brief description of proposed solution: Insulin: A jump-start to manufacturing biologics on demand in public health emergencies.
- 2:25 pm **Second Place Team - Tie: "RidRx"**
Team: - Anyen Fon, Hang Vo, Chidiogo Eke, and Olamide Olujohungbe
Brief description of proposed solution: Phone app that allows easy access for safe medication disposal.
- 2:45 pm **University of Rochester Talent Competition and Introduction**
Scott Steele, PhD, Director, Regulatory Science Programs, Associate Professor, Public Health Sciences, Clinical and Translational Science Institute, University of Rochester Medical Center
- 2:50 pm **First Place Team: "Data Science for Food Safety"**
Team: Sydney Simpson
Brief description of proposed solution: Utilizing blockchain to more accurately and rapidly trace food contamination.
- 3:10 pm **Closing Remarks**
William Bentley, Robert E. Fischell Distinguished Chair & Inaugural Director of Robert E. Fischell Institute for Biomedical Devices, University of Maryland Clark School of Engineering; Co-Principal Investigator of Univ. of Maryland Center of Excellence in Regulatory Science and Innovation (CERSI), College Park, MD
- 3:15-3:30 pm **Meet and Greet Reception**
Opportunity to talk with the winners about their ideas