America's Got Regulatory Science Talent Competition Winners Presentations

Thursday, April 13, 2023, 1:00-3:00 pm WO2, Rm 2031

1:00 pm	Introduction
	Dr. Tina Morrison
	Director, Office of Regulatory Science & Innovation (ORSI), Office of the Chief Scientist (OCS), FDA
1:05 pm	Welcome Remarks
	Dr. Namandjé N. Bumpus
	Chief Scientist, Office of the Chief Scientist, Office of the Commissioner, FDA
1:10 pm	Overview of Competitions and Introductions of University of Maryland Talent Competition William E. Bentley, PhD, Director, Robert E. Fischell Institute for Biomedical Devices; Director, Maryland Technology Enterprise Institute; Professor, Institute for Bioscience and Biotechnology Research, Fischell Department of Bioengineering, Univ. of Maryland, College Park, MD; Co-Principal Investigator of Univ. of Maryland Center of Excellence in Regulatory Science and Innovation (CERSI), Baltimore, MDCo-Principal Investigator of Univ. of Maryland Center of Excellence in Regulatory Science and Innovation (CERSI), Baltimore, MD
1:15 pm	First Place Team: "Clinical Lab Scientists" Team: Diran Dasi, Peyton Liebhardt, Rebecca Collins, Marilyn Bekima Topic: Short-term regulations for laboratory developed tests to prevent patient harm from tech start-up companies, such as Theranos Inc.
1:30 pm	Second Place Team: "MagiKRx" Team: Godwin Okoye, John Rizk, Udim Damachi, Bernard Bright Davies Teye Topic: Increasing diversity and real-world evidence generation for newly approved Alzheimer's disease drug- Lecanemab
1:45 pm	Third Place Team: "NociRx" Team: Mehak Muneer, Urooba Ali, Nana Esi Bray, Naiha Muneer Topic: A geriatric patient-friendly app that can help identify a safer over-the-counter analgesic with

2:00 pm Introduction of University of Rochester Talent Competition

regards to the patient's current prescription medications

Dr. Joan Adamo, PhD, Director, Regulatory Support Services, Assistant Professor, Biomedical Engineering, University of Rochester

2:05 pm First Place Team: "FoodTrace Al"

Team: Daniel Farchione and Justin Jablonski

Topic: An artificial intelligence to rapidly trace foodborne illness outbreaks

2:20 pm Closing Remarks

Dr. Joan Adamo, PhD, Director, Regulatory Support Services, Assistant Professor, Biomedical Engineering, University of Rochester

2:25-3:00 pm Meet and Greet Reception

Opportunity to talk with the winners about their ideas