Not All Germs are Created Equal: Bacterial Resistance and its Impact on Public Health

Thursday
March 12
2015

RESISTANCE

5:30 pm Reception
Reception will be located in the hallway outside Panara Theater and is sponsored by Wegmans

6:30 pm Welcome and Introduction
William W. Destler
RIT President
Hon. Louise Slaughter
U.S. House of Representatives

Film Screening
Panara Theater
National Technical Institute for the Deaf NTID
Lyndon Baines Johnson Hall
Rochester Institute of Technology
Parking in Lot L

7:45 pm Expert Panel
Please join

Enid Cardinal
Senior Sustainability Advisor, RIT, Moderator

Michael Graziano
Filmmaker

Byron Kennedy MD, PHD, MPH
Commissioner, Public Health, Monroe County Department of Health

Robert Osgood
Associate Professor Biomedical Sciences RIT College of Health Sciences and Technology

Edward E. Walsh MD
Chief, Rochester General Hospital
Infectious Disease Unit Professor, University of Rochester Medical School

Jerry Bertoldo
Senior Extension Associate
Cornell University’s NWNY Dairy Livestock and Field Crops Team

Jeffrey Lodge
Associate Professor Thomas Gosnell
School of Life Sciences RIT College of Science

About Resistance
Antibiotics were first mass-produced in the 1940s. Their ability to fight and kill bacteria revolutionized medicine and had profound effects on everything from agriculture to the Armed Forces.

Seventy years later, these miracle drugs are failing. Antibiotic-resistant infections sicken at least 2 million Americans and kill at least 23,000 every year. There are now dozens of these Superbugs, each with its own challenges and costs. How did this happen?

Resistance thefilm.com
Run Time: 72 minutes facebook.com/resistancethefilm

Sponsors
College of Health Sciences and Technology, RIT
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School of Film and Animation CIAS, RIT
Rochester Regional Health System
Wegmans