Center for Biofilm Engineering a National Science Foundation Engineering Research Center

February 1-2, 2022

CBE

MONTANA STATE UNIVERSITY

ANTI-BIOFILM TECHNOLOGIES: Pathways to Product Development

2/15/2022 1:24 PM

**All times are Eastern Standard Time (EST)

Tuesday February 1

CBE Industrial Associate Workshop:

Exploring the gaps and opportunities in anti-biofilm product development and the regulatory process

Crystal City Marriott Hotel Potomac D&E

7:30-8:15 Registration & Coffee Potomac Foyer

8:15-8:20 Opening Remarks

Matthew Fields Director, CBE; Professor, Microbiology & Cell Biology, MSU Paul Sturman, Industrial Coordinator, CBE

SESSION 1: Surface Disinfection

8:20-8:30

Session Introduction

Darla Goeres, PI, Standardized Biofilm Methods Lab, Research Professor of Regulatory Science, CBE

8:30-9:00 Where to fit in? How to approach the EPA with a non-traditional technology Chris Jones, Director, R&D, Sharklet Technologies

9:00–9:30 Regulatory and registration pathways for products making biofilm claims Luisa Samalot-Freire.

Microbiologist, Office of Pesticides Programs, Antimicrobials Division, US EPA

9:30–10:00 Data generation and development of nonpublic health or public health disinfectant biofilm claims

Denise Fernandez, Senior Consultant, Scientific & Regulatory Consultants

10:00-10:30 Break

PANEL DISCUSSION

10:30–12:00 Biofilm disinfection claims: Leveraging validated methods for new pathways Denise Fernandez Stacey Gish, STERIS Chris Jones Josh Luedtke, Ecolab Luisa Samalot-Freire Moderator: Darla Goeres

12–12:50 Lunch Potomac F

SESSION 2: Medical Technologies

12:50–1:00 Session Introduction Garth James, PI, Medical Biofilms Lab, CBE; Assoc. Res. Prof., Chem. & Bio. Eng., MSU

Crystal City Marriott Hotel

Draft AGENDA

1:00-1:30

Research relevance and evidence quality in assisting regulatory decision-making for antimicrobial claims David Grainger,

Distinguished Prof. & Chair, Biomedical Eng., Pharm. and Pharm. Chemistry, University of Utah

1:30-2:00

Innovative isn't enough: Advancing clinical technology

Topher Hunter, Medical Science Liaison Manager, Next Science

2:00-2:30

Preclinical performance testing of medical devices with antimicrobial effects: Shifting the focus from bench to bedside

K. Scott Phillips, Regulatory Research Scientist, Center for Device & Radiological Health, US FDA

2:30-3:00 Break

PANEL DISCUSSION

3:00–4:30 Medical biofilm claims: Supporting data and drawing consensus

David Grainger Jeanne Lee, Next Science K. Scott Phillips Laura Wahlen, Baxter Healthcare Moderator: Garth James

<u>4:30-4:45 Wrap-up</u>

5:00 Reception Chesapeake C

Biofilm Science and Technology for Regulatory Decision Making

**All times are Eastern Standard Time (EST)

Crystal City Marriott Hotel, Potomac D&E

7:45-8:25

Registration & Coffee Potomac Foyer

8:25-8:30

Session Introduction

Paul Sturman, Industrial Coordinator, CBE

8:30-9:00

The CBE: Biofilms and Beyond

Matthew Fields, Director, CBE; Professor, Microbiology & Cell Biology, MSU

9:00-9:30

The biofilm matrix as a therapeutic target

Kendra Rumbaugh, Professor, Dept. of Surgery, Texas Tech University Health Sciences Center

9:30-10:00

Designing and quantifying the accuracy of model systems

Marvin Whiteley, Professor, Biological Sciences, Georgia Institute of Technology

10:00-10:30 Break

10:30-11:00

Limits of detection in microbiology

Al Parker, Biostatistician, CBE; Associate Research Prof., Mathematical Sciences, MSU

11:00-11:30

Fluid modeling as a supporting tool for testing and regulation-A case study

Erick Johnson, Associate Professor, Mechanical & Industrial Engineering, MSU, CBE

11:30-12:30

The need for a variety of biocide chemistries to prevent biofilms in paint and coatings

Riaz Zaman, American Coatings Association Tony Rook, The Sherwin-Williams Co. Rodney Rees, Thor Specialties, Inc. Adrian Krygsman, Troy Corporation Greg Sarnecki, Behr Corporation

12:30–1:30 Lunch Potomac F

1:30-2:00

Recap of regulatory workshop and paths forward

Darla Goeres, PI, Standardized Biofilm Methods Lab, Research Prof. of Regulatory Sci., CBE

Garth James, PI, Medical Biofilms Lab, CBE; Associate Research Professor, Chemical & Biological Engineering, MSU

2:00-2:30

UK perspective on biofilm regulation Mark Richardson, CEO, National Biofilm Innovation Centre, UK

2:30-3:00

Biofilm test methods, claims and regulation— The EU perspective

Florian Brill, Managing Director, Dr. Brill + Partner GmbH Institute for Hygiene and Microbiology

3:00-3:15 Meeting Wrap-up

Save the Date!

2022 Montana Biofilm Meeting July 12–14 Bozeman, MT