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Single-Use Technologies: Bridging Polymer Science to Biotechnology Applications

Proceedings

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Final Program

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Single-Use Technologies: Bridging Polymer Science to Biotechnology Applications

October 18-21, 2015

Lansdowne Resort Leesburg, VA, USA

Conference Co-Chairs

Ekta Mahajan Genentech, Inc. USA

Gary Lye University College London United Kingdom





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Sunday, October 18, 2015

16:00 – 17:30	Conference check-in (Main lobby)
17:30 – 19:00	Dinner (Riverside Hearth)
19:00 – 19:30	Opening remarks from chair/co-chair/ECI liaison
19:30 – 20:30	Keynote Speaker Advancing bioprocessing from the bench to the bedside: The single-use revolution Govind Rao, University of Maryland, Baltimore Campus, USA
20:30 - 22:00	Poster session/Wine tasting

NOTES

- Technical Sessions will be held in Lansdowne Ballroom A.
- Poster Sessions will be held in the Terrace Ballroom.
- All meals, except the conference banquet, will be in the Riverside Hearth Restaurant.
- The conference banquet on Tuesday will be held in the Clubhouse Ballroom.
- Audiotaping, videotaping and photography of presentations are prohibited.
- Speakers Please leave at least 5 minutes for questions and discussion.
- Please do not smoke at any conference functions.
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Monday, October, 19, 2015

07:30 – 08:30	Breakfast	
	Session 1 - Properties of a Good PlasticSession Co-chairs:Magali Barbaroux (Sartorius, France) Sally Kline (Amgen, USA)	
08:30 - 08:40	Session Chairs/co-chair remarks	
08:40 – 09:10	Approach to biomaterials selection using a risk-based approach Patricia Rafidison, Dow Corning, France	
09:10 – 09:40	Thermodynamics of migration in polymers: Can contamination from materials in contact be predicted, controlled and possibly avoided? Olivier Vitrac, INRA, France	
09:40 – 10:10	The effects of irradiation technologies on some polymers commonly used in SUDs Olivier Vrain, Synergy Health, Ireland	
10:10 – 10:40	Coffee break Sponsored by Merck and Co., Inc.	
10:40 – 11:10	Polyolefins and their influence on single use technology for bioprocessing Amy E. Plancon, SABIC Europe, The Netherlands	
11:10 – 11:40	Overview of the links between material properties and film extrusion process Ingo Schnellenbach, Südpack Medica, Switzerland	
11:40 – 13:00	Lunch	
	Session 2 - The infamous Extractables/LeachablesSession Chair:Joseph St. Laurent (Chemic Laboratories Inc., USA)Trishna Ray Chauhuri (Genentech Inc., USA)	
13:00 – 13:10	Session Chairs/co-chair remarks	
13:10 – 13:40	Headache be gone: Clearance of extractables and leachables in single-use technologies through ultrafiltration/diafiltration Kate Lee, Genentech, USA	
13:40 – 14:10	Limitation and detection of bis(2,4-di-tert-butylphenyl)phosphate (bDtBPP) from bioprocess container materials Isabelle Uettwiller, Sartorius Stedim FMT SAS, France	
14:10 – 14:40	Silicone tubing extractables and their relationship to particulates Csilla Kollar, Dow Corning, USA	
14:40 – 15:10	Application of BPOG standardized extractables protocol to container films: The impact of different sample conditions and analytical procedures on E&L profile Mohamad Awada, Thermo Fisher Scinetific, USA	
15:10 – 15:40	Coffee break Sponsored by Gore and Associates, Inc.	

Monday, October, 19, 2015 (continued)

	<u>Session 3 - Interaction</u> Session Chairs:	<u>n of Plastics with Cells/Proteins</u> Jincai Li (WuXi AppTec Co., Ltd., China)
		Weibing Ding (Amgen Inc., USA)
15:40 – 15:50	Session Chairs/co-chai	r remarks
15:50 – 16:20	Impact of a toxic sing Chinese hamster ovar Heather Nunn, Amgen	
16:20 – 16:50	to a sensitive cell line	ead- A case study in adapting single use bioreactors esvaran, Genentech Inc., USA
16:50 – 17:20	=	tion, characterization and mitigation of growth ompound from disposable plastic vessels ing Inc, USA
17:20 – 17:50		es in protein quality attributes to assess leachable bioprocess containers h Inc, USA
18:30 – 19:30	Dinner	
19:30 – 21:00	Poster session	

Tuesday, October 20, 2015

07:30 – 08:30	Breakfast			
	Session 4 - Challenges of Single Use			
	Sponsored by Südpack Medica			
	Session Co-chairs:	Martina Micheletti (University College London) Russell Wong (Bayer HealthCare)		
08:30 - 08:40	Session Chairs/co-chai	r remarks		
08:40 – 09:10	Single use sensors: Sensing a need for change David Pollard, Merck & Co., USA			
09:10 – 09:40	Preventing leaks in a single use system Trishna Ray-Chaudhuri, Genentech Inc., USA			
09:40 – 10:10	Flexural fatigue behavior of rocking bioreactor films Donald Buckley, Andrew Burns, GE Global Research			
10:10 – 10:40	Coffee break Sponsored by Meissne	r		
10:40 – 11:10		us monitoring of disposable bioreactors olorado State University		
11:10 – 11:40	Regulatory trends, ch	egrity (CCI) for single-use systems (SUS): allenges and technology transfer of test methods Langlois, Sartoius-Stedim, Germany		
11:40 – 12:10	Large scale freeze-tha development Philippe Lam, Genente	aw bag system for protein bulk storage: Prototypes ch Inc. USA		
12:10 – 13:00	Lunch			
13:00 – 16:00	Organized excursion	to Udvar-Hazy Center		
	Board buses at 13:00			
16:30 – 18:30		cussion on standards and standardization lim Vogel, Christopher Smalley		
19:00 – 20:00		materials: The science of safety teptoe & Johnson LLP, USA		
20:00 – 22:00	Conference banquet			

Wednesday, October 21, 2015

07:30 - 08:30	Breakfast		
	<u>Session 5 - Overlap with Other Industry Users</u> Session chairs: Yuh-Fun Maa (Genentech, USA) Peter Neubauer (Technische Universität Berlin, Germany)		
08:30 - 08:40	Session Chairs/co-chair remarks		
08:40 – 09:10	Applying practices from the medical device industry to ensure patient safety of single-use products in the biotechnology industry Jan Oberdoerster, WL Gore & Associates, USA		
09:10 – 09:40	Homogenizing biologic drug substance bulk using single use mixing systems Benson Gikanga, Genentech, USA		
09:40 – 10:10	Single-use bioreactor technologies for early stage development of microalgae cultivation processes Gary Lye, University College London, United Kingdom		
10:10 – 10:40	Coffee break Sponsored by Dow Corning Corporation and GE Healthcare		
	Session 6 - How Flexible is Flexible?		
	Sponsored by Thermo Fisher		
	Session Chairs: Robert Repetto (Pfizer, USA) Mohamad Awada (Thermo Fisher, USA)		
10:40 – 10:50	Session Chairs/co-chair remarks		
10:50 – 11:20	Interchangeability of SUS - Functional specification and materials of construction Chris Smalley, Merck & Co., Inc. USA		
11:20 – 11:50	Challenges and status: Single-use bioreactors for microbial processes Peter Neubauer, TU Berlin, Germany		
11:50 – 12:20	Successfully employing single-use bioreactors for different expressior systems Valentin Jossen, Zurich University of Applied Sciences, Switzerland		
12:20 – 12:40	Closing remarks		
12:40 – 13:40	Lunch and departure		

Poster Presentations

Session 1 - Properties of a Good Plastic

- 1. What's in the bag? Rebecca L. Olsen, DuPont Packaging & Industrial Polymers, USA
- 2. **Material science enabled quality by design: The new standard in SUS development** Christian Julien, Meissner Filtration Products, Inc, USA
- 3. **Conversion of polymers properties and processing** Philipp Jordan, RAUMEDIC AG, Germany
- 4. **AComDim applied to evaluate gamma irradiation impact on multilayer PE based films** Fanny Gaston, University of Aix-Marseille, France

Session 2 - The infamous Extractables/Leachables

- 5. Static vs. dynamic extraction Comparing best practice for Single Use Technology Paul Killian, EMD Millipore, USA
- 6. **Single-use bag extractable case study: Lessons learned** Jayanthi Grebin, Entegris, USA
- Monitoring clearance of extractables and leachables from Single-Use Technologies by NMR Nicholas Magarian, Genentech, USA
- 8. Hazard and risk assessments for impurities, residual solvents, extractables, and leachables. Jan Oberdoerster, WL Gore & Associates, USA
- 9. The practical application of BPOG E&L protocols to viral clearance filters Jessica Shea, EMD Millipore, USA
- 10. Adopting a fully single-use process to improve speed to clinic: A leachables case study Jessica Shea, EMD Millipore, USA

Session 3 - Interaction of Plastics with Cells/Proteins

- 11. Challenges of scale down model for disposable bioreactors: Case studies on growth & product quality impacts Jincai Li, WuXi AppTec, China
- 12. Assessing cell lines for cell growth assays as alternative for existing cytotoxicity assays Alexander Tappe, Sartorius Stedim Biotech GmbH, Germany
- 13. An approach to evaluate new Single-Use film types Katharina Blaschczok, Zurich University of Applied Sciences, Switzerland
- 14. Identification of antioxidant by-products based on their specific chemistry and their potential detection during SUS extractable study Samuel Dorey, Sartorius Stedim FMT SAS, France

15.

Session 4 - Challenges of Single Use

- 16. Engineering characterisation of a rocked-bag bioreactor to evaluate key effectors of successful mammalian cell culture Gary J. Lye, University College London, United Kingdom
- 17. Single Use bioreactors: Geometry does matter Colin Jaques, Lonza Biologics, USA
- 18. Appraisal of the mixing performance of Single-Use shaken bioreactors Gregorio Rodriguez, University College London, United Kingdom
- 19. Single-use capacitance measurement of cell viability Dan Kopec, Sartorius Stedim North Americna Inc., USA
- 20. Single-Use bioprocess containers: Raw material control strategy for optimal cell growth Susan E. Burke, GE Healthcare, USA
- 21. Implementation and characterization of solvent detergent viral inactivation in Single Use bags Michael A. Cunningham, EMD Millipore, USA
- 22. Integration considerations for replacing stainless steel tanks with Single-Use mixers Hana Sheikh, Genentech, USA
- 23. Cell culture scale translation from a 24-well Single-Use miniature bioreactor and subsequent impact on product and broth quality Gary J. Lye, University College London, United Kingdom
- 24. Risk reduction in Single Use assemblies by implementing Helium Integrity Test (HIT) and a new point of use leak test using flowstar LGR Anil Kumar, Pall Life Sciences, USA
- 25. Evaluation of sweeping as an alternative to sparging in a rectangular single-use bioreactor Jean-Francois P. Hamel, Massachusetts Institute of Technology, USA
- 26. Evaluation of single-use bioreactors for the production of a Hepatitis C vaccine candidate Ricardo Silva, iBET, Portugal

Session 5 - Overlap with Other Industry Users

- 27. Particulates reduction efforts in Single Use technologies: A case study Klaus Wormuth, Sartorius Stedim Biotech, Germany
- 28. **Robust, fast and accurate pH sensing platform solution targeting Single Use application** Srinivas Rao, Senova Systems, USA

Session 6 - How Flexible is Flexible?

- 29. **Microbial applications of Single Use bioreactor systems** James D. Rutley, Synthace Ltd, United Kingdom
- 30. Grey space bioprocessing: Myth or reality? Diana Lok, Genentech, USA