May 14-16, 2024

Hybrid Conference In-Person: College Park Marriott **Hotel & Conference Center** College Park, Maryland

All times are in Eastern Daylight Time

Day 1 | Tuesday, May 14

ACTICES

JAP 12088A

8:00 Check In for In-Person Attendees

Session 1A: Regulatory Perspective

(All Attendees Welcome)

Session Chair: To Be Announced

9:00 Welcome and Logistics

9:15 Session Introduction and

Audience Survey

9:30 Keynote Speaker

HCPs Then and Now: What Has Changed,

What Remains the Same Nadine Ritter, President, Global Biotech Experts

Morning Break $\stackrel{{\prime}{}^{\prime\prime}}{=}$ 10:15

A Comprehensive Guidance to Assess 10:45

Clinical Safety Risks Upon Identification of Individual HCPs, Incorporating Regulatory Considerations and

Industry Experience

Two BioPhorum Representatives

11:15 **HCP Control Strategies and** Regulatory Requirements

Erika Friedl, Senior Quality Expert,

Paul-Ehrlich-Institut

Q&A Panel Discussion 11:45

12:15 Lunch

Diamond Exhibitor Hosted Luncheon Talk: 12:45

Cygnus Technologies

Past, Present, and Future of HCP Analytics: Making the Case for Using Advanced Technologies and Methods to Monitor and

Control HCP

Eric Bishop, Vice President, Research & Development

Session 1B: ELISA Development

(All Attendees Welcome)

Session Chair: To Be Announced

1:45 HEK293 Total Host Cell Protein ELISA Development to Support AAV Gene Therapy Programs

Jianming Kang, Senior Scientist,

Regeneron

2:15 Choice of Animal for HCP Antibody Generation and Different ELISA Formats

Midori Greenwood-Goodwin, Principal Scientist, Genentech

2:45 Individual Immunoassay Development to Detect High Risk Host-Cell Protein in

Protein Therapeutic

Bharathi Govindarajan, Associate Director,

Sanofi

3:15 Q&A Panel Discussion

Afternoon Break $\stackrel{\mathcal{H}}{=}$ 3:45

Session 1C: HCP and Product Stability

(All Attendees Welcome)

Session Chair: To Be Announced

Polysorbate Degrading Enzymes Assessing 4:15 and Mitigating Particle Risks in Drug

Products: A Prospective Approach to Identifying and Characterizing Polysorbate-

Degrading HCPs

Inn Yuk, Senior Director, Genentech

4:45 Developing a High-Sensitivity Method for Detection and Quantification of Host

Cell Proteins in Biopharmaceuticals by Mass Spectrometry: A Company

Perspective on an Industry-Wide Challenge

Marius Felix, Post-Doc Boehringer Ingelheim Pharma GmbH

5:15 **Q&A Panel Discussion**

Platinum Exhibitor Introduction 5:45

TotalLab

6:00 Conference Day 1 Adjourns

6:15 Hosted Welcome Networking Reception

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Day 2 | Wednesday, May 15

ACTICES

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Session 2A: Bioprocessing

(All Attendees Welcome)

JAP 12088A

Session Chair: To Be Announced

9:00 Session Introduction and **Audience Survey**

9:15 Talk To Be Announced Speaker To Be Announced

9:45 084

Morning Break $\stackrel{\parallel}{\Longrightarrow}$ 10:00

Host Cell Protein (HCP) Removal in 10:30 Biomanufacturing Operation by Flow-Through Affinity Chromatography Stefano Menegatti, Associate Professor,

NC State University

Applying UHPLC-HRAM MS/MS2 Method 11:00 to Assess Host Cell Protein Clearance

during the Purification Process Development of Therapeutic mAbs

Reiko Kiyonami,

Senior Product Applications Specialist,

Thermo Fisher Scientific

11:30 Lunch

1:00 What You Can Learn from HCP Analysis of

500 Projects Using LC-MS

Victor Chrone, Bioinformatics Scientist,

Alphalyse A/S

Q&A Panel Discussion 1:30

Session 2B: HCP Analysis

(All Attendees Welcome)

Session Chair: To Be Announced

2:00 USP Resources to Support Host Cell Protein

Analysis by Mass Spectrometry

Niomi Peckham,

Director, Pipeline Development, United States Pharmacopeia

2:30 Strategy to Harmonize the Quantitation and Reporting of MS-based HCP Results for

Process and Method Development **Understanding Across Projects and Their**

Long Lifecycles

Brian Gau, Sr. Principal Scientist, Pfizer

3:00 **Q&A Panel Discussion**

Afternoon Break 3:30

Session 2C: HCP Challenges

(All Attendees Welcome)

Session Chair: To Be Announced

4:00 From Identification of a Potentially Critical

HCP to IMPD and Beyond: Analytical

Perspective

Petr Obrdlik, Associate Director, Novartis

4:30 Navigating the Challenges in Evaluation

of Residual Host Cell Proteins in

Lentiviral Vectors

Shilpa Suravajhala, Senior Scientist,

bluebird bio, Inc.

5:00 Control Strategy for Lentivirus Vector-

derived HCPs Impurity in CAR-T Final

Drug Product

Roman Drews, Head of Regulatory Affairs,

Arcellx, Inc.

5:30 **Q&A Panel Discussion**

6:00 Conference Day 2 Adjourns

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Day 3 | Thursday, May 16

VCTICES

9:00 In-Person Interest Groups

10:10 Morning Break

In-Person Interest Groups 10:30

11:30 Lunch |

14 NOSSA

Session 3A: Mass Spectrometry

(All Attendees Welcome)

Session Chair: To Be Announced

1:00 Session Introduction and **Audience Survey**

1:15 HCP Profiling of mAbs and AAV Gene

Therapy Vectors using Data Independent

LC-MS/MS on Orbitrap Astral MS

Jonathan Bones,

Principal Investigator and Director, NIBRT

1:45 Analysis of Host-Cell Proteins in In-Process

Samples by Next-Generation Proteomics

Combined with Targeted Absolute

Quantitation

Sabrina Liberatori, R&D Manager, Omics and Informatics, LONZA

Host Cell Proteome Dynamics: 2:15

Identification, Quantitation by

Mass Spectrometry

Nandakumar Sundaramoorthy, Director,

Stelis Biopharma

Q&A Panel Discussion 2:45

Afternoon Break $\stackrel{\emptyset}{\Longrightarrow}$ 3:15

Session 3B: Regulatory Discussion

(All Attendees Welcome)

6:00

Session Chair: To Be Announced

Wide Ranging Q&A with our 3:45 Regulatory Participants

Closing Comments & Summary 5:45

Conference Concludes

In-Person Interest Groups

(In-Person Attendees Only)

Interest Group 1: USP 1132.1

Leaders: Fengqiang Wang, Merck & Co., Ying Zhang, Sarepta Therapeutics and Ned Mozier, Retired, Pfizer

The enzyme-linked immunosorbent assay (ELISA) has been commonly used as the industry standard to monitor the removal of HCP during downstream processing and measure the residual HCP content in final drug substance, with the best practices to develop and validate HCP ELISA being wellcovered in USP general chapter <1132>.

Interest Group 2: ELISA Development

Leaders: Catherine Shoemaker-Ramsey, Associate Director, Analytical Development, Biogen

9:00 Introduction and Survey

9:10 SureKit® Stabilized Host Cell Protein

Assay Kits: A User-Friendly Alternative to Traditional HCP ELISAs and Frozen Reagent Storage

Mary Retzlaff,

Chief Scientific Officer, Upkara, Inc.

9:30 Long-term HCP Antibody

Stability Analysis

Xing Wang, President, Array Bridge Inc.

9:50 Process-Specific Calibrators in a

Generic Host Cell Protein ELISA Andrew Hamilton, Senior Scientist

Cytiva

10:10 Break

10:30 Enhancing Efficiency and Flexibility

in Host Cell Protein ELISA Through **End-to-End Automation Using**

Hamilton Systems

Daniela Olszova, Research Scientist,

Gilead Sciences Inc.

10:50 Q&A Panel Discussion Host Cell Protein Conference

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Posters

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The TotalHCP Project: Building a More Comprehensive Understanding of HCPs Using Software

Steven Dodd, Head of Sales and Business Development, TotalLab Ltd.

A Case Study on Development of a Platform Process-Specific CHO HCP ELISA

Mahima Tank, Senior Scientist, Takeda Pharmaceuticals

Development of a Specific HCP-Assay for the Evolving Chicken Embryo Fibroblast (CEF) Expression System

Thorsten Strahl, GmbH Supervisor Protein and Olaf Stamm, Technical Business Development Director, Charles River Laboratories Germany GmbH

Characterization and Comparison of Host Cell Protein Profiles Derived from Two Host Cell Lines *Guojie Mao, Principal Scientist, Lonza* MS Quantification of Lipases in Biosimilars and Process Changes

Jared Isaac, Associate Director, Cygnus Technologies

LC-MS for Improving Decision Making and Mitigating Risk in Process Development Henry Fisher, R&D Scientist, Labcorp

Custom Automated CHO HCP ELISA-Like

Technology for Routine Sample Testing

McKenna Vettori, Senior Scientist, GSK

Evaluation of Search Engines for HCP Analysis by Mass Spectrometry

Kevin Van Cott, Associate Professor, University of Nebraska

Comprehensive Assessment of Immunogenicity Risk of Host Cell Proteins in Biologics Using in silico and in-vitro Methods

Kirk Haltaufderhyde, Scientist, EpiVax Inc.

Diamond Exhibitors -







Gold Exhibitors







Silver Exhibitors -

-**Virtual** Exhibitors –









