



| Date   | Time                      | Track | Presentation Title  | Speaker  |
|--------|---------------------------|-------|---|--|
| 1-Feb  | 08:00<br>-<br>09:00<br>AM |       | High capacity magnetic supports for automated antibody and epitope-tagged protein purifications   | Barbara Kaboord, PhD<br>Senior R&D Manager, Protein Biology, Thermo Fisher Scientific                |
| 1-Feb  | 07:00<br>-<br>08:00<br>PM |       | In vitro research method for screening inhibitors of protein translation  | Krishna Vатtem, Ph.D.<br>Senior R & D Scientist, Protein and Cell Analysis, Thermo Fisher Scientific |
| 16-May | 07:00<br>-<br>08:00<br>PM |       | Strategies for High-Titer Protein Expression Using the ExpiCHO and Expi293 Transient Expression Systems (presented in Chinese)                              | Chao Yan Liu<br>Sr. Staff Scientist, Cell Biology, Thermo Fisher Scientific                          |
| 16-May | 08:00<br>-<br>09:00<br>PM |       | ExpiCHO High-Efficiency Protein Expression System: Ultra-high Titers Comparable to Stable Transfection Systems Achieved in Two Weeks (Presented in Chinese) | Yuedan Kong<br>Research and development engineer, Shanghai Bai Ze Medical Equipment Co., Ltd.        |
| 16-May | 10:00<br>-<br>11:00<br>PM |       | Basic concepts in transient expression using 293 and CHO cells (presented in Chinese)   | Jian Liu<br>Thermo Fisher Scientific, Scientist III, Life Sciences Solutions Group                   |
| 16-May | 11:00<br>-<br>12:00<br>AM |       | A chemically defined baculovirus-based expression system for enhanced protein production in Sf9 cells (presented in Chinese)                                | Nan Yang<br>Field Application Specialist, Thermo Fisher Scientific                                   |
| 17-May | 08:00<br>-<br>09:00<br>PM |       | Accelerating Bio-Production Using ExpiCHO Stable Production Medium  | Shreya Lowmaster, MS<br>Scientist II, Cell Biology, Thermo Fisher Scientific                         |

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| 17-May | 09:00<br>-<br>10:00<br>PM |  | Strategies for High-Titer Protein Expression Using the ExpiCHO and Expi293 Transient Expression Systems       | Jon Zmuda, PhD<br>Director, Cell Biology, Life Sciences Solutions Group,<br>Thermo Fisher Scientific   |
| 17-May | 10:00<br>-<br>11:00<br>PM |  | A Chemically-Defined Baculovirus-Based Expression System for Enhanced Protein Production in Sf9 Cells         | Maya Yovcheva<br>R&D Scientist, Thermo Fisher Scientific   |
| 17-May | 11:00<br>-<br>12:00<br>AM |  | Optimizing G Protein-Coupled Receptor Expression in Mammalian Cells   | Dean Staus, PhD<br>Postdoctoral Researcher, Duke University<br>Laura Wingler, PhD<br>Postdoctoral Researcher, Duke University  |
| 18-May | 12:00<br>-<br>01:00<br>AM |  | Efficient purification of recombinant Strep-tag® fusion proteins from Expi supernatants using Strep-Tactin®XT | Dennis Niermeier, MS<br>Scientist, IBA Life Sciences   |
| 18-May | 01:00<br>-<br>02:00<br>AM |  | A comprehensive workflow solution from gene synthesis to purified proteins                                    | Michael Liss, PhD<br>Sr. Manager R&D, Thermo Fisher Scientific   |
| 18-May | 03:00<br>-<br>04:00<br>AM |  | Cryo Electron Microscopy: Revolutionizing the world of structural biology and healthcare                      | Marc M.H. Storms<br>Product Marketing Manager Life Sciences Business Unit,<br>Materials and Structural Analysis, Analytical Instruments<br>Group, Thermo Fisher Scientific |
| 18-May | 03:00<br>-<br>04:00<br>AM |  | Cryo Electron Microscopy: Revolutionizing the world of structural biology and healthcare                      | Marc M.H. Storms<br>Product Marketing Manager Life Sciences Business Unit,<br>Materials and Structural Analysis, Analytical Instruments<br>Group, Thermo Fisher Scientific |
| 18-May | 04:00<br>-<br>05:00<br>AM |  | Introduction to the LabCoat Live SmartStart Training Courses for Expi Protein Expression Systems              | Stephanie Culbertson<br>Technical Training Specialist, Thermo Fisher Scientific  |