

| Date   | Time                   | Track                                     | Presentation Title   | Speaker   |
|--------|------------------------|---|--|---|
| 23-Oct | 07:30 -<br>08:30<br>AM | CRISPR in<br>Medicine and Gene<br>Therapy | Keynote Presentation: Design and Translation of Ultrasensitive<br>Diagnostics  | Molly Stevens, FREng FRS<br>Professor of Bionanoscience   |
| 23-Oct | 09:00 -<br>10:00<br>AM | Advances in<br>CRISPR<br>Technology       | Keynote Presentation: Targeted DNA ADP-Ribosylation Triggers<br>Templated Repair in Bacteria and Base Mutagenesis in Eukaryotes with<br>Live Q&A | Dr. Chase L. Beisel<br>Professor  |
| 23-Oct | 10:00 -<br>11:00<br>AM |   | Poster Discussion Hour   | Chat Live with Poster Authors!  |
| 23-Oct | 10:30 -<br>11:30<br>AM | Advances in<br>CRISPR<br>Technology       | Advanced Solutions for CRISPR Gene Editing   | Roumen Bogoev, MSc<br>Head of Segment Marketing, GenScript<br>USA   |
| 23-Oct | 11:30 -<br>12:30<br>PM |   | End-to-end Tools and Services for Interrogation of CRISPR-Cas Associated Genotoxicity  | Ashley Jacobi<br>Director, Applications and Market<br>Development, IDT  |
| 23-Oct | On<br>Demand           | Advances in<br>CRISPR<br>Technology       | Acid Degradable Lipid Nanoparticles Enhance the Delivery of mRNA   | Niren Murthy<br>Principal Investigator  |
| 23-Oct | On<br>Demand           | CRISPR in<br>Medicine and Gene<br>Therapy | CRISPR-Based Technologies for Pathogen Detection   | Cameron A. Myhrvold, PhD<br>Assistant Professor of Molecular<br>Biology   |
| 23-Oct | On<br>Demand           | CRISPR in<br>Medicine and Gene<br>Therapy | Directed Evolution of Novel AAV Vectors for Clinical Gene Therapy  | David Shaffer, PhD<br>Professor; Director of QB3; Director of<br>Bakar BioEnginuity Hub                                 |
| 23-Oct | On<br>Demand           | Advances in<br>CRISPR<br>Technology       | Lab-on-a-Chip & CRISPR-Cas: A Synergistic Approach to Advancing<br>Molecular Diagnostics   | Nienke (Jeanne Elisabeth) van Dongen<br>Postdoctoral researcher<br>Biosensors/Nanotechnology at<br>University of Twente |