

| Date   | Time                   | Track | Presentation Title  | Speaker  |
|--------|------------------------|-------|---|--|
| 31-Mar | 09:00 -<br>10:00<br>AM |       | Single Molecule Counting (SMC <sup>™</sup> ) Technology Enables<br>Acceleration of Drug Development Programs                    | Anitaben Tailor, Ph.D.<br>Biology Technical Marketing, Merck   |
| 31-Mar | 10:00 -<br>11:00<br>AM |       | xPLOREing possibilities on the SMCxPRO™ platform:<br>Development of an ultra-sensitive PK assay using custom assay<br>services. | Allison Given Chunyk<br>Principal Scientist, Aptevo Therapeutics   |
| 31-Mar | 10:50 -<br>11:50<br>AM |       | A sensitive method to quantify HIV-1 antibody in mucosal samples  | Sandeep Narpala<br>Scientific Project Manager, Vaccine Immunology<br>Program (VIP), Vaccine Research Center (VRC), NIAID,<br>NIH |
| 31-Mar | 11:40 -<br>12:50<br>AM |       | First Single Molecule Counting (SMC™) Application with microRNAs by a PCR Free Method   | Juan J. Díaz-Mochón<br>Chief Scientific Officer, DESTINA   |