| STREAM                          |   | August 20 - 21 <b>Tuesday - Wednesday AM</b> PART A CONFERENCES  | August 21 -22 Wednesday PM - Thur<br>PART B CONFERENCES                    | rsday  |
|---------------------------------|---|--|--|--|
| POCT &<br>INFECTIOUS<br>DISEASE | Ġ   | Enabling Point-of-Care Diagnostics   | Emerging Technologies at the Point-of-Care                                 |  |
| POC SPECIAL<br>FORUMS           |   | Expanding Dx Portfolio for Veterinary Applications - Aug. 20 AM Point-of-Care Product Strategies - Aug. 20 PM Point-of-Care in the Pharmacy - Aug. 21 AM | Molecular Diagnostics for Infectious Disease                               |  |
| LIQUID<br>BIOPSY                | <b>A</b>  | Enabling Technologies for Circulating Biomarkers   | Clinical Application of Circulating Biomarkers                             |  |
| IMMUNO-<br>ONCOLOGY             | 紫   | Emerging Technologies & Biomarkers for Cancer Immunotherapy  | Companion Diagnostics & Clinical Biomarkers in Immuno-Oncology             |  |
| BUSINESS                        | Щ   | Coverage & Reimbursement for Advanced Diagnostics  | Commercialization of Diagnostic Tests                                      |  |
| COMPANION<br>DIAGNOSTICS        | also a  | Companion Diagnostics: Strategy & Partnerships   | Companion Diagnostics & Clinical Biomarkers in Immuno-Oncology             |  |
| DIGITAL<br>PATHOLOGY<br>AND AI  | \$  | Applications of Digital Pathology  | Data Driven Diagnostics: AI & Machine Learning                             |  |
| Training                        | 13  | Introduction to Liquid Biopsy for Cancer   | Introduction to Image Analysis<br>& Deep Learning for Digital<br>Pathology | Your NGS Lab: Relevant Issues<br>from Test Development to<br>Commercialization |
|                                 | PRECONFERENCE<br>SHORT COURSES<br>August 19<br>Monday |  | <b>f</b> in <b>y</b> #NGDx19   | DINNER SHORT<br>COURSES<br>August 21<br>Wednesday PM                           |