<table>
<thead>
<tr>
<th>Date</th>
<th>Time</th>
<th>Track</th>
<th>Presentation Title</th>
<th>Speaker</th>
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<tbody>
<tr>
<td>12-Nov</td>
<td>12:00 - 12:05 AM</td>
<td></td>
<td>Fully Automated IHC Multiplexing: Techniques and Assay Development</td>
<td>Mark Hellewell, PhD DISCOVERY Reagent &amp; Training Lead, Companion Diagnostics (CDx) &amp; DISCOVERY, Roche Tissue Diagnostics</td>
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<tr>
<td>12-Nov</td>
<td>12:00 - 12:05 AM</td>
<td></td>
<td>Principles of Effective Method Development in Pathobiology Research</td>
<td>Vivian Barry, MS Gilead Sciences, Foster City, CA Jan., 2011 - current Associate Scientist I (2011-2013), Biologics and Target Biology Associate Scientist II (2014-2015), Biomarker / Biology Core Support</td>
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<td>12-Nov</td>
<td>12:00 - 12:05 AM</td>
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<td>The Importance of Tissue Chemistry in Immunity-Oncology</td>
<td>Thomas M. Grogan, MD Professor Emeritus of Pathology, University of Arizona; Founder and Chief Scientific Advisor Emeritus, Ventana Medical Systems, Inc., a division of Roche</td>
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<td>12-Nov</td>
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<td>Chromogenic multiplex IHC; the future of immunohistochemistry for the practicing pathologist and for research</td>
<td>Charalambos C. Solomides, MD Professor of Pathology Anatomy and Cell Biology, Sidney Kimmel Medical College / Thomas Jefferson University Hospital</td>
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<td>Application of Ventana AmpHQ Technology at NovoVita</td>
<td>Sara Eglitis, MS, QIHC Former Scientist at NovoVita Histopath Laboratory, Currently Laboratory Director at StageBio</td>
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<td>Fluorescent multiplexing of 3D spheroid FFPE with Roche automated stainer and reagents: assay optimization, imaging and future implications</td>
<td>Srabani Bhaumik, PhD Staff Scientist</td>
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<td>Representative sampling to address tumor heterogeneity</td>
<td>Nelson Alexander, PhD Research Leader, Roche Sequencing Solutions</td>
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| 12-Nov | November 12, 2020 11:00 AM PST | 6:00 PM GMT | Q&A Session (In the RoundTable Room) | Charalambos C. Solomides, MD  
Professor of Pathology Anatomy and Cell Biology, Sidney Kimmel Medical College / Thomas Jefferson University Hospital  
Sara Eglitis, MS, QIHC  
Former Scientist at NovoVita Histopath Laboratory, Currently Laboratory Director at StageBio  
Faruk Erdem Kombak, MD  
Research associate, Memorial Sloan Kettering Cancer Center  
Srabani Bhaumik, PhD  
Staff Scientist  
Nelson Alexander, PhD  
Research Leader, Roche Sequencing Solutions |
|---|---|---|---|---|
| 13-Nov | November 13, 2020 1:00 PM PST | November 14, 2020 5:00 AM SGT | Chromogenic multiplex IHC; the future of immunohistochemistry for the practicing pathologist and for research | Charalambos C. Solomides, MD  
Professor of Pathology Anatomy and Cell Biology, Sidney Kimmel Medical College / Thomas Jefferson University Hospital |
| 13-Nov | November 13, 2020 2:00 PM PST | November 14, 2020 6:00 AM SGT | Application of Ventana AmpHQ Technology at NovoVita | Sara Eglitis, MS, QIHC  
Former Scientist at NovoVita Histopath Laboratory, Currently Laboratory Director at StageBio |
| 13-Nov | November 13, 2020 3:00 PM PST | November 14, 2020 7:00 AM SGT | Simultaneous 5-plex Immunohistochemistry - MSKCC/PPBC experience | Faruk Erdem Kombak, MD  
Research associate, Memorial Sloan Kettering Cancer Center |
| 13-Nov | November 13, 2020 4:00 PM PST | November 14, 2020 8:00 AM SGT | Fluorescent multiplexing of 3D spheroid FFPE with Roche automated stainer and reagents: assay optimization, imaging and future implications | Srabani Bhaumik, PhD  
Staff Scientist |
| 13-Nov | November 13, 2020 5:00 PM PST | November 14, 2020 9:00 AM SGT | Representative sampling to address tumor heterogeneity | Nelson Alexander, PhD  
Research Leader, Roche Sequencing Solutions |
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Faruk Erdem Kombak, MD  
Research associate, Memorial Sloan Kettering Cancer Center  
Srabani Bhaumik, PhD  
Staff Scientist  
Nelson Alexander, PhD  
Research Leader, Roche Sequencing Solutions |
| 28-Apr | 09:00 - 10:00 AM | Combining protein proximity detection with chromogenic multiplex: Discovering the PD1/PDL1 interactions | Thierry P.P. van den Bosch, PhD  
Postdoctoral Researcher |