|  |
| --- |
| **NIDI-PAC**  **How novel Nano-biosurfacing constructs can Improve the Diagnosis of Infectious diseases in the PACific region?** |

**Auckland, 16 June 2016, Auckland University of Technology – WO1609**

|  |  |  |
| --- | --- | --- |
| **9:00 : Welcome** speach by F. Merien and J. Raine (AUT) | | |
| 9:20-9:30 | M. Dupont-Rouzeyrol (IPNC): Presentation of NiDiPac project and PACE-Net Plus Seed-funding | |
| 9:30-9:40 | V. Lal (SPC): Pacific: Laboratory diagnostic capacity for Arbovirus testing | |
| 9:40-10:00 | Y. Abdad (PNG-IMR): Emerging infectious disease research at PNG-IMR | |
| 10:00-10:20 | C. Goarant (IPNC): Leptospirosis diagnosis: biological basis and laboratory challenges | |
| 10:20-10:50 : Morning Tea | | |
| 10:50-11:10 | | M. Dupont-Rouzeyrol (IPNC): Zika virus diagnostic: New Caledonia experience |
| 11:10-11:30 | | F. Rahnama (Auckland DHB) : Zika virus testing at LabPLus |
| 11:30-11:50 | | S. Henry (AUT): Kode Technology overview – opportunities and limitations |
| 11:50-12:10 | | R. Nagappan (AUT): Kode Technology design for leptospira diagnostic |
| 12:10-13:00 : Lunch break | | |
| 13:00-13:20 | | D. Phillips (QUT): Release to market of diagnostic assays |
| 13:20-13:40 | | K. O’Connor (AUT): NZ ethics environment for human tissue research |
| 13:40-15:00 | | Open discussion |
| **15:00-15:30 : Wrap up and Afternoon Tea** | | |