

Ongoing Research in National Institute of Infectious Diseases

| | Topic of the Research | Principle Investigator |
|---|--|-------------------------------|
| 1 | Multi component Dengue study at NIID - SL establishing a Digital Clinical Database and Exploring Clinical, Laboratory & Therapeutic Predictors of Disease outcome | Idampitiya PD |
| 2 | Concordance between manual and automated methods of obtaining pack cell volume in Dengue fever patients treated with blood or colloids/crystalloids boluses | Perera MTS |
| 3 | Comprehensive assessment of viral dynamics, oxidative stress parameter and neurological complications in Chikungunya infection | Mapalagama M |
| 4 | Cohort study of Chikungunya virus infection at NIID, SL. Acute and Post-acute Phase Characteristics | Perera MTS |
| 5 | Quantitative assessment of Hepatic microvascular perfusion changes in Dengue associated hepatic injury | Perera MTS |
| 6 | Perspective study of Measles virus infection at NIID, SL, Acute phase clinical and laboratory features | Wijewickrama A |
| 7 | Knowledge, Attitude and Practices of Nurses on antibiotic use and Resistance within the framework of Antimicrobial Stewardship in two selected state hospital in Colombo District SL | Kumari HIS |