

INDONESIA RESEARCH PARTNERSHIP ON INFECTIOUS DISEASE



GOAL 1: Generate knowledge, disseminate results, and promote utilization of research findings

PUBLICATIONS

"Chikungunya Virus Mutation, Indonesia 2011", Emerging Infectious Disease Journal, February 2015.

- Cyclosporine A decreases the fluconazole minimum inhibitory concentration of Candida Albicans clinical isolates but not biofilm formation and cell growth", Tropical Biomedicine, March 2015
- "INA-RESPOND: A Multi-Center Clinical Research Network in Indonesia", Health Research Policy and Systems Journal, July 2015.
- "Molecular Epidemiology Study of Mycobacterium Tuberculosis and Its Susceptibility to Anti-Tuberculosis Drugs in Indonesia", BMC Infectious Diseases, August 2015.
- "RePORT International: Advancing Tuberculosis Biomarker Research Through Global Collaboration" Clinical Infectious Diseases, Oxford Journals, October 2015.
- "Association of Opportunistic Infections with HIV-RNA and CD4 Cell Count in Pre Arv and Arv Failure at the Care Support Treatment Clinic of Sanglah Hospital, Bali", Journal of Epidemiological Research, December 2015.

POSTERS & ORAL PRESENTATIONS

Indonesia - The Contribution of Infectious Diseases Clinical Research Network" on April 30, 2015.

The meeting included 6 clinical research presentations and approximately 130 participants attended.

- 4 oral presentations and 4 posters by INA-RESPOND sites were accepted for presentation at SEA-ICRN's Annual Meeting, June 2-3, 2015.
- Leptospirosis abstract was accepted as oral presentation at the 9th International Leptospirosis Society Scientific Meeting, Semarang, Indonesia October 7-10, 2015.
- 2 abstracts were accepted as poster presentations at the 9th World Congress of the World Society for Pediatric Infectious Diseases (WSPID), Rio de Janeiro, Brazil, November 18-21, 2015.

STUDIES

AFIRE:

Total screened: 4303 Total enrolled: 1230.

SEPSIS:

Total screened: 619 Total enrolled: 79 Screening and enrollment ended in December 2015.

REDEFINE:

Total screened: 113
Total enrolled: 32

TRIPOD:

Kariadi Hospital study site will be activated.

GOAL 2: Build INA-RESPOND as a sustainable research network capable of conducting excellent clinical research

PARTNERSHIPS

SubDit HIV/AIDS

ACCOMPLISHMENTS

- SubDit Tuberculosis (TB)
- National AIDS Commission
- National Cancer Institute/National Institutes of Health (NCI/NIH)
- Common Protocol for Tuberculosis
- US Agency for International Deployment/ Partnerships for Enhanced Engagement in Research (USAID/PEER Health)
- The South East Asia Infectious Disease Clinical Research Network (SEAICRN)

TRAININGS

- Site Specialist 1-on-1 Training
- OpenClinica Central Users Training
- GLCP Training
- Protocol Development and Navigator Training
- The Methods in Epidemiologic, Clinical and Operations Research (MECOR)

GOAL 3: Develop, implement, and maintain internal management and operations practices: ACHIEVED