

INDONESIA RESEARCH PARTNERSHIP ON INFECTIOUS DISEASE



2014

INA-RESPOND held its First Manuscript Writing Workshop (MWW) on January 13-17, 2014 in Jakarta. Twenty-one authors Jakarta. Twenty-one authors were mentored by experts from Indonesia and NIH to enhance their scientific writing skills.

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

PUBLICATIONS

- "Managing Seasonal Influenza: Oseltamivir Treatment Policy in Indonesia?" Acta Medica Indonesiana, January
- "Antibody Response against Three Plasmodium Falcifarum Merozoite Antigens in Mamuju District, West Sulawesi", Malaria Journal, September 2014.
- "Efficacy of Artemisinin-Naphtoquine and Dihydro atteminisinin-piperaquine for Uncomplicated Malaria Patient at Primary Health Care", Health Science Journal Indonesia, December 2014.
- Chikungunya Virus Mutation, Indonesia, 2011, Emerging Infectious Diseases Journal.
- "Cyclosporine A Decreases the Fluconazole Minimum Inhibitory Concentration of C. albicans Clinical Isolates", Tropical Biomedicine.

POSTERS

- "Antibiotic Resistance and Pathogens Identified from Patients with **Severe Acute** Respiratory Infection (SARI)" presented at ICAAC, September 2014.
- 7 posters presented by INA-RESPOND about the network's studies, findings, and success story at NIHRD 2nd Annual Conference "Health Research and Development Symposium", November 2014.

STUDIES

- AFIRE: 2220 patients and total enrollment: 690 patients. 404 patients have completed the study.
- **REDEFINE:** Held first DSMB meeting, first monitoring visit completed and enrolled 5 patients.
- TRIPOD: protocol approved
- SEPSIS: protocol approved

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

NEW PARTNERSHIPS

- SubDit HIV/AIDS
- SubDit Tuberculosis (TB)
- National AIDS Commission
- National Cancer Institute / National Institutes of Health (NCI/NIH)
- US Agency for International Development / Partnerships for Enhanced Engagement in Research (USAID/PEER Health)
- · Common Protocol for Tuberculosis

TRAININGS

- Manuscript Writing Workshop
- Good Clinical Practices (GCP)
- Protocol Development and Navigator
- Laboratory
- Introductory Data Analysis

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

COMPLETED STRATEGIC INITIATIVES

- Functional specimen repository
- Functional data management center