

INDONESIA RESEARCH PARTNERSHIP ON INFECTIOUS DISEASES



2020
ACCOMPLISHMENTS

FOUR new STUDIES are ongoing; three are international multi-center studies: 1) A phase IIIB/IV randomized open-label with pharmaco-enhanced darunavir vs dolutegravir with predetermined nucleosides vs recommended standard of care antiretroviral regimens in patients with HIV infection who failed recommended first line therapy (D2EFT Study); 2) An International SARS-CoV-2 Infection Observational Study (ICOS Study); 3) An International Multicenter, Adaptive, Randomized Double-Blind, Placebo-Controlled Trial for the Safety, Tolerability of Adult Hospitalized Patients at Onset of Clinical Progression of COVID-19 (ITAC Study); and 4) Observational Research on Infectious Disease Outbreaks and Difficult Cases of Unidentified Etiology in Indonesia (ORCHID Study).

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

PUBLICATIONS

- An Observational Prospective Cohort Study of the Epidemiology of Hospitalized Patients with Acute Febrile Illness in Indonesia, PLOS NTDs, January 2020.
- Comparison of Commercial Enzyme-Linked Immunosorbent Assay and Immunofluorescence Assay for Diagnosis of Acute Rickettsia Typhi Infections, Vector-Borne and Zoonotic Diseases, January 2020.
- Leptospirosis in Indonesia: Diagnostic challenges associated with atypical manifestations and limited laboratory capacity, BMC, February 2020.
- Underdiagnoses of Rickettsia in patients hospitalized with acute fever in Indonesia: Observational study results, BMC, May 2020.
- Chikungunya in Indonesia: Epidemiology and Diagnostic Challenges, PLOS NTDs, June 2020.
- Etiologies of severe acute respiratory infection (SARI) and misdiagnosis of influenza in Indonesia, 2013-2016, Influenza and Other Respiratory Viruses, July 2020.
- Diagnosis of COVID-19 in a Dengue-Endemic Area, AJTMH, August 2020.
- The Identification of First COVID-19 Cluster in Indonesia, AJTMH, October 2020.

STUDIES

- TRIPOD Observational Study
 Total enrolled: 490. Study Completed
 7 hospitals study sites
- PEER Observational Study
 Total enrolled: 188. Study Completed.
 4 hospitals study sites
 2 satellite study sites
- PROACTIVE Observational Study, ongoing Total enrolled: 4,336
 19 hospitals study sites
- SCHISTO Observational Study
 Total enrolled: 186. Study partial completed
 1 study site
- ORCHID Observational Study, ongoing Interim total enrolled: 15
 2 hospitals study sites
- D2EFT Clinical Trial Study International multi-center, ongoing Interim total randomized: 11
 4 hospitals study sites
- ICOS INSIGHT 011 Observational Study International multi-center, ongoing Interim total enrolled: 99 2 hospitals study sites
- ITAC INSIGHT 013 Clinical Trial Study International multi-center, ongoing 3 hospitals study sites

COLLABORATIONS

- SubDit HIV/AIDS
- SubDit Tuberculosis (TB)
- SubDit Vector and Zoonosis
- NIAID/NIH
- NCI/NIH
- US-CDC
- USAID/PEER Health
- RePORT
- The Kirby Institute/UNSW
- CUIMC/Columbia University
- WHO
- PT Prodia Diacro Laboratories
- PT Ganesha Aggies Jaya

TRAININGS

- GCP Training
- Data Management Training
- Laboratory Training
- Clinical Research Protocol Writing Training
- Scientific Writing Support for Sites
- Studies-specific Training for Sites
- NIAID HIV Lecture Series
- Clinical Research Project Management Training
- INA-RESPOND SOPs Training
- Studies SOPs Training
- NIH Information & Security Privacy Awareness Refresh Training
- Orientation and Training for new hires

STUDIES SITES

- Site 510 Hasan Sadikin Hospital
- Site 520 Sanglah Hospital
- Site 530 Cipto Mangunkusumo Hospital
- Site 540 Sulianti Saroso Hospital
- Site 550 Wahidin Sudirohusodo Hospital
- Site 560 Kariadi Hospital
- Site 570 Soetomo Hospital
- Site 580 Sardjito Hospital
- Site 590 Persahabatan Hospital
- Site 600 Adam Malik Hospital
- Site 610 Tangerang Hospital
- Site 630 Ansari Saleh Hospital
- Site 640 Saint Carolus Hospital
- Site 650 Budi Kemuliaan Batam Hospital
- Site 660 Wahab Sjahranie Hospital
- Site 670 Zainoel Abidin Hospital
- Site 680 Soedarso Hospital
- Site 690 Abepura Hospital
- Site 700 TC Hillers Hospital
- · Balai Litbangkes Donggala

GOAL 3: Achieve organizational excellence

OPERATIONS

INA-RESPOND established and enhanced network capabilities in the following areas:

- Ten Core Sites and Ten Study Specific Sites
- Reference Laboratory
- Data Management Center
- Policies and SOPs
- IT Operations Infrastructure and Network
- Website
- Monthly Newsletter
- · Scientific Manuscript Writing Guidebook



VISION

Become the premier research network in the region providing evidence to inform policy making, minimize the impact of infectious diseases and improve human well-being.

MISSION

Improve the health of the people of Indonesia and benefit the international community, by conducting high-quality infectious disease research through a collaborative, sustainable, and well-recognized research network.

VALUES

- Beneficial and Responsive to the research needs of Indonesia and the international community
- Innovative in designing, implementing, and integrating research in a healthcare setting
- Goal-Oriented to achieve the mission of the network
- High-Quality in conducting scientifically sound and ethical infectious disease research
- Trust and Teamwork with respect, transparency, communication, collaboration, and shared responsibility

www.ina-respond.net