IeDEA global funding acknowledgements
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Asia-Pacific

TAHOD (Adult Asia)

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The TREAT Asia HIV Observational Database is an initiative of TREAT Asia, a program of amfAR, The Foundation for AIDS Research, with support from the U.S. National Institutes of Health's National Institute of Allergy and Infectious Diseases, the Eunice Kennedy Shriver National Institute of Child Health and Human Development, the National Cancer Institute, the National Institute of Mental Health, and the National Institute on Drug Abuse, as part of the International Epidemiology Databases to Evaluate AIDS (IeDEA; U01AI069907). The Kirby Institute is funded by the Australian Government Department of Health and Ageing, and is affiliated with the Faculty of Medicine, UNSW Sydney. The content of this publication is solely the responsibility of the authors and does not necessarily represent the official views of any of the governments or institutions mentioned above.

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Combined Asia and Australia – Adults

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The TREAT Asia Pediatric HIV Network

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CCASAnet

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In all publications, please cite as appropriate the Caribbean, Central and South America network for HIV epidemiology (CCASAnet). CCASAnet contributes to our research environment in many ways, including intellectual exchange, mentoring, consultation, data, collaboration, etc., that extend far beyond direct funding for individual projects. We suggest the following wording:

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**For projects that use RePORT-Brazil tuberculosis data, please also include: R01AI120790, “Predictors of Treatment Toxicity, Failure, and Relapse in HIV-Related Tuberculosis”

**For projects that use data or methods from Bryan Shepherd’s R01, please also include: R01AI131771, “Statistical Methods for Correlated Outcome and Covariate Errors in Studies of HIV/AIDS”

**For projects involving Peter Rebeiro, please also include: K01AI131895, “The HIV Care Continuum and Health Policy: Changes Through Context and Geography”

**For projects involving Jessica Castilho, please also include: K23AI120875, “The Dynamics of HIV, Aging, and Lymphocyte Exhaustion”

**For projects utilizing resources from the IeDEA Harmonist Toolkit, please also include: R24AI124872, “Harmonist: A Scalable Toolkit for Standardizing and Coordinating Data Sharing Across International Research Networks”

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