**Required IeDEA global funding acknowledgements for multiregional research products**

***The below text must be included in all posters, presentations, manuscripts, and other multiregional research products of IeDEA.***

The International Epidemiology Databases to Evaluate AIDS (IeDEA) is supported by 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, the National Institute on Drug Abuse, the National Heart, Lung, and Blood Institute, the National Institute on Alcohol Abuse and Alcoholism, the National Institute of Diabetes and Digestive and Kidney Diseases, the Fogarty International Center, and the National Library of Medicine: ***Asia-Pacific***, U01AI069907; ***CCASAnet***, U01AI069923; ***Central Africa***, U01AI096299; ***East Africa***, U01AI069911; ***NA-ACCORD***, U01AI069918; ***Southern Africa***, U01AI069924; ***West Africa***, U01AI069919. Informatics resources are supported by the Harmonist project, R24AI24872. This work is solely the responsibility of the authors and does not necessarily represent the official views of any of the institutions mentioned above.

**Optional regional funding acknowledgements for multiregional research products**

***The below text represents the 7 regional individual investigator lists with their funding information. This information may be required by individual journals, but it is otherwise not necessary to include in all multiregional research products of IeDEA.***

***Should regions want to include specific funding acknowledgements or other information in multiregional research products of IeDEA, it is that region’s responsibility to make this request to the concept leads at the time draft abstracts, manuscripts, and reports are circulated for EC review. Changes may not be made at the time of review of abstract presentations (posters, orals).***

**IeDEA Asia-Pacific**

*v. 15 November 2022*

Use of the below acknowledgements depends on the data included in a given analysis.

1. TAHOD – Adult Asia only
2. APHOD – Adult Asia and Australia
3. TApHOD – Pediatric Asia
4. APHOD and TApHOD – Adult Asia and Australia, and Pediatric Asia

**TAHOD (Adult Asia)**

**Funding acknowledgement**

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**APHOD (Adult Asia and Australia)**

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**APHOD (Adult Asia and Australia) and TApHOD (Pediatric Asia)**

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**Procedure for CCASAnet Citation**

*v. 10 March 2022*

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:

"This work was supported by the NIH-funded Caribbean, Central and South America network for HIV epidemiology (CCASAnet), a member cohort of the International Epidemiologic Databases to Evaluate AIDS (leDEA) (U01AI069923). The content is solely the responsibility of the authors and does not necessarily represent the official views of the National Institutes of Health. This award is funded by the following institutes: National Institute Of Allergy And Infectious Diseases (NIAID), Eunice Kennedy Shriver National Institute Of Child Health & Human Development (NICHD), National Heart, Lung, And Blood Institute (NHLBI), National Institute Of Diabetes And Digestive And Kidney Diseases (NIDDK), National Institute On Drug Abuse (NIDA), National Institute On Alcohol Abuse And Alcoholism (NIAAA), Fogarty International Center (FIC), and National Cancer Institute (NCI).”

*\*\*See note below on additional funding citations, if relevant.*

\*\*For projects that use **RePORT-Brazil tuberculosis data**, please also include:

R01AI120790, “Predictors of Treatment Toxicity, Failure, and Relapse in HIV-Related Tuberculosis”, and R01AI147765, “Immunogenetic Predictors of Active and Incipient TB in HIV-Negative and -Positive Close TB Contacts”. Other funding sources may also need to be cited and will be dependent on the project.

\*\*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 that use registry linkage data from **Peter Rebeiro and Stephany Duda’s R21**, please also include: R21AI145686-01A1, “Registry Linkage to Improve Mortality Ascertainment and Assessment of Engagement in Care in Brazil, Mexico, and Peru.”

\*\*For projects that utilize services from the **TN Center for AIDS Research cores**, please also include: P30AI110527, “Tennessee Center for AIDS Research (TN-CFAR)”

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**Central Africa (CA-IeDEA)**

*v. 2 December 2022*

Each publication, press release, and other document about CA-IeDEA must include an acknowledgment of NIH and the support of all contributing institutes. The following language is suggested:

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**EAST AFRICA IeDEA**

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**IeDEA Southern Africa**

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