

## TB Portals Acknowledgement and Citation Guidelines

The TB Portals Program encourages the use of its data and tools for research and educational purposes. We ask that users appropriately acknowledge the Program or the TB Portals platform. Please see below for various language that can be used for this purpose.

### **In any published materials or presentations, including manuscripts or conference papers or presentations, in which data or analytical tools from the TB Portals have been used:**

“Data were obtained from the TB Portals (<https://tbportals.niaid.nih.gov>), which is an open-access TB data resource supported by the National Institute of Allergy and Infectious Diseases (NIAID) Office of Cyber Infrastructure and Computational Biology (OCICB) in Bethesda, MD. These data were collected and submitted by members of the TB Portals Consortium (<https://tbportals.niaid.nih.gov/Partners>). Investigators and other data contributors that originally submitted the data to the TB Portals did not participate in the design or analysis of this study. “

Also please cite the following TB Portals Program publication, as appropriate: Rosenthal A, Gabrielian A, Engle E, Hurt DE, Alexandru S, Crudu V, et al. The TB Portals: an Open-Access, Web-Based Platform for Global Drug-Resistant-Tuberculosis Data Sharing and Analysis. J Clin Microbiol. 2017;55(11):3267-82.

### **In any published materials or presentations, including manuscripts or conference papers or presentations, in which an analysis of data from TB Portals using TB Portals analytical tools is described:**

“Data were obtained from the TB Portals (<https://tbportals.niaid.nih.gov>), which is an open-access TB data resource supported by the National Institute of Allergy and Infectious Diseases (NIAID) Office of Cyber Infrastructure and Computational Biology (OCICB) in Bethesda, MD. These data were collected and submitted by members of the TB Portals Consortium (<https://tbportals.niaid.nih.gov/Partners>). Investigators and other data contributors that originally submitted the data to the TB Portals did not participate in the design or analysis of this study. (*Insert name of TB Portals analytical tool, TB Portals analytical tool hyperlink*) was used in the analysis described here.”

Also please cite the following TB Portals Program publication, as appropriate: Rosenthal A, Gabrielian A, Engle E, Hurt DE, Alexandru S, Crudu V, et al. The TB Portals: an Open-Access, Web-Based Platform for Global Drug-Resistant-Tuberculosis Data Sharing and Analysis. J Clin Microbiol. 2017;55(11):3267-82.

**For all other acknowledgements or references, please use the following, as appropriate:**

TB Portals Program, Office of Cyber Infrastructure and Computational Biology (OCICB),  
National Institute of Allergy and Infectious Diseases  
(NIAID). <https://tbportals.niaid.nih.gov>

And/or

Rosenthal A, Gabrielian A, Engle E, Hurt DE, Alexandru S, Crudu V, et al. The TB Portals:  
an Open-Access, Web-Based Platform for Global Drug-Resistant-Tuberculosis Data  
Sharing and Analysis. J Clin Microbiol. 2017;55(11):3267-82.

We also kindly request that any published materials which were supported by TB Portals data  
and/or analytical tools be reported to the TB Portals Program by sending an email to  
[TBPortalsInfo@niaid.nih.gov](mailto:TBPortalsInfo@niaid.nih.gov).