

Resources for Mycobacterial Researchers

(FYI...we put individual topics for links below since it took us almost FOREVER to find simple info by just going to the grants and funding sections...the current NIAID web is almost impossible to navigate if you don't know what you are actually looking for. There are all these cool resources and sites on the web but you need to know that they exist...sigh!)

If you are looking to apply for grants:

[“All About Grants” Tutorial](#) - All About Grants helps investigators plan and write grant applications and manage their awards

When, during the year, does NIAID [accept applications](#)?

[New Initiatives for Funding](#) – remember that Research on drug resistant TB is encouraged in Solicitations that cover Cat. C emerging and re-emerging infections!

If you are applying from outside the US, here are [resources](#) to help you

If you are a new Investigator, you may want to check out this [link](#)

If you are looking for training grant, go [here](#)

If you are interested in Small Business Grants, you will find this [page](#) useful

If you are proposing to work with animals, you need to [know this](#)

If you are proposing to work with human subjects, or conduct clinical research you need to [know this](#)

What are the [funding strategies](#), i.e. pay lines for NIAID

What are the [success rates and funding trends](#) for NIH grant applications?

[Frequently requested funding reports](#) for NIH

Go to [CRISP](#) or to the [RePORT](#) Website to look up what grants are currently funded by NIH in my area of research

What are NIH's [funding levels](#) for various disease, conditions and research areas?

If you are looking for resources to specifically help with research in mycobacterial diseases:

Information Resources and Tools

- [Bioinformatics Resource Centers \(BRCs\)](#)
- [Clinical Research Toolkit](#)
- [HIV/OI/TB Therapeutics Database](#)
- [Database for DNA and clinical data related to the human Major Histocompatibility Complex \(MHC\)](#)

- [The Immune Epitope Database and Analysis Resource \(IEDB\)](#)
- [Reference data set of human genes that are thought to be related to the immune system.](#)
- [Clinical Trials Management and Support](#)
- [Regulatory and Repository Support](#)
- [Statistics and Data Coordinating Center for Clinical Research \(SDCC\)](#)

Reagents

- [Tetramers](#)
- [NIH nonhuman primate reagent resource](#)
- [DNA and functional lymphoid cells banked from patients with various primary immunodeficiency diseases](#)
- [Gene Knockout/Transgenic Mice Exchange program](#)

Testing Services

- [In Vitro and Animal Models for Infectious Diseases](#)
- [In Vitro Antiviral Screening Program](#)
- [Services for the Preclinical Development of Therapeutic Agents](#)
- [Animal Models for the Evaluation of Experimental Therapies and Vaccines](#)
- [In Vitro and Animal Models for Infectious Diseases](#)
- [Leprosy Research Support](#)
- [Tuberculosis Animal Research and Gene Evaluation Task Force \(TARGET\)](#)
- [Tuberculosis Vaccine Testing and Research Materials](#)
- [International Clinical Sciences Support Center \(ICSSC\)](#)
- [Phase I Clinical Trial Units for Therapeutics](#)
- [Vaccine and Treatment Evaluation Units \(VTEUs\)](#)
- [Biodefense and Emerging Infections Research Resources Repository \(BEI\)](#)
- [Pathogen Functional Genomics Resource Center \(PFGRC\)](#)
- [Proteomics Research Centers \(PRCs\)](#)
- [Structural Genomics Centers](#)
- [Tuberculosis Animal Research and Gene Evaluation Task Force \(TARGET\)](#)
- [Tuberculosis Vaccine Testing and Research Materials](#)
- [Microbial Sequencing Centers \(MSCs\)](#)
- [National and Regional Biocontainment Laboratories \(NBLs/RBLs\)](#)
- [Regional Centers of Excellence for Biodefense and Emerging Infectious Diseases \(RCEs\)](#)