

Postdoctoral fellows at NIAID engage in advanced basic, translational, and clinical research at the forefront of immunologic, allergic, and infectious diseases while gaining access to outstanding career and professional support.

Why Train at NIAID

- A world-renowned biomedical research community with access to outstanding research facilities and resources - including research seminars. meetings. and scientific events
- Training in grant writing, science communication, teaching, and other key skills
- A wealth of support for career exploration. including preparation for independent positions. and job applications

Eligibility

- U.S. citizen/foreign national
- Completed most recent doctoral degree within the past five years (Ph.D., M.D., D.D.S., or equivalent graduate degree)
- Less than five years of relevant research experience since award of most recent doctoral degree

NIAID Laboratory Locations

Explore NIAID research: www.niaid.nih.gov/research/research-conducted-niaid

How to Apply

Find a Postdoc Position:

Contact an NIH principal investigator directly: not all positions are formally listed

NIH Main Campus, Bethesda, Maryland (other locations: Rockville, Frederick, Baltimore)



- View currently listed open positions •
- Apply to special postdoctoral training fellowships .

Contact: Sydella Blatch, Ph.D., Postdoc Program Manager sydella.blatch@nih.gov

Visit our website:



www.niaid.nih.gov/about/postdoctoral-research-training

Rocky Mountain Laboratories Hamilton, Montana

