APPLICATION

NIH POSTDOCTORAL MULTIDISCIPLINARY TRAINING PROGRAM IN BASIC DIABETES RESEARCH



Division of Metabolism, Endocrinology, and Diabetes,

University of Michigan Medical School

Phone: (734) 615-9497

Email: emfa@med.umich.edu

Visit our website

We welcome you to apply for one mid-year post-doctoral training positions available. You will be competing for one year of support with the possibility of a second year of funding, pending progress and productivity.

PURPOSE'

Postdoctoral Fellowships have been established through an NIH-supported Training Grant (T32DK101357), entitled, "Multidisciplinary Training Program in Basic Diabetes Research." This program provides an opportunity for postdoctoral fellows to pursue training in diverse aspects of diabetes research. Training grant preceptors fall into major interest groups across the spectrum of type 1 and 2 diabetes research – islet biology, autoimmune diabetes, adipocyte biology, neuronal regulation of metabolism, mechanisms of insulin resistance, metabolic control in liver and muscle, and diabetes complications - each area containing investigators pursuing basic research with potential translational applicability.

ELIGIBILITY

The applicant must:

- 1. have a Ph.D. or equivalent degree(s) and a desire for a career in diabetes research
- 2. have a doctoral degree and have no more than three years of postdoctoral training
- 3. be a U.S. citizen or permanent resident
- 4. submit their application by May 17, 2024

MENTOR REQUIREMENTS

- 1. The mentor and co-mentor (if applicable) must provide a recent NIH style Biosketch and Other Support pages, or the equivalent.
- 2. The mentors must provide a Letter of Support describing:
 - a. The trainee's strengths and appropriateness for the award.
 - b. The involvement of each laboratory in the training program; each mentor must state what aspects of the training he/she will be involved in, describing specifically the elements of the laboratory setting or areas of expertise that are important to the success of the interdisciplinary project.
 - c. The procedures that will be followed by the mentors to monitor trainee progress and deal with unexpected findings.
- 3. Mentor Biosketch, Other Support, and Letters of Support should be sent electronically by the appropriate date noted above to:

Emily Fullerton Division of Metabolism, Endocrinology and Diabetes University of Michigan Medical School Phone; (734) 615-9497

Email: emfa@med.umich.edu

TRAINEE REQUIREMENTS

- 1. Applicants should complete the Application Form found below.
- 2. Postdoctoral trainees should submit a brief Research Proposal (maximum three pages*).
 - a. Specific Aims
 - b. Background and Significance (include preliminary results, if any, in this section)
 - c. Experimental Approaches and Limitations



UNIVERSITY OF MICHIGAN

*Copies of relevant publications by the trainee may be submitted as an appendix.

- 3. In addition to a letter from the mentor, the trainee should provide one additional Letter of Reference. The letter should address the trainee's academic qualifications, intellectual strengths and probability for success in carrying out an interdisciplinary project. All recommendation letters must be received before application will be considered.
- 4. The trainee should also submit their updated curriculum vitae. Please include citizenship, mailing or electronic mailing address, degrees, professional and honorary societies, thesis and publications, previous training support, and copies of undergraduate and graduate transcripts.

Note that this is a federally-funded award which mandates a Payback Agreement for Postdoctoral Trainees.

APPLICATION CHECKLIST

- Application Form (see below)
- Trainee CV
- Research Proposal
- Publications (if applicable)
- One additional Letter of Reference
- Participating Mentors: NIH Biosketch, Other Support, Letter(s) of Reference

Send a PDF of your completed application to emfa@med.umich.edu.

Please ask for confirmation of receipt of application.

APPLICATION

NIH POSTDOCTORAL MULTIDISCIPLINARY TRAINING PROGRAM IN BASIC DIABETES RESEARCH



Applicant Name			
Employee ID Number			
Department			
Title of Proposal			
Campus Address/Box			
Campus Phone			
Email			
Applicant's Citizenship Status			
Contact Info. of Administrative Individual in your Department			
Have you been appointed to a NIH training mechanism in the past?			
If "yes," please indicate your status when on the NIH training mechanism:			
Predoc	Number of Years Funded		
Postdoc	Number of Years Funded		
Primary Mentor	Department		
Title			
Campus Address/Box			
Campus Phone	Email		

APPLICATION

NIH POSTDOCTORAL MULTIDISCIPLINARY TRAINING PROGRAM IN BASIC DIABETES RESEARCH



	aborating Mentor Vevant)	Department	
Title			
Cam	pus Address/Box		
Cam	pus Phone	Email	
	Check here if this	s project involves Human Subjects. Provide IRB numbers and approval dates:	
	Check here if this	project involves Animal Use. Provide UCUCA numbers and approval dates:	
	I am currently supported by another training grant or fellowship. This fellowship will expire on:		
	I have had	previous years of NRSA support.	
	I am not currently supported by another training grant or fellowship and do not anticipate support from another training grant/fellowship within the next year.		
	I am also applyin	g to other training grants/fellowships (please list below):	
	Minority Co	ode	

- 1 American Indian/Alaskan Native
- 2 Asian
- 3 Black/African American
- 4 Hispanic/Latino
- 5 White
- 6 Native Hawaiian/Other Paci ic Islander
- 0 Use this code if you would prefer not to provide this information

Applicant Signature