### Solve challenging problems Make new discoveries Work with interesting people FIGHT DISEASE Be creative Explore life processes Use high-tech tools ANSWER IMPORTANT QUESTIONS Help people stay healthy

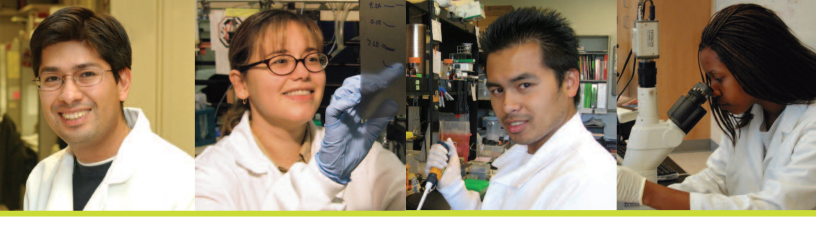
# **Interested in a Research Career?**



## WE CAN HELP!

Find out how to get funding for your graduate education in the biomedical or behavioral sciences from the National Institute of General Medical Sciences, part of the National Institutes of Health.





#### HERE'S HOW IT WORKS

We give grants to schools to support some of the best graduate research training programs in the country.

You apply to a school's graduate program and if accepted, you could get tuition, a stipend and other funds for your educational expenses.

If you are a U.S. citizen, noncitizen national or permanent resident who wants to pursue a Ph.D. or M.D.-Ph.D. in biomedical or behavioral research, you may be eligible for support on one of our training grants.

Our goal is to develop an outstanding scientific workforce that reflects the diversity of the U.S. population, so we encourage students who are members of groups that are underrepresented in the biomedical, clinical, behavioral and social sciences to apply to our training programs. Underrepresented groups currently include African Americans, Hispanic Americans, Native Americans and Alaska Natives, natives of the U.S. Pacific Islands, and individuals with disabilities.

#### KNOW YOUR PH.D. AREA?

We have more than **230** programs across the country that train about **2,100** Ph.D. students each year in **11** research areas:

- Behavioral-Biomedical Sciences Interface
- Bioinformatics and Computational Biology
- Biostatistics
- Biotechnology
- · Cellular, Biochemical and Molecular Sciences
- Chemistry-Biology Interface
- Genetics
- Molecular Biophysics
- Molecular Medicine
- Pharmacological Sciences
- · Systems and Integrative Biology

#### WANT A COMBINED M.D.-PH.D.?

We have more than 40 Medical Scientist Training Programs across the country that train over 900 combined-degree students each year.

#### TELL ME MORE

For descriptions of our research training areas, see http://www.nigms.nih.gov/Training/Overview.htm.

For a list of institutions that have training grants from us and contacts for those programs, see http://www.nigms.nih.gov/Training/InstGrantLists.htm.

For general questions about our training programs, contact Dr. Clifton Poodry at poodryc@nigms.nih.gov or 301-594-3900.

#### FOLLOW US AT

- http://twitter.com/nigms
- http://www.facebook.com/nigms.nih.gov
- 🔠 http://www.youtube.com/nigms