



“I’m very excited about my fellowship in Public Health.

The committee was very helpful, and the fellowship provided real-world experience that I am confident will lead to a full NIH study in the future.”

*Anne Spaulding, MD, MPH
Public Health Fellowship*

2010 Call for Applications

Fellowships | Visiting Professorships



Working together for a healthier world™

What is MAP?

Medical & Academic Partnerships (MAP) is a program developed by Pfizer to provide opportunities to encourage excellence and advancement in healthcare for patients.

Since 1984, MAP has provided more than **1000 grants and awards**. MAP supports advances in clinical medicine and public health and supports cross-fertilization between leading healthcare experts and educational institutions.

MAP reflects Pfizer's commitment to helping patients by supporting healthcare providers. The MAP program proudly supports Pfizer's core mission of *Working together for a healthier world™*.

What can MAP do for you?

Pfizer Fellowships make it possible for emerging leaders in medical science to get the real-world experience and protected time they need to advance their postdoctoral research initiatives and become catalysts for progress.

Pfizer Visiting Professorships enable institutions to coordinate educational exchanges so that stakeholders can benefit from the knowledge and on-site presence of distinguished medical experts who might otherwise be out of reach.

Deadline for Applications: January 31, 2010

Don't miss this opportunity to advance your career or enhance your institution's medical education initiatives. Apply at:

www.pfizerMAP.com
or call 1.877.254.6953

“My ACPM Fellowship
in Health Policy
allowed me to become
immersed
in the federal health
policy process. I went
to the Hill on a daily
basis, and had more than
60 meetings
with congressional
staff in **4 weeks.**”

*Sara Brenner, MD, MPH
ACPM/Pfizer Practicum
Rotation in Health Policy*

MAP Eligibility

MAP programs are open to US-based schools of medicine, colleges of osteopathic medicine, nursing schools, pharmacy schools, and schools of public health, unless otherwise noted.

Pfizer Fellowships

- Awards up to \$130,000, payable over 2 years
- Supports postdoctoral researchers and/or clinicians in:
 - Clinical Practice
 - Health Policy
 - Health Disparities
 - Public Health

Pfizer Visiting Professorships

- Awards of \$7,500 for an institution to host a distinguished expert for 3 days of teaching and professional exchange
- Supports Visiting Professorships in:
 - Alzheimer’s Disease
 - Diabetes
 - Endocrinology
 - Gender Medicine
 - Health Literacy
 - Infectious Disease
 - Neurology/Psychiatry
 - Obesity
 - Oncology
 - Ophthalmology
 - Pain Medicine
 - Pulmonology
 - Pulmonary Vascular Disease
 - Rheumatology
 - Urology

“Dr. Ramsey-Goldman was able to meet with many of our young investigators to give them advice on

academic career development,

including advice about hypothesis generating and protocol writing that was very specific to their needs.

These valuable one-on-one sessions with an

experienced and **knowledgeable mentor**

would be **virtually impossible** without the support of grants like the Pfizer ‘Visiting Professorship.’ ”

*Diane Kamen, MD
Medicine/Rheumatology
Medical University of South Carolina*

PUBLIC-PRIVATE PARTNERSHIPS

American College of Preventive Medicine/ Pfizer Practicum Rotation in Health Policy and Preventive Medicine

This program is intended to give preventive medicine residents an opportunity to take part in preventive medicine policy activities during a 3-month rotation in the nation's capital. Award recipients also spend one day at Pfizer's Washington, DC office, learning about pharmaceutical industry policy issues.

American Medical Association (AMA) Foundation Minority Scholars Award

The program offers ten Minority Scholars Awards of \$10,000 each year. Applicants must be current first- or second-year medical students and citizens or permanent residents of the United States. Eligible backgrounds include African American/Black, American Indian, Native Hawaiian, Alaska Native, and Hispanic/Latino.

American Public Health Association (APHA) Public Health Fellowship in Government

A unique public policy learning experience for candidates with strong public health credentials who wish to spend one year in Washington, DC working in a congressional office on legislative and policy issues related to health, the environment or other critical public health issues. Award recipients also spend one day at Pfizer's Washington, DC office, learning about pharmaceutical industry policy issues and present a summary of their sponsored work during the previous year.

The CDC Experience: Applied Epidemiology Fellowship

The CDC Experience: Applied Epidemiology Fellowship at CDC provides medical students with an applied hands-on training experience in epidemiology and public health. Eight competitively selected medical students from around the country who are completing their second or third year of medical school will spend up to one full year at the CDC in Atlanta, Georgia. While at CDC, with the guidance of experienced CDC epidemiologists, they carry out epidemiologic analyses in areas such as birth defects, injury, chronic disease, infectious disease, environmental health, reproductive health, and minority health.

National Institutes of Health, Clinical Research Training Program (CRTP)

The Clinical Research Training Program (CRTP) for Medical and Dental Students is a 12-month program designed to attract the most creative, research-oriented medical and dental students to the intramural campus of the National Institutes of Health (NIH) in Bethesda, Maryland. Participants, known as Fellows, spend a year engaged in a mentored clinical or translational research project in an area that matches their personal interests and goals.

Student National Medical Association (SNMA) David E. Satcher, MD Research Fellowship Program

Fellowship awards start at \$5,000 to support research focusing on racial and ethnic health disparities, which includes, but is not limited to, research in obesity prevention and intervention. Research may be within the basic sciences, clinical sciences, or public health.

OTHER PFIZER GRANT PROGRAMS

Pfizer Investigator-Initiated Research

The mission and purpose of the Investigator-Initiated Research (IIR) Program is to provide support for investigator-initiated research that advances medical and scientific knowledge about Pfizer products and that generates promising medical interventions. This global program is open to all researchers who are interested in conducting their own research.

Pfizer Marketing-Related Sponsorships

Pfizer accepts marketing-related sponsorship proposals and local community grants for select Pfizer Research & Development locations.

Pfizer Medical Education Grants

Pfizer offers support for independently-run health care quality improvement initiatives through online resources and medical education grants.

Pfizer OAB-LUTS Competitive Grants Program

Pfizer Inc. supports and funds the Overactive Bladder Competitive Grants Program to offer young investigators the opportunity to submit research proposals.