

Courtesy Henry R. Winkler Center for the History of the Health Professions, University of Cincinnati Libraries."

Albert B. Sabin Medical Scientist Training Program Immunology Fellowship

Dr. Albert B. Sabin was a pre-eminent Medical investigator dedicated to researching the causes and cures of viruses and disease and his research was augmented by his global perspective of collaboration. He's been described as relentless researcher and humanitarian. In addition to his research on the oral polio vaccine, Sabin conducted groundbreaking work on pneumococcal infections, encephalitis, ECHO viruses, sandfly fever, dengue, herpes, toxoplasmosis, and the relationships between viruses and cancer, arthritis, and measles.

The Albert B. Sabin Fellowship has been created to inspire and support outstanding Medical Scientist (MD/PhD) students pursuing a PhD in Immunology. Albert Sabin's development of the Polio vaccine saved hundreds of thousands of people

from a terrible paralytic viral disease. The Sabin Fellowship represents his compassion for mankind and is a strong testament to his inspiring legacy of innovation. Those interested in the Sabin Fellowship should embody Albert's compassion for human suffering, possess a passion for Immunology, and have an unparalleled scientific curiosity.

At the start of Albert Sabin's career at CCHMC, where he was finally afforded the professional autonomy to establish his own research agenda. Sabin envisioned a systematic and comprehensive research program. At the time Sabin quoted Sir Francis Drake, who said, "Grant us to know that it is not the beginning but the continuing of the same until it is thoroughly finished which yieldeth the true glory."

Fellowship Benefits:

- \$10,000 in Sabin Funds upon entering the PhD program to be used by the Fellow for research and/or travel to scientific meetings or research
- International Immunology research opportunities (Germany, South Africa, Botswana, China) via the IRTG and the global health initiative
- Personalized mentorship by senior faculty with years of training experience.
- Starting stipend of \$28,000 annually. Once a fellow has met Doctoral candidacy in the Immunology Program the stipend will increase to \$30,000 per year.
- Full tuition support for University of Cincinnati medical school and graduate school
- Student health insurance

Highlights of our Immunology Program

- NIH T32-funded Training Program
- Over the last 3 years, 83% of students that applied were successful in obtaining F30/31 NRSA Fellowships
- Highly acclaimed, award-winning faculty with outstanding track records training students

Albert B. Sabin Medical Scientist Training Program Immunology Fellowship Application

Name:		Phone:	
Address:			
Email:			
Undergraduate Institution:			
Major of Study:	_Degree Earned:	Date Earned/Expected:	GPA:
Graduate Institution (if applicable):		Major of Study:	
Degree Earned: Date Earned/Expected:	GPA:	MCAT score (total): _	

By checking this box you are giving us permission to access your AMCAS application to the University of Cincinnati College of Medicine MSTP program.

What Drives your passion for Immunological research? (Please write a 1-2 page response)



"Courtesy Henry R. Winkler Center for the History of the Health Professions, University of Cincinnati Libraries."