In order to further increase the pool of qualified under-represented minority college students who would be applying to combined MD-PhD Programs, the Weill Cornell/Rockefeller/Sloan-Kettering Gateways to the Laboratory Program (Gateways) and the National Institutes of Health (NIH)/National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK) have joined forces to create the **Gateways to the Laboratory/NIDDK Honors Research Program**. This very prestigious summer program selects five Gateways alumni annually who will spend the following summer conducting research in one of the NIH laboratories in Bethesda, MD. This special summer program is for Gateways to the Laboratory Program alumni who are seriously considering pursuing the combined MD-PhD degree.

The National Institutes of Health (NIH) is the Federal Government's primary agency for the support of biomedical research. Within its Institutes and Centers, the NIH employs approximately 14,800 people including 900 tenured faculty and nearly 3,000 postdoctoral fellows with either medical, dental, or graduate degrees.

Successful applicants will join one of our research laboratories for ten weeks between late May and August. Some flexibility in scheduling exists to accommodate individual student needs. Start dates are determined by the selecting officials and other institute staff.

At the end of the summer, students participate in the Summer Research Program Poster Day. This provides an opportunity for students to present their work before the NIH scientific community. Students are also expected to participate in meetings and seminars in their individual laboratories. In addition, with permission from their preceptors, students may also attend formal lectures and symposia, which are listed in the weekly "NIH Calendar of Events."

Research performed by the laboratories and branches of the NIDDK covers an extraordinarily diverse area but is unified by a commitment to excellence in both basic and clinical investigation. The basic science laboratories include outstanding groups in many facets of modern molecular biology, structural biology, including x-ray crystallography and NMR, cell biology, and pharmacology. Systems under study include viruses, prokaryotes and eukaryotes, including yeast and mammalian cells. Developmental biology is represented by studies ranging from those on cellular slime molds to those on mouse oocyte development. Several laboratories use the most up-to-date techniques in receptor pharmacology, natural products chemistry, and organic chemistry to study a wide variety of compounds, particularly neuroactive agents. Not only biochemical but also mathematical and physical chemical methods are applied to a variety of fundamental problems.

The clinical branches of NIDDK combine basic science and clinical investigation with patient care. Several branches study endocrine diseases and general aspects of signal transduction, including growth factor and hormone action. Molecular biologic and molecular genetic techniques have been used to elucidate specific gene mutations representing the underlying defect in a variety of diseases, including thyroid hormone resistance, certain forms of diabetes, and other disorders of signal transduction. Several NIDDK scientists have created transgenic and knockout mice models of human diseases.

**Program Highlights**
- Independent research in a NIH laboratory;
- Weekly research and career development seminars;
- Summer seminar series where senior NIH investigators discuss the latest developments in biomedical research.
- Poster presentation
- Will be required to attend courses in Ethics in Research and Lab Safety.
- Students will be paired with post baccalaureates or postdoctoral fellows for informal guidance.
- Weekly informal meetings with Office of Minority Health Research Coordination (OMHRC) staff.
Housing and Stipends
All Gateways/NIDDK Honors Students will be sharing an apartment a short distance from the NIH campus. Four students to a 2 bedroom apartment and two students to a 1 bedroom apartment. The stipend is $2,500 for the ten-week period, plus housing. Those who live outside the Washington-Metropolitan area will receive $500 toward travel expenses.

Admissions
The Gateways to the Laboratory/NIDDK Honors Research Program is for Gateways to the Laboratory Program alumni who are currently undergraduates and seriously considering pursuing the combined MD-PhD degree.

The Application Procedure
- **Application Form**
  Complete the entire application. Please type or print neatly in blue/black ink only. Be sure to keep your contact information updated at all times.

- **C.V.**
  Include a copy of your curriculum vitae.

- **Letters of Recommendation**
  Two letters of recommendation from faculty members/advisors who can address your intellectual and personal suitability for the Program as well as your commitment to research and the combined MD-PhD Program as your career goal.

- **Personal Statement**
  Describe your research interest, career goals, and reasons for applying to this program. Do not exceed two pages.

- **Official Transcript**
  The official college transcript mailed directly from your school.

- **Application Submission**
  Applications may be submitted electronically or via fax to:

  Ms. Winnie Martinez  
  Program Analyst  
  Office of Minority Health Research Coordination  
  National Institute of Diabetes and Digestive and Kidney Diseases, NIH  
  II Democracy Plaza  
  6707 Democracy Boulevard, Room 652  
  Bethesda, MD  20892  
  Tel:  301-435-2988  
  Fax:  301-594-9358  
  Email: MartinezW@extra.niddk.nih.gov

**Application Deadline: March 1**
Submission of completed applications before the deadline is strongly encouraged.