2009 Summer Fellows
Lidetu Ambulo, NIH
University Of Maryland 2011
Host: Guangping Gao Ph.D.
Laura Baldaji-Garcia, NIH
Cornell University 2010
Host: Jose Lemos Ph.D.
Thomas Beesley, NIH
Wagner College 2010
Host: Michael Stalvey M.D.
Gabriel Beluchukwu, NIH
University of North Carolina 2010
Host: Elliot Androphy Ph.D.
Mylorde Chenrefant, NIH
University of Massachusetts Amherst 2010
Host: Anthony Poteete Ph.D.
Naomi Delone, NIH
Brooklyn College 2011
Host: William Marshall M.D., Ph.D.
Malessa Dias, NIH
Harvard College 2010
Host: Michael Brodsky Ph.D.
Jennifer Duong, NIH
Tufts University 2010
Host: Robert Matthews Ph.D.
Roop Dutta, SURE
Williams College 2012
Host: Lucia Languino Ph.D.
Dan Erkes, SURE
Skidmore College 2011
Host: Anthony Imbalzano Ph.D.
Casey Anna Growcock, SURE
Missouri University of Science and Technology 2009
Host: Stephen Jones Ph.D.
Sonja Gunderson, NIH
Drake College 2011
Host: Terrence Flotte Ph.D.
Isaiah Iaea, NIH
University of Hawaii 2011
Host: Gary Stein Ph.D.
Jumana Jaloudi, NIH
The College of New Jersey 2010
Host: Angela Dolgianiuc M.D., Ph.D.
Caitlin Lawrence, SURE
Providence College 2010
Host: Robert Woodland Ph.D.
Hung Le, NIH
Massachusetts College of Pharmacy and Science 2011
Host: Hong Zhan
David Allen Lindsay, NIH
Drew University 2012
Host: Rachel Gerstein Ph.D.

2009 Summer Fellows
Shonneau Lippett, NIH
University of Massachusetts Amherst 2010
Host: Pranoti Mandrekar Ph.D.
Chui Shan Lo, NIH
Colgate College 2010
Host: Angela Dolgianiuc M.D., Ph.D.
Pasil Madany, NIH
College of the Holy Cross 2010
Host: Gerald Schwarting Ph.D.
Jose Martinez, NIH
College of the Holy Cross 2010
Host: Jean King Ph.D.
Serissa McKenzie, NIH MARC
University of Maryland 2010
Host: George Witman
Nurah Morgan, NIH
Stony Brook University 2011
Host: Amy Wachholz Ph.D.
Johnathan Nobles, NIH
Saint Vincent College 2010
Host: Zheng Zheng Bao Ph.D.
Soyeon Park, SURE
University of Pennsylvania 2010
Host: Guangping Gao Ph.D.
Orville Pemberton, NIH
University of South Florida 2011
Host: Terrence Flotte Ph.D.
Justin Pespisa, NIH
University of Massachusetts Amherst 2010
Host: Gyongyi Szabo M.D., Ph.D.
Danjuma Quarless, NIH
Whitworth University 2010
Host: George Witman Ph.D.
Jacob Schrum, SURE
Truman State University 2010
Host: Jon Goguen Ph.D.
Rachel Sievert, SURE
University of Texas 2009
Host: Jeffery Nickerson Ph.D.
Colin Smith, SURE
Sacred Heart University 2011
Host: Jean King Ph.D.
Chaunhi Van, NIH
University of Florida 2010
Host: Brian Lewis Ph.D.
Tsz Wong, NIH
Smith College 2010
Host: Je Song Ph.D.
Summer Research Fellows are placed in laboratories for ten weeks at the University of Massachusetts Medical Center with the investigator serving as a mentor, role model and advisor.

Summer Research Fellows housing is arranged locally and is heavily funded by the program.

Summer Research Fellows are required to attend all seminars, lectures, group discussions, luncheon lectures, socializers and field trips and live in the dormitories.

You are also expected to attend the full ten week program. If the start date of the program conflicts with your final exams, arrangements can be made to have the exam administered here at UMMS utilizing the in house examination service.

Summer Research Fellows are required to create and present a professionally prepared scientific poster.

Co-Program Directors:
Deborah Harmon Hines, Ph.D.
Vice Provost of School Services and Professor of Cell Biology
Janet Stein, Ph.D.
Professor of Cell Biology

FOR MORE INFORMATION CONTACT
Karen J. Zirpola-Miller
Program Administrator
Department Administrator for School Services
University of Massachusetts Medical School
55 Lake Avenue North
Worcester, MA 01655-0132
Phone: (508) 856-5033
Fax: (508) 856-4888
Toll free: (877) 395-3149
E-mail: summer.research@umassmed.edu
Website: www.umassmed.edu/summer

Sponsored by the Office of School Services, the Summer Undergraduate Research Opportunity program is funded by either the National Institute of Health (NIH) or the Summer Undergraduate Research Experience (SURE) UMMS Office of Research.

There is no Massachusetts residency requirement for the Graduate School of Biomedical Sciences or the Graduate School of Nursing.

ELIGIBILITY
All participants must be a U.S. citizen or permanent resident, and at least eighteen years of age to apply. You can not be receiving funding from any other source during the program.

When submitting your application please check off one of the following funding sources, NIH or SURE.

Criteria:
1. If you meet at least ONE of the following eligibility requirements check off NIH on your application:
   * Member of a racial or ethnic group under-represented in biomedical research (African American, Native American [Hawaiian and Alaskan] and Hispanic/Latino
   * Family meets criteria for disadvantaged (economic or educational) status
   * Presently receive accommodations under the American With Disabilities Act

2. If you do not meet any of the criteria above, check off SURE funding.

APPLICATION:
Applications must be submitted on-line. Applications will be available November 1st 2009.