

Post-doctoral Fellowship in Translational Cancer Nanotechnology

This NIH funded program will provide young talented scientists an intensive two-year research experience and training in cancer nanotechnology that is based on a close collaboration between The University of Texas MD Anderson Cancer Center and Rice University. The program is geared toward scientists who aim to pursue integrated, translational research that is focused on advancing promising new nanotechnology-based diagnostics and therapeutics to improve cancer care. Therefore, the training will emphasize understanding of biological and clinical needs in development of new technologies and in modification of existing technologies in nanoscience. Each fellow will be co-mentored by two program faculty - one from MD Anderson Cancer Center and one from Rice University.

Recent Ph.D. awardees with 0 to 2 years of previous post-doctoral experience and training in physical science, chemistry, bioengineering or related disciplines and a demonstrated background and interest in nanotechnology are encouraged to apply. Holders of an M.D. degree are also eligible for the program if they show a strong interest in translational cancer nanotechnology research.

Program eligibility: per program requirement fellows “must be a citizen or a noncitizen national of the United States or have been lawfully admitted for permanent residence at the time of appointment.”

Interested candidates should send *via email* their applications as a single pdf file with “2015 T32 Cancer Nanotechnology Postdoctoral Application” denoted in the Subject Line. Application packages for this year are due by October 19th and should include: (i) filled out application form (attached), (ii) cover letter describing specific research interests (no more than 1 page), (iii) CV and (iv) names of three references. Please, send your application to:

The UT MD Anderson Cancer Center

Betsy Kindred
Program Manager, Education
Department of Imaging Physics
The UT MD Anderson Cancer Center
1400 Pressler, Unit 1472
Houston, TX 77030
T: 713-563-2548
eckindre@mdanderson.org

Rice University

Stacey Kalovidouris, Ph.D.
Executive Director
Institute of Biosciences & Bioengineering
Rice University
6100 Main St. MS-144
Houston, TX 77005
T: 713-348-3719
sk7@rice.edu

2015 Application

**UT MD Anderson/Rice University Post-doctoral Fellowship in Translational Cancer
Nanotechnology**

Personal information (please print clearly or type):

Name: _____

Postal Address: _____

E-mail address: _____

Telephone number: _____

Citizenship: _____ VISA status (if not US citizen): _____

Graduate School Info

Name: _____

Location: _____

GPA: _____