OHSU proposed Summer Institute to Stimulate Interest in Radiological Sciences Academic Careers (SISIRSAIC) 
R25 application

Specific Aim 1: To increase the number of students, particularly underrepresented minority (URM) students, with an interest in cancer and radiation research. To do this we will identify and select promising high school, college undergraduate and medical students with strong research interests in the biomedical, clinical, or epidemiologic aspects of cancer and emphasize the recruitment of women and URM into the program.

Specific Aim 2: Create and implement a structured mentored research and educational experience with an emphasis on radiological sciences. We will design a program to:

a. Provide a summer internship with research and educational experience to promising high school, college undergraduate and medical students in radiological science;
b. Provide a mentoring experience that matches a junior or less experienced student with a senior or more experienced student, with an experienced faculty serving as scientific mentor;
c. Expose these students to radiological science so that they will have a deeper understanding of the field and how graduate and post graduate education can lead to careers in the field;
d. Provide other activities such as weekly conferences, a midsummer symposium presentation, and a symposium presentation at the end of the summer to augment the learning and socialization experiences for the summer interns.
Welcome

Marcus Bell

Monday, August 3, 2009

Mr. Bell is a Visiting Medical Student from University of South Alabama College of Medicine, Mobile, AL who is participating in a one-month Medical Student Clerkship.

Please extend a warm welcome to Mr. Marcus Bell.

Tuesday, August 18th, 2009

12:00-1:00 PM
KPV 4153

For additional information, call 503-346-0299
www.ohsu.edu/adxmedicine
VISITING SCIENTIST RESEARCH SEMINAR

"Role of Smooth Muscle & β1 Integrin in Mediating Extracellular Matrix Assembly in the Vascular Wall"

The Department of Radiation Medicine Presents:

Ms. Onika Noel
UCLA
Medical Scientist Training Program
MD-PhD Candidate

Tuesday, August 7th 2012
11:00am-12:00 PM
KPV 4153

/Public Welcome/

For additional information, call Erickson Stangle at 503-494-5591 or uhsa@ohsu.edu
Welcome

Christina Bennett

Monday, October 4 - 29, 2010
Ms. Bennett is a Visiting Medical Student from Indiana University School of Medicine, Indianapolis, IN and is participating in a one-month Medical Student Clerkship. Please extend a warm welcome to Ms. Christina Bennett.

Welcome

Lana de Souza

Wednesday, January 30, 2008
Ms. de Souza is a Resident Applicant from Howard University College of Medicine, Washington, DC. Please extend a warm welcome to Lana de Souza.

Ms. Lena Gamble, MD-PhD Student

University of Alabama @ Birmingham

http://www.mtro.uab.edu/StudentDirectory.html
Ms. Lena Gamble will be giving a research seminar

Title: "Modification of Conditionally Replicative Adenoviruses (CRADs) for Treatment of Ovarian Cancer"

Time: 12:00pm - 1:00pm, Peter O. Kohler Pavilion, 4th Floor, Radiation Medicine Dept, Kenneth R. Stevens, Jr. Conference Room # KPV-4153

Monday, April 19, 2010

Department of Radiation Medicine

A Role for CRAD Signaling in Early-Life Experience: From Synapse to Behavior
VISITING FACULTY PRESENTATION
“Sex, Pregnancy, & A Great Pair of Genes: Critical Mediators In The Development & Progression of CNS Autoimmune Injury”

Department of Radiation Medicine Presents:

Na Tosha Gatson, PhD.

The Ohio State University College of Medicine; Columbus, Ohio

Monday, August 27th, 2007
12:15 – 1:15 p.m.
KPV 4th floor conf room 4153

- Public Welcome -

Division of Pulmonary & Critical Care Medicine Presents:

Na Tosha Gatson, PhD
Ohio State University College of Medicine
Columbus, OH

“Sex, Pregnancy, and a Great Pair of Genes: Critical Mediators in the Development and Progression of Autoimmune CNS Injury”

Tuesday, April 29, 2008
9:00 AM – 10:00 AM
Multnomah Pavilion 4121

For additional information, call 503-494-1089  www.ohsu.edu/radmnc
Lori J. Pierce, M.D.

University of Michigan

Critical Links and Potential Synergies for Diversity and Inclusion as a Major Driver for Opportunities to Substantially Improve Health Equity

Time: 11:00-12:00
July 14th, 2011

Department of Radiation Medicine

Robert A. Winn, M.D.

Evanston, Ill. University of Notre Dame, Notre Dame, IN

Department of Radiation Medicine

Overcoming Resistance to Radiotherapy: Role of PET Imaging

Dr. Christopher C. Blakely, M.D.

Associate Professor of Radiology

Department of Radiation Medicine

July 22nd & July 23rd, 2010

Evanston, IL

Department of Radiation Medicine

June 25-27, 2009

Chicago, IL

Department of Radiation Medicine

Overcoming Resistance to Radiotherapy: Role of PET Imaging

Dr. Christopher C. Blakely, M.D.

Associate Professor of Radiology

Department of Radiation Medicine

July 22nd & July 23rd, 2010

Evanston, IL
2011-2013 RSNA Research Scholar Grant Awardee

Incorporating the Effects of Transcytosomeal Water Exchange in Pharmacokinetic Analysis of DCE-MRI Data in the Prediction of Head & Neck Cancer Response to Chemoradiation

James A. Tanyi, Ph.D. (Principal Investigator)
Mentorship

MENTORS

Noted Dartmouth alumni reflect on the teachers who changed their lives
Mentoring Initiatives

http://www.rsna.org/Thomas_And_Tanyi_Vid1.aspx
http://www.rsna.org/Thomas_And_Tanyi_Vid_2.aspx
http://www.rsna.org/Thomas_And_Tanyi_Vid_3.aspx

Conversation on Mentoring with Drs. Winn & Thomas

http://www.ohsu.edu/edcomm/flash/flash_player.php?params=1%60/res/radmed/Winn_Interview.flv%60vod&width=640&height=480&title=Dr.%20Winn%2C%20%20Interview%20on%20Mentoring

Robert A. Winn, M.D.

Associate Professor of Medicine,
University of Colorado School of Medicine, Department of Medicine,
Division of Pulmonary Medicine and Critical Care

Tuesday, May 1st, 2012
12:30pm – 1:30 p.m.
Kenneth Stevens, Jr. Conference Room, KPV-4153

- Public Welcome -
For additional information, call Ryan at 503-494-8465
Many Routes To Take And Roads To Travel

Sort Of Like Vectorial Transport And Quantitative Direction
Many Bridges To Cross And Potential Paths To Take