September 24, 2012
*Karolina Palucka, M.D., Ph.D.; Dallas, TX*
Reprogramming Tumor-Immune Environments via Dendritic Cells

October 01, 2012
*Soren Impey, Ph.D.; Portland, OR*
Dynamic Regulation of DNA and Histone Methylation in Stem Cells

October 08, 2012
*Donald McDonald, M.D., Ph.D.; San Francisco, CA*
Angiogenesis Inhibitor Actions on Tumors: Lessons and Surprises

October 15, 2012
*Justina McEvoy, Ph.D.; Memphis, TN*
Retinoblastoma: Bridging Developmental Neurobiology and Cancer Genetics

October 22, 2012
*Mikala Egeblad, Ph.D.; Cold Springs Harbor, NY*
Mechanisms of Chemoresistance by the Tumor Microenvironment

October 29, 2012
*Peter Kurre, M.D.; Portland, OR*
Hematopoietic Stem Cells and the Bone Marrow Microenvironment

November 05, 2012
*Nancy Boudreau, Ph.D.; San Francisco, CA*
Homeobox Genes in Cancer and Developmental Angiogenesis

November 12, 2012
*Mikael Pittet, Ph.D.; Boston, MA*
Control of Macrophage Production in Cancer

**SPECIAL DATE: TUESDAY November 13, 2012, OHSU Main Hospital 8B60**

*Gabriele Bergers, Ph.D.; San Francisco, CA*
Tumor-Host Dialogues and Therapeutic Resistance in Glioblastoma

November 26, 2012
*Rolf Brekken, Ph.D.; Austin, TX*
VEGF - Macrophage Interaction in Breast and Pancreas Cancer

December 03, 2012
*Joe Gray, Ph.D.; Portland, OR*
Functional Interpretation of Cancer Genomes
January 07, 2013
Roel Nusse, Ph.D.; Stanford, CA
Wnt Signaling & Stem Cell Self-Renewal

January 14, 2013
Julio Aguirre-Ghiso, Ph.D.; New York, NY
Dormancy in Cancer Development

January 28, 2013
Lewis Lanier, Ph.D.; San Francisco, CA
Natural Killer Cell Immunity to Viral Infection

February 04, 2013
Heike Daldrup-Link, M.D., Ph.D.; Stanford, CA
Cancer MR Imaging with Iron Oxide Nanoparticles

February 11, 2013
Barbara Fingleton, Ph.D.; Nashville, TN
IL-4 & IL-13 as Regulators of Solid Tumor Behavior

February 25, 2013
Matt Bogyo, Ph.D.; Stanford, CA
Applications of Small Molecules to Protease Function

March 04, 2013
Jim Korkola, Ph.D.; Portland, OR
Chemosresistance Pathways in Breast Cancer

March 11, 2013
Harvey Lodish, Ph.D.; Boston, MA
How to Make a Red Blood Cell

March 18, 2013
Mario Capecchi, Ph.D.; Salt Lake City, UT
Gene Targeting in the 21st Century: Cancer to Neuropsychiatric Disorders
April 01, 2013
Juha Rantala, Ph.D.; Portland, OR
Insights on integrin cell adhesion receptors in cancer from functional genetic screens

April 08, 2013
Celeste Simon, Ph.D.; Philadelphia, PA
HIFs, Hypoxia & Tumor Progression

April 15, 2013
Khashayarsha Khazaie, Ph.D.; Chicago, IL
Mast Cells in Development and Cancer

April 22, 2013
Alexandra Joyner, Ph.D.; New York, NY
Roles for SHH-GL1 Signaling in Adult Stem Cells

SPECIAL DATE: TUESDAY, April 23, 2013, OHSU Main Hospital 8B60
Bonnie Sloane, Ph.D.; Detroit, MI
Paracrine Interactions in Breast Cancer: Imaging in Real-Time

April 29, 2013
Pepper Schedin, Ph.D.; Denver, CO
Microenvironment Regulators of Pregnancy-Associated Breast Cancer

May 06, 2013
Matthew Krummel, Ph.D.; San Francisco, CA
Real-time Imaging of Immune Responses in Vivo

May 13, 2013
Zena Werb, Ph.D.; San Francisco, CA
Of Mice & Women: Breast Development and Cancer

SPECIAL DATE: TUESDAY May, 14, 2013, OHSU Main Hospital 8B60
Trey Westbrook, Ph.D.; Dallas TX
SUMOylation and Myc in Cancer Development

May 20, 2013
Sandra McAllister, Ph.D.; Boston, MA
Proangiogenic Platelets and Bone Marrow-Derived Cells in Breast Cancer

SPECIAL DATE: TUESDAY May 21, 2013, OHSU Main Hospital 8B60
Dafna Bar-Sagi, Ph.D.; New York, NY
GM-CSF1 and Pancreas Cancer Development

June 03, 2013
Tania Vu, Ph.D.; Portland, OR
Molecular Imaging of Cell Signaling in Space & Time

June 10, 2013
Jayanta Debnath, Ph.D.; San Francisco, CA
Autophagic Mechanisms in Breast Cancer
Basic & Translational Sciences Seminar Series 2013-2014

Sponsored by Knight Cancer Institute and Dept of Cell & Developmental Biology

All seminars begin at 4:00. Please note location and date below.

UHS 8B60, Tuesday, 07/09/2013  Sir Bruce Ponder, FRCP, FMedSci, FRS; Cambridge Cancer Centre
UHS 8B60, Tuesday, 09/10/2013  Klaus H. Kaestner, PhD; University of Pennsylvania School of Medicine
UHS 8B60, Tuesday, 09/24/2013  Aykut Üren, MD; Georgetown University Medical Center
Vollum M1441, Monday, 09/30/2013  Reuben Shaw, PhD; The Salk Institute for Biological Studies
Vollum M1441, Monday, 10/07/2013  Mark LaBarge, PhD; Lawrence Berkeley National Laboratory
RIJH 4320, Monday, 10/14/2013  David Cheresh, PhD; University of California, San Diego
RIJH 4340, Monday, 10/21/2013  Laura van ’t Veer, PhD; University of California, San Francisco
Vollum M1441, Monday, 10/28/2013  Jonathan Kurie, MD; University of Texas, MD Anderson Cancer Center
Vollum M1441, Monday, 11/11/2013  Lincoln T. Shenje, MD, PhD; Oregon Health Sciences University
Vollum M1441, Monday, 11/18/2013  Alana Welm, PhD; University of Utah, Huntsman Cancer Institute
Vollum M1441, Monday, 12/02/2013  Markus Grompe, MD; Oregon Health Sciences University
RIJH 4320, Monday, 12/16/2013  Mikhail Kolonin, PhD; University of Texas Health Science Center at Houston
Vollum M1441, Monday, 01/06/2014  Mark A. McNiven, PhD; Mayo Clinic, Rochester, Minnesota
Vollum M1441, Monday, 01/13/2014  Toshiyasu Taniguchi, MD, PhD; Fred Hutchinson Cancer Research Center
Vollum M1441, Monday, 01/27/2014  Bernie Fox, PhD; Robert W. Franz Cancer Research Center
RIJH 4320, Monday, 02/10/2014  Angelika Amon, PhD; Massachusetts Institute of Technology
RIJH 4320, Monday, 03/03/2014  Michael Karin, PhD; University of California, San Diego
Vollum M1441, Monday, 03/10/2014  Kimberly Stegmaier, MD; Dana-Farber / Harvard Cancer Center
Vollum M1441, Monday, 03/24/2014  Sara Courtneidge, PhD; Sanford Burnham Institute
Vollum M1441, Monday, 04/14/2014  Larry Sherman, PhD; Oregon Health Sciences University
Vollum M1441, Monday, 04/28/2014  Margaret Shipp, MD; Dana-Farber Cancer Institute
*Vollum M1441, Thursday, 05/01/2014  David Glass, MD; Novartis Institutes for Biomedical Research
RIJH 4320, Monday, 05/05/2014  Sean Morrison, PhD; University of Texas, Southwestern
Vollum M1441, Monday, 06/02/2014  Ivan Stamenkovic, PhD; Institut Universitaire de Pathologie, Switzerland

Dates subject to change. Revised 3/12/2014

*This seminar is on Thursday at 2:00

Design to Assist Scientists, Physicians & Healthcare Professionals
- Communicate new scientific information
- Communicate new medical knowledge
- Facilitate patient–centered care
- Promote scientific interaction, collaboration, and evidence–based medicine
- Integrate Basic Science investigations with Clinical care and the conduct of Clinical Trials

Open to the Public
Basic and Applied Scientists, Students, Postdocs and Fellows, Clinicians (all specialties) & Physician Assistants, Nurses & Nurse Practitioners, Pharmacists, Psychologists, Patient Advocates and Consumers.

CME Credit Available
Accreditation
Oregon Health & Science University School of Medicine is accredited by the Accreditation Council for Continuing Medical Education to provide continuing medical education for physicians.

Credit
OHSU School of Medicine, Division of CME, designates this live activity for a maximum of 1.0 AMA PRA Category 1 Credit™ per session. Physicians should only claim credit commensurate with the extent of their participation in the activity.

Live Stream Available
Refreshments provided while they last.

To request a meeting, contact David Langton at langtond@ohsu.edu
Basic & Translational Sciences Seminar Series 2014-2015
Sponsored by Knight Cancer Institute and Dept of Cell, Developmental & Cancer Biology

All seminars begin at 4:00. Please note location and date below.

Vollum M1441, Monday, 08/18/2014  David M. Langenau, PhD; Massachusetts General Hospital
Vollum M1441, Monday, 09/15/2014  Karin Rodland, PhD; Pacific Northwest National Laboratory
Vollum M1441, Monday, 09/29/2014  Jean-Pierre Issa, MD; Fels Institute, Temple University
Vollum M1441, Monday, 10/06/2014  Marina Konopleva, MD, PhD; University of Texas MD Anderson
Vollum M1441, Monday, 10/13/2014  Carlos Rodriguez-Galindo, MD; Dana-Farber, Harvard Cancer Center
Vollum M1441, Monday, 10/20/2014  Nicholas Denko, MD, PhD; Ohio State University
Vollum M1441, Monday, 10/27/2014  Elizabeth Jaffe, MD; John Hopkins University
Vollum M1441, Monday, 11/03/2014  Xiaolin Nan, PhD; Oregon Health & Sciences University
Vollum M1441, Monday, 11/17/2014  Robert Bleiloch, MD, PhD; University of California, San Francisco
Vollum M1441, Monday, 12/01/2014  Tannishtha Reya, PhD; University of California, San Diego
Vollum M1441, Monday, 12/08/2014  Ronen Schweitzer, PhD; Oregon Health & Sciences University
Vollum M1441, Monday, 01/05/2015  Freda Miller, PhD; University of Toronto
Vollum M1441, Monday, 01/12/2015  Patricia Keely, PhD; University of Wisconsin, Madison
Vollum M1441, Monday, 01/26/2015  Robert Arceci, MD, PhD; University of Arizona College of Medicine
Vollum M1441, Monday, 02/02/2015  Lora Hooper, PhD; UT Southwestern
Vollum M1441, Monday, 02/09/2015  Charles G. Mullighan, MBBS(Hons), MSc, MD; St. Jude Children’s Hospital
Vollum M1441, Monday, 03/09/2015  Anna Wu, PhD; University of California, Los Angeles
OSU 8860, Tuesday, 03/17/2015  Robert Roeder, PhD; Rockefeller University
Vollum M1441, Monday, 03/30/2015  Celeste Simon, PhD; Howard Hughes Medical Institute
Vollum M1441, Monday, 04/06/2015  William Muller, PhD; McGill University
Vollum M1441, Thursday, 04/09/2015  Vladimir Gelfand, MD; Northwestern University
Vollum M1441, Monday, 04/13/2015  Richard Bruick, PhD; UT Southwestern
Vollum M1441, Monday, 04/27/2015  Lalage M. Wakefield, D.Phil; National Cancer Institute
Vollum M1441, Monday, 05/04/2015  CANCELED - Louis Picker, MD; Oregon Health & Sciences University
Vollum M1441, Monday, 05/11/2015  Zhijian J. Chen, PhD; UT Southwestern
Vollum M1441, Monday, 05/18/2015  Judith A. Varner, PhD; Moores UCSD Cancer Center
Vollum M1441, Monday, 06/29/2015  Rakesh K. Jain, PhD; Massachusetts General Hospital

Dates subject to change
Revised 3/31/2015

Designed to Assist Scientists, Physicians & Healthcare Professionals
- Communicate new scientific information
- Communicate new medical knowledge
- Facilitate patient--centered care
- Promote scientific interaction, collaboration, and evidence--based medicine
- Integrate Basic Science investigations with Clinical care and the conduct of Clinical Trials

Open to the Public
Basic and Applied Scientists, Students, Postdocs and Fellows, Clinicians (all specialties) & Physician Assistants,
Nurses & Nurse Practitioners, Pharmacists, Psychologists,
Patient Advocates and Consumers.

Live Stream Available
Refreshments provided while they last.
To request a meeting, contact Faith Buckley at buckleyf@ohsu.edu