Diversity Climate Survey
The Diversity Climate Survey, which will be available April 18 through May 9, is an opportunity for all faculty, staff and students, at all campuses, to voice their opinions about the state of diversity and inclusion of the OHSU community. All surveys will be submitted anonymously, and will take about 15 minutes to complete. Visit www.ohsu.edu/diversity-climate or contact the Center for Diversity & Inclusion for more information at cdi@ohsu.edu or (503) 494-5657. The final information table will be in the Student Center Media Room from 11:30 am to 1:30 pm on May 5th to conduct/promote the survey.

This Week in Graduate Studies – It’s Research Week!
Habitat for Humanity – Portland Metro – Sunday, May 3rd
Are you interested in getting outside with students from all the schools at OHSU to swing a hammer, wield a paintbrush, or use a miter saw? Well, then have we got the event for you!
OHSU All-Hill Student Council has teamed up with the local Habitat for Humanity organization to arrange a date for just OHSU students to help out at the local build site at SE 171st St and Division. The build goes from 8:30AM to 3:30PM this Saturday! All volunteers are asked to register ahead of time to make the morning of the event go smoother. See the attached flyer and information below for pre-registration instructions and build site location. There are only 25 spots, so sign up quickly! Register to volunteer at: http://vhub.at/ohsu
Volunteer information sheet http://www.ohsu.edu/xd/education/schools/school-of-medicine/academic-programs/graduate-studies/students/upload/Habitat-Portland-Metro-Volunteer-Information-171st-Division-Street-April-2013-1.pdf

Research Week Schedule
http://www.ohsu.edu/xd/research/research-week/index.cfm
Career development panels schedule
http://www.ohsu.edu/blogs/researchnews/2014/04/08/schedule-for-research-week-2014-career-development-panels/
Keynote Speaker Information
http://www.ohsu.edu/blogs/researchnews/2014/03/18/ohsu-research-week-2014-keynote-speaker-preview/

Monday, May 5, 2014,
RW Keynote - Gary H. Gibbons, M.D.
1 pm in OHSU Auditorium

2014 Matarazzo Lecture
Mobile elements: Generation of behavioral and evolutionary diversity
1 pm in Vey conference center – Dornbecher Children’s Hospital
2 to 3pm reception with hor d'oeuvres and drinks. RSVP to ernstn@ohsu.edu

Tuesday, May 6, 2014, 4 pm in OHSU Auditorium
RW Keynote: Jeff W. Lichtman, M.D., Ph.D.
4 pm in OHSU Auditorium

PMCB Seminar
Neuroendocrine control of aging presented by Andrew Dillin, PhD
2 pm in Vollum M1441

Graduate Student Career Networking Night
http://o2.ohsu.edu/blogs/somresearchvoice/2014/04/16/curious-about-non-academic-career-paths-in-the-biomedical-sciences/
5:30 pm in RJH Atrium
The School of Medicine Alumni Association is sponsoring a career networking night focused on non-academic career paths for PhD candidates, Postdoctoral trainees and others interested. Questions? alumni@ohsu.edu.

Wednesday, May 7, 2014,
RW Keynote: Jim Austin, P.h.D
12 pm in OHSU Auditorium

Three Minute Thesis Competition
4 pm in OHSU Auditorium

Thursday, May 8, 2014
RW Keynote: Chittaranjan S. Yajnik, M.D., FRCP
12 pm in OHSU Auditorium

Institute of Environmental Health special seminar
Mysteries of the Super-Deep: How Tiny Creatures Are Thriving Hundreds of Feet below the Sea floor
7 pm in the Vey Conference Center at Doernbecher Children’s Hospital

Friday, May 9
BIRCWH Northwest Women's Health Research Conference
8 am to 6 pm in the Doernbecher Vey Auditorium. Conference attendees will have the opportunity to network with women's health researchers from across the Northwest as well as to meet potential co-investigators for interdisciplinary grant applications, [http://www.ohsu.edu/blogs/researchnews/2014/03/26/bircwh-northwest-womens-health-research-conference-may-9/](http://www.ohsu.edu/blogs/researchnews/2014/03/26/bircwh-northwest-womens-health-research-conference-may-9/)

Graduate Student Organization
GSO Spring Travel Awards – deadline May 23, 2014
To recognize the outstanding work by OHSU graduate students, the Graduate Student Organization is offering graduate student travel awards. These travel awards are meant to help fund student out-of-pocket costs associated with travel to distant sites for scholarly purposes. Chosen students will receive reimbursement up to $400 for research-related travel. Students must retain receipts for their travel, and reimbursement will occur once the student returns from the trip. All details of the award, and the application itself, can be found on the web at [https://docs.google.com/spreadsheet/viewform?formkey=dDVvM1RpcUdfWHUtbnpwdUY4VmSiTUE6MQ](https://docs.google.com/spreadsheet/viewform?formkey=dDVvM1RpcUdfWHUtbnpwdUY4VmSiTUE6MQ)
Please direct any questions you may have after reading the award details to: somgso@ohsu.edu

New Postings
All Hill Film Festival in May
Girl Rising
May 8th at 5:30 pm in the Student Center Media Room
Free Food [http://girlrising.com](http://girlrising.com)

How to die in Oregon
May 12th at 5:30 pm in the Student Center Media Room
Free Food [http://www.howtodieinoregon.com](http://www.howtodieinoregon.com)

American Heart Association Heart Walk
Saturday, May 17 at 9:30 am at the Portland Eastbank Esplanade

Meet the 2014 Alumni Award and Dean’s Award Recipients
Dean’s Award – Sharon Anderson, MD R’82
Charles A. Preuss MD Distinguished Alumnus/A Award – Jeffrey Cain, MD ’85, FAAFP
Richard T Jones MD, PhD Distinguished Alumni Scientist Award – John Adelman, PhD ’88
Esther Pohl Lovejoy MD Leadership Award – J. Thomas Hoggard, MD ’74 & Mary Burry, MD ’74
Early Career Achievement Award – Maria Rodriguez, MD ’04 R’08, MPH

April Paper of the Month
from the lab of Susan Ingram, Ph.D., associate professor of neurological surgery, and is titled, "Contribution of
Adenylyl Cyclase Modulation of Pre- and Postsynaptic GABA Neurotransmission to Morphine Antinociception and Tolerance." It was published in Neuropsychopharmacology.

http://www.ohsu.edu/xd/education/schools/school-of-medicine/about/school-of-medicine-news/research-news/paper-42814.cfm

Behavioral Neuroscience shares the programs honors for April

http://www.ohsu.edu/xd/education/schools/school-of-medicine/about/school-of-medicine-news/features/honors-appointments-announcements/bhn42514.cfm

Check out the honors for Allison Anacker, PhD; Damian Zuloaga, PhD; Megan Mcclintick, PhD Candidate; Josh Kaplan, PhD Candidate; Bret Dufour, PhD Candidate; Josh Meyer, PhD; Miranda Lim, MD PhD; Matt Lattal, PhD; and the NW Noggin.

Check out more OHSU Honors and Awards

http://www.ohsu.edu/xd/education/schools/school-of-medicine/about/school-of-medicine-news/features/honors-appointments-announcements/index.cfm

ARCS Scholars Annual Lab Tours

What's it like to work in a research lab? Members of the Portland chapter of ARCS Foundation and their guests got a behind-the-scenes glimpse in March and April when 10 OHSU ARCS scholars hosted tours of their labs on campus. "This annual event is a great opportunity to support our scholars and learn about the innovative research they are doing in OHSU labs," said Adrianne Peterson, ARCS lab tour coordinator.

http://www.ohsu.edu/xd/education/schools/school-of-medicine/about/school-of-medicine-news/education-news/insideglimpse42814.cfm

Post-Doctoral Positions Available

Alumkal Laboratory

A post-doctoral position is available in the Alumkal Laboratory at OHSU. Our laboratory focuses on identifying mechanisms by which key chromatin modifying enzymes and chromatin readers drive transcription of pathways that promote treatment resistance. We use genomics studies in prostate cancer clinical samples and prostate cancer cell line model systems and functional studies to understand this process. Our goal is to develop new, targeted treatment strategies for men with advanced prostate cancer. The position is in a collaborative, interdisciplinary, and highly translational environment in the OHSU Knight Cancer Institute and the Department of Medical and Molecular Genetics. Highly-motivated candidates who are interested in a career in oncology basic/translational research will be most competitive for this position. Contact: alumkalj@ohsu.edu

Legacy Research Institute

New post-doctoral positions are available this summer to outstanding candidates with interest in basic and translational epilepsy research. Contact Dr. Boison, PhD at the Robert Stone Dow Neurobiology Laboratories, Legacy Research Institute, 1225 NE 2nd Ave, Portland, OR 97232, dboison@downeurobiology.org

Virginia Commonwealth – Post-Doctoral Opportunity in teaching and research

cohdtraining@VCU.edu

The Virginia Commonwealth University in Richmond, Virginia has a unique NIH-funded postdoctoral program - VCU-IRACDA. It provides postdoctoral trainees with a traditional mentored research experience, plus mentored teaching experience. IRACDA trainees are heavily recruited for academic faculty positions. They are in the 4th year of the program, and have placed all four trainees who have completed the program into faculty positions. Applications are currently being accepted for postdoctoral fellows who will begin work at VCU by August 2014. Full information and Application: http://www.healthdisparities.vcu.edu/?id=1346&sid=10

FDA Commissioner's Fellowship Program

The FDA invites outstanding healthcare professionals, scientists, and engineers to apply to its two-year Commissioner's Fellowship Program, where they will receive regulatory science training and the chance to conduct cutting-edge research on targeted scientific, policy, or regulatory issues under the mentorship of an FDA senior scientist. Applicants must have received a doctoral degree within 7 years of the fellowship start date. All degree requirements must be completed before applying. Applications will be accepted April 16 through May 26, 2014. For more information, please see: http://tinyurl.com/f8tgpn2

Prior Postings
Award winners announced
The SOM Awards Committee is pleased to announce the following awards which will be presented at the 2014 SOM Commencement Ceremony scheduled for June 2\textsuperscript{nd}. Congratulations to all.

John A. Resko Faculty Research & Mentoring Award
Diane Stadler, PhD RD LD
Assistant Professor of Medicine, Director: Graduate Programs in Human Nutrition

John A. Resko PhD Dissertation Award
Pierre Francois Apostolides, PhD
Neuroscience Graduate Program

Outstanding Master’s Thesis Award
Robin A. Richardson, MPH
Public Health & Preventive Medicine

The following awards will be presented at Research Week

Outstanding Journal Article Awards
Joshua Kaplan – PhD Candidate, Behavioral Neuroscience
Opposite actions of alcohol on tonic GABA(A) receptor currents mediated by nNOS and PKC activity
http://www-ncbi-nlm-nih-gov.liboff.ohsu.edu/pubmed/24162656

Stephanie Gantz – PhD Candidate, Neuroscience
Spontaneous inhibitory synaptic currents mediated by a G protein-coupled receptor

Annual OCSSB Symposium, "Bioimaging at the Nanoscale"
June 4-6, 2014. This symposium will showcase cutting edge microscopy technologies for imaging biological systems at multiple resolution scales. Presentations will cover several imaging modalities that include molecular electron microscopy (EM), super-resolution microscopy (SRM), and correlative light and electron microscopy (CLEM). World-renowned experts from these fields will discuss the most recent developments in imaging technologies and how the new tools have helped transform our understanding of biology. On June 4, FEI will host a full day of multiple workshops utilizing the suite of FEI microscopes currently installed at OHSU. These workshops, run by FEI and OHSU personnel, will give microscopists and non-microscopists an opportunity to learn about current and cutting edge applications from FEI. Registration and details: http://marketing.fei.com/acton/fs/blocks/showLandingPage/a/4019/p/p-012d/t/page/fm/0

OHSU Elemental Analysis Core Open House
May 16\textsuperscript{th} from 11 am to 3 pm in MRB 625
Dr. Martina Ralle invites you to attend the May 16 open house for the Elemental Analysis Core at OHSU. You can have a variety of tests performed for your personal use during the open house, such as water, vitamin, or fruit testing. There is a small fee for the tests. For full information: http://image-store.slidesharecdn.com/afb5cf68-c4e2-11e3-8650-22000aa7f91d-large.jpeg

Asian Pacific American Heritage Month Lecture
May 15\textsuperscript{th} at 12 pm in OHSU Auditorium.
Families Move: the Facts and Fears of Human Migration presented by Ronault "Polo" Catalani, City of Portland's Office of Equity and Human Rights
Networking lunch starts at 11:30am; program starts at 12pm

Pursuing Excellence Through Diversity
May 23\textsuperscript{rd} at 12 pm in SON 144
The Center for Diversity and Inclusion is hosting a talk by Damon A. Williams, Ph.D., one of the world's leading authorities on educational achievement, inclusive excellence, and chief diversity officers. He is the senior vice president of Program, Training & Youth Development Services for the Boys & Girls Club of America. Dr. Williams previously served as vice provost and chief diversity officer at the University of Wisconsin-Madison. He is the author of Strategic Diversity Leadership: Activating Change and Transformation in Higher Education, a ground-breaking book focused on the strategic imperatives of access, achievement, and inclusion in the new economy. Email cdi@ohsu.edu for more information about the event.
Women in Leadership Conference
May 27th from 11 am to 5 pm in the Vey Conference Center, Doenbecher Children’s Hospital
Join the Women in Academic Medicine for an event that will spark meaningful conversations and inspire your work. The 2014 Women's Leadership Conference will cover mentoring, discovery, clinical service, research support and resiliency. Keynote speaker Susie Wee, Vice President and Chief Technology Officer of Networked Experiences at Cisco Systems, will share her perspective on "Leadership Experiences: Lessons Learned." At Cisco, Wee is responsible for innovations, architecture, customer experience trials, and developer program for Cisco’s Collaboration portfolio which includes unified communication, telepresence video conferencing, and web conferencing. Flyer: http://www.ohsu.edu/xd/education/schools/school-of-medicine/faculty/upload/Reminder-flyer-1-23-14.pdf

Microaggressions in Everyday Life
June 12 at 12 pm in the OHSU Auditorium
The Center for Diversity and Inclusion hosts a lecture by Derald Wing Sue, Ph.D., Professor of Psychology and Education in Columbia University Teachers College's Counseling Psychology program in the Department of Counseling and Clinical Psychology. Sue has been a leader in moving identity and difference—race, gender, sexual orientation—to the center of counseling psychology and to spotlight the impact these issues can have on the mental well-being of people who stand outside the mainstream. He is an internationally recognized expert on “microaggressions” – the everyday verbal, nonverbal and environmental slights, snubs or insults, whether intentional or unintentional which communicate hostile, derogatory or negative messages to target persons based solely upon their marginalized group membership. His research has shown that microaggressions can cause greater psychological harm than overt racism or other bias. For more information, email Michelle Singer.

OHSU at Portland Pride Parade and Festival
June 15-16 - Join OHSU Pride at the annual Portland Pride Parade and Festival at Tom McCall Waterfront Park. All members of the OHSU community, including friends and family are welcome to walk with OHSU in the parade. Also needed are volunteers to staff the OHSU booth at the festival and to serve as parade monitors. All participants and volunteers will receive a free T-shirt. Email pride@ohsu.edu to join the mailing list. More information will be sent closer to the event.

Physiology Pharmacology leadership transition
David Dawson, Ph.D., will step down as chair of the Department of Physiology and Pharmacology effective July 1st. Beth Habecker, Ph.D., will serve as interim chair. Among his many accomplishments, Dr. Dawson rocked it as a founding member of the all-OHSU Halloween Blues Band. http://o2.ohsu.edu/blogs/somresearchvoice/2014/04/16/department-of-physiology-and-pharmacology-leadership-transition/

Public Safety reports increase in car break-ins on campus
Public Safety reports a recent increase in motor vehicle prowls and break-ins on the Marquam Hill campus and at the Center for Health & Healing. For a few simple tips to help keep your property from being stolen, your car windows from being smashed, and your safety from being compromised go to: http://o2.ohsu.edu/blogs/staffnews/2014/04/18/public-safety-reports-increase-in-car-break-ins/?utm_source=employees_org&utm_medium=email&utm_campaign=Staff+News+20140418

Researchers making headlines
From The Washington Post to Chemical Engineering News, OHSU investigators have been in the news this spring. In our occasional series, we provide a sampling of newsmakers and media coverage for the research community. In OHSU media releases, Lisa Coussens, Ph.D., was named a principal investigator on a pancreatic cancer Dream Team. http://o2.ohsu.edu/blogs/somresearchvoice/2014/04/18/ohsu-researchers-in-the-news-spring-report/

Updated Resource Guide Highlights Diversity Resources
CDI created the Diversity Resource Guide as part of our warm welcome to everyone within OHSU’s diverse community of students, staff and faculty. The updated guide is intended to connect the OHSU community with diverse and multicultural organizations and networks. If you're new to Portland or the OHSU community, the guide will help you connect with a diverse array of resources and discover the many services and opportunities available throughout the area. If you're already familiar with Portland or OHSU, the guide will help you network.
with diverse businesses, community resources and volunteer opportunities. [http://www.ohsu.edu/xd/about/center-for-diversity-inclusion/diversity-resources/diversity-resource-guide.cfm]

**Progressing toward a School of Public Health**

Building on the success of the Oregon Masters of Public Health (OMPH) program, OHSU and PSU are working together to collaboratively establish a School of Public Health. The interim stage of this collaboration—while Council on Education in Public Health (CEPH) "school" accreditation is pursued—is the OHSU-PSU Joint Programs in Public Health. Although many details of this exciting collaborative effort are still being addressed, we want to share with you the ongoing progress toward establishing a collaborative school of public health that—through world-class education, research and community engagement programs—addresses the social determinants of health that are critical to maintaining health and well-being throughout the lifecycle. [http://www.ohsu.edu/xd/education/student-services/about-us/provost/school-of-public-health.cfm]

**Doernbecher work affects parking and Tri-Met stop**

A construction project at Doernbecher Children’s Hospital will affect SW US Veterans Hospital Road — and the parking alongside it — for about 18 months starting Friday, April 18. Parking effects - Doernbecher community physicians’ parking, currently in the lot across the road from the Campus Services Building, will move to the Building 28 lot. In turn, 1-Diamond parking will move from the Building 28 lot. Other 1-Diamond parking can be found along SW Gaines Road in the Dotter, Gaines East, Gaines West and Child Development & Rehabilitation Center lots.

TriMet effects - Also on late Friday evening, TriMet stop #10612 (near the gazebo) will either move slightly east or close for the duration of the project. (At this writing, TriMet’s service alerts predict closure.) In either case, stop #9488, to the west near the School of Nursing, will remain open. Both stops serve Marquam Hill express lines 61, 64, 65, 66 and 68. [http://o2.ohsu.edu/blogs/staffnews/2014/04/17/doernbecher-work-affects-parking-trimet-stop]

**Jungers Center for Neurosciences Research Symposium**

Tuesday, May 13 th from 9 am to 12 pm in the Doernbecher Vey Auditorium

“The Genetics and Genomics of Neuropsychiatric Diseases,” Admission to the event is free and open to the public. Contact [Ruth Frank](mailto:frank@ohsu.edu) with any questions. Full information: [http://www.ohsu.edu/blogs/researchnews/2014/04/17/jungers-center-symposium-may-13/]

**ONPRC director elected to Fellowship in the American Academy of Microbiology**

Nancy Haigwood, Ph.D., senior scientist and director of the Oregon National Primate Research Center, has been elected as a Fellow of the American Academy of Microbiology. Dr. Haigwood is one of 88 new fellows selected for their scientific achievements and original contributions that have advanced microbiology. She will be recognized at the American Society of Microbiology annual meeting on May 20. [http://www.ohsu.edu/blogs/researchnews/2014/04/04/onprc-director-elected-to-fellowship-in-the-american-academy-of-microbiology/]

**Heart Research Center becomes the Center for Developmental Health**

The $125 million gift from Nike co-founder and Chairman Phil Knight and his wife Penny that formed the OHSU Knight Cardiovascular Institute has rallied researchers around the developmental origins of cardiovascular disease. This gift has already inspired many changes as the institute works to become a leader in translational cardiovascular research. One major change is the transition of the Heart Research Center into the newly formed Center for Developmental Health to reflect a focus on developmental diseases, like heart disease and type 2 diabetes, and the study of early life growth patterns that cause vulnerability for cardiovascular disease during adulthood. The center is directed by [Kent Thornburg, PhD](mailto:kent.thornburg@ohsu.edu), who also directs the Moore Institute for Developmental Health. [http://www.ohsu.edu/blogs/researchnews/2014/04/09/heart-research-center-becomes-the-center-for-developmental-health/]

**The Almost Annual All-Hill Kickball Tournament and Fundraiser**

Saturday, May 17 th from 11 am to 5 pm at Colonel Summers Park in SE Portland (SE 17 th Ave. & Taylor St)

It’s time to relive those nostalgic days of gym class and get your kickball team together for some friendly inter-professional competition! Creative uniforms are encouraged. Registration for this event is open immediately to ALL OHSU STUDENTS. All funds generated from the event will go to a charity of the winning team’s choice. The winning team members will also receive a t-shirt. Free lunch provided. The Team Registration Form is attached to this e-mail. One form must be completed per team. Registration: Fee $150 per team. Registration form and fee due by May 1 st. Email completed registration form to Jordan Pokryfki at [pokryfki@ohsu.edu](mailto:pokryfki@ohsu.edu)
Registration fee payment information is on the registration form. Spots are limited and granted on a first come, first served, basis. Prompt registration and payment is recommended. Registration form: http://www.ohsu.edu/xd/education/schools/school-of-medicine/academic-programs/graduate-studies/students/upload/Kickball-Team-Registration-Form.pdf

2014 International Symposium on Minority Health and Health Disparities (ISMHHD)

THE OHSU BRAIN INSTITUTE
MONDAY, MAY 12 at 7 pm at the Newmark Theater, 1111 S.W. Broadway, Portland.
The brain and cancer: How does your brain affect cancer — and its future treatments?
Joe Gray, Ph.D., Associate Director for Translational Research, OHSU Knight Cancer Institute
To purchase tickets or for more information visit http://www.ohsu.edu/xd/health/services/brain/in-community/brain-awareness/lectures-events/2014-lecture-series.cfm or call 800 273-1530 Use the “friends & family” promo code OHSU20 for 20% off the base price of tickets; , or tickets may be purchased at the door.

Upcoming Calendar Events
Items listed below are meant to be a ‘snapshot’ of upcoming events. Please go to www.ohsu.edu/som/graduate for full information and to verify the event.

Thesis/Dissertation Defenses
Thursday, May 8 Brittany Holzhammer MPH Candidate
Tuesday, May 13 Philip Moll MS Candidate, Biostatistics
Wednesday, May 14 Caislin Firth MPH Candidate
Thursday, May 15 Nick Esmonde MPH Candidate
Friday, May 16 Shelley Selph MPH Candidate
Tuesday, May 20 Lucille Glaize MS Candidate, Human Nutrition
Thursday, May 22 Carlos Otero MS Candidate, Biomedical Informatics
Friday, May 23 Bayer, Lisa MPH Candidate
Friday, May 23 Karin Müllendorf PhD Candidate, Neuroscience
Friday, May 30 Ian Gibbs MS Candidate, Biostatistics
Monday, June 2 Andrew Terker PhD Candidate, Cell & Developmental Biology
Thursday, June 19 Dian Chase MS Candidate, Biomedical Informatics
Thursday, June 19 Mahnez Janghorban PhD Candidate, Cancer Biology
Wednesday, July 16 Huilan Yao PhD Candidate, Cell & Developmental Biology

RESEARCH WEEK – May 5th – 9th http://www.ohsu.edu/xd/research/research-week/

Monday, May 5
Diversity Climate Survey information
11:30 am in the Student Center Media Room

Refuel at noon – Refocusing using mindfulness
12:20 pm in Baird Hall Room 6

RW Keynote – Gary H. Gibbons, MD
1 pm in the OHSU Auditorium

Matarazzo Lecture – Mobile Elements: Generation of behavioral and evolutionary diversity
1 pm in Veg Conference Center

Basic & Translational Sciences Seminar – Sean Morrison, PhD
4 pm in RJH 4320

NIDA/NIAAA Journal Club
4:30 pm in MacHall 2201

RW Opening Reception
5:30 pm in RJH Atrium

**Tuesday, May 6 - Graduate Student Day!**

RW Workshop – How to survive Graduate School
10 am in OHSU Auditorium

BMB Seminar – Prasanna Devaraneni, PhD
12 pm in Vollum M1441

RW Student Lunch
12 pm in RJH Atrium

Mechanisms of Cancer Journal Club
12 pm in MacHall 2136

RW Workshop – How to get a Postdoc position
1:30 pm in Old Library 211

PMCB Seminar – Neuroendocrine control of aging
2 pm in Vollum M1441

RW Workshop – Non-Academic careers for scientists
2:30 pm in OHSU Auditorium

OHRC Journal Club
4 pm in MRB 634

RW Keynote - Jeff W. Lichtman, MD, PhD
4 pm in OHSU Auditorium

RW Career Networking Night
5:30 pm in RJH Atrium

**Wednesday, May 7**

RW Workshop – How to establish and manage a mentoring relationship
9:30 am in OHSU Auditorium

Diversity Climate Survey drop in
11:30 am – 1:30 pm in the Student Center Media room

GSO Meeting – lunch provided
12 pm in BRB 381

RW Keynote – Jim Austin, PhD
12 pm in OHSU Auditorium

OIOHS – Young Investigator Highlight: Space radiation mutagenesis in mouse kidney cells In Vivo
12 pm in Vollum M1441

Global Health Center Seminar – Engeeye Health Clinic- Primary health care and public health outreach in rural Uganda: Challenges and Successes
12 pm in MacHall 1162 lunch provided for the first 20 people.
MMG Cerebrovascular & Cardiovascular Journal Club
4 pm in CHH 13030

RW – Three Minute Thesis Competition
4 pm in OHSU Auditorium

Thursday, May 8
MMG Grand Rounds
9 am in MacHall 3198

RW Workshop – Finding your first faculty job
9:30 am in OHSU Auditorium

MMG Journal Club
10:30 am in RJH 4504

RW Keynote - Chittaranjan S. Yajnik, MD, FRCP
12 pm in OHSU Auditorium

OHSU Pride Meeting
12 pm in Kohler Pavilion 13000B

Vollum Seminar – Interactions between G protein signaling molecules in live cells
12 pm in Vollum M1441

Knight Cancer Research Group
12 pm in HRC 14D03

Yoga with Ian
12:10 pm in Old Library Auditorium

BME-OCSSB Seminar – Andrew Trister, MD PhD
2:30 pm in CHH 3181

SOM Alumni Association Award Talks
3 pm in Old Library 211

RW Award Ceremony
4 pm in RJH Atrium

PHPH Seminar – Sarah Wicher
4 pm in Vollum Auditorium

PHPH Seminar – Rory Morgan
4:30 pm in Vollum Auditorium

RW Closing Reception
5 pm in RJH Atrium

Institute of Environmental Health Lecture – Mysteries of the super-deep: How tiny creatures are thriving hundreds of feet below the sea floor
7 pm in Vey Auditorium

Friday, May 9
American Red Cross Blood Drive
8 am to 6 pm in BICC Gallery  www.redcrossblood.org  sponsor code: OHSU

RW – School of Dentistry Research Day
9:30 am to 1 pm in OHSU Auditorium

EBS Seminar – Microbial life in the subsurface: Letting the sequences tell the story
10:45 am in MacHall 1162

All Hill Student Council
12 pm in MRB 310

Monday, May 12
MMG Seminar – Lisi Amsler & Ashleigh Murphy
12 pm in Vollum M1441

Refuel at noon – Refocusing using mindfulness
12:20 pm in Baird Hall Room 6

CDB/CANB Seminar – Spencer Watson & Yuhan Wang
4 pm in Vollum M1441

All Hill Film Festival – How to die in Oregon
5:30 pm in the Student Center Media Room

Brain Awareness Lecture – The brain and cancer: How does your brain affect cancer and it’s future treatments
7 pm in the Newmark Theatre, Downtown Portland

Tuesday, May 13
Jungers Center for Neurosciences Research Symposium - The Genetics and Genomics of Neuropsychiatric Diseases
9 am to 12 pm in the Doernbecher Vey Auditorium
http://www.ohsu.edu/blogs/researchnews/2014/04/17/jungers-center-symposium-may-13/

Mechanisms of Cancer Journal Club
12 pm in MacHall 2136

OHRC Journal Club
4 pm in MRB 634

Wednesday, May 14
Bioethics Study Group Seminar – Ethical decision making for mentally-ill individuals at the ‘end of life’
12 pm in BRB 381

Global Health Center Seminar – Poverty blindness: Exploring the diagnosis and treatment of an epidemic condition
12 pm in MacHall 1162

OIOHS Seminar – From fur trapping to high tech: the evolving Oregon workplace and its impact on workforce safety and health
12 pm in Vollum M1441

MMG Cerebrovascular & Cardiovascular Journal Club
4 pm in CHH 13030
Thursday, May 15
Sommer Memorial Lectures
http://www.ohsu.edu/xd/education/schools/school-of-medicine/gme-cme/cme/sommer-memorial-lectures.cfm

MMG Grand Rounds
9 am in MacHall 3198

MMG Journal Club
10:30 am in RJH 4504

PHPM Grand Rounds – Methadone safety: Findings from a systematic review and development of clinical practice guidelines
12 pm in CSB 679

Knight Cancer Research Group
12 pm in HRC 14D03

Asian Pacific American Heritage Month Lecture – Families move: the facts and fears of human migration
12 pm in OHSU auditorium

Yoga with Ian
12:10 pm in Old Library Auditorium

BME-OCSSB Seminar – Michael Korn, MD
2:30 pm in CHH 3181

GSO Coffee Break
3:30 pm in the Vollum SYNAPSE

Annual Brookhart Lecture – Chemistry on the Brain: Understanding the Nicotine Receptor
4 pm in RJH 4320

Friday, May 16
OHSU Elemental Analysis Core Open House
11 am to 3 pm in MRB 625
http://image-store.slidesharecdn.com/afb5cf68-c4c2-11e3-8650-22000aa7091d-large.jpeg

EBS Seminar – W. Kent Anger
10:45 am in SON 144

Animal Assisted Therapy
11:30 am in the Student Center

Latinos Unidos Organization Meeting
12 pm in TBD  alvad@ohsu.edu or floresg@ohsu.edu

Saturday, May 17
CDI as the Heart Walk
9:30 am at the Portland Eastbank Esplanade
http://portlandheartwalk.kintera.org/faf/search/searchTeamPart.asp?ievent=1078424&team=5847939

The Almost Annual All-Hill Kickball Tournament and Fundraiser
Saturday, May 17th from 11 am to 5 pm at Colonel Summers Park in SE Portland (SE 17th Ave. & Taylor St)
http://www.ohsu.edu/xd/education/schools/school-of-medicine/academic-programs/graduate-studies/students/upload/Kickball-Team-Registration-Form.pdf
WORKSHOPS – FUNDING – CONFERENCES

SOM Research VOICE update [https://ozone.ohsu.edu/blogs/somresearchvoice/]
Funding Alerts & Limited submission grants [http://portal.ohsu.edu/blogs/researchnews/funding-alerts/]
Research News [http://portal.ohsu.edu/blogs/researchnews/]
Grants and information [http://sciencecareers.sciencemag.org/funding]
OHSU Research News – featured events [http://www.ohsu.edu/blogs/researchnews/category/featured-events/]
Keystone Symposia Conferences – [http://www.keystonesymposia.org/]

FUNDING Opportunities

Funding Alerts [http://www.ohsu.edu/blogs/researchnews/funding-alerts/]
NIH Funding Opportunities website: [http://grants.nih.gov/grants/guide/index.html]

The new OHSU Funding Opportunities database is now online. This customized database houses opportunities, primarily from non-governmental sources, of particular relevance to OHSU researchers. The database is also used to track all limited submission opportunities and their corresponding internal deadlines, including federal opportunities. If you have any questions or would like us to demonstrate this tool for you, contact funding@ohsu.edu.

WEEKLY FUNDING ALERTS
Week of 05-01-14

Featured Funding Opportunities

Department of Defense (DoD) – Autism Research Program Clinical Trial Award

Description: Supports research with the potential to have a major impact on the treatment and/or management of ASD. Areas of interest include: Behavioral and other non-pharmacological therapies; Pharmacological treatments in autism or well-defined subgroups of autism (e.g., genetic, phenotypic, co-occurring conditions); Dissemination/Implementation of established, efficacious behavioral interventions; and, Therapies to alleviate conditions co-occurring with ASD (e.g., sleep disturbances, gastro-intestinal issues, aggression, depression, anxiety).

Pre-application deadline: June 10, 2014
Full application: October 7, 2014
Amount: Up to $1M total over a maximum of five years.
Eligibility: Investigators at or above the level of Associate Professor (or equivalent).

Department of Defense (DoD) – Autism Research Program Idea Development Award

Description: Supports the development of innovative, high-impact ideas that advance the understanding of ASD and ultimately lead to improved outcomes. Areas of interest include: Environmental risk factors; Mechanisms of heterogeneous clinical expression or response to treatment of ASD, excluding new gene discovery; Mechanisms underlying conditions co-occurring with ASD (e.g., sleep disturbances, gastro-intestinal issues, aggression, depression, anxiety); Novel therapeutics using valid preclinical models; and, Psychosocial factors promoting success in key transitions to independence for individuals living with ASD.

Pre-application deadline: June 10, 2014
Full application: October 7, 2014
Amount: Up to $335,000 total over a maximum of three years.
Eligibility: Investigators at all academic levels (or equivalent).

National Science Foundation (NSF) – Catalyzing New International Collaborations Grant

Description: This solicitation can support U.S. participation in a variety of different types of activities intended to catalyze new international collaborations. The program is designed to open up new scientific directions for the awardee with the intent that larger-scale research proposals will be submitted to relevant NSF programs for continuing support of the project. Supported projects include, but are not limited to: research planning visits, initial data gathering activities, proof-of-concept, single or multiple visits within a maximum 12-month time period to plan a new international research collaboration, or exploratory workshops designed to bring together U.S. and non-U.S.-based researchers representing several institutions. Any well-justified activity that fulfills the goals of the program will be considered. Creative use of technology in promoting international collaboration is encouraged.

Deadline: July 22, 2014; October 22, 2014
Amount: Up to $65,000 over one year.
Eligibility: Unrestricted.

Non-Federal, Foundation and Corporate Opportunities

Applying to a corporation or foundation on the President’s List? Be sure to fill out a Notice of Intent Form.
<table>
<thead>
<tr>
<th>Sponsor</th>
<th>Opportunity, Amount, Research Focus</th>
<th>Deadline</th>
<th>Eligibility</th>
</tr>
</thead>
</table>
| Cystic Fibrosis Foundation             | **Clinical Research Awards**  
Up to $100,000 per year for up to three years. Offers competitive awards to support clinical research projects directly related to cystic fibrosis (CF) treatment and care. Projects may address diagnostic or therapeutic methods related to CF or the pathophysiology of CF, and applicants must demonstrate access to a sufficient number of CF patients from CF Foundation-accredited care centers and to appropriate controls. | Letter of Intent:  
June 1, 2014  
Full application:  
September 10, 2014 | Specific eligibility requirements not indicated.                                                                                                                             |
| American Gastroenterological Association | **Aptalis Research Award in Pancreatic Disease**  
$50,000 per year for two years. Supports young investigators interested in the function and disorders of the exocrine pancreas. Research topics suitable for funding under this grant include but are not limited to: pancreaticatitis, pancreatic cancer, pancreatic insufficiency, the gut microbiome-pancreas relationship, pancreatic disease epidemiology or genetics (excluding diabetes), and pancreatic disease biomarkers. | June 6, 2014                        | Association membership is required at the time of application. Must hold a M.D., Ph.D., or equivalent and have a full-time faculty appointment at a North American institution. M.D. applicants: no more than seven years shall have elapsed following the completion of clinical training (GI fellowship or its equivalent) and the start date of this award. Ph.D. applicants: no more than seven years shall have elapsed following the awarding of a PhD and the start date of this award. See sponsor announcement for complete eligibility details. |
| Association for Frontotemporal Degeneration | **Pilot Grant**  
$60,000 over one year. Provides support for highly innovative basic and clinical research in frontotemporal degeneration (FTD) including: behavioral variant FTD, primary progressive aphasia, progressive supranuclear palsy, corticobasal syndrome and FTD-ALS. The Pilot Grant is designed to seed original projects, (one clinical research project and one basic science project*) with the goal of generating preliminary data toward a larger grant application to the NIH or other public or private agencies concerned with this important medical and social problem. | July 1, 2014                        | Specific eligibility requirements not indicated.                                                                                                                             |

**NIH Federal Opportunities**

*NIH grants to be submitted to Research Grants and Contacts three business days prior to their due date:* You must submit your final NIH applications to Research Grants and Contacts (the pre-award office at OHSU) three business days before their due date. This enforcement is being implemented because the NIH, AHRQ, and NIOSH have eliminated their “error correction window” as of this date. View the NIH notice for more information.

<table>
<thead>
<tr>
<th>Institute</th>
<th>Opportunity</th>
<th>Deadline</th>
<th>Amount</th>
</tr>
</thead>
</table>
| Multiple Institutes               | **NIH Research Evaluation and Commercialization Hub (REACH) Awards (U01)**  
**Limited Submission** – This opportunity requires internal coordination since OHSU may only submit one application. If you intend to apply, complete a limited submission form before the internal deadline. See sponsor announcement for complete eligibility details. | Internal deadline: May 23, 2014  
Sponsor deadline: June 26, 2014 | Up to $1M per year for up to three years.                                                      |
<table>
<thead>
<tr>
<th>Sponsor</th>
<th>Title, Amount, Research Focus</th>
<th>Deadline</th>
<th>Eligibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>National Institute of Neurological Disorders and Stroke (NINDS)</td>
<td>Morris K. Udall Centers of Excellence for Parkinson's Disease Research (P50)</td>
<td>June 30, 2014</td>
<td>Up to $1M per year for up to five years.</td>
</tr>
<tr>
<td>National Institute of Arthritis and Musculoskeletal and Skin Diseases (NIAMS)</td>
<td>Clinical Trial Planning Cooperative Agreement (U34)</td>
<td>July 1, 2014</td>
<td>Up to $250,000 per year for up to two years.</td>
</tr>
<tr>
<td>National Institute of Arthritis and Musculoskeletal and Skin Diseases (NIAMS)</td>
<td>Clinical Trial Implementation Cooperative Agreement (U01)</td>
<td>July 1, 2014</td>
<td>Budget are not limited but must reflect the actual needs of the proposed project. The maximum project duration is five years.</td>
</tr>
<tr>
<td>Multiple Institutes</td>
<td>Centers of Excellence in Genomic Science (CEGS) (RM1)</td>
<td>July 2, 2014</td>
<td>Up to $2M per year for up to five years.</td>
</tr>
<tr>
<td>National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK)</td>
<td>Accelerating Medicines Partnership (AMP) in Type 2 Diabetes (U01)</td>
<td>July 18, 2014</td>
<td>Application budgets are expected to average, but are not limited to, $300,000 in direct costs per year, depending on the actual needs of project. The maximum project duration is three years.</td>
</tr>
<tr>
<td>Fogarty International Center (FIC)</td>
<td>Planning Grant for Global Infectious Disease Research Training Program (D71)</td>
<td>July 29, 2014</td>
<td>Up to $28,000 over one year.</td>
</tr>
<tr>
<td>Multiple Institutes</td>
<td>Global Infectious Disease Research Training Program (D43)</td>
<td>July 29, 2014</td>
<td>Amount and duration vary by award type.</td>
</tr>
<tr>
<td>National Library of Medicine (NLM)</td>
<td>NLM Information Resource Grants to Reduce Health Disparities (G08)</td>
<td>July 29, 2014</td>
<td>Amount and duration of possible projects vary. The maximum project duration is three years.</td>
</tr>
<tr>
<td>National Institute of Neurological Disorders and Stroke (NINDS)</td>
<td>Cooperative Program in Translational Research (U01)</td>
<td>August 20, 2014</td>
<td>Budgets are not limited but must reflect the actual needs of the project. The maximum project duration is five years.</td>
</tr>
<tr>
<td>National Institute of Mental Health (NIMH)</td>
<td>Complex Technologies and Therapeutics Development for Mental Health Research and Practice (R41/R42)</td>
<td>Standard dates</td>
<td>Amount and duration vary by project phase.</td>
</tr>
<tr>
<td>National Institute on Alcohol Abuse and Alcoholism (NIAAA)</td>
<td>Unconventional Roles of Ethanol Metabolizing Enzymes, Metabolites, and Cofactors in Health and Disease (R01)</td>
<td>Standard dates</td>
<td>Budget are not limited but must reflect the actual needs of the proposed project. The maximum project duration is five years.</td>
</tr>
</tbody>
</table>

**Non-NIH Federal Opportunities**

<table>
<thead>
<tr>
<th>Sponsor</th>
<th>Title, Amount, Research Focus</th>
<th>Deadline</th>
<th>Eligibility</th>
</tr>
</thead>
<tbody>
<tr>
<td>U.S. Food and Drug Administration (FDA)</td>
<td>Pharmacokinetic/Pharmacodynamic (PK/PD) Studies of Methylphenidate Extended Release Products in Attention Deficit Hyperactivity Disorder (ADHD) Patients (U01)</td>
<td>June 10, 2014</td>
<td>Unrestricted.</td>
</tr>
</tbody>
</table>
prospective PK/PD study in attention deficit hyperactivity disorder (ADHD) patients to link the PK profiles to the time-course of PD activity of methylphenidate extended release products in order to identify additional PK metrics (if any) that may impact the therapeutic equivalence of methylphenidate extended release products. The findings from the PK/PD study will help establish scientific and regulatory standards for assuring therapeutic equivalence of generic methylphenidate extended release products.

<table>
<thead>
<tr>
<th>U.S. Food and Drug Administration (FDA)</th>
<th>Post-market Surveillance Evaluation of Authorized Generic Drug Products (U01)</th>
<th>June 20, 2014</th>
<th>Unrestricted.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to $400,000 per year for up to two years. The purpose of this study is to evaluate existing tools and to develop new methods to monitor the drug safety, efficacy, usage, and substitution patterns of model authorized generics in different therapeutic categories in comparison with those of brand name drugs and other generic drugs. The outcome of this study will help determine whether any potential bias against generic drugs is involved in generic drug complaints and affects generic substitution.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>U.S. Food and Drug Administration (FDA)</th>
<th>Effect of Therapeutic Class on Generic Drug Substitutions (U01)</th>
<th>June 20, 2014</th>
<th>Unrestricted.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Up to $400,000 per year for up to two years. The purpose of this study is to rank order generic drugs based on therapeutic class with low generic substitution/acceptance rate and analyze factors affecting the generic substitution in each therapeutic class. The outcome of this study will help identify research needs and align FDA's regulatory science efforts to monitor and ensure successful generic substitution and thereby assure the public about generic drug safety and efficacy.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Department of Defense (DoD)</th>
<th>Peer Reviewed Medical Research Program – Investigator-Initiated Research Award</th>
<th>Pre-proposal: June 20, 2014</th>
<th>Assistant Professor level or above (or equivalent).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Budgets are not limited but must be appropriate for the scope of work proposed. The maximum project duration is five years. Soliciting applications in 25 topic areas. Supports research that will make an original and important contribution to the field of research or patient care in the topic area of interest. Partnering PI Option available. Clinical trials will not be funded.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Department of Defense (DoD)</th>
<th>Peer Reviewed Medical Research Program – Clinical Trial Award</th>
<th>Pre-proposal: June 25, 2014</th>
<th>Assistant Professor level or above (or equivalent).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Budgets are not limited but must be appropriate for the scope of work proposed. The maximum project duration is five years. Soliciting applications in 25 topic areas. Supports the development of diagnostics or therapies that have the potential to make a strong impact on patient care in the topic area of interest. Product-oriented: device, drug, clinical guidelines. Clinical trials will not be funded.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Department of Defense (DoD)</th>
<th>Peer Reviewed Medical Research Program – Clinical Trial Award</th>
<th>Pre-proposal: June 25, 2014</th>
<th>Assistant Professor level or above (or equivalent).</th>
</tr>
</thead>
<tbody>
<tr>
<td>Budgets are not limited but must be appropriate for the scope of work proposed.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Pre-application (by invitation only): October 17, 2014
duration is five years. Soliciting applications in **25 topic areas**. Supports the rapid implementation of clinical trials of novel interventions with the potential to have a significant impact on patient care in the topic area of interest. **October 17, 2014**

| Department of Defense (DoD) | Peer Reviewed Medical Research Program – Focused Program Award | Pre-proposal: June 25, 2014 Full application(by invitation only): November 13, 2014 | Full Professor level or above (or equivalent). |
|-----------------------------|---------------------------------------------------------------|-----------------------------------------------------------------------------------------------------------------|
|                             | Up to $10M total over a maximum of five years. Restricted to the topic areas of Acupuncture, Congenital Heart Disease, Illnesses Related to Radiation Exposure, Metabolic Disease, Neuroprosthetics, Psychotropic Medications, Respiratory Health, and Segmental Bone Defects. Supports a synergistic, multidisciplinary research program of multiple distinct but complementary projects addressing an overarching goal in one of the topic areas listed directly above. Projects should work together to answer critical questions, resolve differing hypotheses, and translate laboratory findings to clinical applications. Projects may range from exploratory/hypothesis-developing through small-scale clinical trials that together will address the overarching goal/question. | Pre-proposal: July 16, 2014 Full application: August 4, 2014 | All investigators. |
|                             | **Department of Defense (DoD)** Peer Reviewed Medical Research Program – Discovery Award | Up to $200,000 total over a maximum of 18 months. Soliciting applications in **25 topic areas**. Supports the exploration of a highly innovative new concept or untested theory. Not intended to support the logical progression of an already established line of questioning. Clinical trials will not be funded. | August 4, 2014 | Unrestricted. |
|                             | **Agency for Healthcare Research and Quality (AHRQ)** Disseminating and Implementing Evidence from Patient-Centered Outcomes Research in Clinical Practice Using Mobile Health Technology (R21) | Up to $150,000 per year for up to two years. Invites applications for developmental research projects on using mobile health technology (mHealth) to facilitate the dissemination and implementation of findings from patient-centered outcomes research (PCOR) into clinical practice. The purposes of this FOA are to develop and evaluate the effectiveness of novel approaches that use mHealth tools to enable the timely incorporation and appropriate use of PCOR evidence in clinical practice. | August 4, 2014 | Unrestricted. |

**Limited Submission Grants with Upcoming Deadlines**

The sponsors of these awards have limited the number of candidates that can apply from a single institution; thereby requiring internal coordination. Opportunities noted at Limited Submission Review require institutional review through the Office of the Vice President for Research. Opportunities noted as Limited Submission at School/Department level require coordination through your department chair, division head or dean. See each opportunity for specific details. Please direct any questions to funding@ohsu.edu

<table>
<thead>
<tr>
<th>Sponsor</th>
<th>Title, Amount, Research focus</th>
<th>Deadline</th>
<th>Internal Coordination</th>
</tr>
</thead>
</table>
| National Science Foundation (NSF) | **Research Traineeship (NRT) Program** Up to $3M total over a maximum of five years. Training grant. | **Internal Deadline:** May 2, 2014  
**Letter of Intent Deadline:** May 20, 2014  
**Sponsor Deadline:** June 24, 2014 | Limited Submission Review |
<table>
<thead>
<tr>
<th>Sponsor</th>
<th>Opportunity</th>
</tr>
</thead>
<tbody>
<tr>
<td>National Institute of Diabetes and Digestive and Kidney Diseases (NIDDK)</td>
<td>Cystic Fibrosis Research and Translation Core Center (P30) Up to $750,000 per year for up to five years. Center grant. Internal deadline: May 2, 2014 Sponsor deadline: June 18, 2014 Limited Submission Review</td>
</tr>
<tr>
<td>National Science Foundation (NSF)</td>
<td>Scalable Nanomanufacturing (SNM) Up to $375,000 per year for up to four years. Research grant. Internal deadline: May 2, 2014 Sponsor deadline: June 16, 2014 Limited Submission Review</td>
</tr>
<tr>
<td>Multiple Institute</td>
<td>Centers for AIDS Research and Developmental Centers for AIDS Research (P30) Up to $750,000 per year for up to five years. Center grant. Internal deadline: May 16, 2014 Sponsor deadline: July 28, 2014 Limited Submission Review</td>
</tr>
<tr>
<td>National Institute of Aging (NIA)</td>
<td>Claude D. Pepper Older Americans Independence Centers (P30) Up to $800,000 per year for up to five years. Center grant. Internal deadline: May 16, 2014 Sponsor deadline: June 24, 2014 Limited Submission Review</td>
</tr>
<tr>
<td>American Diabetes Association</td>
<td>Pathway to Stop Diabetes Up to $325,000 per year for up to five years. Research grant. Internal deadline: May 23, 2014 Sponsor deadline: July 1, 2014 Limited Submission Review</td>
</tr>
<tr>
<td>Multiple Institutes</td>
<td>NIH Research Evaluation and Commercialization Hub (REACH) Awards (U01) Up to $1M per year for up to three years. Project grant. Internal deadline: May 23, 2014 Sponsor deadline: June 26, 2014 Limited Submission Review</td>
</tr>
<tr>
<td>National Science Foundation (NSF)</td>
<td>International Research Network Connections (IRNC) Up to $1.2M per year for up to five years. Network grant. Internal deadline: May 30, 2014 Sponsor deadline: July 7, 2014 Limited Submission Review</td>
</tr>
<tr>
<td>Collins Medical Trust</td>
<td>Collins Medical Trust Up to $30,000. Clinical and basic research. Letter of Intent submission window: June 6 – 13 Sponsor deadline: September 1, 2014 Special coordination required</td>
</tr>
<tr>
<td>Multiple Institutes</td>
<td>Occupational Safety and Health Education and Research Centers (T42) Up to $1.8 million per year for up to five years. Training grant. Internal deadline: June 27, 2014 Sponsor deadline: August 14, 2014 Limited Submission Review</td>
</tr>
<tr>
<td>Multiple Institutes</td>
<td>Occupational Safety and Health Training Project Grants (T03) Varies by training program. Maximum project duration is five years. Training grant. Internal deadline: July 11, 2014 Sponsor deadline: August 24, 2014 Limited Submission Review</td>
</tr>
</tbody>
</table>

**Planning Ahead: Anticipated Funding Opportunities**

<table>
<thead>
<tr>
<th>Sponsor</th>
<th>Opportunity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiple Institutes</td>
<td>Blueprint Neurotherapeutics Network (BPN): Small Molecule Drug Discovery and Development for Disorders of the Nervous System (UH2/UH3)</td>
</tr>
<tr>
<td>Multiple Institutes</td>
<td>Blueprint Neurotherapeutics Network (BPN): SBIR Small Molecule Drug Discovery and Development for Disorders of the Nervous System (U44)</td>
</tr>
<tr>
<td>National Institute of Diabetes and Digestive and Kidney</td>
<td>Prevention of Lower Urinary Tract Symptoms in Women: Bladder Health (U01)</td>
</tr>
<tr>
<td>Diseases (NIDDK)</td>
<td>National Cancer Institute (NCI) Physical Sciences-Oncology Network (PS-ON); Physical Sciences-Oncology Projects (PS-OP) (U01)</td>
</tr>
<tr>
<td>-----------------</td>
<td>----------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td></td>
<td>National Cancer Institute (NCI) Cancer Nanotechnology Research Platforms (U01)</td>
</tr>
<tr>
<td></td>
<td>National Cancer Institute (NCI) Centers of Cancer Nanotechnology Excellence (U54)</td>
</tr>
<tr>
<td></td>
<td>National Institute on Aging (NIA) Epigenetic Analysis of Aging as a Risk Factor for Chronic Disease and Degenerative Conditions (U34)</td>
</tr>
<tr>
<td></td>
<td>National Institute on Aging (NIA) Nathan Shock Centers of Excellence in Basic Biology of Aging (P30)</td>
</tr>
<tr>
<td></td>
<td>National Institute on Aging (NIA) Planning Grants for Alzheimer's Disease Translational Centers for Predictive Drug Development (P20)</td>
</tr>
<tr>
<td></td>
<td>Multiple Institutes Accelerating Medicines Partnership Rheumatoid Arthritis/Lupus: Leadership Center (UM2)</td>
</tr>
<tr>
<td></td>
<td>Multiple Institutes Accelerating Medicines Partnership Rheumatoid Arthritis/Lupus: Research Sites (UH2/UH3)</td>
</tr>
<tr>
<td></td>
<td>Multiple Institutes Predoctoral Training in Biomedical Big Data Science (T32)</td>
</tr>
<tr>
<td></td>
<td>National Cancer Institute (NCI) Oncology Models Forum (U24)</td>
</tr>
<tr>
<td></td>
<td>Multiple Institutes Children's Environmental Health and Disease Prevention Research Centers (P01)</td>
</tr>
<tr>
<td></td>
<td>National Cancer Institute (NCI) Core Infrastructure and Methodological Research for Cancer Epidemiology Cohorts (UM1)</td>
</tr>
<tr>
<td></td>
<td>National Institute of Neurological Disorders and Stroke (NINDS) Exploratory Grant Program in Parkinson's Disease Research (P20)</td>
</tr>
</tbody>
</table>

**We’re on the web!** The bulletin is archived on the web at [http://www.ohsu.edu/xd/education/schools/school-of-medicine/academic-programs/graduate-studies/students/newsletter.cfm](http://www.ohsu.edu/xd/education/schools/school-of-medicine/academic-programs/graduate-studies/students/newsletter.cfm)

E-mails are sent to OHSU issued e-mail accounts for all students.

For full information and other notices regarding seminars, dissertation/thesis defenses and social activities the Graduate Studies calendar and news can be found on our website [www.ohsu.edu/som/graduate](http://www.ohsu.edu/som/graduate) If you know of Graduate Students or Graduate Faculty who are not receiving this e-mail, please have them email us at [somgrad@ohsu.edu](mailto:somgrad@ohsu.edu)

Any graduate student, faculty or group may request an event posted to the Graduate Studies calendar, just click the ‘see all’ at the bottom of the calendar at under ‘Event Finder’ choose ‘Submit an event’ or see your program coordinator for assistance. For News event postings, or assistance with the calendar or other items, e-mail us at [somgrad@ohsu.edu](mailto:somgrad@ohsu.edu)

Want an event or news posted to the bulletin? Please send to [somgrad@ohsu.edu](mailto:somgrad@ohsu.edu) by noon the Thursday prior to make it into the next week’s bulletin.

Your Graduate Studies Staff- Brenda Donin, Lorie Gookin, Rita Rand, Rick Goranflo III