**WU POSTDOC UPDATE**

*an e-newsletter from the Office of Postdoctoral Affairs*

**October 12, 2015**

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2. The Career Center Fall 2015 Workshops & Power Search Team
3. CIRTL Events & Classes 10/14+
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**Events Next Week**

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**SAVE THE DATES**


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1. **NCBI Next Generation Sequencing Online Workshop**

   Are you new to next generation sequencing data analysis? If so, this free workshop from NCBI may be for you!

   From October 13th to October 23rd, NCBI will present the first iteration of NCBI Next generation sequencing Online Workshop ([NCBI NOW](#)), a free online experience aimed at those new to next generation sequencing (NGS) analysis. Enrollment in this course is limited to the first 1,000 participants who sign up through the ORAU Portal: [https://oraulearning.org/?partition=ncbi](https://oraulearning.org/?partition=ncbi). Since enrollment is on a first-come, first-served basis, please only sign up for this educational opportunity if you will be able to participate fully.

   Learners will watch 6-7 videos (average video duration: 45-60 minutes) online during the first 7 days of the course. These videos will cover the basics of NGS data, preprocessing, quality control and alignment strategies for both DNA-Seq and RNA-Seq, as well as a brief discussion of downstream analysis. Additionally, we will demonstrate how to leverage BLAST tools for NGS analysis.
Next, participants will apply a selection of RNA-Seq alignment algorithms over three days (1-2 hours per day), mapping RNA-Seq data to GRCh38 chromosome 20. Finally, participants will compare the results of these mappers for specific genes. Throughout the course, participants will be able to post questions at Biostars; experts from NCBI and elsewhere will be available online to answer questions.

Learners will emerge from the course equipped to map their own RNA-Seq or DNA-Seq data to the human genome, understand the options for downstream analysis, and use their understanding of the basic steps of data processing to interact more effectively with bioinformatician collaborators.

Send any questions about NCBI NOW to info@ncbi.nlm.nih.gov.

2. The Career Center Fall 2015 Workshops & Power Search Team

All workshops are co-sponsored by Washington University’s International Graduate Student Association for Career Development and Networking (I-CAN).

Networking; Only 20% of Openings Are Advertised. Tactics to Find the Other 80%
Recommended for all graduate students and postdocs, particularly before you attend your first conference.

Tuesday, October 13, 4:00-5:30 p.m. Danforth Campus - Liberman Graduate Center, DUC 300
Wednesday, October 14, 4:00-5:30 p.m. Medical School Campus - Becker Library 521

Interview and Negotiate Like a Pro
Open to all graduate students and postdocs and recommended particularly for those in their penultimate year.

Tuesday, October 20, 4:00-5:30 p.m. Danforth Campus - Liberman Graduate Center, DUC 300
Wednesday, October 21, 4:00-5:30 p.m. Medical School Campus - Becker Library 521

Opportunities for PhDs Beyond the Research Professorate
Open to all graduate students and postdocs.

Tuesday, October 27, 4:00-5:30 p.m. Danforth Campus - Liberman Graduate Center, DUC 300
Wednesday, October 28, 4:00-5:30 p.m. Medical School Campus - Becker Library 521

Attendance is limited to these events. To register, please log into CAREERlink at careercenter.wustl.edu. Search the calendar for the times and dates listed above and RSVP. Don’t have a CAREERlink account? Contact the Career Center at 314-935-5930 or email careers@wustl.edu.

Power Search Team - Ongoing at Medical School
Finding a position - both in and outside of the academy - requires significant commitment and effort. Managing your search in an effective and well-organized way will result in a much shorter job quest with richer results. To speed up your search and increase the value of your outcome, the Career Center hosts Power Search Teams specifically for graduate students and postdoctoral appointees.

The team meets at the Medical School on Mondays from 4:00 to 5:30 p.m. If you are within six months of hoping to land a position, you are a candidate for the Power Search Team. For more information and/or to join the team, contact Dr. Taich at 314-935-6553.

Please Note: You must schedule a one-on-one meeting with Dr. Taich before joining a team.

Individual Career Planning and Job Search Coaching
Dr. Arlene Taich is a member of the Career Center staff specifically assigned as the career strategist for those enrolled in doctoral degree programs and postdoctoral appointments. She has been a faculty member, dean and provost as well as an executive with two Fortune 500 global corporations. She maintains two offices, on both the Danforth and Medical School campuses, to best serve both populations.

Services provided include:
- One-on-one planning for careers in academia & industry
- CV, Resume, Cover Letter & application development
- Networking and interview training
- Job offer negotiation coaching

To secure an appointment with Dr. Taich, please call the Career Center at 314-935-5930.

3. CIRTL Events & Classes
The Center for the Integration of Research, Teaching, and Learning (CIRTL) is an NSF Center for Learning and Teaching in higher education. Washington University is a member of the CIRTL Network.

CIRTLcasts are one-hour, once-a-week sessions throughout the academic year. These sessions are organized around a monthly theme covering some aspect of STEM, pedagogy, and diversity.

Sessions are 1:00-2:00PM ET/12:00-1:00PM CT/11:00AM-12:00PM MT/10:00-11:00AM PT on Wednesdays from September through April; there will be no session in December. On the day of a session, we'll update our event page with a link to the session's
Blackboard room. Simply find the session in the event calendar and click "Join this session." If you're new to Blackboard, make sure you review our Blackboard instruction page to familiarize yourself with the software ahead of time.

October: Fostering Critical Thinking in the STEM Classroom
October 14, 2015: Cooperative Group Learning: Critical Thinking in the Large Lecture Class
October 21, 2015: Critical Thinking and Peer Instruction: Students Learning Together
October 28, 2015: Inquiry-Based Labs: Rethinking the STEM Laboratory
Upcoming topics: November: Building a Rewarding Academic Career; December: no sessions

Teaching in the US is a workshop series from the University of Maryland, College Park and CIRTL, designed to bring international STEM students and postdocs together to learn about higher education in the United States. The series will cover practical topics, like grading and how to communicate with students, in addition to longer discussions around the unique insights that international TAs bring to STEM classrooms. The series grew out of our Teaching in the US online community, which has additional resources, message boards, and news for international TAs. Sessions are 12PM ET/11AM CT/10AM MT/9AM PT on the second Thursday of every month from September through April. http://www.cirtl.net/Teaching-in-US-2015-2016

November 12, 2015: Grading and Effective Feedback in the American System
December: No Session
April 14, 2016: Developing Your Own Teaching Philosophy by Incorporating Your Cultural Background

CIRTL Reads is a monthly online journal club that expands Network participants’ understanding of STEM teaching and learning by discussing recent articles in pedagogy and current trends within STEM. Readings will be posted on the series’ Moodle page, and participants are asked to submit discussion questions to the CIRTL Reads discussion leader, Dr. Adam Blanford (gtptiger AT colorado.edu), at least 24 hours before the scheduled session.

Sessions are 3:00-4:00PM ET/2:00-3:00PM CT/1:00-2:00PM MT/12:00-1:00PM PT on the second Wednesday of every month from September through April. Ahead of each session, you’ll need to go to Moodle to read the month’s article; to access the 2015-2016 CIRTL Reads Moodle page, please submit a request form. On the day of a session, we'll update our event page with a link to the session’s Blackboard Collaborate room. Simply find the session in the event calendar and click "Join this session." If you’re new to Blackboard Collaborate, make sure you review our Blackboard instruction page to familiarize yourself with the software ahead of time.

October 14, 2015: Understanding Student Pathways in Context-Rich Problems
November 11, 2015: Instructor Pedagogy and Student Attitudes
December 9, 2015: Flipped Classrooms in Higher Ed

4. Faculty Career Hiring Panel
Wednesday, October 14, 1-2pm, Holden Auditorium
Do you have questions about the academic faculty hiring process? What should you include in your application packet? What happens on interview day, and how do I prepare? How do search committees and department heads make their decisions? For all these topics and more, please join us for a panel discussion on academic hiring processes and experiences with panelists:
Azad Bonni, M.D., Ph.D., Professor and Head, Anatomy & Neurobiology
Martha Bagnall, Ph.D, Assistant Professor, Anatomy & Neurobiology
Shabaana Khader, Ph.D., Associate Professor, Molecular Microbiology
Please register at http://dbbs.wustl.edu/Resources/Pages/calendar_event.aspx?EvID=3974
This seminar is part of the Faculty Career Search Seminar Series. Upcoming sessions include the Chalk Talk 11/4, Lab Setup 11/11 and Lab Finances 12/2.

5. Black Man in a White Coat talk
You are invited to attend a talk by Dr. Damon Tweedy, author of “Black Man in a White Coat: A Doctor’s Reflections on Race and Medicine, Thursday, October 15, 2015, 7:00pm (Doors open at 6:00pm and seating is limited so early arrival is highly recommended) at the St. Louis County Library Headquarters-Auditorium. This is located at 1640 S. Lindbergh Blvd. St. Louis, MO 63131. The telephone number is 314-994-3300. Dr. Tweedy will base his talk on his book that addresses “A doctor’s profound memoir of his experience grappling with race, bias, and the unique health problems of black Americans”. All are welcome.

6. SAStravaganza 2015
The Washington University SAS® Users Group (WUSUG) presents their inaugural annual meeting. WUSUG is an official SAS® User's Group for students, faculty, and staff at Washington University. Their aim is to provide a forum for all SAS® users to network and share knowledge. All levels of experience are encouraged to attend, with content for those just starting out, as well as seasoned programmers and analysts. Presentations include:
• Melodie Rush, SAS® representative, Top 10 Ways to Optimize Your SAS® Code
• Washington University students, staff and faculty presenting special topics from their research in their fields
Monday, October 19, 2015 from 12 - 5 p.m.
Taylor Avenue Building, 600 S. Taylor Avenue (map)
To register, visit www.eventbrite.com/e/sastravaganza-tickets-18656040720?aff=eac2.
Visit the Washington University SAS Users Group on LinkedIn.
Interested in presenting your research? Or for more information contact Sarah Lyons at lyonss@wudosis.wustl.edu.
Sponsored by: Washington University SAS Users Group (WUSUG), Washington University in St. Louis School of Medicine Division of Public Health Sciences, the Institute for Public Health’s Public Health Data and Training Center, and SAS.

Friday, Oct. 23rd, 8am – 5pm at the Donald Danforth Plant Science Center, 975 N. Warson Road, St. Louis, MO 63132
Come hear conversations among local female entrepreneurs, researchers, members of industry & university faculty talk about their successes in the field and the opportunities and challenges they faced along the way. Cost is $20 or $15 for students.
Keynote Speaker: Dr. Doris Taylor, Director of Regenerative Medicine, Texas Heart Institute
Panel 1: Collaborative Research
Lunch Panel: Following Your Passion & Starting a Business
Panel II: Thinking Strategically about Your Career
Panel III: Innovation & Convergence
More information and registration is online at http://missouricures.org/event/women-in-science-entrepreneurship-2015-st-louis

8. Halloween Happy Hour
It’s time! Come for some creepy happy time with us! On Thursday October 29, 2015, 5pm at Farrell Hearth, the WU Postdoc Society invites you to be in the Halloween Mooood and share some good time, fall-themed beers, snacks, candies and other goodies! Significant others, kids are welcome! Wear costume for the event if you would like, you won’t be alone!
Here is the link to register: http://goo.gl/forms/z3M0wQyI40
Sponsored by the WU Postdoc Society

9. WUPS to Rams Game 11/1 - purchase by 10/16
Go Rams Go! The WU Postdoc Society invites you to attend the St. Louis Rams vs San Francisco 49ers game on Sunday, November 1, 12:00pm at Edward Jones Dome. Tickets are $25 with a $10 food voucher (Terrace level). To purchase tickets or for more information, please email Laura Smithson at smithsonl@neuro.wustl.edu. Ticket orders will be available until Friday, October 16th, 5pm.
Sponsored by the WU Postdoc Society

10. WashU Postdoc Society Meeting
Monday, November 2, 2015 at 12noon, FLTC 210
The WU Postdoc Society is actively seeking members!! If you are interested in getting involved in the WU Postdoc Society, please join us on the first Monday of the month at 12:00pm in FLTC 210. All postdocs are welcome - we hope to see you there! If you have any questions, please contact Nelly Joseph-Mathurin at mathurinn@wustl.edu.
Sponsored by the Wash U Postdoc Society

11. Academic Women’s Network (AWN) Brownbag Discussion
“The WUSM System of Promotions”
Tuesday, Nov. 3 from 12:30 - 1:30pm, FLTC 214
Dr. Chuck Zorumski, Samuel B. Guze Chair of Psychiatry
**brownbag discussions are open to all**
Questions? Contact Tamara Hershey, Ph.D., AWN President-Elect at tammy@wustl.edu
Next Brownbag: Monday, Dec. 7 at 12:30 - 1:30pm, FLTC 214, “Negotiating Throughout Your Career” with Dr. Sarah England, Wolff Professor of ObGyn

12. The Chalk Talk
Wednesday, November 4, 2015, 1pm, Holden Auditorium
Join us for a panel discussion to explain the mysteries of The Chalk Talk. What is the chalk talk? What information needs to be included? What should not be included? Panelists Dr. Chris Weihl, Neurology, Dr. Arpita Bose, Biology, and Dr. Josh Blodgett, Biology will discuss what you need to know to have a successful chalk talk and answer your questions.
Register: http://dbbs.wustl.edu/Resources/Pages/calendar_event.aspx?EvID=4011
This seminar is part of the Faculty Career Search Seminar Series. Upcoming sessions include Lab Setup 11/11 and Lab Finances 12/2

13. IPH 8th Annual Conference
The Institute for Public Health's 8th Annual Conference, "Prepared for Peril: Readiness and Recovery for Public Health Threats", is being held Thursday, November 19th. This year's conference will focus on public health threats of all kinds, from climate change and infectious disease outbreaks to natural disasters and civil unrest. Our keynote speaker is Dr. Stephen Redd, Director of the Office of Public Health Preparedness and Response at the Centers for Disease Control and Prevention. This free, half-day event will take place on November 19 and is open to everyone. It will include a keynote address, panel discussion, poster session, and networking opportunities, and will take place on Washington University's Medical Campus. Preregistration is requested. You can see more and RSVP today at our website here: http://publichealth.wustl.edu/events/8th-annual-conference.

14. Parkinson's Disease Foundation Fellowship
The Parkinson's Disease Foundation invites scientific applications for eight grant programs that provide critical research funding to solve, treat and end Parkinson's disease. Postdoctoral Fellowships for Basic Scientists: Awards of $100,000 available (over two years) for young scientists, within five years of their Ph.D. training, to study promising ideas in Parkinson's disease at major research institutions. This program is open to both national and international applicants. Letter of intent due Wednesday, November 11, 2015. More information at http://www.pdf.org/en/grant_funding_fellow#pdflabres

15. Arnold O. Beckman Postdoctoral Fellows Award
The Arnold O. Beckman Postdoctoral Fellows Award program which began in 2015 is intended to support postdoctoral scholars who are judged to have the highest potential for success in an independent academic career in chemistry and the life sciences, and who will become the next generation of leaders and innovators in science, engineering, and technology. It is the Arnold and Mabel Beckman Foundation’s intent that this fellowship will be the catalyst to aid in the fellows transition to an outstanding, independent research career.

The Foundation anticipates granting twenty fellowships for the 2016 program year. Fellows will be appointed for two years, with possibility for renewal for a third year. Fellows may begin as early as August of their application year, and no later than December 31. The award amount will range from $57,000-$67,000 based upon years of postdoctoral research experience. Applications are due: December 1, 2015 at 5:00 p.m. Pacific Time. Follow this link for additional information: http://www.beckman-foundation.org/aob-postdoc-invitation-letter.

16. NPA Travel Awards
The National Postdoctoral Association (NPA) is pleased to offer childcare and travel awards for postdoctoral scholars to attend our 14th Annual Meeting, which will be held in Grand Rapids, Michigan, March 4 - 6, 2016.

The childcare awards will be used to cover childcare expenses while attending the Annual Meeting up to the limit of the award. Award amounts will vary, but the maximum amount awarded will be $500. You may also apply for the travel award in addition to the childcare award. If you receive both awards, the maximum amount awarded will be $1000.

The travel awards will first cover registration and lodging and then travel expenses up to the limit of the award. Award amounts will vary, but the maximum amount awarded will be $1,000. You may also apply for the childcare support award in addition to the travel award. If you receive both awards, the maximum amount awarded will be $1,000.

Awards will be competitively allocated and limited to one per institution. The number of awards granted will depend on the estimated cost of each application, and the amount of funds raised by the NPA. Applicants are strongly encouraged to seek matching funds from their institutions and to include that information in their applications.

Applications will be accepted through Friday, November 6, 2015, at 11:59 p.m. ET.

17. Managing Science in the Biotech Industry: A Mini-Course for Postdocs
The American Society for Cell Biology (ASCB), Keck Graduate Institute (KGI), and Biocom Institute are partnering to offer a one-day course for graduate students and postdocs on December 11, 2015, the day before the ASCB Annual Meeting. The course will help basic scientists become more competitive for jobs in biotech and industry. In the morning, the course will introduce students to bioscience commercialization processes through case study analysis and group problem-solving exercises. During lunch, they will join San Diego scientists and learn first-hand about the ups and downs of their journey from academia to the life science industry. A number of interactive sessions in the afternoon will cover how to combine scientific, business, and social skills to become competitive for a professional career.

Registration for the mini-course, capped at 100 attendees, is now open. The cost is $125 and includes tuition, curriculum material, and networking lunch. The course is co-organized by ASCB, Keck Graduate Institute, and Biocom.

For more information and to apply: http://www.ascb.org/mini-course

18. Call for Nominations - St. Louis Outstanding Scientists Awards
The Academy of Science - St. Louis seeks nominations of outstanding women and men in science, engineering, and technology for the 22nd Annual Academy of Science - St. Louis Outstanding Scientists Awards. These awards will be presented at the annual dinner on April 7, 2016. We wish to focus the region's attention upon individuals, institutions and corporations known worldwide for their
scientific contributions to research, industry, and quality of life.

Click here for details and to nominate

Deadline for Nominations - November 13, 2015 at 5:00 p.m.

19. New England Science Symposium
The Joseph B. Martin Conference Center at Harvard Medical School
Sunday, April 3, 2016
On behalf of the Harvard Medical School Office for Diversity Inclusion and Community Partnership and the Biomedical Science Careers Program (BSCP), we wish to invite you to submit an abstract for the fifteenth annual New England Science Symposium (NESS) to be held on Sunday, April 3, 2016 from 7:45 AM to 4:15 PM at Harvard Medical School in Boston, Massachusetts.
The deadline to submit abstracts: January 7, 2016.
There is no registration fee for this symposium, but pre-registration is required.
To submit abstracts or to register: http://www.NewEnglandScienceSymposium.org
For more information, please contact Rodolfo Ramos at rodolfo_ramos@hms.harvard.edu or 617.432.5580.
Please note the following opportunities for postdocs:
Friday Afternoon, April 1, 2016 - Harvard Medical School
"Strategies for Effective Communication" for Postdoctoral Fellows
To RSVP or for more information: pinar_kilicci-kret@hms.harvard.edu or 617.432.1083
Friday Evening, April 1 and Saturday, April 2, 2016 - The Westin Copley Place Boston
Biomedical Science Careers Student Conference
Application Deadline: February 3, 2016 - to request an application: lise_kaye@hms.harvard.edu

20. Data Incubator
Program: The Data Incubator is an intensive 7 week fellowship that prepares masters, PhDs, and postdocs in STEM and social science fields seeking industry careers as data scientists. The program is free for Fellows and supported by sponsorships from hundreds of employers across multiple industries. In response to the overwhelming interest in our earlier sessions, we will be holding another fellowship.
Locations: There will be both an in-person (in NYC, DC, SF) and online section of the fellowship. There is a common application for both the online and in-person sections.
Dates: All sections will be from 2016-01-04 to 2016-02-26
Application Link: http://www.thedataincubator.com/#apply?ref=wZGV0ZXJtYW5jQHd1c3RsLmVkdQ==
Data Science in 30 minutes: Join our free webinar on building a data science project in 30 minutes. Signup soon as space is limited: https://www.eventbrite.com/e/data-science-in-thirty-minutes-tickets-18522374922.
Who should apply?: Anyone within one year of graduating from a master's or PhD program or who has already obtained a master's or PhD is welcome to apply. Applications from international students are welcome. Everyone else is encouraged to sign-up for a future session.
For additional information, check out our blog, Venture Beat article, or Harvard Business Review piece.

21. National Institutes of Health (NIH) Extramural Loan Repayment Programs (LRP)
The NIH Loan Repayment Programs are a set of programs established by Congress and designed to recruit and retain highly qualified health professionals into biomedical or biobehavioral research careers. The escalating costs of advanced education and training in medicine and clinical specialties are forcing some scientists to abandon their research careers for higher-paying private industry or private practice careers. The LRPs counteract that financial pressure by repaying up to $35,000 annually of a researcher's qualified educational debt in return for a commitment to engage in NIH mission-relevant research. Since tomorrow's medical breakthroughs will be made by investigators starting in their research careers today, the LRPs represent an important investment by NIH in the future of health discovery and the wellbeing of the Nation.

22. Future of Research Symposium – Chicago
Future of Research – Chicago is a group of Chicago area postdocs organizing a Future of Research Symposium in Chicago on October 29th. The purpose of this event is to bring researchers and interested individuals, including postdocs, grad students, faculty and postdoc offices, from across the Midwest together with regional and national leaders in scientific training and the STEM enterprise, to address issues within science policy and STEM career development. Registration for FOR Chicago 2015 opened on 9/8, register at futureofresearch.org/chicago! The FOR Chicago website has been updated with a page on venue, accommodations, and travel.
info for Chicago for those of you traveling from outside the city. If you have any problems, concerns or feedback, please let us know at chicagofor@gmail.com.

Our keynote speakers are Dr. Gregory Petsko (Weill Cornell Medical College) and Dr. Keith Yamamoto (University of California - San Francisco) both are members of the National Academy of Sciences and advocates for reforming career training in the biomedical sciences. Other confirmed panelists include Dr. Gary McDowell (Tufts University, FOR Leader); Dr. Kristztina Eleki, Executive Director of the Chicago Council for Science and Technology (C2ST); and Dr. Caralynn Nowinski, COO of UI Labs and an innovation leader in Chicago. Our newest speaker is Dr. Kay Lund, Director of the recently established NIH Division on Biomedical Research Workforce Programs.

Further details on the mission of FOR Chicago are available on the website, futureofresearch.org/Chicago where you can also find the full speakers list, a tentative schedule and list of workshop topics. Registration opened on 9/8 and there is a $10 fee to register. We greatly appreciate your help in spreading the word and are happy to answer any further questions (chicagoFOR@gmail.com)!

Best, Future of Research Chicago Organizing Committee

FORChicago will be a one-day series of panel discussions and participant-led workshops with the aim to:

- Illuminate the fundamental challenges in training scientists in today’s research climate
- Propose solutions to equip the STEM postdoctorate to be leaders in diverse paths of the future career landscape
- Initiate a dialogue with key stakeholders in the Chicago area about embracing the rich community of PhD-trained talent as drivers of innovation

When: October 29, 2015, 8:00 am – 5:30 pm
Where: 250 East Superior Street, Prentice Hospital Conference Center, Northwestern University, Chicago, IL 60611
Travel funds may be available. http://futureofresearch.org/chicago

Please join us as our speakers and panelists discuss a range of topics, including:
- Revolutionizing Training: Mentoring strategies and career development
- Scientific workforce structure: how many PhD-trained scientists do we need?
- Incentivizing good science – What drives scientists to do “good” science?
- Funding mechanisms: New strategies for early career training
- Curricular reforms which was tied with experiential learning outside the university

http://futureofresearch.org/chicago

POSTDOC HOODIES!
We are down to 1 small and 5 large postdoc hoodies in navy blue. Stop by the office between 9am-4pm to purchase your hoodie, on sale for $15 each, cash only please and exact change is appreciated. Questions? email postdoc@wusm.wustl.edu.

Don’t forget to check out the DBBS Jobs Board at http://dbbs.wustl.edu/jobs. We have posted Career positions and postdoctoral positions both at WU and elsewhere. The board is self-service, so feel free to post jobs, or forward the site to others who may want to post a job.

We are on Facebook & Twitter! The audience for both accounts is current WU postdocs but they are open anyone, so please like our FB page and follow us on Twitter! We’ll be posting info about OPA & WUPS events and Career Center activities as well as other events and items of interest to postdocs. You can find us at:
Facebook: https://www.facebook.com/OPA.WUSTL, Washington University Office of Postdoctoral Affairs
Twitter: @WUSTLPostdoc, WUSTL Postdoc Office http://twitter.com/wustlpostdoc
We also have a LinkedIn Group for current & alumni postdocs – Washington University in St. Louis Postdocs - please join if you haven’t already. This is a private group for career development and networking and is meant to help postdocs keep in touch, especially after they complete their postdoc.

This newsletter was created for STEM (Science, Technology, Engineering and Math) Postdoctoral Appointees at Washington University. You have received this email because you have been identified as a postdoc or other associated with postdoc functions. If you have questions, please contact Mary Bradley at bradleym@wustl.edu or 362-2591.