News from the Chair, Jennifer Pollock

Wow...what a great meeting that's been planned for EB2013! Our Saturday afternoon Trainee Symposium & Data Diuresis Session will include our new WEH "mentoring on the go". The WEH Trainee committee is gathering trainees and mentors to be grouped for the Data Diuresis Session as well as at our Business Luncheon on Sunday. We have many trainees signed up for this event, so we need aspiring "on the go" mentors to help make this a success.

We are very proud to have Dr. Donald Kohan be selected as our 2013 Starling Award Lecturer. Dr. Kohan is a Professor of Nephrology at the University of Utah. His scientific contributions include deciphering the mechanisms of the physiological and pathophysiological role of endothelin, sodium excretion, and blood pressure regulation. Dr. Jeffery Gilbert, an Assistant Professor at the University of Oregon, was selected as the 2013 WEH New Investigator. Dr. Gilbert's research is focused on the mechanisms of pregnancy-induced hypertension. Please congratulate both of our Awardees at the WEH Sunday Business Luncheon. Thanks so much for all you do for APS and especially for WEH. See you in Boston. Jennifer

2013 Ernest H. Starling Distinguished Lectureship

“Beyond hormones: Insights into collecting duct regulation of blood pressure”

Donald E. Kohan, MD, Ph.D.
Professor of Medicine, Chief of Nephrology
Nephrology & Hypertension Division
University of Utah School of Medicine
Sunday April 22 4:15-5:30 PM, Room 210A Convention Center

2013 WEH New Investigator Award

“Exercise for the Treatment of Hypertension in Pregnancy? Potential mechanisms and mediators”

Jeffrey Gilbert, Ph.D.
Assistant Professor
Department of Human Physiology
University of Oregon
Sunday April 22 3:30-4:15 PM, Room 210A Convention Center
Tom Cunningham
WEH representative, APS Joint Programming Committee

Thanks to everyone who supported the WEH by submitting your abstracts to our Featured Topic and poster sessions and all of you who volunteered to organize sessions for EB2013. We have a great scientific program for EB2013 because of you. Please remember that if your abstract was selected for a featured topic, you will be giving both a podium and a poster presentation at the meeting. Also, when you get the email informing you about the time and place of your poster presentation, it will include a presentation time. You are expected to be at your poster during this time. This programming change is new this year to encourage more activity during all poster sessions.

It's time to start thinking about EB2014. We especially want to encourage trainees and early career investigators to submit ideas for programming. Please contact me (Tom.Cunningham@unthsc.edu) with any of your ideas for future programming. See you in Boston.

WEH PROGRAMMING EB 2013

Saturday April 20, 2013
• 3:15-4:30, Room 210A
Trainee Award Finalists Session
Chairs: Jennifer Sasser & Joey Granger
• 4:30-5:30, Room 210A
Data Diuresis
Chairs: Michael Brands and Michael Ryan

Sunday April 21, 2013
• 8:00-10:00 am, Room 212
WEH & Renal FT: Translational Research in Kidney Disease, Hypertension, and Electrolyte Disorders
Chairs: Paul Welling & Sydney Murphy
• 3:15-3:30 pm, Room 210A
Science Advocacy: Public outreach or how to talk Grandma about science
Carol Moreno-Quinn
• 3:30-4:15 pm Room 210A
New Investigator Award Presentation of the Water & Electrolyte Homeostasis Section
“Exercise for the Treatment of Hypertension in Pregnancy? Potential mechanisms and mediators”
Jeffery Gilbert
• 4:15-5:15, Room 210A
Ernest H. Starling Distinguished Lectureship of the APS Water & Electrolyte Homeostasis Section
“Collecting Duct Endothelium: The Last Word in Sodium and Water Excretion and Blood Pressure Regulation”
Donald E. Kohan
WEH PROGRAMMING EB 2013

Monday April 22 2013
• 8:00-10:00 am, Room 212
Featured Topic: Hypertension: Mechanisms and Consequences
Chairs: Dan Kapusta and Mark Cunningham

• 10:30 am -12:30 pm, Room 207
Featured Topic: Novel Roles of Hormones in Blood Pressure Regulation
Chairs: Jennifer Sasser & Jennifer Sullivan

• 3:15-5:15 pm, Room 206B
Symposium: Hypertension: From Flies to Humans
Chairs: Pedro Jose & Michael J Ryan

Tuesday April 23, 2013
• 10:30-12:30 Room 207
Featured Topic: Obesity and Inflammation: Contributions to Vascular and Renal Disease
Chairs: Carmen De Miguel & Frank Spradley

WEH POSTERS EB 2013

Monday April 22, 2013
• Blood Pressure and Fluid Volume Regulation in Pregnancy and Developmental Programming
• Developmental Programming and Cardio-Renal Function in Adults
• Cardiovascular and Renal Mechanisms in Diabetes and Metabolic Syndrome
• Hypertension: Mechanisms and Consequences
• Novel Roles of Hormones in Blood Pressure Regulation
• Renin-Angiotensin-Aldosterone System in Regulation of Blood Pressure and Renal Function
• Translational Research in Kidney Disease, Hypertension, and Electrolyte Disorders

Tuesday April 23, 2013
• Neurohumoral Mechanisms of Blood Pressure and Volume Regulation
• Obesity and Inflammation: Contributions to Vascular and Renal Disease
• Sex Differences in Blood Pressure and Fluid Volume Homeostasis
• Water and Electrolyte Homeostasis: Pathophysiology and Physiology

Data Diuresis Session EB 2013

Christine Maric, WEH Data Diuresis Coordinator

Science in a relaxed and fun atmosphere? Yes, you can have it all! Join us for a social time in conjunction with the “Data Diuresis Session” at EB2013. The Data Diuresis Session will be an informal preview of the various presentations by WEH section members. The presentations will be held as part of a social hour from 4:35 to 5:30 PM on Saturday, April 20 in Room 210A at the Boston Convention and Exhibition Center. Each person will present a maximum of 2 data slides.

Microphones will be placed throughout the room (including the now famous “bar mic”) for audience questions. Co-Chairs, Mike and Mike (Ryan and Brands), will lead us through a relaxed session that enables sneak previews of WEH abstracts and low-pressure "face time" for our younger scientists. This event is provided through the generous support of Data Sciences, Inc. with 2 drink tickets/person (soft drinks, water, beer, or wine) and snack mixes. Make travel arrangements so that you can kick off EB with this event and not miss out on any of the fun!
**EB 2013 WEH Business Luncheon, Sunday, April 21, 2012 at 12:30 pm**

**Barbara T. Alexander, WEH Secretary/Treasurer**

Mark your Calendars! The Annual WEH Business luncheon at EB 2013 will be held on Sunday, April 21, 2012 from 12:30 to 2:00 pm at the Whiskey Priest (sits next door to the Atlantic Beer Garden). The Whiskey Priest is located at 105 Northern Avenue, Boston MA 02210 and sits directly on the water. **Directions:** The restaurant is located 0.5 miles from the Boston Convention Center. Exit the Boston CC and take D St. to Seaport Blvd. Turn Left on Seaport Blvd and the Whisky Priest is located on the right just past B St. Do not take World Trade Center Avenue - it enters a Tunnel! Tickets were sold online and the costs were $5 for Students and Post-doctoral Fellows, and $25 for all other. If you missed the online sales, a few tickets may be available at the APS office on a ‘first come basis’ at EB. Your lunch ticket will provide heavy herd' d'oeuvres including many Boston favorites such as mini-crab cakes and clam chowder. Vegetarian and land lover selections will also be available. Your meal ticket also includes your choice of tea, soft drinks or water.

Highlights of the luncheon will include the announcement of the DSI-WEH Student and Juan Carlos Romero-WEH Post-Doctoral Fellow Awardees! In addition, come and meet Dr. Donald Kohan, the recipient of the 2013 Ernest H. Starling Distinguished Lectureship, and Dr. Jeff Gilbert, the 2013 WEH New Investigator Awardee. I look forward to seeing you there!

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**WEH’s 2013 EB “Mentoring on the Go” Program**

**Scientists from all sectors...we need your help to serve as “on the go mentors” to WEH trainees this year at the EB 2013 meeting in Boston.** We have over 100 students and trainees participating in the WEH mentee program this year so please volunteer today! Below we have outlined the ideal time commitment this program will require. We acknowledge that there are many demands on your time and greatly appreciate any contribution you can make to this program. Thank you to those of you who have already volunteered!

**We encourage mentors to:**

~ Visit your trainee’s poster  
~ Meet your trainee at the WEH business luncheon (4/20/13; 12:30-2:00), helping them gain exposure to established scientists outside of their own universities  
~ Interact with your trainee at the WEH’s Data Diuresis mixer on Sunday 4/20/13 (4:30-5:30) following the Trainee Award Finalist Session in room 206A

**Volunteer to serve as a mentor today** by sending an email with your preferred contact info, title, and a brief sentence outlining your scientific expertise to a member of the WEH Trainee Committee.

**Sydney Murphy** (smurphy@umc.edu)  
**Susan Wood** (susan.wood@uscmed.sc.edu)  
**Natasha Moningka** (natasha.moningka@yale.edu)
EB events trainees should not miss!

Saturday 4/20/13
• Trainee Award Finalists Session, Room 206A, 3:15-4:15
• Data Diuresis (Trainee Mixer), Room 206A, 4:30-5:30

Sunday 4/21/13
• WEH Business luncheon mixer, The Whiskey Priest, 12:30-2:00
• WEH New Investigator Award Lecture, Boston CC Room 210A, 4:15-5:15
• Undergraduate Poster Session & David Bruce Outstanding Award Reception, 4:30-5:30
• Physiologists in Industry Committee (PIC) mixer, Aegean Room of the Renaissance Hotel, 6:45-8:00 – come and network with physiologists in industry

Tuesday 2/23/13
• Careers in Physiology Committee Symposium - Communicating Science to Non-Scientists: Keys to Funding and Visibility, Boston CC Room 205B, 8:00 am

Wednesday 2/24/13
• Trainee Advisory Committee Symposium - Translational Research: From Bench to Bedside, Room CC207, 10:30 am
• Women in Physiology Committee Symposium – The Changing Face of Tenure, Boston CC, Room 212; 2:30 pm

New WEH Trainee Committee:
We are very excited to introduce the next generation of WEH Trainee Committee members! Chris Banek, a graduate student from Oregon University, will be our new representative to APS’ Trainee Advisory Committee. Mr. Banek will work together with the new members of the Trainee Subcommittee, Carmen De Miguel, a postdoctoral fellow from Georgia Regents University, and Ashlee Tipton, a graduate student from Georgia Regents University. Please give them your warm welcome at EB - they will be the new advocates for our current and future trainees!

Don’t forget to find us on Facebook and “like” our APS WEH page!

EB 2013 WEH Poster Discussants

David Stec, WEH Poster Coordinator
The WEH will initiate a new program at EB2013 during our WEH sponsored poster sessions to increase the viewing and discussion of our posters. I will be contacting members of the WEH to coordinate viewing of posters in all sessions. Of course, anyone willing to volunteer to view posters in their area of expertise should contact me (dstec@umc.edu). Otherwise, I will be emailing members of the WEH section in March to help increase the discussion and viewing of our posters. Thanks!
First, I would like to thank all of the members of the awards committee; the awards committee is composed of: David Brooks, Tom Cunningham, Pedro Jose, Carol Moreno-Quinn, Carrie Northcott, Christine Schnackenberg, and Richard Wainford. We had a great applicant turnout this year and it was a tight competition. We should all be very proud of the excellent research that our trainees are engaged in and we thank you all for submitting your best work to a WEH-sponsored featured topic!

Congratulations to all of our finalists!

We are pleased to announce that the 2013 WEH New Investigator is Dr. Jeffrey S. Gilbert, Assistant Professor in the Department of Human Physiology at the University of Wyoming. Dr. Gilbert received his PhD in zoology and physiology from the University of Wyoming. Dr. Gilbert then spent one year as a postdoctoral fellow in the Center for Pregnancy and Newborn Research at the University of Texas Health Science Center before joining the laboratory of Dr. Joey Granger at the University of Mississippi Medical Center in the Department of Physiology. He has received numerous awards throughout his career including a Merck New Investigator Award from the Council for High Blood Pressure Research of the American Heart Association, Caroline tum Suden/Francis Hellebrandt Professional Opportunity Award and a WEH post-doctoral research recognition award. Dr. Gilbert is currently funded by both the NIH and the AHA for his work on mechanisms of preeclampsia. We hope you can join us for his talk on “Exercise for the Treatment of Hypertension in Pregnancy? Potential mechanisms and mediators” to be held on Saturday, April 20, 2013 from 3:30-4:15 pm in Room 210A of the Boston Convention Center.

The WEH is proud to announce the 2013 Finalists for the WEH Research Recognition Awards:

2013 Juan Carlos Romero WEH Section Postdoctoral Research Recognition Award finalists are:
- Kelly Hyndman from Georgia Regents University in the Section of Experimental Medicine under the mentorship of Jennifer S. Pollock.
- Keisa Williams Mathis from the University of Mississippi Medical Center in the Department Physiology under the mentorship of Michael J. Ryan.
- Colin Young from Cornell University in the Department of Biomedical Sciences under the mentorship of Robin L. Davisson.

2013 WEH Section Predoctoral Research Recognition Award finalists are:
- Kan Hui (Nicole) Yiew from Georgia Regents University in the Section of Experimental Medicine under the mentorship of David M. Pollock.
- Margaret Zimmerman from Georgia Regents University in the Section of Experimental Medicine under the mentorship of Jennifer C. Sullivan.
- Peter Mittwede from the University of Mississippi Medical Center in the Department of Physiology and Biophysics under the mentorship of Robert Hester.

Congratulations to all of our finalists! All of the finalists will receive $500 plus reimbursement of the advance registration fee, 1 year APS membership dues paid, and a ticket to attend the 2013 WEH Business Luncheon and Banquet. For the criteria that will be using to grade the oral presentations, please see our website at http://www.the-aps.org/mm/awards/sections/weh/WEH-Section-Trainee-Grading.pdf. Please plan to attend the Trainee Session that will be held from 3:15 to 4:30 PM on Saturday, April 20 in Room 210A at the Boston Convention and Exhibition Center.
Eugene Shek, WEH PIC Representative

The APS PIC is sponsoring a Symposium at EB 2013 entitled "Nrf2 Signaling Pathway in Human Diseases and as Novel Therapeutics" (chaired by Eugene W. Shek, Ph.D. and Ira J. Smith, Ph.D.) on Sunday, April 21st at 8 – 10 am in the Boston Convention Center, Room 205C. Nuclear factor erythriod 2-related factor 2 (Nrf2) is a transcription factor that is ubiquitously expressed in all human organs. In response oxidative, electrophilic, carbonyl and environmental stresses, Nrf2 detaches from its cytosolic inhibitor, (Keap1), and translocates into the nucleus where it binds to ARE to induce various adaptive defense responses by upregulating multitude of phase II defense enzymes and antioxidant stress proteins (such as HO-1, NQO1, glutamate-cysteine ligase, glutamyl cysteine synthase, glutathione peroxidase, and various glutathione S-transferases). Inappropriate host defense predisposes cells, tissues and organs to inflammation, oxidative stress and cell injury. Thus Nrf2 plays a critical role in determining susceptibility to various diseases ranging from cancer, chemoresistance, COPD, diabetes, and cardiovascular diseases. In this symposium, Donna Zhang, Ph.D. from University of Arizona will review the signaling pathway of Nrf2 regulation and its dual roles in cancer; Shyam S. Biswal, Ph.D. from John Hopkins Bloomerg School of Public Health will review Nrf2 as novel therapeutic target in combating COPD; Giovanni E. Mann, Ph.D. from King’s College London will review the interaction of impaired Nrf2 mediated redox signaling in gestational diabetes; and finally, Namakkal Rajasekaran from University of Utah Health Sciences will review Nrf2 signaling mechanism in the heart and its therapeutic potential for cardiac diseases. Attendees will gain a broad knowledge and understanding of Nrf2 signaling pathways in the pathophysiology of various diseases along with a deep appreciation for how Nrf2 may be novel therapeutic targets.

The PIC Novel Disease Model Award is sponsored by Plato BioPharma, Inc., a world leader in in vivo model development and execution. The PIC Novel Disease Model Award will be granted to a graduate student and a postdoctoral fellow who submit the best abstracts at EB 2013 that describe a novel disease model. The model can be in vitro or in vivo but should clearly emphasize the potential utility of the system for future research related to a disease. The award is $500 for the graduate student and $800 for the postdoctoral fellow categories, respectively, and will be presented at the APS Business Meeting.

The APS PIC meeting is scheduled for Sunday, 2:30 - 4:00 pm in the Renaissance Boston Waterfront Hotel, Spectacle Room – this is the committee’s annual opportunity to have a face-to-face meeting to discuss committee business and new initiatives. Please feel free to contact your PIC section representative if there are issues to be brought to the attention of the PIC.

12th Annual Physiologists in Industry Committee Mixer

You’re invited!

Come meet, eat and socialize with your fellow Physiologists who are working in the corporate, industrial, academic, or government sector. The 12th Annual Physiologists in Industry Committee Mixer will feature free hors d’oeuvres along with information on the roles of Physiologists in Industry. It will be held Sunday, April 21, 6:45 - 8:00 pm at the Renaissance Boston Waterfront Hotel, Aegean Room. This is a great opportunity to network with industry and academic APS members alike – we hope to see you there!
Curt D. Sigmund, Editor

The AJP: Regulatory, Integrative and Comparative Physiology is continuing its three call for papers until June 30, 2013. Information regarding the call for papers is available online (http://www.the-aps.org/mm/Publications/Journals/AJP-Regu/Special Calls). As Editor-in-Chief, I am pleased to announce that Willis K. “Rick” Samson, the deputy editor for the past 6 years will be the next editor-in-chief. His term will start on July 1, 2013. Dr. Samson is a Professor of Pharmacological and Physiological Science at the Saint Louis University School of Medicine. He has been involved in educational, service and professional activities of the APS for many years. He was previously the Chair of a Department of Physiology and was a Member of the APS Public Affairs and the Joint Program Committees. Rick’s very broad vision of physiology was invaluable to me in his role as deputy editor, where he was responsible for development of the journal’s invited review program. The journal will be great hands with Rick at the helm.

Babbette LaMarca, WEH At-Large Councilor for Membership

The WEH currently has 212 regular members, 42 graduate student members, 25 emeritus members, and 3 undergraduate student members. Since April 1, 2012 we have acquired 18 new members. This year we have 9 new regular members and 9 new trainee members and we will provide free entry to our new members to WEH luncheon at EB 2013. Reminder to all regular members as you encourage new members to join APS, inform then that WEH will pay first year of membership for a new member of APS ‘IF’ they place WEH as their primary section.

Carmen Hinojosa-Laborde, WEH Committee on Committee Representative

It is not too early to think about nominating yourself or a colleague to serve on an APS Committee for 2015 committee appointments. We would like to have WEH representation on all APS committees. The charge of each committee is listed on the APS website (www.the-aps.org/mm/hp/Audiences/APS-Committees). The nomination process includes filling out a Candidate Information Form and asking an APS member to fill out an Endorsement Form for you (or I can do this for you). Both forms can be found at www.the-aps.org/mm/hp/Audiences/APS-Committees/nominations. Please send the completed forms or your CV (if you want me to fill out the forms for you) to Carmen Hinojosa-Laborde (c.hinojosalaborde@us.army.mil) by December13, 2013. Contact me if you have questions. See you at EB!

Please consider making a tax-deductible contribution to the Juan Carlos Romero Senior Postdoctoral Research Recognition Award for Water and Electrolyte Homeostasis Section. This award provides $1000 plus reimbursement of the advance registration fee to selected senior postdoctoral fellows that attend the annual Experimental Biology Meeting. The link for the donation site is: https://www.the-aps.org/ebuspprod/OneClickDonation/tabid/229/Default.aspx?ProductId=142
Congratulations to Richard Wainford, PhD, a member of the WEH for being selected as the recipient of the **2013 Shih-Chun Wang Young Investigator Award**. Richard is an Assistant Professor at Boston University School of Medicine. Established in 1998 in memory of Shih-Chun Wang, a renowned neuroscientist and pharmacology professor, this award recognizes an individual demonstrating outstanding promise in the field of central nervous system physiology. Dr. Wainford will be presented the award at the APS business meeting at Experimental Biology Boston in April.

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**Caroline tum Suden/Frances Hellebrandt Professional Opportunity Award**

The following trainee members of the WEH will be awarded the **Caroline tum Suden/Frances Hellebrandt Professional Opportunity Award** at EB 2013. **Krystal Brinson and Carmen De Miguel** of Georgia Regents University, **Daniel Collier** of the University of Iowa Carver College of Medicine, and **Emily Gilbert, Rodrigo Maranon** and **Paula Warrington** of the University of Mississippi Medical Center. Dr. Maranon received the top ranked tum Suden application from an underrepresented minority background and will be presented the **Horvath Award**. Dr. Warrington will receive the **Strand Award** which is presented to the top ranked of all tum Suden applicants. This award provide funds for junior physiologists to attend and participate in the annual Experimental Biology meeting to be held in April 2013. Congratulations to our Trainees!

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**Excellence in Professional Student (MD or DO) Research Travel Award.**

**Leia A. Edenfield** of the Georgia Regents University and **Nikhil V. Kamat** of the Keck School of Medicine of the University of Southern California, will receive the **American Physiological Society’s Excellence in Professional Student (MD or DO) Research Travel Award**. This award is present to MD or DO students that work with an APS member. Congratulations!

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**2013 Dean Franklin Award**

Jennifer Sasser, PhD, a member of the WEH is the 2013 recipient of the **Dean Franklin Award** from the American Physiological Society. This award was established by Data Sciences International (DSI) in recognition of Franklin’s role in the development of instrumentation to monitor physiological function in conscious research animals and humans. The award is presented to a junior faculty member who is pursuing in vivo physiological research and is in the process of establishing an independent laboratory. Dr. Sasser will receive a travel award to attend the EB to present her research, and a DSI instrumentation starter kit (approximate value $20,000).

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**2013 Shih-Chun Wang Young Investigator Award.**

Congratulations to Richard Wainford, PhD, a member of the WEH for being selected as the recipient of the **American Physiological Society’s 2013 Shih-Chun Wang Young Investigator Award**. Richard is an Assistant Professor at Boston University School of Medicine. Established in 1998 in memory of Shih-Chun Wang, a renowned neuroscientist and pharmacology professor, this award recognizes an individual demonstrating outstanding promise in the field of central nervous system physiology. Dr. Wainford will be presented the award at the APS business meeting at Experimental Biology Boston in April.
We would like to remind everyone that the APS Conferences provide the ultimate in programming opportunities. The APS Conference Committee will work with organizers to assist in all aspects of conference planning to facilitate the task of putting on the conference. The APS provides up to $30,000 toward reimbursement of invited speaker direct costs and registration. Proposals are due April 1, August 1, and December 1 and are reviewed by the APS Conferences Committee.

The guidelines and online application form can be found online at: http://www.the-aps.org/meetings/aps/index.htm and questions should be directed to Sarah Knox (sknox@the-aps.org or 301-634-7967) or Gerald A. Meininger, Ph.D. (Meiningerg@missouri.edu or 573-882-9662).

Make plans to attend a special Advocacy Session at EB2013 entitled: “Public outreach or how to talk to Grandma about science”. This presentation will discuss the importance of advocacy in science and public outreach, and will provide strategies for gaining support from the public that can be initiated from ‘likes’ on your Facebook page to making your science go viral. It will be held Sunday, April 21 3:15-3:30 pm, in Room 210A of the Boston CC.

The APS Conference Committee

We would like to remind everyone that the APS Conferences provide the ultimate in programming opportunities. The APS Conference Committee will work with organizers to assist in all aspects of conference planning to facilitate the task of putting on the conference. The APS provides up to $30,000 toward reimbursement of invited speaker direct costs and registration. Proposals are due April 1, August 1, and December 1 and are reviewed by the APS Conferences Committee.

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2013 FASEB Science Research Conference

“Renal Hemodynamics: Integrating with the Nephron and Beyond!”

Registration is now open for the 2013 FASEB Science Research Conference on “Renal Hemodynamics: Integrating with the Nephron and Beyond!” This will be an important and unique scientific conference that will focus on presentation and discussion of the latest research findings in the area of renal hemodynamic mechanisms that are the cause and consequence of a wide range of disorders including hypertension, diabetes, obesity, metabolic syndrome, glomerular sclerosis and nephropathy. It will be held June 30-July 5 in Saxtons River, Vt.

Co-Organizers:
David M Pollock
Georgia Regents University
Jane F Reckelhoff
University of Mississippi Medical Center
**KUDOS to WEH members who participated in PhUn week!**

PhUn Week is a nationwide outreach program sponsored by the APS to build connections between scientists and their local schools by engaging students in interactive, hands-on physiology activities so that students can learn how scientific discoveries are made. Photos are from events hosted in Georgia and Mississippi by members of the WEH. Other WEH sponsored PhUn week events were hosted in the DC area and Pennsylvania.
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