SPECIAL EDITION

Many Exciting CaMPs Sponsored Events!

See You in San Diego!
Experimental Biology 2016 is just around the corner! I look forward to seeing many of you at the meeting. On behalf of the CaMPS Steering Committee, I invite you to participate fully in all CaMPS sponsored events. As I reported in our Fall Newsletter, our Section continues to thrive, gaining new members every month. This includes many Graduate and Undergraduate Student members as well as Regular members. To all our new members, please take advantage of the networking opportunities provided by CaMPS. There are many details on the following pages of this Newsletter.

I’d like to remind everyone that an important means of expanding our Trainee opportunities is through the CaMPS Trainee Endowment Fund. A little background is worth repeating: APS will provide up to $25,000 in matching funds for this endowment. This fund is really important to our mission of promoting and supporting Trainee activities. If you have been a trainee or had trainees attend APS functions please consider making a donation to this important fund. If the majority of Section members made even a $10 donation we would be well on our way to the $25,000 goal. Please donate today! Sorry for sounding like a public radio pledge drive but NOW IS THE TIME! You can access the donation site one of two ways: 1) Go to the general APS Giving page: http://www.the-aps.org/mm/hp/Audiences/Giving then click on “Matching Endowments” and “Cell and Molecular Physiology Section Trainee Endowment Fund”, or 2) you can access the Trainee Fund directly through this link: http://ebus.the-aps.org/PersonifyEbusiness/OneClickDonation.aspx?TabID=1515&ProductId=2068077

As you will see in this Newsletter, there are MANY ways to be an active contributor to CaMPS. One avenue is through contributing proposals for Symposia and Featured Topics. Another is through participating on APS Committees. Please read on for important information about these and other opportunities.

My tenure as Chair of CaMPS will end at the close of EB 2016. It has been an honor to serve in this capacity for the past 3 years and I look forward to taking on the role of Steering Committee Sage and also continuing to serve APS and CaMPS through other avenues. We are very fortunate to have Ken Gagnon as our incoming CaMPS Chair. Ken has been the driving force behind many CaMPS activities, not the least of which is our Newsletter. He is quite energetic and has brought many new ideas to CaMPS. I’m sure that you will be hearing a lot more from him in the coming months. New members of the Steering Committee include James Garnett as International Representative, Romer Gonzalez-Villalobos as Physiologists in Industry Representative, Nalini Kulkarni as Senior Trainee Advisory Representative and Tiffani Thai as Junior Trainee Advisory Representative. Please join us at the CaMPS Awards Dinner and meet all the current and new Steering Committee members. The Committee is here to serve you, so please don’t hesitate to contact anyone on the Committee with your questions and suggestions.

On behalf of the CaMPS Steering Committee, I once again wish you all well and thank you for continued support of our Section.
2016 Hugh Davson Distinguished Lecturer
Dr. Paul Insel

Each year since 1994, the Cell and Molecular Physiology Section of the American Physiological Society has recognized a prominent scientist who has made important contributions to the study of cellular membranes. We recognize and honor this scientist through the Hugh Davson Distinguished Lectureship Award at the annual Experimental Biology meeting. Dr. Hugh Davson (1909–1996) was a renowned British physiologist who worked on the properties of biological membranes.

Dr. Paul Insel received his M.D. from the University of Michigan, subsequent clinical training on the Harvard Medical Service at Boston City Hospital, and research training at NIH and in the Cardiovascular Research Institute and Departments of Medicine and Pharmacology at UCSF. He is currently Vice-Chair and Distinguished Professor of Pharmacology, Distinguished Professor of Medicine and Director of the Medical Scientist (MD/PhD) Training Program at UCSD. Dr. Insel holds a Doc. Hon Causa from the University of Paris, is a Fellow, American Association for the Advancement of Science and has received major awards from the American Physiological Society, Dutch Pharmacology Society and American Society for Pharmacology & Experimental Therapeutics. Dr. Insel has served as Editor of numerous scientific journals, including the American Journal of Physiology-Cell Physiology, Journal of Clinical Investigation and Molecular Pharmacology. He is currently the Editor of the Annual Review of Pharmacology and Toxicology and co-Head of Faculty of the Faculty of 1000Prime in Pharmacology and Drug Discovery. Dr. Insel’s research efforts have focused on studies of G-protein-coupled receptors (GPCRs) with respect to their expression, signaling mechanisms, regulation, and roles in health and disease. His efforts have been directed at GPCRs, heterotrimeric G-proteins, G-protein-regulated effectors and signal transduction, compartmentation of signaling molecules in lipid raft/caveolin domains, and the use of “omics” approaches to define GPCR expression and the cAMP-regulated transcriptome and proteome.

PLEASE PLAN ON ATTENDING
“GPCRomics: Discovering New Ways Cells Communicate with One Another and the Outside World”
Sunday, April 3 @ 2:00 pm Room 24
Congratulations 2016 CaMPS Award Finalists!

New Investigator Award Winner
Leandro Barbosa, University of Pittsburgh

Research Recognition Award Finalists
Jyotsna Mishra, Thomas Jefferson University
Markus Rinschen, University Hospital Cologne

Robert Gunn Award Finalists
Jada Dominque, University of Illinois at Chicago
Evan Myers, University of Buffalo
Amy Chinn, University of California, San Diego
Nathan Zaidman, University of Minnesota
Sooyeon Lee, Pennsylvania State Hersey College of Medicine
Anastasia Familtseva, University of Louisville
Bridgen Martinez, UC Merced
Laura Galarza-Paez, Emory University
Lee Margolis, Tufts University
Dylan Meyer, Texas Tech University Health Sciences Center
Aarushi Sharma, Southern Illinois University School of Medicine
Mathew Borchart, Luther College

Winners will be announced at EB during the Cell & Molecular Physiology Section Banquet and Awards Dinner on Monday, April 4th, 2016.

New Book published on behalf of the American Physiological Society by Springer entitled *Ion Channels and Transporters of Epithelia in Health and Disease*

Kirk L. Hamilton and Daniel C. Devor have edited, and contributed chapters to a recently published book in the Physiology in Health and Disease book series of the APS. The book consists of four sections and 29 chapters written by national and international authors including members of the CaMPS section and the APS.

This book sheds new light on the physiology, molecular biology and pathophysiology of epithelial ion channels and transporters. It combines the basic cellular models and functions by means of a compelling clinical perspective, addressing aspects from the laboratory bench to the bedside. The individual chapters, written by leading scientists and clinicians, explore specific ion channels and transporters located in the epithelial tissues of the kidney, intestine, pancreas and respiratory tract, all of which play a crucial part in maintaining homeostasis. Further topics include the fundamentals of epithelial transport; mathematical modeling of ion transport; cell volume regulation; membrane protein folding and trafficking; transepithelial transport functions; and lastly, a discussion of transport proteins as potential pharmacological targets with a focus on the pharmacology of potassium channels.

Members of the APS can receive a free ebook copy at www.the-aps.org/books.
Experimental Biology 2016  
Cell and Molecular Physiology Section Awards Dinner

Where: Café Sevilla of San Diego  
http://cafesevilla.com/san-diego/  
353 5th Ave (b/t K St & J St.)  
San Diego, CA 92101

When: Monday, April 4, 2016  
6:00 PM - 7:00 PM  
Open bar reception and Networking  
Bingo game (prizes supplied by VWR)  
7:00 PM – 9:00 PM  
Dinner and Section Awards

Cost: $60 Faculty  
$30 Students/Postdocs

Menu: Family Style with vegetarian options:  
Appetizer: Tapas Platter  
Paella Valenciana and veggie version  
Brochetas  
Grilled veggies, mashed potatoes, bread  
Dessert Platter including fruit

Want to stay all evening? Café Sevilla offers live music after 9 pm. On behalf of the CaMPS steering committee, we all look forward to an enjoyable evening with new and old friends.

Questions: Alicia McDonough, Dinner Organizer: mcdonoug@usc.edu

Feeling creative?  
We invite you to design a logo for CaMPS. Please send your idea to mcdonoug@usc.edu with the subject line "CaMPS T-shirt design".
Career Opportunities in Physiology Committee supports a number of APS programs designed to foster the career development of physiologists of all ages:

A successful career in scientific research is filled with leadership and management opportunities. Join us for this year’s Career Opportunities in Physiology symposium at Experimental Biology to help you identify the skills you already have, find out what might be missing and develop further. Tuesday April 5, 10:30am -12:30pm in Room 25B.

**Experimental Biology Undergraduate Orientation and Poster Sessions**
Open to all undergraduate students attending EB, the Undergraduate Orientation session serves as a primer to help the students get the most out of their EB experience, and includes award presentations for various APS-sponsored undergraduate research programs. This will be held in Torrey Pines 1, Marriott Marquis San Diego Marina Hotel, from 3:30-5:30pm on Saturday, April 2. There is also a special poster session for undergraduate students at EB, held from 3:30-5:30pm on Sunday April 3 (Sails Pavilion) – please stop by and meet the next generation of physiologists!

**APS Video Contest – VOTE NOW!!**
Each year we encourage undergraduate and graduate students to creatively connect with physiology and bring it the broader public through a short video contest. In addition to a first place prize of $750 plus travel money to help the winners attend EB, there is a $250 viewer’s-choice award – YOU be the judge! The video with the most views before April 2 wins! To view this year’s entries, go to: http://bit.ly/1nmGEWf

**Science Fair Prizes**
Know of a science fair near you? The APS has FREE prizes to give away! Just fill out a simple online request form and APS members can present one award per science fair. Student winners receive an APS t-shirt and a certificate for the best physiology project. The teachers of the winning students will receive an APS teaching resource packet. Follow this link for further details: http://bit.ly/1BkhnLu

**Summer Undergraduate Research Fellowships**
These awards encourage undergraduate students to pursue a career in research, and provide a $4,000 stipend and $1,300 in Experimental Biology travel support to the student, and a $300 grant to the APS member’s lab. Awards are available both for students with little or no prior research experience (Undergraduate Summer Research Fellowship or UGSRF) or significant exposure to research already (>9 months; Undergraduate Research Excellence Fellowships or UGREF). The APS sponsors 3 additional summer research programs targeting underrepresented undergraduate students. Applications for 2016 closed on February 1st, but keep this program in mind for next year.

**Excellence in Professional (MD/DO) Student Travel Awards**
This award provides medical student (not MD/PhD) first-authors with up to $1,800 in reimbursement for travel and advanced meeting registration for Experimental Biology. This award is designed to foster the student’s interest in research by aiding in their participation in the Experimental Biology meeting, along with gaining valuable advice from MD/DO “meeting mentors”. Keep this award in mind for next summer’s crop of future clinician scientists! Applications are due one week after the Experimental Biology abstract deadline in November.
EB2016 - CaMPS Symposia

Sunday, April 3, 2016  3:15 pm Room 25A
Orai/STIM1 Biology and Pathophysiology

Tuesday, April 5, 2016  3:15 pm Room 25A
Ion, Water, and Gas Movements Through The Brain in Health and Disease: Putting it all together

Wednesday, April 6, 2016  10:30 am Room 25A
Recent Advances in the Structure and Function of Epithelial Tight Junctions

EB2016 - CaMPS Featured Topics

Sunday, April 2, 2016  10:30 am Room 25A
Microbiota or Nutrition and Host Cell Signaling

Monday, April 3, 2016  10:30 am Room 25A
Cell Signaling: Proteins, Pathways, and Mechanisms

Tuesday, April 4, 2016  10:30 am Room 25A
Ion Channels and Transporters in Health and Disease

Renewing your APS membership?
Consider making a donation to the Cell and Molecular Physiology Section to support trainee awards and the section dinner (https://ebus.the-aps.org/PersonifyEbusiness/OneClickDonation.aspx?TabID=1515&ProductId=2068077).

Mouse over blue hyperlink to activate.
Experimental Biology 2017 Meeting: Symposia and Featured Topics

All of us have grumbled at one time or another, “the Cell Section needs a session on (insert your favorite topic here)”. Well, now is the time to get up and do something about it! Programming for EB2017 (Chicago) is already underway and will be finishing up at the EB meeting in San Diego. So, get thinking and submit your ideas for Symposia and Featured Topics to the Cell Section programming committee. This is your chance to plan and organize a session that you think is of interest to meeting attendees. Funding is available to the chairs of these sessions to support travel for the speakers. Symposia consist of 4 invited speakers, and Featured Topics have one invited speaker and 6 shorter talks selected from submitted abstracts. The Cell Section generally receives abundant abstract submissions on Ion Channels and Transporters as well as on Cell Signaling topics, so that a Featured Topic focused within these broad areas would be a strong theme. Just send your plan as soon as you can to either Dan Halm (dan.halm@wright.edu) or Roger T. Worrell (roger.worrell@uc.edu) and we’ll help you submit a finished proposal.

Guidelines for Featured Topics at Experimental Biology Meetings

What is a Featured Topic?

Featured topics are similar to minisymposia in that they are pre-formed (prior to the mailing of the Call for Papers) oral sessions including a session title, chairperson and one featured presenter. Featured presenters are invited speakers and therefore present work not represented by a submitted abstract. All other presentations are selected from the submitted abstracts. Abstract authors choose the preferred featured topic topic category from the call for papers as an indication that they are willing to present their research in both an oral and poster format. Either the chairperson of the featured topic or the primary sponsoring section’s Joint Program Committee Representative is responsible for selecting which abstracts to include in the featured topic session.

A featured topic may also be organized by a section AFTER the submission of abstracts. Featured Topics of this type would be organized based on the number of high-quality abstracts submitted in a particular area by the general membership of the Society. In contrast to the first type of featured topic, the themes for these featured topics are entirely generated by area(s) of research that the general membership deems important and timely. Programming of these featured topics will also be performed by the section's Chair, Joint Programming Committee, and/or by the appointed Chair of the featured topic.

How Much Funding is Available and What Does it Cover?

Complimentary advanced registration will be provided to no more than two invited speakers who are presenting in the featured topic. In addition, a maximum of $2,000 is available for travel reimbursement to speakers and chair(s).

Questions? Contact the APS Office at: 301-634-7967 or via email at: meetings@the-aps.org
**Featured Topics Sponsored by Cell and Molecular Physiology Section**

If the featured topic is to be abstract-driven (no invited speakers) please write “ABSTRACT-DRIVEN” in the title line. The sponsoring section is responsible for notifying the chair and featured presenters that they are presenting in a featured topic session and for explaining how funding will be handled.

<table>
<thead>
<tr>
<th>Featured Topic Title:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chair(s) Name:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chair(s) Address:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Chair Email</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Invited/featured Presenter Name:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Invited (featured) Presenter Postal Address:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Invited /featured Presenter Email Address:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Invited /featured Presentation Title:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Invited /featured Presentation Time Allotment in Minutes:</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Mouse over blue hyperlink to activate.
Organizers should consider multidisciplinary approaches (participation of other Sections) and the contribution by experimentation at multiple levels of investigation. What specific question does this symposium address? Are there two or more conflicting issues that warrant presentation and discussion? What does the session offer to the intended audience? Are future directions considered in the material to be presented? The symposium must be approved by the sponsoring section’s Joint Program Committee Representative (see last page).

Please consider the inclusion of underrepresented minority groups (ethnicity, age, gender, etc) as well as researchers working in industry.

Title:

Chairperson(s) Information:

<table>
<thead>
<tr>
<th>Full Name</th>
<th>Institution</th>
<th>Postal Address</th>
<th>Email Address</th>
<th>APS Member?</th>
<th>Participation Confirmed?</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Indicate most recent meeting or conference where work in this area was presented:

Abstract (up to 500 words):

Projected attendance (check one):

<table>
<thead>
<tr>
<th>&lt;100 people</th>
<th>100-200 people</th>
<th>200-300 people</th>
<th>300-400 people</th>
<th>400-500 people</th>
<th>&gt;500 people</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Presenters/Discussants*:

Maximum session length is 2 hours. Be sure to allow sufficient time for discussion. Spell-out presenter names: DO NOT USE INITIALS when listing participants and chair-person(s). Membership in the Society is not a requirement for speaker participation or travel reimbursement. YOU MUST PROVIDE THE COMPLETE MAILING AND EMAIL ADDRESS FOR EVERY PARTICIPANT OR THE PROPOSAL WILL BE RETURNED!

<table>
<thead>
<tr>
<th>Speaker Name</th>
<th>Institution</th>
<th>Postal Address</th>
<th>Email Address</th>
<th>Presentation Title</th>
<th>Time Allocation (minutes)</th>
<th>Participation Confirmed? (yes/no)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Mouse over blue hyperlink to activate.
Joint meeting between
The American Physiological Society
And
The Physiological Society
In

Web link:

http://www.physoc.org/physiology2016/

Younger members of CaMPS should keep their eyes on the website for information on abstract submission and available travel grants.

Dublin is a fantastic city, famous for its hospitality, music, and of course real Guinness (www.visitdublin.com/)

There will be an exciting scientific programme and lots of extracurricular fun!

Registration opens: January 1, 2016

Abstract submission period from: March 1 - 31, 2016
I would like to make members of CaMPS aware of the upcoming EB 2016 Symposium that is co-sponsored by CaMPS and AJP-Cell Physiology on the topic of “Orai/STIM1 Physiology and Pathophysiology”. This Symposium will take place on Sunday, April 3rd 2016, from 3:15PM - 5:15PM in Room 25A of the San Diego Convention Centre. The Symposium will be chaired by Prof. Shmuel Muallem and AJP-Cell Associate Editor, Prof. Eric Delpire. The panel of speakers includes Natalia Prevarskaya, Stefan Feske, Mohamed Trebak and Shmuel Muallem. A series of Review articles on STIM1 and Orai proteins are under publication at AJP-Cell to coincide with the Symposium.

At the start of this Symposium, the winner of the AJP-Cell Paper of the Year 2015 will be announced. This award is given in recognition of the important research contributions made by early career researchers. Eligible original research papers are those with a single first author who is a graduate student or has less than five years of post-doctoral research experience. All the eligible papers are ranked by the senior Editors of AJP-Cell and this year’s contest was notable for the number of truly excellent papers to consider.

Also during EB 2016, I will take part in a “Meet the Editor” event at the APS booth on Sunday, April 3rd from 12 noon to 1 pm.

Warmest congratulations to former AJP-Cell Editor-in-Chief Paul Insel, who will present the 2016 Hugh Davson Distinguished Lectureship of the APS Cell and Molecular Physiology Section. Don’t miss this lecture!

Recent AJP-Cell research publication highlights include several papers selected for press release: “Reduction in single muscle fiber rate of force development with aging is not attenuated in world class older masters athletes” (Power et al. (2016) v310, C318-C327, DOI: 10.1152/ajpcell.00289.2015), or featured in APS Select: “Muscle RANK is a key regulator of calcium storage, SERCA activity, and function of fast-twitch skeletal muscles” (Dufresne et al. (2016) DOI: 10.1152/ajpcell.00285.2015) and “Novel regulatory mechanism in human urinary bladder: Central role of transient receptor potential melastatin 4 channels in detrusor smooth muscle function” (Hristove et al. (2016) DOI: 10.1152/ajpcell.00270.2015).

If you would like to receive AJP-Cell news on a regular basis, visit AJP-Cell Physiology at (http://ajpcell.physiology.org) to sign up for eTOCs. There are also daily AJP-Cell social media postings on Twitter (https://twitter.com/AJPCellPhys) or facebook (https://www.facebook.com/pages/American-Journal-of-Physiology-CellPhysiology/178277545642714).
Information on previous collections of Reviews and the history of the Journal can also be found at the facebook page. Members of the Cell and Molecular Physiology Section are warmly encouraged to submit manuscripts to *AJP-Cell Physiology*. In particular, a number of **Calls for Papers** are active until 30 June 2016: Cellular Mechanisms of Proteostasis, Gasotransmitters, Omic Approaches to Epithelial Cell Biology, Regulation of Cell Signalling Pathways, and Stem Cells: Physiology and Microenvironment. Average handling times in 2015 were 1 day for the decision to review and 16 days to first decision. All accepted papers are published online with a doi number (i.e., are citable) within a week of acceptance. If you have ideas, comments or questions about *AJP-Cell Physiology*, or ideas for Reviews, Perspectives, Methods in Cell Physiology, or future Calls for Papers, please contact us at the editorial office (aipcell-office@bristol.ac.uk).

Jo Adams, University of Bristol, UK.

---

The APS Council has approved the CaMPS proposal to establish the “**Cell and Molecular Physiology Section (CaMPS) Trainee Award Endowment Fund**”. The purpose of this fund is to promote and support CaMPS Trainee activities. APS will provide up to $25,000 in matching funds for this endowment. Therefore, if we raise $25,000 through member donations, with the $25,000 APS match, we will have a $50,000 endowment. Currently there are approximately 1,400 CaMPS members. If we collected just $20.00 per member, we would raise $28,000. We understand that not everyone is able to donate, but if you can, then please go to:

CaMPS Steering Committee

Chair and SAC Representative
Martha O’Donnell, Ph.D.
meodonnell@ucdavis.edu
Kenneth Gagnon, Ph.D. (April 2016)
kenneth.gagnon@louisville.edu

Vice Chair
Alicia A. McDonough, Ph.D.
mcdonouq@usc.edu

Secretary
Kenneth B. Gagnon, Ph.D.
kenneth.gagnon@louisville.edu
Kirk Hamilton, Ph.D. (April 2016)
kirk.hamilton@otago.ac.nz

Committee on Committees-Councilor 1
Kirk Hamilton, Ph.D.
kirk.hamilton@otago.ac.nz
Debbie Baines, Ph.D. (April 2016)
d.baines@sgul.ac.uk

Councilor on Nominations-Councilor 2
Bonnie Blazer-Yost, Ph.D.
bblazer@iupui.edu

Councilor for Awards-Councilor 3
Carl White, Ph.D.
carl.white@rosalindfranklin.edu

Senior JPC Representative-Program Officer 1
Dan Halm, Ph.D.
dan.halm@wright.edu

Junior JPC Representative-Program Officer 2
Roger T. Worrell, Ph.D.
roger.worrell@uc.edu

International Representative
James Garnett, Ph.D. (April 2016)
james.garnett@ncl.ac.uk

Senior Trainee Advisory Representative
Nalini Kulkarni (January 2016)
kulkarni.nalini.h@lilly.com

Junior Trainee Advisory Representative
Tiffany Thai (January 2016)
tiffany.thai@emory.edu

Physiologists in Industry Representative
Romer Gonzalez-Villalobos (April 2016)
romer.gonzalezvillalobos@pfizer.com

AJP: Cell Physiology Editor-in-Chief
Josephine C. Adams, Ph.D.
ajpcell-office@bristol.ac.uk

Sage
Eric Delpire, Ph.D.
eric.delpire@vanderbilt.edu
Martha O’Donnell, Ph.D. (April 2016)
meodonnell@ucdavis.edu

Mouse over blue hyperlink to activate.

New CaMPS Steering Committee Members—April 2016

The CaMPS Steering Committee would like to thank all of the nominees who ran in the recent election.

We would like to welcome the following to the steering committee:

Chair: Kenneth Gagnon
Industry Representative: Romer Gonzalez-Villalobos
Secretary: Kirk Hamilton
Junior Trainee Representative: Tiffany Thai
International Representative: James Garnett
Senior Trainee Representative: Nalini Kulkarni
Councilor #1- Committee on committees: Debbie Baines