

5th Regional Translational Research in Mitochondria, Aging, and Disease Symposium

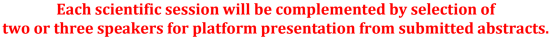
(WEBSITE COMING SOON, UNTIL THEN: www.cameronlab.com/TRiMAD2015/)

A collaborative venture between The Pennsylvania State University, Penn State College of Medicine, University of Pittsburgh Medical Center, The Children's Hospital of Philadelphia Research Institute and The University of Pennsylvania Perelman School of Medicine Inter-institutional steering committee: Michael Lotze (Pitt), Douglas Wallace (CHOP, UPenn) and Craig Cameron (Penn State)



November 6 and November 7, 2015

Berg Auditorium, 100 Huck Life Sciences Building The Pennsylvania State University, University Park, PA 16802



Registration opens July 10, 2015 and closes October 30, 2015.

The venue can only accommodate 150 participants. Preference will be given to those who submit an abstract.

*REGISTRATION FEE: Penn State affiliation, \$0; Pitt, UPenn or CHoP affiliation, \$50; All other academic affiliations, \$100; Corporate affiliations, \$250; Exhibitors, contact Craig Cameron at cec9@psu.edu.

LODGING: Blocks of rooms are on hold at The Nittany Lion Inn (\$125/night) and The Penn Stater Hotel (\$119/night).

DEADLINES:

Droft Drogram Overview

te	Registration for consideration of abstract for platform presentation: August 7, 2015		S
da	Registration for consid	eration of abstract for poster presentation: October 9, 2015	Ve
Save the date	Draft Program Overview		Save the date
	Friday, November 6, 2015		dat
Š	2:00 p.m4:30 p.m.	Workshop: Use of Galaxy for Mitochondrial Genomics and Transcriptomics	e
		(FREE but separate pre-registration REQUIRED; Location: 501 Wartik Laboratory)	
Save the date		Organizer: Anton Nekrutenko, Ph.D., Dept. of Biochemistry and Molecular Biology,	
		Eberly College of Science, Penn State	
	5:00 p.m6:00 p.m.	Keynote address: Therapy for Mitochondrial Disease and Aging-Associated Disorders	
		(Open to the public)	Sa
		Speaker: Mark Tarnopolsky, M.D., Ph.D., FRCP(C), McMaster University Medical Center	Ve
	6:30 p.m9:30 p.m.	Welcome Reception and Poster Session (Registration REQUIRED)	£
	Saturday, November		Save the date
Sa	6:30 a.m.	Mitochondria Fun Run 5K	te
		(FREE but separate pre-registration REQUIRED)	
Save the date (11) Save the date (11)	8:45 a.m10:15 a.m.	Mitochondrial Quality Control in the Function of Heart and other Organs	
		Organizer: Donna Korzick, Ph.D., Dept. of Kinesiology, College of Health and Human Development,	
		and Graduate Program in Physiology, Huck Institutes of the Life Sciences, Penn State	
		Speakers: Junichi Sadoshima, M.D., Ph.D., Rutgers University and Michael Sack, M.D., Ph.D.,	S
	10:45 a.m12:15 p.m.	National Institutes of Health	Save the date
	10:45 a.m12:15 p.m.	Mitochondrial Quality Control: Molecular and Cellular Mechanisms	#
		Organizer: Craig E. Cameron, Ph.D., Dept. of Biochemistry and Molecular Biology, Eberly College of Science, Penn State	ed
		Speakers: Vilhelm A. Bohr, M.D., Ph.D., National Institute on Aging and Heidi McBride, Ph.D.,	ate
		McGill University	שו
	2:15 p.m3:45 p.m.	Mitochondria, Metabolism, and Disease	
	2.13 p.m3.43 p.m.	Organizer: James Broach, Ph.D., Dept. of Biochemistry and Molecular Biology,	
		Penn State College of Medicine	
		Speakers: Jared Rutter, Ph.D., University of Utah and Serge Przedborski, M.D., Ph.D.,	
		Columbia University	Sav
	4:15 p.m5:45 p.m.	Mitochondrial Mutations: Causes and Consequences	et
		Organizer: Kateryna Makova, Ph.D., Dept. of Biology, Eberly College of Science, Penn State	he
		Speakers: David M. Rand, Ph.D., Brown University and David Charles Samuels, Ph.D.,	Save the date
		Vanderbilt University	e
	6:30 p.m10:30 p.m.	Closing Reception and Poster Session (Registration REQUIRED)	
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*The registration fee covers partial costs for the scientific and/or social sessions that cannot be billed to our sponsors.

























