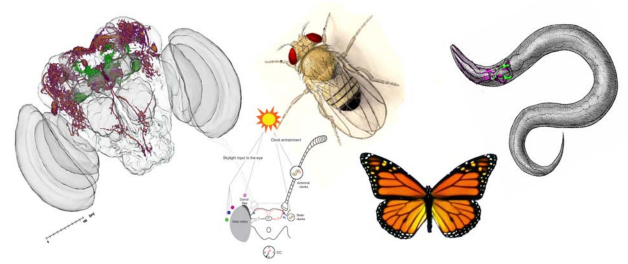
Small Brains, Big Ideas

Biomedical Insights from Invertebrate Neuroscience Research

October 25-30, 2010, Santiago-Valparaiso, Chile



Overview Part I. Basics of Invertebrate Neurobiology Part II. Laboratory Work Part III. Neuroscience Symposium

> Organizers: Jimena Sierralta Ph. D. John Ewer Ph. D. Yuly Fuentes-Medel M. S.

Application deadline, July 30, 2010

Supporting documents: Cover letter (max. 450 words), Recommendation letter from Principal Investigator and Curriculum Vitae. Submit as one PDF to: jimena@neuro.med.uchile.cl

Fellowships will be available to Graduate Students from Latin American academic institutions Participants

Rebeca Aldunate Ph. D. (Chile) Mark Alkema Ph. D. (USA) Juan Bacigalupo Ph. D. (Chile) Claire Benard Ph. D. (USA) Vivian Budnik Ph. D. (USA) Andrea Calixto Ph. D. (USA) Andrea Calixto Ph. D. (Chile) Jorge Campusano Ph. D. (Chile) Fernanda Ceriani Ph. D. (Chile) Fernanda Ceriani Ph. D. (Argentina) Ricardo Delgado M. S. (Chile) Marc Freeman Ph. D. (USA) Raul Godoy-Herrera Ph. D. (USA) Scott Waddell Ph. D. (USA)





photos courtesy from Wolf Huetteroth, Jen Pirri and Steven Reppert

Small Brains, Big Ideas Biomedical Insights from Invertebrate Neuroscience Research

October 25-30, 2010, Santiago-Valparaiso, Chile

Facultad de Medicina Universidad de Chile, Santiago, Chile Centro Interdiciplinario De Neurosciencia, Valparaiso, Chile

Overview

This lecture and laboratory course will expose Latin-American students/Faculty to recent advances and modern techniques in neurosciences, using invertebrates as model systems. The course will primarily focus on *Drosophila melanogaster* and *Caenorhabditis elegans*, and the use of these animal models both in basic neuroscience and biomedical research. Invertebrate model systems amenable to genetic manipulation have been fundamental in elucidating major neuroscience processes, such as circadian rhythms, ion channel function, and pattern formation during development. The course will include areas ranging from genetic approaches to the study of the nervous system, brain development, cellular and molecular neuroscience, analysis of brain circuits, navigational mechanisms of migrating monarch butterflies and behavior. Instructors will be both faculty members from the host institutions as well as renowned scientists in each field. This will allow students not only to gain first hand experience with approaches in these model systems, but also to interact and network with leaders in the specific areas of research.

Participants:

Dr. Rebeca Aldunate: Molecular aspects of Aging in C. elegans (Universidad Santo Tomás, Santiago CHILE)

Dr. Mark Alkema: C. elegans Genetics of Escape Behavior (University of Massachusetts, USA)

Dr. Juan Bacigalupo: Role of TRP Channels in Sensory Receptors and Synapse (Universidad de Chile, Santiago, CHILE)

Dr. Claire Benard: Maintenance of Nervous System Architecture (University of Massachusetts, USA)

Dr. Vivian Budnik: Molecular Mechanisms of Synapse Assembly and Plasticity (University of Massachusetts, USA)

Dr. Andrea Calixto: RNAi role in the physiology of C.elegans (Pontificia Universidad Católica de Chile, Santiago, CHILE)

Dr. Jorge Campusano: Dopaminergic system in Drosophila (Pontificia Universidad Católica de Chile, Santiago, CHILE)

Dr. Fernanda Ceriani: Neurodegeneration in Drosophila (Fundación Instituto Leloir, ARGENTINA)

Dr. Ricardo Delgado Drosophila, synaptic physiology and sensory receptors (Universidad de Chile, Santiago, CHILE)

Dr. John Ewer: Behavior and Endocrine System in Drosophila (Universidad de Valparaiso, Valparaiso, CHILE)

Dr. Marc Freeman: Drosophila, glial cells and axon degeneration (University of Massachusetts, USA)

Dr. Raúl Godoy-Herrera: Drosophila Behavior in Natural Populations (Universidad de Chile, Santiago, CHILE)

Dr. Steven Reppert Butterfly's navigational abilities and its ancestral circadian clock (University of Massachusetts, USA)

Dr. Jimena Sierralta: Synapse Structure and Behavior (Universidad de Chile, CHILE)

Dr. Scott Waddell: Drosophila Learning and Memory (University of Massachusetts, USA)

Application Instructions

1. Eligibility

Advanced graduate students, postdoctoral fellows and junior faculty from academic and research institutions from Latin America may apply for this course.

2. Application process

Submission of a cover letter (maximum 450 words) stating current research interests and reasons why this course would be beneficial for the candidate's career and Curriculum Vitae.

Students and postdoctoral fellows must include a letter of recommendation from the scientific advisor or professor.

Faculty must include a support letter from the department chair.

Deadline for receipt of completed applications: July 30, 2010.

Completed form and supporting documents must be submitted as **one PDF** attachment by email to **jimena@neuro.med.uchile.cl**, with **Small Brain big Ideas Application** as the email Subject title.

3. Selection process

Preference will be given to candidates who show promise in pursuing a career in research in neurobiology using innovative approaches and who have not taken similar extracurricular courses previously. Junior faculty with different training who wishes to enter the field of invertebrate neurobiology will also be considered.

4. Costs

The basic expenses (course materials, lodging and most meals) for the students will be covered by the Course, which is funded by IBRO and AMSUD-Pasteur. Travel costs will also be covered for a limited number of students. The necessity for travel support must be indicated in the intention letter together with the cost to be covered.

Small Brains, Big Ideas Biomedical Insights from Invertebrate

COURSE APPLICATION

NAME				
INSTITUTION				
DEPARTMENT_				
ADDRESS				
CITY	C	COUNTRY		
E- MAIL			_ TEL	
FAX				
Current Sta	tus:			
Master's deg	ree student	Current year	of study	
Doctoral deg	ree student	Current year	of study	
Subject				
		Current year		_
Subject				
Faculty rank	Үе	ars in this posit	ion	
Subject				
	older of degrees, and city/country:		e year(s) you r	eceived the degree(s),
		DRAL FELLOWS - F The following st		e department chair
	I confirm the above candidate's			
	students	status,		
	postdoctoral	l fellow	status.	

Dept. Chair / Advisor Name (Please print) Email Address

Telephone

Deadline for receipt of complete application as **one PDF** attachment: **July 30, 2010, by email to** jimena@neuro.med.uchile.cl Incomplete and late applications will be returned without review.