

CELL AND MOLECULAR BIOLOGY SEMINAR SERIES - CMB611

Date / Time	Speakers	Title	Room	Host
TUE. Jan 29	<p align="center">Dennis Thiele</p> <p>Distinguished George Barth Geller Professor Departments of Pharmacology & Cancer Biology; Biochemistry; Molecular Genetics & Microbiology Duke University, Durham NC</p>	<p>Targeting the copper homeostasis machinery as virulence factors in the fungal pathogen <i>Cryptococcus neoformans</i></p> <p align="center">Note the day, time and place</p> <p align="center">Food and drinks in Access Grid Room MEB 202</p>	MEB 315	Robert T. Wong Lectureship
12-1PM				
FRI. Feb. 1	<p align="center">Steven E. Kahn, M.D., Ch.B.</p> <p>Leonard L. Wright & Marjorie C. Wright Chair Professor of Medicine and Metabolism, Endocrinology and Nutrition University of Washington</p>	<p>Beta-Cell Dysfunction in Type 2 Diabetes: What Have We Learned from Clinical Investigation</p> <p align="center">Note the day, time and place</p>	MEB 202	Diabetes COBRE
10-11AM				
Mon. Feb. 11	<p align="center">Michael Marciel / Joseph Avery</p> <p>Ph.D. Candidates Molecular and Cellular Biology Graduate Program Laboratory of Peter Hoffmann John A. Burns School of Medicine</p>	Research In Progress	MEB 301	CMB
12-1PM				
Mon. Feb. 18		PRESIDENT'S DAY	MEB 301	CMB
12-1pm				
Mon. Feb. 25	<p align="center">Norbert Pardi, Ph.D.</p> <p>Research Associate of Medicine Perelman School of Medicine University of Pennsylvania, PA.</p>	<p>Nucleoside-modified mRNA – a novel powerful therapeutic platform</p> <p align="center">NOTE THE TIME AND PLACE</p>	MEB 315	Dr. Polgar Diabetes COBRE
4-5PM				
Mon. March 4	<p align="center">Youping Deng, Ph.D.</p> <p>Professor & Lead Bioinformatician Director of Bioinformatics Core John A. Burns School of Medicine</p>	TBA	MEB 301	CMB
12-1PM				
Mon. March 11	<p align="center">Norio Nakatsuji, Ph.D</p> <p>Professor Emeritus, Kyoto University, Japan CEO, Kyoto Stem Cell Innovation, Inc. Chief Advisor, Stem Cell & Device Laboratory, Inc. Director General, Nakatsuji Foresight Foundation</p>	<p>From biology of human pluripotent stem cells to technology for medical application – Scale-up cell production and 3D tissue-like device construction</p>	MEB 301	Dr. Yamazaki
12-1pm				
Mon. March 25	<p align="center">Noemi Polgar, Ph.D.</p> <p>Assistant Professor Dept. of Anatomy, Biochemistry and Physiology Diabetes Research Center John A. Burns School of Medicine</p>	TBA	MEB 301	CMB
12-1pm				
Mon. April 1	<p align="center">Olivier Le Saux, Ph.D.</p> <p>Professor</p>	Ectopic calcification: lessons from rare diseases	MEB 301	CMB
12-1pm				

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	Department of Cellular Biology John A. Burns School of Medicine University of Hawaii			
Mon. April 8 12-1pm	Ivo N. SahBandar, Ph.D. Instructor Dept. of Tropical Medicine, Medical Microbiology and Pharmacology John A. Burns School of Medicine, UH	The Gut Microbiome and HIV Immunity: An Unlikely Leak	MEB 301	CMB
Mon. April. 15 12-1pm	Matt Pitts, Ph.D. Assistant Researcher Department of Cellular Biology John A. Burns School of Medicine University of Hawaii	Neurological dysfunction in mice with impaired selenium metabolism - Insights into parvalbumin interneuron maturation	MEB 301	CMB
Mon. April. 22 12-1pm	Richard Allsopp, Ph.D. Associate Professor Anatomy, Biochemistry & Physiology John A. Burns School of Medicine University of Hawaii	Effect of FOXO3 Longevity Variant on Telomeres, Telomerase & Aging	Sullivan Conf. Rm	Cancer Center
Mon. April. 29 12-1pm	Michael Corley, Ph.D. Assistant Professor, Dept. of Native Hawaiian Health John A. Burns School of Medicine, UH	TBA	MEB 301	CMB
THUR. May. 2 4-5pm	Nadine Kabbani, Ph.D. Associate Professor, School of Systems Biology Asso Director, Interdis Prog. in Neuroscience Krasnow Institute for Advanced Study George Mason University Fairfax, VA	Beyond the Channel: Metabotropic Signaling by Nicotinic Receptors	MEB 301	Dr. Nichols
		Note the day, time and place		