CELL AND MOLECULAR BIOLOGY SEMINAR SERIES - CMB611

Date / Time	Speakers	Title	Room	Host
	Michelle Matter	TBA	Sullivan	Cancer Center
Mon. Sept 9 12-1PM	Associate Professor	IDA	Conf. Rm	Cancer Center
12-17101	Cancer Biology Program			
	University of Hawaii Cancer Center	Note the location of this seminar		
Mon. Sept 16	Javier Lozano, Ph.D.	Effect of Hypoxia on Endothelial Progenitor Cells	MEB 301	СМВ
12-1pm	Post-Doctoral Fellow			52
12-1pm	Dr. Boisvert's laboratory			
	Center for Cardiovascular Research			
	University of Hawaii			
THUR. OCT. 3	Yiqiang "Ken" Zhang, Ph.D.	Integrative Molecular Cardiac Biology: Targeting Heart	MEB 315	Dr Matsui
12-1PM	Senior Scientist	Failure Diseases and Regeneration		ABP
	Division of Cardiology , Department of Medicine			
	University of Washington	A candidate for a Faculty position in the Dpt of ABP		
	Seattle, WA	Note the day, time and location		
FRI. OCT 4	Hesham Soliman, B Pharm, MSc, PhD	Heterogeneity of cardiac mesenchymal progenitors	MEB 302	Dr. Tallquist
1-2pm	Research Associate	at single cell resolution		
-	Fabio Rossi Lab			
	Biomedical Research Centre			
	School of Biomedical Engineering			
	University of British Columbia	Note the day, time and location		
Mon. Oct 7.	Carol Bouchey Ph.D.	The Evolving Dietary Guidelines for	Sullivan	Cancer Center
12-1pm	Faculty	Americans	Conf. Rm	
	Population Sciences in the Pacific Program			
	Cancer Epidemiology			
	University of Hawaii Cancer Center	Note the location of this seminar		
Mon. Oct 14	Tyler Ray, Ph.D.	TBA	MEB 301	DRC
12-1PM	Assistant Professor			
	Department of Mechanical Engineering			
	University of Hawaii			
Mon. Oct 21			MEB 301	СМВ
12-1pm				
WED. OCT 30	Richard H. Finnell, Ph.D., DABMGG	Genetics of congenital birth abnormalities	MEB 304	Dr. Tallquist
12-1pm	Professor			
	Dpts of Molecular & Cellular Biology & Medicine			
	Baylor College of Medicine			
	Houston, TX	Colonometrio Din inter-tirelete estatut	MEDOLL	D. 11-11-
FRI. NOV 1	Christopher Williams, M.D., Ph.D.	Selenoprotein P in intestinal stem cell biology	MEB 314	Dr. Hoffmann
10-11am	Professor of Medicine and Cancer Biology	and cancer		
	Division of Gastroenterology			
	Vanderbilt University Medical Center	Note the deviction of the second		
	Nashville, TN	Note the day, time and location		

Date / Time	Speakers	Title	Room	Host
Mon. Nov. 4	Dr. Teresita Padilla-Benavides, Ph.D.	Biological roles of transition metals, such as Cu, Zn,	MEB 301	Dr. Seale
11-12pm	Assistant Professor	Co and Mn, in the development of mammalian cells		
	University of Massachusetts Medical School,			
	Worcester, MA			
		These are 2 consecutive SEMINARS		
Mon. Nov. 14	H. Joe Yost, Ph.D.	Embryonic Neural Crest Cells in adult-onset	MEB 301	Dr. Tallquist
12-1pm	Richard L. Stimson Presidential Endowed Chair			
	Vice Chairman for Basic Science Research			
	Prof. of Neurobiology & Anatomy and Pediatrics			
	Dpt of Pediatrics, Eccles Inst. of Human Genetics			
	Salt Lake City, UT			
Mon. Nov. 18	Randal Holcombe, M.D., M.B.A.	The Science of Cancer Care Delivery	Sullivan	Cancer Center
12-1pm	Director		Conf. Rm	
	University of Hawaii Cancer Center			
	University of Hawaii			
Mon. Nov. 25	Noemi Polgar, Ph.D.	The impact of modulated exocyst activity on insulin-	MEB 301	СМВ
12-1pm	Assistant Professor,	induced glucose uptake		
	Dept. of Anatomy, Biochemistry and Physiology			
	John A. Burns School of Medicine			
	University of Hawaii			
Mon. Dec. 2	John Shepherd, Ph.D.	Advances in describing risk of cancer using body	Sullivan	Cancer Center
12-1pm	Faculty	composition and breast density	Conf. Rm	
	Population Sciences in the Pacific Program			
	Cancer Epidemiology			
	University of Hawaii Cancer Center			
		Note the location of this seminar		D 11
TUE. DEC. 3	Maria Dominguez-Bello, Ph.D.	The microbiome in an age of disruptive change	MEB 301	Dr. Maunakea
11-12pm	Professor of Microbiome & Health			
	School of Environmental and Biological Sciences			
	Rutgers University, New Jersey Director NJ Inst. for Food Nutrition & Health	EXTRA SEMINAR		
	Director no mot. for Food nathlition & nealth	LUNCH FOR STUDENTS/POST-DOCs at 1pm		
TUE. DEC. 3	Timothy Osborne, Ph.D.	The role of SREBPs in connecting cell dynamics with	MEB 301	Dr. Seale
12-1pm	Professor and Director	lipid metabolism		R.T. Wong
TE IPIN	Institute for Fundamental Biomedical Research	p.sstabolioiii		Lecturer
	Johns Hopkins All Children's Hospital			 -
	St Petersburg, FL	Note the day, time and location		
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