



CELL AND MOLECULAR BIOLOGY SEMINAR SERIES - CMB611 (Spring 2020)

Date/Time	Speakers	Title	Room	Host	Serial #
Monday Jan 6, 2020 2pm-3pm	Jun Wu, PhD Assistant Professor Life Sciences Institute Department of Molecular & Integrative Physiology University of Michigan	A novel metabolic “circuitry” through acetylcholine and nAChR	MEB 202	Diabetes COBRE	Extra
Wednesday Jan 22, 2020 1:30-2:30 pm	Lita M. Proctor, PhD National Institutes of Health National Genome Research Institute	Listening to the Microbes’ Song: The New Field of Microbiome Science	MEB 314	JABSOM	1
Thursday Jan 23, 2020 1:30-2:30pm	Davide Dulcis, PhD Associate Professor Department of Psychiatry, UCSD School of Medicine University of California, San Diego	Activity-dependent neurotransmitter plasticity affecting behavior	MEB315	Olivier Le Saux	2
Monday Feb 3, 2020 2-3pm	Yan Yan Wu, PhD Associate Professor Biostatistics/Epidemiology Office of Public Health Studies	Diabetes and GWAS	MEB 315	Diabetes COBRE	Extra



CELL AND MOLECULAR BIOLOGY SEMINAR SERIES - CMB611 (Spring 2020)

	Myron B. Thompson School of Social Work University of Hawaii				
Monday Feb 10, 2020 12-1pm	Arrojo e Drigo, PhD Staff Scientist Salk Institute for Biological Studies La Jolla, CA	Longevity of protein complexes and cells revealed by multi- scale microscopy	MEB 301	Diabetes COBRE	3
Thursday Feb 20, 2020 12-1pm	Scott K. Ferguson, PhD Assistant Professor Department of Kinesiology and Exercise Science University of Hawaii, Hilo	Skeletal muscle vascular control during exercise: Novel nitric oxide-based treatments for sickle cell anemia	MEB 301	Olivier Le Saux	4
Monday Mar 9, 2020 12-1pm	Peter Hoffmann, PhD, MSPH Professor CMB/ JABSOM/UHM	Selenoprotein-driven mechanisms promoting immune cell proliferation also drive tumor progression	Sullivan Conference Center	UH Cancer Center	5
Wednesday Mar 25, 2020 12pm-1pm	Erlaine Bello, M D., M.S. Chief, Division of Infectious Diseases Associate Professor, Department of Medicine JABSOM/UHM	COVID-19: The Crown Evolves	Zoom link: https://zoom.us/j/952473373 Meeting ID: 952473373	Tropical Medicine	Extra



CELL AND MOLECULAR BIOLOGY SEMINAR SERIES - CMB611 (Spring 2020)

Thursday April 2, 2020 1pm-2pm	Jill Kuwabara, PhD candidate CMB graduate program JABSOM/UHM	Role of the Fibroblast in Structuring the Cardiac Microenvironment	Zoom link: https://zoom.us/j/384481668 Meeting ID: 384 481 668	CMB graduate program	6
Monday April 13, 2020 6am-7am	Timothy Luongo Univ of Pennsylvania	NAD+ metabolism in mitochondria and the heart	Registration required: https://zoom.us/webinar/register/WN_pnKAJGV0SPyOT7XGO0XEWA	ISHR Webinar	Extra
Monday April 13, 2020 12pm-1pm	Yiqiang Zhang, PhD Assistant Professor Dept. Anat, Biochem & Physio Center for Cardiovasc. Research IBR JABSOM/UHM	Endogenous Cardiomyocyte Dedifferentiation and Cycling Revealed by Single-Cell Imaging and Single-Nucleus Transcriptomic Analysis	Zoom link: https://zoom.us/j/626868001 Meeting ID: 626 868 001	Center for Cardiovasc. Research	7



CELL AND MOLECULAR BIOLOGY SEMINAR SERIES - CMB611 (Spring 2020)

Tuesday April 14, 2020 6am-7am	Roger Foo Natl Univ of Singapore	Chromatin wiring and rewiring in heart failure	Registration required: https://zoom.us/webinar/register/WN_PTSoFPMiSy-C87ksUWZ6Lg	ISHR Webinar	Extra
Tuesday April 14, 2020 10-11am	Christopher Gardner, PhD Rehnborg Farquhar Professor of Medicine Stanford Prevention Research Center	"Battle of the Weight Loss Diets: Is Anyone Winning (at Losing)?"	Registration required: https://stanford.zoom.us/webinar/register/WN_MoL0CSZCTxWEfplbTy9qmA	Stanford Webinar	8
Thursday April 16, 2020 6am-7am	Paulus Kirchhof Univ Heart and Vascular Ctr Hamburg	What can be found out about atrial fibrillation by studying its genomic basis?	Registration required: https://zoom.us/webinar/register/WN_ttlLnOaSS4OIsDVqtEYCGw	ISHR Webinar	Extra



CELL AND MOLECULAR BIOLOGY SEMINAR SERIES - CMB611 (Spring 2020)

Friday April 17, 2020 6am-7am	David Eisner Manchester Univ	Does the "system" reward fraud?	Registration required: https://zoom.us/join/zoom/register/WN_sQLPYtAMR4WGzdZzm-7eTg	ISHR Webinar	Extra
Tuesday April 21, 2020 10-11am	Mark Robert Nicolls, MD Chief, Division of Pulmonary, Allergy & Critical Care Medicine Endowed Chair, The Stanford Professor of Pulmonary & Critical Care Medicine Stanford University	A Two-Hit Model of Pulmonary Arterial Hypertension	Registration required: http://med.stanford.edu/cv/mission/frontiers-in-cv-science.html	Stanford Webinar	9