Campus Wide Seminars in Biomedical Sciences Weekly Calendar April 15, 2019 to April 19, 2019

Time	Activity	Speaker	Seminar Title	Location	Host/Series				
Monday, April 15, 2019									
			Pediatric Genomic Research at Scale:						
		Deanne Taylor, PhD	Kid's First DRC and the Pediatric Cell	LSB	Host:				
12:00 PM	Seminar	Rutgers University	Atlas	Auditorium	Derek Gordon				
		Ronald P. Hart, PhD	Lessons in Gene Expression: from	CHINJ	Host:				
12:00 PM	Seminar	Rutgers University	Microglia to Mitochondria	room 3209	Arnold B. Rabson, MD				
Tuesday, April 16, 2019									
		Angela J. Fong, PhD	Exercise for People with Cancer: Moving	CINJ	Host:				
10:00 AM	Seminar	Queen's University, Kingston, ON	Reserch Into Practice		Sharon Manne, PhD				
					Hosts:				
		John A. Tainer, PhD	DNA Repair Structures and Mechanisms	CABM	Sam Bunting, PhD				
12:00 PM	Seminar	MD Anderson Cancer Center	for Cancer Biology	room 010	Gaetano Montelione, PhD				
12.001101	Jerrindi								
Wednesday, April 17, 2019									
			Cancer Drug Discovery Using Fragment						
		Stephen Fesik, PhD	Based Methods and Structure Based	Proteomics	Host:				
12:00 PM	Seminar	Vanderbilt University	Design	room 120	Michelle Sanghera				
	George and								
	Lily Boxer	Riccardo Dalla-Favera, MD	Diffuse Large B-cell Lymphoma:						
	Memorial	Columbia University Department of	Pathogenic and Therapeutic Implications	East Lecture	Host:				
4:00 PM	Lecture	Development and Genetics	from Genomic Analysis	Hall	Jasmine Bolton				
Thursday, April 18, 2019									

Campus Wide Seminars in Biomedical Sciences Weekly Calendar April 15, 2019 to April 19, 2019

Time	Activity	Speaker	Seminar Title	Location	Host/Series				
Friday, April 19, 2019									
11:00 AM	Seminar	Dr. Steven P. Braithwaite Alkahest	Plasma Based Therapies for Cognitive Aging	Research Tower 123	Host: Dr. Maral Mouradian				
3:30 PM	Seminar	Dr. Victoria DiBona Rutgers University	Fermentation Seminar: "Utilizing zebrafish as a model for understanding microglia morphology and function"	MSB Alampi	Host: Carol Hartman				