The University	J of North Carolina			
Curriculum in Genetics & Molecular Biology				
Fa	12012 G	lay Seminar Series		
August 24	"A three-state model of telomere control over human prolife	rative boundaries"		
	Tony Cesare, PhD Post Doctoral Fellow, Karlseder Lab Salk Institute for Biological Studies	Hosted By: Jack Griffith Location: MBRB G2O2		
September 14	"Actin Badly: Neurological Disorders Associated with Abnorm Scott Soderling, PhD Assistant Professor of Cell Biology Duke University	nal Cytoskeletal Signaling" Hosted By: Mark Peifer Location: MBRB G2O2		
October 5	"The surprising chromatin organization of the cancer genome"			
	Jonathan Dennis, PhD	Hosted By:		
	Assistant Professor of Biological Science Florida State University	Kevin Slep Location: MBRB G2O2		
October 26 "Genetic exploration of the host response to malaria and an indication of possible host		indication of possible host		
	directed therapies" Simon Foote, MBBS, DSc, FFSc (RCPA), 1 Dean, Australian School of Advanced Medicine Macquarie University in Sydney, Australia	Hosted By: F TSE Fernando Pardo-Manuel de Villena Location: Bioinformatics 1131		
November 9	"Cell Cycle Regulation of Apoptosis in Development and Cancer"			
	Brian R. Calvi, PhD	Hosted By:		
	Associate Professor of Biology Indiana University	Jeff Sekelsky Location: MBRB G2O2		
November 16	"Using Mouse Coat Color Mutants to Dissect Myosin V-Dependent Organelle Motility in Vivo"			
	John Hammer, PhD			
	Chief, Section on Molecular Cell Biology Laboratory of Cell Biology National Heart, Lung and Blood Institute National Institutes of Health	Hosted By: Steve Rogers Location: Bioinformatics 1131		

	JULIUAIVI
--	-----------

November 30	<i>"Molecular Sex and the Mitochondrial Genome"</i> Patrick O'Farrell, PhD Professor of Biochemistry and Biophysics University of California at San Francisco	Hosted By: Bob Duronio Location: MBRB G2O2
December 7	"Regulatory control of ribonucleotide reductase and its impact on ge Robert Weiss, PhD Associate Professor of Molecular Genetics Cornell University College of Veterinary Medicine	enomic stability" Hosted By: Cyrus Vaziri Location: MBRB G202
	Fridays at Noor For more information, please visit gmb.unc.edu	