

Dr. Samuel M. Nabrit Conference for Early Career Scholars

An inclusive event for molecular life scientists August 2 - 3, 2021



MONDAY, AUGUST 2

1:00–1:10 p.m.	MCB Department Chair's Welcome and Introductions Kimberly Mowry, Ph.D. Biographical sketch of Dr. S.M. Nabrit - Abigail Brown		
1:10–2:10 p.m.	Invited Research Talks	Moderator: Alison DeLong, Ph.D.	
	Ricardo Martínez Zamudio, Ph.D. Rutgers New Jersey Medical School Cancer Center Senescence-associated β -galactosidase-assisted identification and characterization of senescent CD8+ T cells in aging humans		
	Saria McKeithen-Mead, Massachusetts Insititute of Technology <i>Mistimed integration of an integrative and conjugative element leads to death in</i> <i>naïve bacterial hosts</i>		
	Michael Sennett, Brandeis University <i>Validating phylogenetic model hyperparameters by predicting extant sequences</i>		
2:20–3:55 p.m.	Panel Discussion	Moderator: Christopher Rose, Ph.D.	
	Navigating your Career Path: Tips from Stand-out Early Career Scientists		
	Panelists: Ishmail Abdus-Saboor, David Johnson, Cold Sj Carolina Mejia Peña, Br Catalina Pereira, Ph.D. (oring Harbor University own University	
4:00–5:00 p.m.	Invited Research Talks	Moderator: Mark Johnson, Ph.D.	
	Titilola Kalejaiye, Ph.D. Duke University Direct reprogramming of human somatic cells into kidney glomerular podocytes		
	Stephany Foster, Brown University <i>Inductive germ line development in the sea star,</i> Patiria miniata		
	Concluding Remarks		

TUESDAY, AUGUST 3

1:00–2:05 p.m.	Invited Research Talks	Moderator: Alison DeLong, Ph.D.			
	Christopher Robles, University of California, Los Angeles The impact of Neanderthal admixture on the genetic architecture of complex traits in present-day Europeans Alicia Minor, Brown University Identifying potent combinations of angiogenic factors to engineer cardiac regenerative therapies Ishmail Abdus-Saboor, Ph.D. Columbia University Skin-brain circuit for pleasurable touch and sexual receptivity				
			2:15–2:55 p.m.	Invited Research Talks	Moderator: Mark Johnson, Ph.D.
				Vanessa Cota, Princeton University Fission and PINK-1-mediated mitophagy are required for Insulin/IGF-1 signaling mutant reproductive longevity Earnest Taylor, Ph.D. UNC Chapel Hill Chondrocytic and pharmacokinetic properties of PhIpp inhibitors	
3:00–5:00 p.m.	Panel Discussion	Moderator: Amanda Elyssa Ruiz			
3:00–5:00 p.m.	Panel Discussion Leading Early - Developing Leadership Skills				
3:00–5:00 p.m.	<i>Leading Early - Developing Leadership Skills</i> Panelists: Antentor O. Hinton Jr., Ph.D. Vander	<i>at Each Career Stage</i> rbilt University utgers NJ Medical School Cancer Center niversity			
3:00–5:00 p.m.	<i>Leading Early - Developing Leadership Skills</i> Panelists: Antentor O. Hinton Jr., Ph.D. Vander Ricardo Martínez Zamudio, Ph.D. Re Melanie Morales Aquino, Brown Un	<i>at Each Career Stage</i> rbilt University utgers NJ Medical School Cancer Center niversity			
3:00–5:00 p.m.	<i>Leading Early - Developing Leadership Skills</i> Panelists: Antentor O. Hinton Jr., Ph.D. Vander Ricardo Martínez Zamudio, Ph.D. Re Melanie Morales Aquino, Brown Un Dominique Pablito, Brown Universi	<i>at Each Career Stage</i> rbilt University utgers NJ Medical School Cancer Center niversity			
3:00–5:00 p.m.	<i>Leading Early - Developing Leadership Skills</i> Panelists: Antentor O. Hinton Jr., Ph.D. Vander Ricardo Martínez Zamudio, Ph.D. Re Melanie Morales Aquino, Brown Un Dominique Pablito, Brown Universi	<i>at Each Career Stage</i> rbilt University utgers NJ Medical School Cancer Center niversity			



Dr. Samuel M. Nabrit Conference for Early Career Scholars

An inclusive event for molecular life scientists



Dr. Samuel Milton Nabrit

1905-2003

An accomplished marine biologist with a distinguished international career, Samuel Milton Nabrit was Brown University's first African-American Ph.D. recipient and first African-American trustee. Dr. Nabrit's scientific papers remained influential for many years and are still cited today in journals including *Regeneration, Mechanisms of Development*, and *Developmental Cell*; he also published a number of important papers on graduate and professional education for African Americans. A 1925 graduate of Morehouse College, he studied regeneration in fish tail fins in the doctoral program in biology at Brown and at the Marine Biological Laboratory in Woods Hole, Massachusetts. Dr. Nabrit served as a professor of zoology and then chair of the biology department at Morehouse from 1932 to 1947. He became dean of the graduate school of arts and sciences at Atlanta University in 1947, as well as a member of the Marine Biological Laboratory Corporation. In 1955 Dr. Nabrit was named the second president of Texas Southern University. He served in a number of national and international roles, including a special ambassadorship, membership on the National Science Board, the Atomic Energy Commission, and the Institute of Medicine (now the National Academy of Medicine), as well as leadership roles in Upward Bound and the Southern Fellowship Fund.

Organizing Committee

Missy Berry, Abigail Brown, Alison DeLong Ph.D., Phyllis Dennery M.D., Mark Johnson Ph.D., Carolina Mejia Peña, Melanie Morales Aquino, Amanda Elyssa Ruiz, Sarah Shipley

Sponsors

Brown's Office of Institutional Equity and Diversity, the Office of the Provost, the Graduate School, the Office of Graduate and Postdoctoral Studies, the Brown Center for the Molecular Biology of Aging, the Brown/HHMI STEM Initiative, and the MCB Department.