



THE INAUGURAL **EMORY PHYSICIAN SCIENTIST**

mpoginn

MAY 17, 2024

NEW LOCATION HSRB I & II



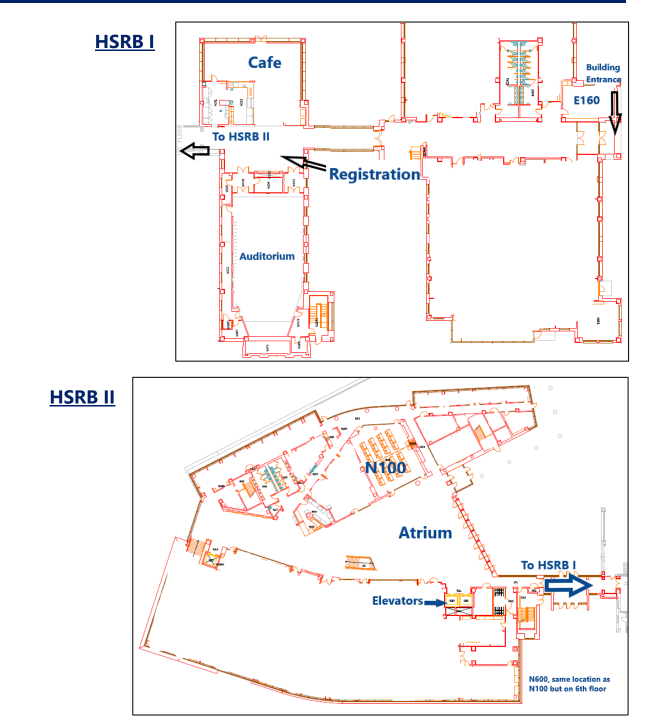
R38HL167243

AGENDA				
8:30 – 9:00am HSRB I Café	Registration			
9:00 – 9:10am HSRB I Auditorium	Opening Remarks			
	Guido Silvestri, MD Executive Associate Dean for Research Strategy Chair, Department of Pathology and Laboratory Medicine Emory University School of Medicine			
9:10 – 9:50am HSRB I Auditorium	Finding Synergy at the Physician-Scientist and Host-Microbe Interfaces			
	Victor Nizet, MD Professor of Pediatrics Vice Chair for Basic Science Chief, Division of Host-Microbe Systems and Therapeutics UCSD School of Medicine			
9:50 – 10:00am	Break			
10:00 – 10:55am	Breakout Session 1			
	 Panel 1: Navigating a Physician Scientist Career without a PhD Session Leaders: Vibha Lama, Vikas Sukhatme Room: HSRB I Auditorium 			
	 Panel 2: Manuscript Pitching, Writing & Publishing Session Leaders: Suresh Ramalingam, Guido Silvestri Room: HSRB II N600 			
	 Panel 3: How to Have Fun and Be Successful as a Physician Scientist Session Leaders: Todd Golde, Wilbur Lam, Vivien Sheehan Room: HSRB II N100 			
11:00 – 11:55am	Breakout Session 2			
	 Panel 1: Early Career Grant Opportunities Session Leaders: Stacy Heilman, Julie Hawk, Henry Blumberg Room: HSRB II N100 			

	 Panel 2: Getting Started with Clinical Trials and Building Translational Science Relationships Session Leaders: Nadine Rouphael, Miriam Vos Room: HSRB I Auditorium Panel 3: Mentoring the Mentors Session Leaders: Dawn Comeau, Victor Faundez Room: HSRB I E160 Note: Space is limited. First come, first served. Panel 4: Training Directors Networking & Best Practices Session Leaders: Cheryl Maier Room: HSRB I Café
12:00 – 1:00pm HSRB I Café	Trainee Mentoring Lunch Pre-Registration Required
1:00 – 1:50pm HSRB I Auditorium	Physician scientist training: A career path with many opportunities through unpredictable pathways
	Charles Parkos, MD, PhD Carl V. Weller Professor and Chair Department of Pathology University of Michigan Medical School
1:50 – 2:00pm	Break
2:00 – 2:50pm HSRB I Auditorium	Oral Presentations – Group 1
, laanonann	Valerobetaine is a Microbe-Generated Metabolite that Impacts Epithelial Barrier Integrity in the Colon
	<u>Askew, Lauren</u> ; Gacasan, Anthony; Barbian, Stefi; Jones, Rheinallt
	Inducible costimulatory molecule is important in the efficacy of Th17 Therapy <u>Wittling, Megen</u> ; Knochelmann, Hannah; Kumarasan, Soundharya; Wyatt, Megan; Cole, Anna; Bennett, Frances; Swisher, Shannon; Paulos, Chrystal
	The CD8+ T Cell Landscape of Human Brain Metastases <u>Sudmeier, Lisa</u> ; Hoang, Kimberly; Nduom, Edjah; Wieland, Andreas; Neill, Stewart; Schniederjan, Matthew; Ramalingam, Suresh; Olson, Jeffrey; Ahmed, Rafi; Hudson, William.
	IgM Antibodies in ALS: Further evidence for immune activation in ALS <u>Thomas, Eleanor V.;</u> McEachin, Zachary T.; Dammer, Eric B.; Trautwig, Adam; Assefa, Ezana; Asress, Seneshaw; Jiang, Jie; Seyfried, Nicholas T.; Glass, Jonathan D.

2:50 – 3:00pm	Break
3:00 – 3:50pm HSRB I Auditorium	Oral Presentations – Group 2
,	Redefining Diagnostic Lesional Status in Temporal Lobe Epilepsy with Artificial Intelligence <u>Gleichgerrcht, Ezequiel</u> ; Kaestner, Erik; Hassanzadeh, Reihaneh; Roth, Rebecca W.; Parashos, Alexandra; Davis, Kathryn A.; Bagić, A; Keller, Simon S.; Rüber, Theodor; Stoub, Travis; Pardoe, Heath R.; Dugan, Patricia; Drane, Daniel L.; Abrol, Anees; Calhoun, Vince; Kuzniecky, Ruben I.; McDonald, Carrie R.; Bonilha, Leonardo
	VIPR Antagonism Drives Metabolically Fit, Memory-Rich CAR T Cells for the Treatment of Pancreatic Cancer <u>Lin, Heather</u> ; Blake, Dejah; Wells, Kory; Mudigonda, Abhijay; Liu, William; Evans, Alysa; Goyal, Subir; Liu, Tongrui; Freeman, Ruby; Funk, Christopher; Sinha, Tanisha; Christensen, Elyse; Mahmood, Naeman; Fei, Fan; Heller, Brad; Chun, Paul; Passang, Tenzin; Ravindranathan, Sruthi; Dougan, Jodi; Porter, Christopher; Patgiri, Anupam; Yang, Lily; Waller, Edmund; and Rafiq, Sarwish
	Development of a Novel L-Asparaginase with Reduced Toxicity Utilizing Ancestral Sequence Reconstruction Knight, Kristopher; Brown, Harrison; White, Kinnede; Spencer, H. Trent; Doering, Christopher and <u>Raikar, Sunil</u>
	Compliance Diem: Seize the Evidence for Emergency CT Evaluation of Pediatric Seizures Bechel, M.; Lin, Jenny; Jain, Shobhit; Allen, Kelsey; and Reddy, Kartik
3:50 – 4:00pm HSRB I Auditorium	Closing Remarks
	 Ann Chahroudi, MD, PhD Professor and Vice Chair for Basic Science Research and Career Development Department of Pediatrics, Emory University School of Medicine Training Director, Atlanta Pediatric Scholars K12 Program MPI, Emory T32 Training Program in Translational Research to End the HIV Epidemic Co-PI, Emory Pediatrics and Pathology Stimulating Access to Research in Residency R38 Program Co-Director, Pediatric Residency Investigative Scholars at Emory (PRISE) Program John Roback, MD, PHD Professor of Transfusion Medicine
	Department of Pathology and Laboratory Medicine Co-PI, Emory Pediatrics & Pathology Stimulating Access to Research in Residency Program Emory University School of Medicine
4:00 – 5:00pm HSRB II Atrium	Poster Session + Reception 4:45pm - Presentation of awards

HSRB I & II FLOORPLANS



KEYNOTE SPEAKERS



Victor Nizet, MD is Distinguished Professor and Vice Chair for Basic Research and Chief of the Division of Host-Microbe Systems & Therapeutics at the University of California, San Diego (UCSD), School of Medicine as well as Distinguished Professor at UCSD Skaggs School of Pharmacy & Pharmaceutical Sciences. Dr. Nizet leads a basic and translational research laboratory focused on discovering virulence factors of invasive bacterial pathogens, elucidating mechanisms of host innate immunity, and novel approaches to infectious disease therapy. Dr. Nizet

authored over 540 peer-reviewed publications and collaborated with several biotechnology interests in developing new antibiotic and immune-based therapies against drug-resistant pathogens. He has longstanding focus areas include cross-disciplinary research and educational program development, enhancing graduate and postdoctoral training, junior faculty development, support of equity, inclusion and diversity initiatives, encouragement of academic-industry collaborations, and public engagement in the sciences. Dr. Nizet's work has been recognized by the E. Mead Johnson Award for Research in Pediatrics, the DC White Award from the Interdisciplinary Research and Mentoring, an NIH Merit Award. Dr. Nizet was elected to the American Society for Clinical Investigation (ASCI), the Association of American Physicians (AAP), the American Academy of Microbiology (AAM), the American Association for the Advancement of Science (AAAS), the American Institute for Medical and Biological Engineering (AIMBE), and the National Academy of Medicine (NAM).



Charles Parkos, MD, PhD is the Carl V. Weller Professor and Chair of the Department of Pathology at the University of Michigan Medical School. From 2006 to 2014, Dr. Parkos served as the Director of Emory's MSTP. In 2014, he moved to the University of Michigan Medical School as the Carl V. Weller Chair of Pathology. For over 30 years, he has been a major contributor in modeling the process of leukocyte transepithelial migration and effects on epithelial homeostasis and barrier function as it relates to mucosal inflammation, injury, and repair in the qut. His lab has applied

state of the art molecular and protein approaches to complex cell biological systems and defined the roles of multiple receptors that play critical roles in mucosal inflammation/injury including CD11b/CD18, CD47, SIRP alpha, certain members of the JAM family of proteins, ICAM-1, and highly specific glycan-dependent interactions. Recent exciting studies from his group have revealed that epithelial cell tight junction associated receptors (JAM-related) as well as inducible GPCRs play novel and critical roles in epithelial cell migration and wound repair. His lab has shown that chemoattractants such as LTB4, thought to only be critical for guiding leukocytes during the injury/inflammatory response play critical roles in the mucosal repair response.

BREAKOUT SESSIONS

Session 1 – 10:00am – 11:00am

Panel 1: Navigating a Physician Scientist Career without a PhD

Room: HSRB I Auditorium

Session Leaders:

Vibha Lama, MD - Vice Chair of Research, Department of Medicine

Vikas Sukhatme, MD, ScD – Robert W. Woodruff Professor of Medicine

<u>Description</u>: This session focuses on the diverse paths that can lead to a physician scientist career, with advice and guidance for those interested in such careers who do not currently have extensive research training.

Panel 2: Manuscript Pitching, Writing & Publishing

Room: HSRB II N600

Session Leaders:

Suresh Ramalingam, MD – Executive Director, Winship Cancer Institute

Guido Silvestri, MD – Executive Associate Dean, Research Strategy

<u>Description</u>: This session reviews the ins and outs of peer-reviewed publishing with particular focus on the questions many early career scholars have about the publishing process.

Panel 3: How to Have Fun and Be Successful as a Physician Scientist

Room: HSRB II N100

Session Leaders:

Todd Golde, MD, PhD – Professor, Department of Pharmacology and Chemical Biology and Neurology

Wilber Lam, MD, PhD – Associate Dean of Innovation, Emory School of Medicine

Vivien Sheehan, MD, PhD – Associate Professor, Department of Pediatrics

<u>Description</u>: This session explores the work/life dynamics of creating and maintaining a physician scientist career.

Session 2 - 11:00am - 12:00pm

Panel 1: Early Career Grant Opportunities

Room: HSRB II N100

Session Leaders:

Henry Blumberg, MD – Professor, Division of Infectious Diseases, Department of Medicine

Julie Hawk, PhD – Proposal Development Associate, Director of the Pediatric Research Development Core

Stacy Heilman, PhD – Vice Chair of Research Operations, Department of Pediatrics

<u>Description</u>: This session reviews grants that are open to early career scholars, with a particular focus on NIH grants.

Panel 2: Getting Started with Clinical Trials and Building Translational Science Relationships

Room: HSRB | Auditorium

Session Leaders:

Nadine Rouphael, MD – Professor, Division of Infectious Diseases, Department of Medicine

Miriam Vos, MD – Vice Chair of Clinical Research, Department of Pediatrics

<u>Description</u>: This session explores topics like how to get funding for clinical trials, creating and maintaining industry partnerships, building translational science teams, and Emory-specific considerations.

Panel 3: Mentoring the Mentors

Room: HSRB I E160 (Limited Space – First Come, First Serve)

Session Leaders:

Dawn Comeau, PhD, MPH – Vice Chair for Faculty Development, Department of Behavioral, Social, and Health Education Sciences, Rollings School of Public Health

Victor Faundez, MD, PhD – Professor and Vice Chair, Department of Cell Biology

<u>Description</u>: This session covers a wide variety of mentoring topics, including setting ground rules, how to approach conflict resolution, when it's time to "let go," and time management for mentors.

Panel 4: Training Directors Networking & Best Practices

Room: HSRB I Café

Session Leaders:

Cheryl Maier, MD, PhD – Assistant Professor, Department of Pathology and Laboratory Medicine

<u>Description</u>: This is a networking session for research track leaders. The goal of this session is to facilitate collaborations across physician scientist program leadership. No formal presentations will occur.

Don't forget to vote for Best Poster!



ACKNOWLEDGEMENTS

Thank you to the National Heart Lung and Blood Institute through the Emory Pediatrics and Pathology Stimulating Access to Research in Residency Program (R38HL167243), as well as to the Emory School of Medicine Dean's Office and the Department of Pediatrics, for their sponsorship of this event.

Thank you to the symposium organizing committee and the trainee research programs they represent.						
Ann Chahroudi, MD, PhD,	David Goldsmith, MD,	Cheryl Meier, MD, PhD,				
Department of Pediatrics	Department of Psychiatry and	Department of Pathology				
John Roback, MD, PhD,	Behavioral Sciences	Brian Robinson, MD, PhD,				
Department of Pathology Holly Bauser-Heaton, MD,	Rebecca Levit, MD, Department of Medicine	Department of Pathology David Yu, MD, PhD,				
PhD, Department of Pediatrics	Michael Lowe, MD,	Department of Radiation				
Todd Golde, MD, PhD, Department of Pharmacology	Department of Surgery	Oncology				
Thank you to our abstract reviewers.						
David Gutman, MD, PhD	Apama Kesarwala, MD, PhD	Vivien Sheehan, MD, PhD W				
Craig Coopersmith, MD	Andrew Miller, MD	Lisa Sudmeier, MD, PhD				
Kavita Dhodapkar, MD	Svjetlana Miocinovic, MD, PhD	Robert Taylor, MD, PhD				
Clint Joiner, MD, PhD	Andrew Neish, MD	Patricia Zerra, MD				
	Anne Piantadosi, MD, PhD					
Finally, thank you to the staff and vendors who made this event possible.						
Megan Vallowe, PhD	Julie Hawk, PhD	Meghan Arhens (HSRB I)				

Megan Vallowe, PhD	Julie Hawk, PhD	Meghan Arhens (HSRB I)
April Wells	Joshua Jackson, PhD	Courtney Marshall (HSRB II)
Maryam Ehteshami, PhD	Kymry Jones, PhD	Maurice Lynch (AV)
Mary Anne Geryak, MS	Kevin Loop-Tapp	Mike Thurman (AV)
Gillian Glauber	Tracy Willoughby, MPH	Proof in the Pudding
Debra Hamilton, MA, PsyS		