

Wrap-Up - NJH 2024 Research Retreat	Grant Writing Workshops	Research Town Hall -Electronic Lab Notebooks (ELNs) and Industry Partnership Form	Research Retreat Poster Winners
Accomplished Scientist – Dr. Deepak Deshpande	The RAC Town Hall	Collaborative Frontiers: Uniting Mount Sinai Hospital, National Jewish Health and Jefferson Clinical Research Institute for Research Excellence	Happy Spring

ORI Educational Events

Collaborative Frontiers: Joint Research Symposium (virtual only)	<i>Uniting Mount Sinai, National Jewish Health and Jefferson Clinical Research Institute for Research Excellence</i>	Tuesday, April 2, 2024 9am – 12pm via zoom: https://mssm.zoom.us/j/86054275883?pwd=SnpzMIJvZVplMnpkYk4wbHVxSkFKdz09 Meeting ID: 860 5427 5883 Passcode: 330052	Zoom attendance only.
Research Town Hall	<i>Electronic Lab Notebooks (ELN's) and Industry Partnership Request Form</i>	Friday, April 5, 2024 10am – 11am Heitler Hall or via zoom: Zoom: https://njhealth- org.zoom.us/j/85991683673	Presented by: Bob Schell, Director, Research Informatics Brian Day, PhD Professor Vice President of Research Director, Office of Research Innovation
Accomplished Scientist Dr. Deepak Deshpande, PhD Director, Center for Translational Medicine Professor, Department of Medicine (Pulmonary Division) Thomas Jefferson University	<i>Advances in Beta-Agonist Therapy in Asthma</i>	Wed., Apr 17, 2024 12pm – 1pm Heitler Hall Or via zoom: https://njhealth- org.zoom.us/j/83389236155	

NJH 2024 Research Retreat – Brian Day, PhD



On March 8th, the Office of Research Innovation hosted the 2024 NJH Research Retreat. More than 100 people, in-person and virtually, participated in the event. Thank you to all Department Chairs for sharing your departmental research overviews!



Prior to the retreat, winning abstracts from **Caleb Gammon (Peds – Lab Researcher)** and **Dr Alexandra McCubbrey (DOM)** were selected to present at the event.



Caleb Gammon



Dr. Ali McCubbrey (DOM)

The Retreat also included a research poster competition with two winners selected. Congratulations to **U.Isik Can, PhD**, *Unraveling the Origins of Recruited Group 2 Innate Lymphoid Cells* and **Emily King, MD/PhD student**, *Pulmonary Macrophage Programming is Conserved in Healthy Repair and Fibrosis*.



U. Isik Can, PhD



Emily King, MD/PhD student

Great work by all who participated!

Tomorrow – April 2nd, 2024: Collaborative Frontiers: Uniting Mount Sinai Hospital, National Jewish Health and Jefferson Clinical Research Institute for Research Excellence – Anthony Gerber, MD



On Tuesday, April 2nd, 2024, from 9am – 12pm (MST), National Jewish, Mount Sinai Hospital and the Jefferson Clinical Research Institute for Research Excellence will host a **virtual** research symposium.

The symposium will bring together investigators from all three organizations to identify research gaps, explore collaboration opportunities and discuss career advancement. Please contact [LeAnn Donahue](mailto:LeAnn_Donahue) for the agenda. You can still attend via zoom at <https://mssm.zoom.us/j/86054275883?pwd=SnpzMIJvZVplMnpkYk4wbHVxSkFKdz09>

Meeting ID: 860 5427 5883. Passcode: 33052

The RAC – Elizabeth Redente, PhD



On March 27th, The RAC held a hybrid Town Hall entitled “NJH Cores and Centers: Flow Cytometry, Microscopy/Imaging and Mass Spec.” in Heitler Hall. Presenters included Drs. Radoshevich, Berdyshev and Reinhardt with time for questions. Fifty-five NJH faculty attended the meeting.

The RAC will be hosting future Town Halls focused on NJH Cores and Centers. Watch your email for information on the next one!

Grant Writing Workshops – Anthony Gerber, MD



Apply for NIH, and other, grant opportunities with the support of our award-winning Grant Writing Workshops program. Contact [Erin Browne](#), Program Coordinator, for details. Workshops are designed to provide critical guidance and feedback for any level investigator. They are interactive, and feature hands-on practical reviews to help investigators attain a thorough understanding of the grant writing and review process.

During January, the following workshop was held:

1/17/24	Jim Bridges	<i>Role of the SFTA2/GPR116 signaling axis in pulmonary surfactant homeostasis and acute lung injury</i>
---------	-------------	--