

Research Happy Hour Friday, June 14 th <i>NJH Postdoc Presentations</i>	Grant Writing Workshops	New DEA Requirement via the MATE Act	Accomplished Scientist – Dr. Brian Majestic Wednesday, June 26 th	The Research Advisory Committee
--	-------------------------	--------------------------------------	---	---------------------------------

ORI Educational Events

COPD Accelerator Discovery Program	<i>Funded by The National Mah Jongg Foundation</i>	Awardees Announced -- Friday, June 14, 2024	(4) – Awards at \$100,000 each
Research Happy Hour	<i>NJH Postdoc Presentations</i>	Friday, June 14, 2024 3 pm – 5 pm J104/J105 or Zoom: https://njhealth-org.zoom.us/j/85002813430	Session Chair: Junfeng Gao, PhD, Research Fellow Presenters: Uryan Isik Can, PhD, Postdoctoral Fellow and Hina Agrawal, PhD, Postdoctoral Fellow
Accomplished Scientist – Dr. Brian Majestic	<i>Oxidative potential and persistent free radical composition of respirable combustion particles and resuspended dust</i>	Wednesday, June 26, 2024 12pm – 1pm Heitler Hall or Zoom: https://njhealth-org.zoom.us/j/89904642087	

The Research Advisory Committee –Elizabeth Redente, PhD



This month, the RAC would like to congratulate **Mukesh Verma** who received the **Windsweep Farm Scholar Award** for 2024. Dr. Verma was awarded funding for a study entitled “*Understanding how aging impacts the role of T cells and ILCs in mediating wound repair after tooth extraction in the oral cavity*”. Congratulations!

June Research Happy Hour –Hong Wei Chu, MD



Please join The Office of Research Innovation and the NJH Postdocs Association for a **Research Happy Hour, Friday, June 14, 2024, 3pm – 5pm, in J104/J105 (Molly Blank)**. **Junfeng Gao, PhD, Research Fellow**, will serve as the Session Chair. **Uryan Isik Can, PhD, Postdoctoral Fellow**, will present *Unraveling the origins of Recruited Group 2 Innate Lymphoid Cells*. **Hina Agrawal, PhD, Postdoctoral Fellow**, will present *Epigenetic Regulation of TOLLiOP in COPD: Unlocking the Mystery of Viral Infection*.

Refreshments provided! If unable to attend in-person, please join via Zoom: <https://nihealth-org.zoom.us/j/85002813430>

New DEA Requirement via the MATE Act – Brian Day, PhD



The Medication Access and Training Expansion (MATE) Act, part of the federal Consolidated Appropriations Act of 2023, requires ALL new or renewing DEA-registered practitioners who prescribe schedule II, III, IV, or V drugs to undergo a one-time, 8-hour training requirement incorporating education on the treatment and management of patients with opioid and other substance use disorders.

NJH's office of Professional Education recommends using this link for information on how you can easily fulfill this new training requirement:

[Substance Use Disorders and Addiction Education to Meet New DEA Requirements | AMA Ed Hub \(ama-assn.org\)](#)

Grant Writing Workshops – Tony Gerber, MD



Apply for NIH, and other grant opportunities with the support of our award-winning Grant Writing Workshops program. Contact Coordinator, [Erin Browne](#), for details. The 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 processes.