



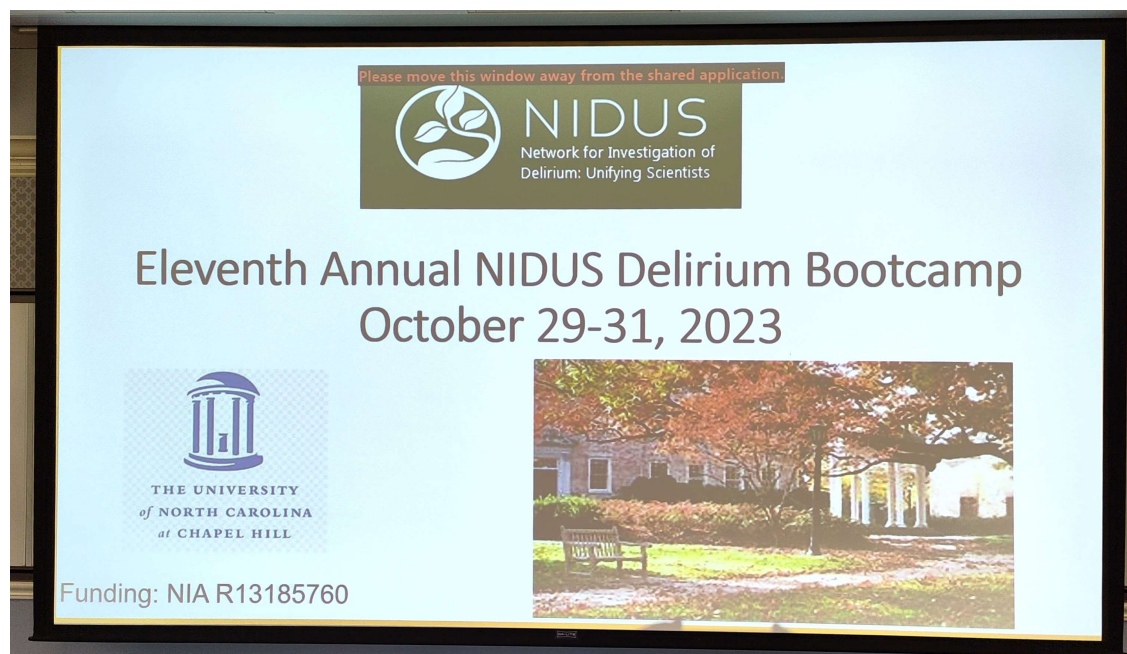
NIDUS

Network for Investigation of
Delirium : Unifying Scientists

2023 NIDUS Boot Camp Wrap-Up

From Sunday, October 29 to Tuesday, October 31, 2023, a diverse group of 12 mentees (from the US, Germany, and Australia) and 18 faculty gathered at the University of North Carolina-Chapel Hill's Rizzo Conference Center for the 11th annual NIDUS Delirium Boot Camp.

During the three-day event, experienced delirium researchers presented their insights on a variety of different delirium research topics, led networking sessions and provided both formal and informal mentoring. Also, each mentee's research proposal was discussed during a mock review study section. Here's an overview of the highlights from this past October's Boot Camp.



(Co-Leaders of the NIDUS II Career Development & Outreach Core) kicked off the 11th Annual NIDUS Delirium Boot Camp with a warm welcome.

On Day 1, NIDUS Multi-PI Dr. Sharon Inouye presented the first Keynote Address entitled *The Translational Research Continuum*.

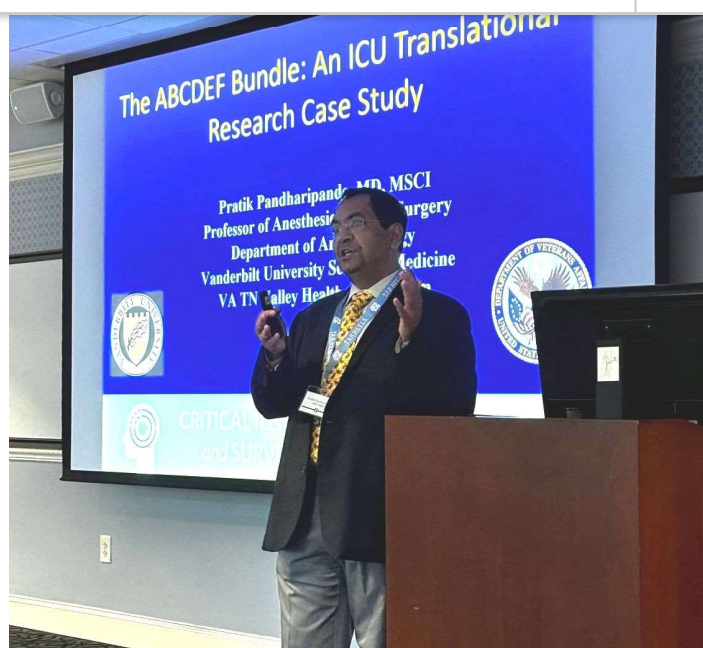


Faculty and mentees attended two mock study sessions at this year's Boot Camp.

Prior to each Boot Camp, mentees are trained on how to review a fellow mentee's research proposal and then participate in the mock study sessions. During these NIH-style grant reviewing sessions, a mentee and two faculty discuss their review of each mentee proposal.

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

MD, MSCI, (Vanderbilt University Medical Center) gave the second Keynote Address entitled *The ABCDEF Bundle: An ICU Translational Research Case Study*.



The third Keynote Address, *Methods for Successful Implementation Efforts*, was presented by Anne Kolanowski, PhD, RN, (Penn State University) during the afternoon of Day 2.

Other 2023 Boot Camp Sessions

Below is a list of other sessions and their presenters from this year's Boot Camp:

- *Grantsmanship for New and Early-Stage Investigators* - Luci Roberts, PhD, National Institute of Aging
- *Roles for Animal Models to Inform Clinical Delirium Research* - Nicolo Terrando, PhD, Duke University
- *Optimizing Translational Delirium Research Methods in the Perioperative Setting* - Miles Berger, MD, PhD, Duke University

[Subscribe](#)[Past Issues](#)[Translate ▼](#)

- *Opportunities for the Engagement with the American Delirium Society* - Noll Campbell, PharmD, Purdue University/Indiana University
- *Methodological Considerations in Mentee Grant Proposals* - Thomas Trivison, PhD, Marcus-Hebrew Senior Life/Harvard
- *Responding to Grant/Manuscript Reviews* - Andrew Auerbach, MD, MPH, U of California San Francisco
- *Assessing Delirium Workshop: CAM, 3D-CAM, UB-CAM* - Edward Marcantonio, MD, SM, Beth Israel Deaconess MC/Harvard University
- *Virtual Delirium Assessment* - C. Adrian Austin, MD, MSc, University of North Carolina
- *Qualitative Research Methods* - Kirsten Fiest, PhD, University of Calgary
- *Overview of Quality Improvement Methods* - Casey Olm-Shipman, University of North Carolina Medical Center
- *The NIDUS Pilot Award Program: Stories of Success* - Frederick Sieber, MD, Johns Hopkins University

Interested in Attending the 2024 Boot Camp?

Would you like to attend the 2024 NIDUS II Delirium Boot Camp? Or do you have a colleague or mentee who could benefit from this training? Begin by learning more about [Boot Camp](#). Dates for 2024 will be announced soon.

The 2021-2025 Delirium Boot Camps are funded by the NIA (R13185760).



[Subscribe](#)[Past Issues](#)[Translate ▼](#)

We encourage your mentees and colleagues to [become a NIDUS member](#) or just to receive our [announcements/newsletter](#).

For more information on NIDUS, please visit our [website](#).

Follow NIDUS on Twitter: [@NIDUS_delirium](#)

About NIDUS

NIDUS is a collaborative research network dedicated to spurring innovation and new advances in delirium research through development of new research and measurement resources, training opportunities, pilot funding and dissemination of information. It is funded through an award from the National Institutes of Health/National Institute on Aging (grant no. R33AG071744).

Find Out More

NIDUS © 2017. NIDUS is funded through grant no. NIA R24AG054259 (Inouye), *All rights reserved.*

Want to change how you receive these emails?
You can update your preferences or unsubscribe from this list.

Subscribe	Past Issues	Translate ▼
---------------------------	-----------------------------	-----------------------------



This email was sent to <<Email Address>>
[why did I get this?](#) [unsubscribe from this list](#) [update subscription preferences](#)
NIDUS · Aging Brain Center, Institute for Aging Research · 1200 Centre St · Boston, MA 02131 · USA

