

REMINDER: Register For February 16, 2022 Webinar

[Campaign Preview](#)[HTML Source](#)[Plain-Text Email](#)[Details](#)

NIDUS
Network for Investigation of
Delirium : Unifying Scientists

Upcoming: NIDUS February Webinar

Network for Investigation of Delirium: Unifying Scientists

Reminder! Our next webinar is in ONE WEEK! See details and registration link below.

Being Truly Responsive: How to Win Over Your Reviewers Wednesday, February 16, 2022

You've submitted your grant or your paper, and have received comments back from reviewers with a request to resubmit. Now the ball is in your court! There is truly an art to being fully responsive and to addressing concerns.

In this webinar, Dr. Inouye will share *tricks of the trade*, along with a tried-and-true, highly effective approach for responding to reviewer comments. Bring your thorny comments and we'll address them together! John Devlin, PharmD, will moderate this mentoring session.

When: Wednesday, February 16, 2022, 12:00pm - 1:00pm EST

Registration Link:

https://zoom.us/join/joinMeeting?meetingRef=tJMrf--uqTIsE9bAlx_kokGI2TgEPj-lqCcJ

Phone: +13017158592

Meeting ID: 976 8667 9692

Passcode: 2199524523

Register via link above. All NIDUS webinars are free!



Dr. Sharon Inouye is Professor of Medicine at Harvard Medical School and Director of the Aging Brain Center at the Marcus Institute for Aging Research, Hebrew SeniorLife. She developed the Hospital Elder Life Program (HELP) to provide Age Friendly Care. It has been implemented worldwide. She developed the CAM, the most widely used delirium tool worldwide, translated into >20 languages and cited >20,000 times.

She is NIH funded since 1989, with >80 grants including current >\$13 million P01 grant on delirium and dementia and >\$4 million R33 grant for the NIDUS II Delirium Research Network. With >350 scientific publications, she was recognized by **Thomson Reuters Science Watch** as one of the **World's Most Influential Scientific Minds**.

She serves as Associate Editor at JAMA Network Open, and is an elected member of the National Academy of Medicine (2011), AAP and ASCI. She has served on the NASEM HCS Board, 2019-2022; President's Advisory Council, NAM Grand Challenge in Healthy Longevity, 2018-present; Advisory Board for APHA-NAM Covid-19 Conversations, 2020-present; and NASEM Committee for Improving Representation of Women and Underrepresented Minorities in Clinical Trials, 2021-2022. She served as Health and Aging Policy Fellow and American Political Science Association Congressional Fellow 2016-17, and was recognized as PBS-Next Avenue 2020 Influencer of Aging.

Feedback



Read previous [Newsletters](#)
Browse our [Webinar archives](#)



