Upcoming: NIDUS January Webinar
Network for Investigation of Delirium: Unifying Scientists

NIDUS Mentoring Session: Career Development Award Research
Wednesday January 26, 2022

Join us for our next webinar which will feature Dr. Thomas M. Gill, Dr. Esther Oh, and Dr. Nicholas Reed (bios below). Dr. Jan Busby-Whitehead (UNC Center for Aging/Division of Geriatric Medicine) will moderate this session.

When: Wednesday, January 26, 2022, 2:00pm - 3:00pm EST

Detailed Agenda
2:00-2:20: Developing a Successful Career Development Award (Dr. Thomas M. Gill)
2:20-2:40: Career Development Awards: A Story of Success (Dr. Esther Oh & Dr. Nicholas Reed)
2:40-3:00: Q&A; Discussion moderated by Dr. Busby-Whitehead

Registration Link:
https://zoom.us/meeting/register/tJUrcu2tqzwiEtVCxx1LXDx8lw7Hd78cv5lS
Phone: +13126266799
Meeting ID: 916 5455 7881
Passcode: 129336

Register via link above. All NIDUS webinars are free!

Thomas M. Gill, MD
Dr. Thomas Gill is Professor of Medicine, Epidemiology, and Investigative Medicine and the Humana Foundation Professor of Geriatric Medicine at Yale University. He is a leading authority on the epidemiology and prevention of disability among older persons and holds several leadership positions at Yale: Director of the Program on Aging and Claude D. Pepper Older Americans Independence Center, Director of the Center on Disability and Disabling Disorders, and Director of an NIA-funded postdoctoral training program in Geriatric Clinical Epidemiology and Aging-Related Research. He has received a MERIT Award from the NIH and is an elected member of the American Society of Clinical Investigation and Association of American Physicians.

Esther Oh, MD, PhD
Dr. Esther Oh is an Associate Professor of Medicine, Psychiatry and Behavioral Sciences and Pathology at the Johns Hopkins University School of Medicine. She specializes in evaluation and management of memory disorders, has an extensive experience in evaluating memory disorders in older adults with multiple chronic diseases, and takes an integrative approach in the treatment of memory disorders. Dr. Oh also serves as the associate director of the