

U. of
Oslo

U. of
Copenhagen

Chinese U. of
Hong Kong

Norwegian U. of
Science and Technology

K.G. Jebsen Centre for
Alzheimer's Disease

Kavli Institute for
Systems Neuroscience

NO-Age

NO-AD

MIT-AD

The NO-Age and NO-AD Seminar Series 40

'Huge hints from a tiny worm: Preventing neurodegeneration in Alzheimer's disease'

by

Prof. Dr. Jonathan T Pierce

Department of Neuroscience, The university of Texas at Austin, USA

at

14:00-15:15 (CET), Monday, 21st March 2022

Registration ahead

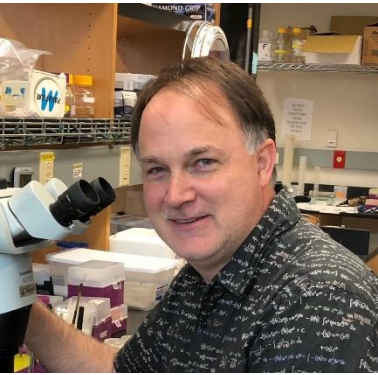
https://uio.zoom.us/webinar/register/WN_681nP5OeTtGWTGFYhYFpYQ

Organizers:

Evandro F. Fang (UiO), Hilde L. Nilsen (UiO), Jon Storm-Mathisen (UiO), Menno P. Witter (NTNU),
Lene Juel Rasmussen (KU), W.Y. Chan (CUHK)

Queries: e.f.fang@medisin.uio.no

Previous recorded talks are available here: <https://noad100.com/videos-previous-events/>



Speaker: Prof. Dr. Jonathan T Pierce, The university of Texas at Austin, USA

Title: Huge hints from a tiny worm: Preventing neurodegeneration in Alzheimer's disease

Abstract to be updated.

Biography:

Dr. Jon Pierce completed a PhD at the Univ of Oregon and postdoc at UCSF before starting his lab at the Univ of Texas at Austin. He was studying a wide range of topics in neurogenetics when his son was born with Down syndrome and mother developed Alzheimer's disease. This inspired him to redirect his research lab to make fundamental breakthroughs and discover novel treatments to prevent dysfunction and degeneration of neurons in these devastating conditions.

Name: Jonathan T Pierce

Institute: The university of Texas at Austin

Email: jonps@utexas.edu

Website: <https://clm.utexas.edu/faculty/dr-jonathan-pierce/>

Photo: from the speaker