

The Brain Prize Lectures 2023

THE
BRAIN
PRIZE

Founded by the
Lundbeck Foundation

The Lundbeck Foundation has the pleasure of inviting you to hear The Brain Prize winners of 2023 deliver their Brain Prize lectures.

Christine Holt, Michael Greenberg and Erin Schuman will present their pioneering research on how the synthesis of new proteins is triggered in different parts of the neuron, thereby guiding brain development and plasticity in ways that impact our behaviour for a lifetime.

We look forward to welcoming you.

Martin Meyer
Director of The Brain Prize
The Lundbeck Foundation

Programme

11:00	Welcome by Martin Meyer <i>Director of The Brain Prize, The Lundbeck Foundation</i>
11:05	Chair of The Brain Prize Selection Committee, Professor Richard Morris, introduces Brain Prize winner, Professor Christine Holt.
11:10	Professor Christine Holt <i>"Brain wiring and local translation in axons"</i>
11:35	Vice Chair of The Brain Prize Selection Committee, Professor Story Landis, introduces Brain Prize winner, Professor Michael Greenberg.
11:40	Professor Michael Greenberg <i>"How nature and nurture conspire to regulate brain maturation and plasticity"</i>
12:05	Professor Richard Morris introduces Brain Prize winner, Professor Erin Schuman.
12:10	Professor Erin Schuman <i>"Protein Supply and Demand at Synapses"</i>
12:35	Reception

date

6 June

time

11:00

venue

University of Copenhagen
Panum, Blegdamsvej 3B
Niels K. Jerne auditorium



Christine Holt

Professor of Developmental Neuroscience, Department of Physiology, Development and Neuroscience, Cambridge University, UK



Erin Schuman

Professor and Director of the Max Planck Institute for Brain Research, Frankfurt, Germany



Michael Greenberg

Nathan Marsh Pusey Professor of Neurobiology, Harvard Medical School, USA.



SIGN UP HERE

To register for the event
scan the QR code