### DANDRITE Symposium 2025

# The Adaptive Brain

## - Gene Expression and Regulation for Plasticity

#### 20 August 2025: Gene Regulation

Morning session: epigenetic regulation and afternoon session: Transcriptomic regulation

Time	Activity
8:30 - 9:00	Welcome! Registration & coffee
9:00 - 9:15	Opening Remarks by the Scientific Organisers: DANDRITE Group Leaders Taro Kitazawa and Chao Sun.
9:15 - 10:15	Brain Prize Keynote Speaker: Dr Michael Greenberg (Harvard)  Title: How nature and nurture conspire to control brain development and function
10:15 - 10:45	Coffee break
10:45 - 11:05	Talk: Group Leader Kyung Min Noh (Aarhus University) Title: Functional dissection of chromatin regulators implicated in neurodevelopmental disorders
11:05 - 11:25	Talk: Group Leader Vijay Tiwari (University of Southern Denmark), Title: Deciphering the Gene Regulatory Code of Brain Development and its Disruption in Neurodevelopmental Disorders
11:25 -11:40	Break
11:40 – 12:10	Short talks: Selected from abstracts
12:10 - 13:15	Lunch break for everyone + "Meet the keynote speaker" – lunches
13:15 - 14:00	Keynote Lecture by Speaker: Dr Alex Schier (Biozentrum) Title: Global views of development
14:00 - 14:15	Break
14:15 – 14:35	Talk: Group Leader Taro Kitazawa (Aarhus University) Title: Recording cellular memory to reveal the mechanism of brain memory formation
14:35 - 14:55	Talk: Fides Zenk (EPFL, Switzerland) Title: Single-cell epigenomic reconstruction of early human brain organoid development
15:00 – 16:30	Poster session A with coffee and cake
16:30 – 17:30	Reception













### DANDRITE Symposium 2025

## The Adaptive Brain

# - Gene Expression and Regulation for Plasticity

#### 21 August 2025: Proteostasis and circuit mechanisms

Morning Session: Proteostatic regulation in the brain and afternoon Session: Plasticity, circuits, and dysfunction

Time	Activity
8:30 - 9:00	Good morning!
	Coffee & Networking
9:00 - 9:45	Keynote Lecture: Speaker: Dr Anne Schäfer (MPI)
	Title: TBA
9:45 - 10:05	Talk: Group leader Chao Sun (Aarhus University)
	Title: The Synaptic Machinery for Protein Quality Control
10:05 -10:25	Talk: Group leader Anders Nykjær (Aarhus University)
	Title: TBA
10:25 -10:55	Short talks: Selected from abstracts
10:55 -11:05	Break
11:05 - 11:50	Panel discussion, Keynote speakers, Poul Henning Jensen and Jan Egebjerg (LF).
	"Challenges in bridging basic and translational neuroscience"
	Moderators: Chao Sun and Taro Kitazawa.
11:50 - 12:50	Lunch break for everyone +
	"Meet the keynote speakers" – lunch
12:50 –13:10	Talk: Jakob Balslev Sørensen (University of Copenhagen)
	Title: The SNAREopathies: diseases of the neurotransmitter release
	machinery
13:10 -13:30	Talk: Daan van Aalten (Aarhus University)
	Title: Models and mechanisms of O-GlcNAc transferase intellectual
	disability
13:30 – 15:00	Poster session B with coffee and cake
15:00 - 15:45	Keynote Lecture: Speaker: Dr Elly Nedivi (MIT)
	Title: TBA
15:45 – 16:00	Awards and closing remarks
16:00 -	Informal gathering at Aarhus Street Food (optional and at own expense)
onwards	











