

## TNU PSYCHIATRY SYMPOSIUM - 5 OCTOBER 2023, AUH

## **PROGRAMME**

08.00: Registration opens

08.00 - 9.00: Poster mount

**VENUE** 

Auditorium G206-142 & Conference rooms

Aarhus University Hospital, Entrance G Palle Juul-Jensens Boulevard 99 8200 Aarhus N

**08.00 - 10.00: Interactive educational workshop for clinicians** *Mechanism of Action of Antidepressants* 

10.00 - 10.15: Coffee Break

10.15 - 11.45: Pre-symposium overview workshops for students

- Workshop 1: Overview of pharmacoepidemiological methods/Machine learning
- Workshop 2: Overview of Animal models in psychiatry
- Workshop 3: Overview of Molecular approaches

11.45 - 13.00: Posterwalk and Lunch (Sandwiches and drinks)

13.00 - 18.00: Translational Excellence Symposium

13.00 - 13.10: Welcome by the management

13.10 - 13.50: Dan Stein, Department of Psychiatry, University of Cape Town, South Africa Problems of Living: Perspectives from Philosophy, Psychiatry, and Cognitive-Affective Science

13.50 - 14.30: Christoph Corell, Charité – Universitätsmedizin Berlin, Germany Emerging pharmacological treatments for schizophrenia with novel mechanisms of action

14.30 - 15.10: Andrew Harkin, School of Pharmacy, Trinity College Dublin, Ireland From Inflammation to therapeutics. Lessons to improve patient treatment.

15.10 - 15.30: Coffee Break and Networking

15.30 - 16.10: Christian Otte, Charité - Universitätsmedizin Berlin, Germany Challenges of treating depression in the light of comorbid somatic disease

16.10 - 16.50: Andrew Tasker, University of Prince Edward Island, Canada Preclinical models of adult-onset neurological dysfunction originating in early life

**16.50 - 17.30: Connie Sanchez, Alkermes Inc, Boston, USA** *Avenues to developing improved therapeutics in mental health disorders* 

17.30: Concluding remarks by Professor Gregers Wegener

17.30 - 18.15: Poster walk, networking and refreshments, presentation of the Poster Prize winner

18.15 - 18.30: Transport

18.30 - 22.30: Dinner at Restaurant Det Glade Vanvid

Hosted by

TNU

Supported by the NOVO NOrdisk foundation