



# Meeting of Minds XVI

## Making the connection

This meeting is organised and funded by Takeda. Takeda's medicines will be discussed at this meeting.

For general adult psychiatrists and primary care practitioners who have recently started to diagnose and treat ADHD in adults.

### INVITATION

**Dates:** Thursday 14 and Friday 15 November 2024

**Venue:** Postillion Hotel & Convention Centre Amsterdam, Netherlands

**Time:** Thursday 14 November, 10:00-17:00 and Friday 15 November, 08:45-13:30

(Arrive on Wednesday evening, 13 November)

Takeda invites you to participate in this educational meeting, now in its 16<sup>th</sup> year. An **internationally renowned faculty of experts in ADHD and general adult psychiatry** will explore the **genetic and neurobiological basis of ADHD, somatic and mental health comorbid conditions**, and we will take a 'deep' dive into **how to manage ADHD in adults**.

Reserve your place - Send an email to [takeda.neuroscience.sweden@takeda.com](mailto:takeda.neuroscience.sweden@takeda.com)

### Preliminary Scientific Programme

Chairman: Dr. Duncan Manders

#### Thursday 14 November 2024

09:00-10:00	Registration	
10:00-10:10	Chairperson's welcome	Duncan Manders, UK
10:10-10:35	Gene correlation and heritability: ADHD – a family affair	Ditte Demontis, Denmark
10:35-11:00	Neurobiology of the ADHD brain	Oliver Grimm, Germany
11:00-11:30	Missed or misdiagnoses in general adult psychiatry – Could it be ADHD?	Carl Blijd, NL
11:30-12:15	Ask the experts – panel forum	All
12:15-13:00	Break	
13:00-13:30	Somatic disorders and ADHD	Andreas Reif, Germany
13:30-14:00	Affective disorders and ADHD	J. Antoni Ramos-Quiroga, Spain & Peter Mason, UK
14:00-14:30	Ask the experts – panel forum	All
14:30-15:00	Break and move into breakout rooms	
15:00-16:00	<b>Breakout session 1</b> 1. Psychopharmacology of ADHD medications: key differences 2. ADHD in females: a new understanding 3. Deep dive: Treating ADHD with stimulant medications	1. David Nutt, UK & Sam Chang, Canada 2. Bhairavi Sapre, UK & Gabriele Fischer, Austria 3. Peter Mason, UK & J. Antoni Ramos-Quiroga, Spain
16:00-16:10	Return to plenary room	
16:10-16:50	The addictive brain	David Nutt, UK
16:50-17:00	Closing comments for Day 1	All



## Preliminary Scientific Programme

### Friday 15 November 2024

08:45-09:00	<b>Chairperson's welcome to Day 2</b>	Duncan Manders, UK
09:00-10:00	<b>Breakout session 2</b>	
10:00-10:15	Break	
10:15-11:15	<b>Breakout session 3</b>	
11:15-11:30	Break and return to plenary room	
11:30-12:15	New publications session	Panel
12:15-12:45	<b>Emerging addictions</b> in the 'new' world	Gabriele Fischer, Austria
12:45-13:15	Ask the experts – panel forum	All
13:15-13:30	<b>Key learnings</b> and closing comments	All
13:30	Meeting closes	

## Faculty

**Dr. Carl Blijd**, Senior Psychiatrist, The Student Psychiatrist, Groningen/The Netherlands & Mental Health Program Director, Saint Maarten/Dutch Caribbean

**Dr. Sam Chang**, Clinical Associate Professor, University of Calgary, Calgary, Canada

**Prof. Ditte Demontis**, Professor Department of Biomedicine, Aarhus University, Aarhus, Denmark

**Prof. Gabriele Fischer**, Addiction Clinic Medical Director, Medical University of Vienna, Vienna, Austria

**Prof. Oliver Grimm**, Consultant Psychiatrist, University Clinic Frankfurt, Frankfurt, Germany

**Dr. Duncan Manders**, Child & Adolescent Psychiatrist, NHS Lothian, Edinburgh, UK

**Dr. Peter Mason**, Adult Psychiatrist, Private Practice, Liverpool, UK

**Prof. David Nutt**, Professor of Neuropsychopharmacology, Imperial College London, London, UK

**Prof. J. Antoni Ramos-Quiroga**, Head of Psychiatry, Vall d'Hebron University Hospital, Barcelona, Spain

**Prof. Andreas Reif**, Head of the Department of Psychiatry, University Hospital, Frankfurt, Germany

**Prof. Bhairavi Sapre**, Adult psychiatrist, Cheshire & Wirral NHS Foundation Trust / Community Psychiatrist, Perinatal Mental Health Service, Liverpool, UK

**Reserve your place - Send an email to [takeda.neuroscience.sweden@takeda.com](mailto:takeda.neuroscience.sweden@takeda.com)**