

4th NCCR SYNAPSY SYMPOSIUM

INVITATION

The social motivation hypothesis in autism: Recent findings in mice and men

*L'hypothèse de la motivation sociale dans l'autisme:
Etudes récentes chez la souris et l'humain*

Friday June 26th, 2015 • 1pm-7pm

Auditoire A250 / CMU / UNIGE / Geneva

PROGRAM

Toutes les présentations seront traduites simultanément en Français

- 1.00 PM** Opening remarks, Stephan Eliez
- 1.15 PM** Measuring trajectories of development in young children with autism, Marie Schaer
- 1.40 PM** Dissecting the role of reward system in social motivation deficits in an ASD mouse model, Camilla Bellone
- 2.05 PM** Brain systems for speech perception in children with autism spectrum disorders, Daniel Abrams
- 2.50 PM** • Coffee break •
- 3.15 PM** Why an early diagnosis of ASD?, Nadia Chabane
- 3.30 PM** Social reward: basic mechanisms and autism pathogenesis, Gul Dolen
- 4.15 PM** The Centres for Early Intervention for Autism in Geneva: our experience with the Early Start Denver Model, Hilary Wood de Wilde
- 4.35 PM** From molecules to behaviour: Disentangling ASDs, Claudia Bagni
- 4.55 PM** Tackling the Heterogeneity of Autism: The Autism Phenome Project, Christine Nordahl
- 5.35 PM** • Posters and drinks •

<http://www.nccr-synapsy.ch/symposium/autism>



CONTACT

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GUEST SPEAKERS

Daniel Abrams

Stanford University (US)

Claudia Bagni

KUniversity of Leuven (BE) /
University of Rome Tor Vergata (IT)

Gul Dolen

Johns Hopkins University (US)

Christine Nordahl

UC Davis MIND Institute (US)

LOCAL SPEAKERS

Camilla Bellone

Lausanne University

Nadia Chabane

Lausanne University

Marie Schaer

Geneva University

Hilary Wood de Wilde

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MAIN PARTNER



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