



## SYNAPSY HAPPY HOUR

## 18 May 2017, Geneva

**SCIENCE & APERO** 

WHERE: Room B04.1520.a, 4th floor (new CMU building)

Rue Michel-Servet 1, 1205 Genève

**WHEN: 14H TO 17H** 

THEME: Autism & 22q11.DS syndrome

Abbas Khani, Prof. C. Michel Lab:

Bottom-up and top-down mechanisms governing auditory sensory gating in an awake mouse model

(14h-14h35)

Thomas Marissal, Prof. A. Carlton Lab:

Restoring wild type-like network dynamics and behavior during adulthood in a mouse model of schizophrenia

(14h35-14h55)

Daniela Zoller, Prof. Eliez and Van De Ville Lab:

Developmental alterations of BOLD variability related to positive psychotic symptoms in 22q11.2 deletion syndrome

(15h20-16h)

(15h30-16h)

Lucia Manuela Cantonas, Prof C. Michel Lab:

Impaired auditory change-detection in adolescents with 22q11.2 Deletion
Syndrome
(16h-16h30)

## **Invited speaker**

Nicolas Hurni, PhD, Swiss Group for Clinical Cancer Research

Title: Patient-oriented research from the bench to the clinics. (16h30-16h50)

PIs: A. Holtmaat & A. Carlton



Scan to tell us you're coming or just show up ©





