



## **DANDRITE Mini Symposium**

## Friday 11 January 2019 | 9:15-11:50 | The Biomedicine Auditorium (1170 - 347)

## Lectures by:



Gábor Tamás

PhD, DSc - Principal Investigator

University of Szeged

Title: "Novel cellular components and network mechanisms in human and rodent

neocortical microcircuits."



**Andrew Huberman** 

Associate Professor

Department of Neurobiology & Department of Ophthalmology, & BioX Stanford University School of Medicine Stanford, CA., U.S.A.

Title: "Brain circuits that link perceived threats with action responses."



**Rolf Apweiler** 

Director, EMBL-EBI Director, Open Targets

The European Bioinformatics Institute (EMBL-EBI),

Welcome Genome Campus, United Kingdom

Title: "Bioinformatics goes Translational: The Open Targets example."



Sadegh Nabavi

Associate Professor and DANDRITE Group Leader

Department of MBG, Aarhus University

Title: "An approach for activity-dependent retrograde mapping."

## **Program:**

09:15 - 09:45 Sadegh Nabavi

09:45 - 10:15 Gábor Tamás

10:15 - 10:30 Break

10:30 – 11:00 Andrew Huberman

11:00 – 11:30 Rolf Apweiler

11:30 – 11:50 Open discussion

Host and Chairman: DANDRITE Group Leader Sadegh Nabavi

The symposium is open to everyone interested