



Universitätsklinikum  
Hamburg-Eppendorf

**DFG** Deutsche  
Forschungsgemeinschaft



**Plasticity versus Stability: Molecular Mechanisms of Synaptic Strength**

# FOR 2419 - SEMINAR

- Speaker**     **Prof. Dr. Claudia Bagni**  
Dept. of Fundamental Neurosciences,  
University of Lausanne, Switzerland  
<https://www.fbm.unil.ch/dnf/group/cellular-and-molecular-studies-of-synaptic-plasticity-and-cancer-in-intellectual-disabilities>
- Title**         **The molecular basis of brain wiring  
and social behaviour**
- Date**          **Thursday, October 12, 2017**
- Time**          **2 p.m.**
- Place**          ZMNH seminar room E.82  
Falkenried 94, 20251 Hamburg
- Host**          Dr. Froylan Calderon de Anda  
ZMNH RG Neuronal Development

**Please find more information on the website [www.uke.de/FOR2419](http://www.uke.de/FOR2419).**