



Universitätsklinikum  
Hamburg-Eppendorf

**DFG** Deutsche  
Forschungsgemeinschaft



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

# FOR 2419 - SEMINAR

- Speaker**     **Prof. Dr. Victor Tarabykin**  
Institute of Cell Biology and Neurobiology, Charité, Berlin  
[https://cbn.charite.de/en/research/cell\\_biology\\_and\\_neurobiology/cortical\\_development/](https://cbn.charite.de/en/research/cell_biology_and_neurobiology/cortical_development/)
- Title**         **Molecular control of the neocortex development**
- Date**          **Thursday, December 15, 2016**
- Time**         **2 p.m.**
- Place**         ZMNH – Center for Molecular Neurobiology Hamburg  
Seminar room E.82, Falkenried 94, 20251 Hamburg
- Host**          Prof. Dr. Dr. h.c. Michael Frotscher  
ZMNH Institute for Structural Neurobiology

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