

Prof. Mark Hallett, M.D.

- medical training at Harvard Medical School and Massachusetts General Hospital, Boston
- Chief, Human Motor Control Section and Medical Neurology Branch, NINDS, NIH
- ground-breaking scientific work in the fields of human systems neuroscience, neurology, especially motor control and movement disorders
- President's Award of the American Academy of Neurology 2005, NIH Director's Award 1999 and 2015

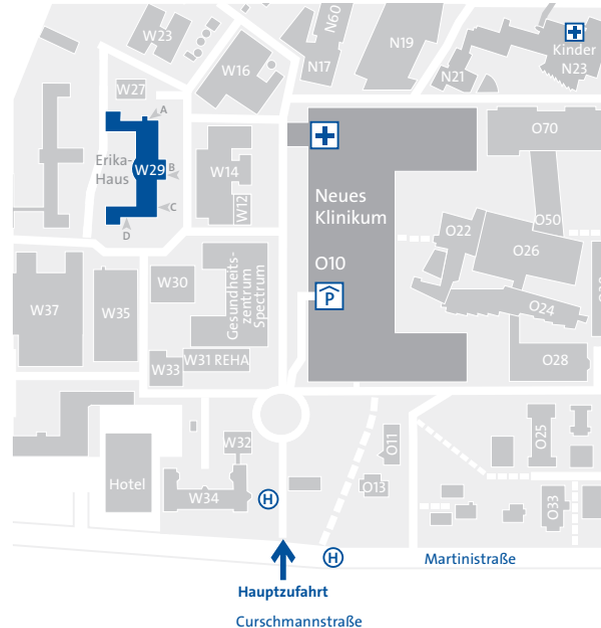
Prof. Dr. med.

Dr. rer. nat. Thomas J. Jentsch

- Studies of Human Medicine and Physics at FU Berlin
- Professor at the Leibniz-Institut für Molekulare Pharmakologie (FMP) and at the Max-Delbrück-Center for Molecular Medicine (MDC) in Berlin-Buch
- pioneer in the research field of ion transport, in particular chloride channels
- excellent and award-winning research work in different research fields like nephrology, neurology and physiology
- Gottfried Wilhelm Leibniz-Prize 1995, Ernst Jung Prize for Medicine 2001

Location

Universitätsklinikum Hamburg-Eppendorf
Erika-Haus (Building W29)
Martinistraße 52 | 20246 Hamburg



Contact

Universitätsklinikum Hamburg-Eppendorf
Faculty of Medicine, Dean's Office
Petra Weis/Karin Hellwig
Martinistraße 52 | 20246 Hamburg

Phone +49 (0) 40 7410 - 54163/52003
Fax +49 (0) 40 7410 - 56752
E-mail weis@uke.de | k.hellwig@uke.de



Dekanat



Symposium

Hamburg Neuroscience May 2, 2017

To award the Honorary Degree to

Prof. Mark Hallett, M.D.
Prof. Dr. med. Dr. rer. nat. Thomas J. Jentsch



Universitätsklinikum
Hamburg-Eppendorf

Invitation

Dear Colleagues,

We are pleased to invite you to the Symposium „**Hamburg Neuroscience**“, where the Honorary Degree of the Medical Faculty of the University of Hamburg will be bestowed upon Professor Mark Hallett M.D. (Human Motor Control Section, Medical Neurology Branch, NINDS, NIH) and Professor Dr. Dr. Thomas Jentsch (Max-Delbrück-Center for Molecular Medicine, Berlin).

With their excellent research these outstanding scientists have contributed significantly to the progress in Neuroscience.



With best regards

Prof. Dr. Dr. Uwe Koch-Gromus

Dean of the Medical Faculty of the University Hamburg (UKE)

Prof. Dr. Christian Gerloff

Vice Medical Director UKE

Speaker of the collaborative research center 936

Program

Tuesday, May 2, 2017

Erika-Haus (W29)

Universitätsklinikum Hamburg-Eppendorf

15:10 Colloquium

Development of Neuroscience in Hamburg

Prof. Christian Gerloff | UKE

Good vibrations – why brains need oscillations

Prof. Andreas K. Engel | UKE

Two „supersystems“ interacting

Prof. Tim Magnus | UKE

Communication in developing neural circuits

Prof. Ileana Hanganu-Opatz | UKE

Controlling neuronal activity with light

Prof. Thomas Oertner | ZMNH

The neural mechanisms of pain and pain modulation

Prof. Christian Büchel | UKE

16:45 Break

17:00 Award

Laudation Prof. Mark Hallett

Prof. Christian Gerloff

Lecture Prof. Mark Hallett, M.D.

Diagrams and Movement Disorders

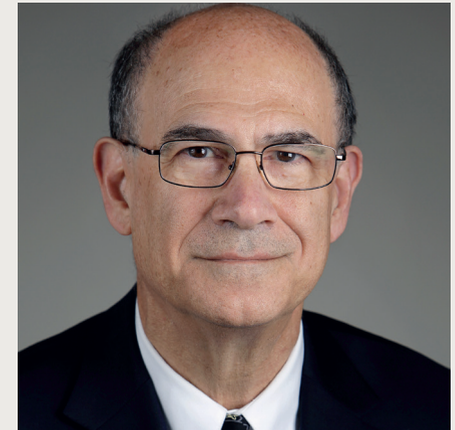
Laudation Prof. Thomas Jentsch

Prof. Uwe Koch-Gromus

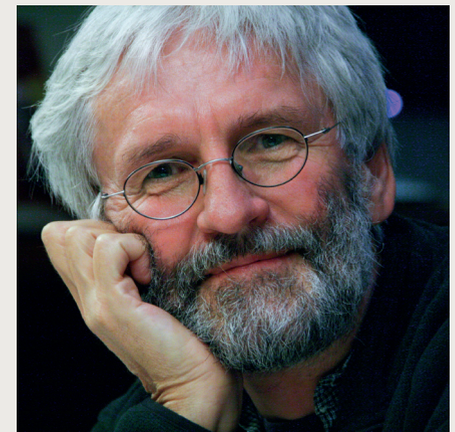
Lecture Prof. Dr. med. Dr. rer. nat. Thomas J. Jentsch

From a Torpedo in Hamburg to the identification of „new“ ion channels and associated diseases

18:00 Reception



Prof. Mark Hallett, M.D.



Prof. Dr. med.
Dr. rer. nat. Thomas J. Jentsch