Dear colleagues!

The Center for Brain Research at the Medical University of Vienna was established in 1999 with the trend-setting idea to convene research groups focused on neuroscience into a single building and organisational unit. Striving for neuroscientific discoveries, international recruitments at all levels, and a collegiate organisation have been our central ideals. Taking the occasion of a rotation of our Head, we cordially invite you for an early evening event at our Center.

We will reflect on our history and some of our young scientists will provide snapshots of recent and ongoing discoveries epitomising our future.

We are looking forward to welcoming you at the Center for Brain Research for this occasion!

Yours faithfully,

Johannes Berger, Tibor Harkany, Thomas Klausberger, Hans Lassmann, Jürgen Sandkühler

Invitation
The Center for Brain Research – past, present, and future

Reflections on our history and future prospects

28th September 2017, 4 – 6 pm
Center for Brain Research
Medical University of Vienna

Contact
Medical University of Vienna
Center for Brain Research
Spitalgasse 4
1090 Vienna, Austria
E-Mail: sabine.boettger@meduniwien.ac.at
www.meduniwien.ac.at/cbr
Program

Address of Welcome
Markus Müller,
Rector of the Medical University of Vienna

The Center for Brain Research: Original Vision,
Achievements and Realities
Hans Lassmann, Division of Neuroimmunology

Rotating Heads at the Center for Brain Research
Jürgen Sandkühler, Division of Neurophysiology and
Thomas Klausberger, Division of Cognitive Neurobiology

Recent discoveries of young scientists
at the Center for Brain Research

Impact of glial cell activation on synaptic function at
the first synapse in pain pathways
Mira Kronschläger, Division of Neurophysiology

Changes of iron levels in MS brains – a tight interplay
between the brain and the blood
Simon Hametner, Division of Neuroimmunology

Good relative: How a redundant gene could save
X-linked adrenoleukodystrophy patients
Isabelle Weinhofer, Division of Pathobiology of the
Nervous System

Cellular diversity for metabolic control in the
mammalian hypothalamus
Roman A. Romanov, Division of Molecular
Neurosciences

Activity of prefrontal neurons predict future choices
during gambling
Johannes Passecker, Division of Cognitive
Neurobiology

Drinks and snacks