

10. German-Scandinavian Meeting on Movement Disorders Preliminary program

Organizing committee

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Timepoint: 6-7. Oct. 2017

Sponsors: Gold: Grunenthal (20000 Euro), Silver: AbbVie (7500 Euro), Bronze: Global Kinetics (3000 Euro), Nordic Infucare (25000 SEK).

Congress organisation: Arvid Olsson, arvid@kaoskomm.com

Registration: www.bookmymeeting.se/10gsm

Themes: Movement disorder research, basic and clinical themes

Venues:

Ivan Östholm salen, Medicinargatan 13, Göteborg (Booked by Thomas Carlsson)
Department of Neurology, Kiel (Hörsaal) (Booked by Günther Deuschl)

Language

The official language of the symposium will be English

Meeting Time Schedule

Thursday	17.30 The participants leaving from Germany meet at the ticket office of Stena Line, Kiel 18.45 Departure for Gothenburg and dinner on board
Friday	09.15 Arrival in Gothenburg and bus to Lecture hall 09.40 The group starting in Sweden joins 10.00-17.40 Meeting 17.40 Bus to Stena Line (tickets distributed) 18.45 Departure for Kiel and dinner on board
Saturday	09.15 Arrival in Kiel and transportation to lecture hall 10.00-16.00 Meeting 16.00 End of the meeting for the group starting in Germany 17.45 Others: Departure for Gothenburg and dinner on board
Sunday	09.15 Arrival in Gothenburg for the group that started in Sweden 09.15 End of the meeting for the group that started in Sweden

Lectures

Each lecture should be 15 minutes long. Thereafter 5 minutes discussion.

Scientific Program

Friday, Gothenburg

10.00-10.40 News from the laboratory I

Chairs: Daniela Berg
Kjell Fuxe

daniela.berg@uksh.de
kjell.fuxe@ki.se

Tim Fieblinger

Tim.Fieblinger@med.lu.se

Molecular mechanisms of striatal dendritic remodelling in Parkinson's disease

Petra Pasanen

petra.pasanen@utu.fi

SNCA p.Ala53Glu mutation in Parkinson's disease.

10.40-11.00 Coffee

11.00-12.00 News from the laboratory II

Chairs: Thomas Carlsson
Jan Assly

thomas.carlsson.2@gu.se
jan.aasly@ntnu.no

Filip Scheperjans

filip.scheperjans@hus.fi

News on the microbiota-gut-brain connection in Parkinson's disease

Thomas Björklund

thomas.bjorklund@med.lu.se

A novel Parkinsonian dyskinesia mechanism

Alexander Storch

Alexander.Storch@med.uni-rostock.de

Stem cell models of neurodegenerative diseases

12.00-13.00 Lunch

13.00-15.00 News from the laboratory III

Chairs: Espen Dietrichs
Per Odin

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per.odin@med.lu.se

Regina Rumpel

Rumpel.Regina@mh-hannover.de

Effects of dopamine cell grafts on basal ganglia neuronal firing activity in Parkinson's disease

Marina.senek

marina.senek@neuro.uu.se

Levodopa therapy from a pharmacokinetic modelling perspective

Reese, Rene

rene.reese@med.uni-rostock.de

The relation of dopamine and movement to subthalamic nucleus oscillatory activity and

subthalamic nucleus – spinal motor neuron coherence in Parkinson's disease

Mathias Toft

mathias.toft@gmail.com

Identification of functional variants explaining genetic association signals in Parkinson's disease

Lasse Pihlstrøm

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DNA methylation studies in Parkinson's disease

Per Svenningsson

per.svenningsson@ki.se

Eltoprazine against L-dopa induced dyskinesias

15.00-15.20 Coffee

15.20-17.00 Non-PD Movement Disorders

Chairs: Tove Henriksen

tovehenriksen@dadlnet.dk

Gunther Deuschl

g.deuschl@neurologie.uni-kiel.de

Ruben Smith

ruben.smith@med.lu.se

Tau PET imaging and CSF biomarkers in movement disorders

Levin, Johannes

Johannes.Levin@med.uni-muenchen.de

Clinical study in MSA on green tea extract and progression of the disease

Stefan Lorenzl

stefan.lorenzl@med.uni-muenchen.de

Differential Diagnosis and Treatment Options for PSP and CBD

Mika Martikainen

mika.martikainen@tyks.fi

Extrapyramidal movement disorders in mitochondrial disease.

Bruggemann, Norbert

[norbert.brueggemann@neuro.uni-](mailto:norbert.brueggemann@neuro.uni-luebeck.de)

luebeck.de

Pathophysiology and therapy of dystonia-parkinsonism syndromes

17.00-17.40 Biomarkers, risk factors and early disease I

Chairs: Sven Pålhagen

sven.palshagen@ki.se

Nil Dizdar

nil.dizdar@regionostergotland.se

Fabian Maass

paul.lingor@med.uni-goettingen.de

Elemental fingerprint as a CSF biomarker for Parkinson's disease

Katri Sääksjärvi

katri.saaksjarvi@thl.fi

A cohort study on risk factors of Parkinson's disease.

Saturday, Kiel

10.00-11.00 Biomarkers, risk factors and early disease II**Chairs:** Valtteri Kaasinenvaltteri.kaasinen@tyks.fi**Alexander Storch**

Symmetry of PLMS in Parkinson's disease

Alexander.Storch@med.uni-rostock.de**Carsten Buhmann**

The impact of Parkinson disease on patients' sexuality and relationship

buhmann@uke.de**xWalter Maetzler**

Quantitative motor assessment

w.maetzler@neurologie.uni-kiel.de**11.00-11.20 Coffee****11.20-12.20 Imaging****Chairs:** Filip Bergqvistfilip.bergqvist@gu.se**Valtteri Kaasinen**

Disease progression models in Parkinson's disease: Evidence from brain dopamine transporter imaging.

valtteri.kaasinen@tyks.fi**Matthias Löhle**

Determinants of dopamine turnover changes in early PD

Matthias.Loehle@med.uni-rostock.de**Hartwig Siebner**

Patients with impulse control disorder show altered brain activity during sequential gambling - a functional MRI study in Parkinson's disease

h.siebner@drcmr.dk**12.20-13.20 Lunch****13.20-14.00 Treatment I****Chairs:** Björn Holmberg

Jan Linder

bjorn.holmberg@gu.sejan.linder@umu.se**Jonathan Timpka**

Work and PD

jonathan.timpka@med.lu.se**Daniela Berg**

Prodromal PD

daniela.berg@uksh.de**14.00-15.20 Treatment II****Chairs:** Daniela Berg

Alexander Storch

daniela.berg@uksh.deAlexander.Storch@med.uni-rostock.de**Marcus Pinsker**

Advances in Deep Brain Stimulation

marcus.pinsker@klinikum-bremerhaven.de

Tove Henriksen

Apomorpine therapy in PD: update

tovehenriksen@dadlnet.dk

Skirmante Mardosiene

L-dopa infusion therapy: update

skirmante@dadlnet.dk

Eva Schaeffer

Using brain plasticity for the treatment of PD

Eva.Schaeffer@uksh.de

A cooperative event between:
DANMODIS
FinMODIS
Kompetenznetz-Parkinson
NorMODIS
Swedish Movement Disorder Society, SWEMODIS
Scandinavian Movement Disorder Society, ScandMODIS
Klinikum-Bremerhaven