7th German-Scandinavian meeting on Movement Disorders

Preliminary program

Organizing committee
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Seppo, Helsinki, Finland      Seppo.Kaakkola@hus.fi


Congress organisation: Arvid Olsson, arvid@kaoskomm.com

Themes: see below

Venues:
The Arvid Carlsson lecture hall, Gothenburg University
Department of Neurology, Kiel (Hörsaal)

Lodging and transportation
Stena Line, Kiel - Gothenburg – Kiel
www.stenaline.com

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
19.30 Departure for Gothenburg and dinner on board

Friday 09.00 Arrival in Gothenburg and bus to Lecture hall
09.40 The group starting in Sweden joins
09.40-18.00 Meeting
18.00 Bus to Stena Line (tickets distributed)
19.30 Departure for Kiel and dinner on board

Saturday 09.00 Arrival in Kiel and transportation to lecture hall
09.40-15.00 Meeting
15.00 End of the meeting for the group starting in Germany
19.30 Others: Departure for Gothenburg and dinner on board

Sunday 09.00 Arrival in Gothenburg for the group that started in Sweden
09.00 End of the meeting for the group that started in Sweden

Participation fee
The costs for boat travel and hotel including meals will be covered by the sponsors. The participants have to finance and plan the trip from home to Kiel/Gothenburg harbour themselves.

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

Posters
There will be a poster session on Stena line on Friday evening, before dinner and/or in connection to the lecture hall in Gothenburg
Scientific Program

Friday, Gothenburg

09.40-09.45 Welcome address
Johnels, Gothenburg, Sweden  bjo@neuro.gu.se

09.45-10.45 News from the laboratory I
Chair: Dietrichs, Oslo, Norway  espen.dietrichs@klinmed.uio.no
Fuxe, Stockholm, Sweden  kjell.fuxe@ki.se

Effects of the cholinergic antiinflammatory pathway on neuroinflammation in the acute MPTP mouse model of Parkinson's disease.
Carmen Noelker  carmen.noelker@staff-uni-marburg.de

Neuregulin 1 - a brain-penetrating DAergic neuroprotective peptide
Günter Höglinger  hoegling@med.uni-marburg.de

Genetic studies of early-onset Parkinson’s disease using whole exome sequencing
Mathias Toft  mathias.toft@gmail.com
mathias.toft@rikshospitalet.no

10.45-11.00: Coffee

11.00-12.00: News from the laboratory II
Chair: Seppo, Helsinki, Finland  Seppo.Kaakkola@hus.fi
Odin, Lund, Sweden  per.odin@med.lu.se

Genetic variation in the alpha-synuclein region and Parkinson's disease.
Lasse Pihlstrøm  lasse.pihlstrom@gmail.com
lasse.pihlstrom@rikshospitalet.no

Oscillatory basal ganglia cortical loops in Parkinson’s disease
Alfons Schnitzler  SchnitzA@med.uni-duesseldorf.de

DJ-1 concentrations in CSF from patients with parkinsonian syndromes
L. Salvesen  lsal0006@bbh.regionh.dk

12.00-12.40: Lunch and poster session

12.40-15.20 Pathogenesis, Diagnosis and differential diagnosis
Chair: Oertel, Marburg, Germany  oertelw@mailer.uni-marburg.de
Dizdar, Linköping, Sweden  Nil.Dizdar@lio.se

Mechanisms behind depression in Parkinson’s disease
Per Svenningsson  per.svenningsson@ki.se

Cardiac imaging in Parkinsonism: role in differential diagnosis and in prognosis
Christoph Schrader  c.h.schrader@web.de

Vestibulospinal reflexes in PD
Monika Poetter-Nerger  m.poetter@neurologie.uni-kiel.de

Odor identification deficits identify Parkinson’s disease patients with poor cognitive performance
Malene Flensborg Damholdt  malenefd@psy.au.dk
Update on bladder dysfunction in Parkinsonian syndromes
Kristian Winge  k.winge@dadlnet.dk

Association of dysautonomia with REM sleep behavior disorder in Parkinson’s disease
Kari Anne Björnara  Kari.Anne.Bjornara@vestreviken.no

Most effective stimulation site for STN DBS – clinical and quantitative arguments for optimized treatment
Erik Johnsen  erik.johnsen@ki.au.dk

15.00-15.20: Coffee

15.20-16.40 Pharmacological therapy I
Chair: Jansson Lang, Stockholm, Sweden  am.janson-lang@ki.se
Svenningsson, Per, Stockholm, Sweden

The use of serotonin receptor agonists for treatment of L-DOPA induced dyskinesias
Anders Björklund  anders.bjorklund@med.lu.se

High-dose botulinum toxin therapy in movement disorders.
Dirk Dressler  dressler.dirk@mh-hannover.de

Dopaminergic Reward Processing in Parkinsonian ICDs
Valteri Kaasinen  valteri.kaasinen@tyks.fi

CDNF in parkinsonian animal models
Raimo Tuominen  raimo.tuominen@helsinki.fi

16.40-17.40  Pharmacological therapy II
Chair: Karen Östergaard, Aarhus, Denmark  kareoest@rm.dk

Complexity of motor response in advanced PD patients at different levels of plasma levodopa
Dag Nyholm  dag.nyholm@neuro.uu.se

Levodopa/carbidopa microtablets and an electronic dose-automate - a new concept in the pharmacotherapy of PD
S-M Aquilonius  sten-magnus.aquilonius@neuro.uu.se

Camptocormmia in PD
Nils Margraf  n.margraf@neurologie.uni-kiel.de

Saturday, Kiel

09.40-10.40 Surgical therapy I
Chair: Korbo, Copenhagen, Denmark  lise.korbo@dadlnet.dk
Kupsch, Berlin, Germany  andreas.kupsch@charite.de

DBS and dystonia
Merete Karlsborg  mkar0003@bbh.regionh.dk

Most effective stimulation site for STN DBS – clinical and quantitative arguments for optimized treatment
Erik Johnsen  erik.johnsen@ki.au.dk

The effects of DBS on brain oscillation in PD
Eero Pekkonen  eero.pekkonen@hus.fi

10.40-11.00: Coffee

11.00-13.00 Surgical therapy II
Neural Transplantation in Movement Disorders
Markus Pinsker
Graft-induced dyskinesia in Parkinson’s disease
Christian Winkler
Stem cell based therapies in PD: Which cell type wins the race?
Alexander Storch
Intracerebroventricular Infusion of PDGF-BB in Patients with advanced PD
Gesine Paul, Lund
Occupational therapy in PD – state of the art
Susanne Iwarsson, Lund
Physiotherapy in PD – state of the art
Mia Nilsson, Lund

13.00-14.00: Working lunch : Hot news from the movement disorder field

14.00-14.40 Grand final
Dementia in Parkinson’s disease
Richard Dodel
Cerebrovascular aspects of PD pharmacotherapy
Angela Cenci-Nilsson

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

and
Abbott
and
Boehringer-Ingelheim