NBCNS

Welcome to the 11th Research Meeting in NBCNS (Network for NeuroBlastoma and CNS tumor research in children)

Thursday, November 29th to Friday, November 30th, 2018 Foresta Lidingö, Stockholm

Preliminary program

Thursday, November 29 th	
From 10.00	Registration
11.30	Lunch
12.30	Scientific program
16.00	Poster sessions and dinner
Friday, November 30 th	
08.30	Scientific program
12.00	Lunch
13.00	Scientific program
15.00	Departure

Abstract and registration deadline, September 28, 2018

Registration

The meeting is fully sponsored by the NBCNS network from Barncancerfonden but **travel arrangements will be at you own expense**. Please note that at late cancellation you can be charged with a fee (2000 SEK, compensating for hotel and other meeting expenses).

Please fill in the registration form available at: <u>NBCNS Meeting 2018</u>

(alternative link: https://cceg-prod.ki.se/limesurvey/index.php/984622/lang-en)

Abstract and clinical case submission

Submit your abstract by sending it to abstract@nbcns.se or case@nbcns.se

www.nbcns.se

Organizing committee

NBCNS steering group: Klas Blomgren (Karolinska Institutet), Malin Blomstrand (University of Gothenburg), Daniel Bexell (Lund University), Helena Carén (University of Gothenburg), Ola Hermanson (Karolinska Institutet), Per Kogner (Karolinska Institutet), Ruth Palmer (University of Gothenburg), Magnus Sabel (University of Gothenburg), Fredrik Swartling (Uppsala University), Ingrid Øra (Lund University), and Malin Wickström Näsman (Karolinska Institutet).

Correspondence to

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Invited speakers



Birgit Geoerger, MD, PhD

Head of the Pediatric New Drug Development program at Gustav Roussy and chair of the Clinical Trials Committee of the Innovative Therapies for Children with Cancer (ITCC) European Consortium. Her research includes both preclinical and clinical studies of new drugs in pediatric cancer.



William Weiss, MD, PhD

Professor of Neurology, Pediatrics, and Neurosurgery at UCSF. His research group has developed several genetically engineered mice models for neural cancers based on recapitulating genetic abnormalities, and also studies therapeutics focused on PI3K/mTOR and Myc pathways.



Rogier Versteeg, PhD

Professor at the department of Human Genetics of the Amsterdam Medical Center. His research is focusing on molecular biology and genetic defects of neuroblastoma and medulloblastoma and the overall organization of gene expression of the human genome.

Venue

Scandic Foresta Lidingö

https://www.scandichotels.se/hotell/sverige/stockholm/scandic-foresta



If possible we recommend taking the train to Stockholm. The meeting venue Scandic Foresta is located on Lidingö, approximately 20 minutes with metro and bus from Stockholm central station.