AGENDA

Saturday, September 17, 2022

Nobel Prize Museum, Stortorget 2, 10316 Stockholm

17:00  Registration
18:00 – 18:05  Welcome
  Astrid Glaser
  Managing Director DZD
18:05 – 19:00  Sending the right signals – How exercise keeps the rhythm in metabolism
  Juleen Zierath
  Karolinska Institute, Sweden
  Chair:  Hannah Hipp
  Helmholtz Munich, Germany
19:00 – 21:00  Get-together (Speed Dating, Museum guided tour, Reception)
Sunday, September 18, 2022

Hotell Hasselbacken, Hazeliusbacken 20, 115 21 Stockholm

08:30 – 08:45  Registration (for late arrivals)
08:45 – 09:00  Opening and Introduction of the DZD

**Inflammation and type 2 diabetes**

09:00 – 09:40  The role of white adipose tissue immunometabolism in health and disease

  Mikael Rydén  
  Karolinska Institute, Sweden

  Chair: Jenny Khuong  
  German Diabetes Center, Germany

09:40 – 09:50  Coffee Break
09:50 – 10:30  Anti-inflammatory therapies as new options for type 2 diabetes and its complications

  Marc Donath  
  University Hospital Basel, Switzerland

  Chair: Arvid Sandforth  
  Institute of Diabetes Research and Metabolic Diseases of the Helmholtz Center Munich at the University of Tübingen, Germany

10:30 – 11:00  Joint moderated discussion
11:00 – 11:30  Poster Teaser Presentations
11:30 – 12:30  Lunch & Network
12:30 – 14:00  Poster Session 1

**Energy Metabolism**

14:00 – 15:00  24h energy and substrate metabolism in type 2 diabetes

  Patrick Schrauwen  
  Maastricht University, The Netherlands

  Chair: Kornelia Johann  
  German Institute of Human Nutrition Potsdam-Rehbrücke, Germany

**100 years of insulin: where are we heading next?**

15:00 – 17:30  Workshop: Open Space Discussions
17:30 – 19:00  Evening Meal
19:00 – 19:30  Workshop: Results Presentations
19:30 – 20:30  100 years of Insulin– perspectives on future diabetes research

  Chantal Mathieu  
  KU Leuven, Belgium
Monday, September 19, 2022
Hotell Hasselbacken, Hazeliusbacken 20, 115 21 Stockholm

Cell based diabetes therapies
09:00 – 09:40  Stem cell-derived beta cells: modeling and treating diabetes
Maike Sander
Max Delbrück Center for Molecular Medicine, Germany
Chair: Celina Funke
Paul Langerhans Institute Dresden, Germany

09:40 – 09:50  Coffee Break

09:50 – 10:30  Islet replacement therapy in diabetes mellitus: current status and future prospects
Eelco de Koning
Leiden University, The Netherlands
Chair: Gemma Comas-Armangue
Helmholtz Munich, Germany

10:30 – 11:00  Joint moderated discussion

Poster-Session 2
11:00 – 11:30  Poster Teaser Presentations

11:30 – 12:30  Networking Lunch

12:30 – 14:00  Poster Session 2

Diabetes therapie – yesterday and tomorrow
14:00 – 15:00  Past, present and future of Type 2 diabetes treatment: is HbA1c to remain the target?
Robert Augustin
Boehringer Ingelheim Pharma GmbH & Co. KG, Germany
Chair: Jan-Hendric Britsemmer
University Medical Center Schleswig-Holstein, Germany

15:00 – 16:00  Diabetes mellitus in the year 2050 – precise medication for everyone or has prevention done its job?
Panel Discussion

16:00  Closing Remarks