



## Program DD2 seminar October 25, 2024

12.00-12.20	Lunch: Sandwich and check-in
12:20-12:25	Welcome and introduction <i>Professor Kurt Højlund, SDCO</i>
12:25-12:45	The DD2 setup, antecedents for data quality <i>Associate Professor Jens S. Nielsen, DD2, SDCO</i>
12:45-13:15	DD2 epidemiology, data orchestration and availability <i>Professor Reimar W. Thomsen, DCE</i>
13:15-13:30	The NNF DD2 Research Grant <i>Senior Scientific Manager Christian Fabiansen, NNF and Grant Manager Kristina Rohde Larsen, NNF</i>
13:30-14:15	The Danish Blood Donor Study: Opportunities for Diabetes Research <i>Professor Christian Erikstrup, DCM Aarhus University</i>
14:15-14:45	Young researchers using DD2 data at a glance - I. - Polyneuropathy in type 2 diabetes subgroups / MD, Phd student Frederik P. Kristensen, DCE - Birthweight and type 2 diabetes / MD, Phd student, Aleksander L. Hansen, SDCC
14:45-15:05	Coffee break
15:05-15:50	Trajectory methods, including deep learning versions, for analysis of baseline and longitudinal data <i>Professor Søren Brunak, Research director, PhD. Novo Nordisk Foundation Center for Protein Research, University of Copenhagen</i>
15:50-16:20	Young researchers using DD2 data at a glance - II. - Infections and type 2 diabetes / Post.doc. Sidsel L. Domazet, SDCO - YLK-40 a new inflammatory biomarker / Post.doc. Alisa D. Kjærgaard, SDCA
16:20	Closing remarks <i>Professor Kurt Højlund, SDCO</i>
16:25-	Reception

Venue: SDCC, Herlev Hospital, The Auditorium at Borgmester Ib Juuls Vej 1, 2730 Herlev, Denmark ([click to see map](#))

SDCO: Steno Diabetes Center Odense  
DCE: Department of Clinical Epidemiology, Aarhus University  
DCM: Department of Clinical Medicine, Aarhus University  
NNF: Novo Nordisk Foundation  
SDCC: Steno Diabetes Center Copenhagen  
SDCA: Steno Diabetes Center Aarhus

