

STENO DIABETES CENTER AARHUS - EASD 2022

Studiets titel	C-reactive protein, C-peptide, and risk of cardiovascular events and mortality after type 2 diabetes diagnosis: a Danish cohort study
Link til abstract	https://www.abstractsonline.com/pp8/#!/10613/presentation/1060
Tidspunkt Session	20. september kl. 14:15-14:30 08 - OP 08 Cardiovascular disease mechanisms: something new on the table? (Oral Presentation)
1. forfatter	Alisa Kjaergaard, MD, PhD
Affilieringer	Steno Diabetes Center Aarhus, Aarhus University Hospital, Denmark
Kontakt	alisa.kjaergaard@auh.rm.dk , +45 61667297



Studiets titel	Separate and combined effects of semaglutide and empagliflozin on kidney oxygenation and perfusion in persons with type 2 diabetes: A randomized trial
Link til abstract	https://www.abstractsonline.com/pp8/#!/10613/presentation/299
Tidspunkt Session	21. september kl. 10:15-10:30 15 - OP 15 Preserving kidney function (Oral Presentation)
1. forfatter	Søren Gullaksen, M.D., Ph.D. Student
Affilieringer	Dept. of Clinical Medicine, Aarhus University, Aarhus, Aarhus University Hospital, Dept. of Endocrinology and Internal Medicine, Denmark Steno Diabetes Center, Aarhus, Denmark
Kontakt	soegul@clin.au.dk , +45 2388 6954



STENO DIABETES CENTER AARHUS - EASD 2022

Studiets titel	Gender disparities in time-to-initiation of cardioprotective glucose-lowering drugs in patients with type 2 diabetes and cardiovascular disease: a Danish nationwide cohort study
Link til abstract	https://www.abstractsonline.com/pp8/#!/10613/presentation/970
Tidspunkt Session	21. september kl. 13:15-14:15 D - SO 10 Diversity in diabetes (Short oral)
1. forfatter	Kristian Løkke Funck, MD PhD
Affilieringer	Steno Diabetes Center Aarhus, Aarhus Universitetshospital
Kontakt	klf@clin.au.dk , +45 6133 1588



Studiets titel	The impact of diabetes associated risk factors on survival among individuals with type 2 diabetes and breast -, lung-, colorectal- or prostate cancer
Link til abstract	https://www.abstractsonline.com/pp8/#!/10613/presentation/1388
Tidspunkt Session	21. september kl. 13:15-14:15 D - SO 76 Cancer and type 2 diabetes: interconnections and mortality (Short oral)
1. forfatter	Tinne Laurberg, MD, patolog, post.doc
Affilieringer	Steno Diabetes Center Aarhus, Aarhus Universitetshospital
Kontakt	tinlaurb@rm.dk , +45 2033 3009



STENO DIABETES CENTER AARHUS - EASD 2022

Studiets titel	Prevalence of peripheral and cardiovascular autonomic neuropathy in Greenlanders with diabetes and prediabetes based on national normative reference data
Link til abstract	https://www.abstractsonline.com/pp8/#!/10613/presentation/372
Tidspunkt Session	21. september kl. 13:15-14:15 D - SO 58 Autonomic rhythm (Short oral)
1. forfatter	Marie Mathilde Bjerg Christensen, MD, PhD student
Affilieringer	Steno Diabetes Center Copenhagen; Steno Diabetes Center Aarhus; Department of Public Health, Aarhus University
Kontakt	Marie.mathilde.bjerg.christensen.01@regionh.dk , +45 2335 8634



Studiets titel	3-hydroxybutyrate infusion suppresses free fatty acid concentrations in type 1 diabetes patients and healthy men
Link til abstract	https://www.abstractsonline.com/pp8/#!/10613/presentation/1089
Tidspunkt Session	22. September kl. 11:15 - 11:30 25 - OP 25 Lipid in and out of the liver (Oral Presentation)
1. forfatter	Maj Bangshaab, MD, PhD student
Affilieringer	Medical Research Laboratory, Department of Clinical Medicine, Aarhus University, Denmark Steno Diabetes Center Aarhus, Aarhus University Hospital, Denmark
Kontakt	bangshaab@clin.au.dk , +45 3033 4546



STENO DIABETES CENTER AARHUS - EASD 2022

Studiets titel	Fracture risk in treatment with GLP-1RA compared to DPP-4i: a Danish nationwide cohort study https://www.abstractsonline.com/pp8/#!/10613/presentation/1023
Link til abstract	
Tidspunkt	22. september kl. 13:15-14:15
Session	F - SO 12 Different facets of type 2 diabetes treatment (Short oral)
1. forfatter	Zheer Kejlberg Al-Mashhadi, MD, PhD student
Affilieringer	Steno Diabetes Center Aarhus, Aarhus University Hospital, Department of Clinical Medicine, Aarhus University
Kontakt	zheer@clin.au.dk , +45 6128 9128



Studiets titel	MASP-2 deficiency and the development of diabetic kidney disease in a mouse model of type 1 diabetes
Link til abstract	https://www.abstractsonline.com/pp8/#!/10613/presentation/1165
Tidspunkt	21 september klokken 12.00 – 13.00
Session	Short Oral 69: Type 1 diabetes: new findings and complications
1. forfatter	Charlotte Brinck Holt, MD
Affilieringer	Steno Diabetes Center Aarhus, Aarhus University Hospital, Department of Clinical Medicine, Aarhus University
Kontakt	Charlotte.brinck.holt@clin.au.dk , +45 2348 4548



Metabolic insights from single-cell studies: clinical implications

Thursday, 22 September 2022, 08:30 - 10:00, Nobel Hall

Chair: Niklas Mejhert, Sweden

- Elin Grundberg, USA: Multi-dimensional genomic and cellular characterisation of white adipose tissue across depot, disease and development
- Nils Wierup, Sweden: The cellular landscape and the link to insulin sensitivity / type 2 diabetes in: pancreas
- **Niels Jessen, Denmark:** The cellular landscape and the link to insulin sensitivity / type 2 diabetes in: skeletal muscle

