# Forskningsforum 2023

### Tuesday april 25th

Kl. 09.30	Welcome	
Kl. 09.45	News in diabetes epidemiology Chair: Lars Christian Stene	Q2-1
	Ed Gregg, Imperial College London, UK	
Kl. 10.30	New diabetes classification and personalized diabetes treatment Chair: Pål R. Njølstad	Q2-1
	<b>A novel diabetes typology</b> Michael Roden, German Diabetes Center, Düsseldorf, Germany	
	Norwegian and Nordic initiatives in personalized diabetes treatment Pål R. Njølstad, University of Bergen	
Kl. 11.20	Break	
Kl. 11.40	Cardiorenal syndrome Chair: Trond G. Jenssen	Q2-1
	<b>The kidney in obesity and diabetes - a clinical challenge</b> Esteban Porrini, University of La Laguna, Spain	
	<b>The cardiorenal syndrome – a new diabetes complication?</b> Kåre L Birkeland University of Oslo	

Kl. 12.30 Break





# diabetes for bundet

#### **Diabetesforum 2023**

#### Parallel sessions kl. 13.30-15.00

#### Parallel 1

- Kl. 13.30 Islet and stem cells
  - Chair: Trond G. Jenssen

#### **Can treatment with decidual stem cells modulate autoimmune processes?** Hanne Scholz, University of Oslo

#### **Stem cells for treatment of type 1 diabetes** Per-Ola Carlsson, Uppsala University

**Studies on T2D disease mechanisms in human islets** Nils Wierup, Lund University Diabetes Centre

#### The beta cell in ageing

Simona Chera, University of Bergen

#### Parallel 2

#### Kl. 13.30 Technology in the prevention and treatment of type 2 diabetes Q4 Chair: Anne-Marie Aas

**DiAchieve:** a new e-health lifestyle program for improved self-management and remission of type 2 diabetes Results from the user investigation and challenges in using novel technology in diabetes research

Anne-Marie Aas, Oslo university hospital/University of Oslo Tina Rishaug and Eirik Årsand, University of Tromsø

Dietary advice delivered by a personalised mobile application to improve glucose control for adults with type 2 diabetes (PROTEIN study) Elena Lalama, Charité Universitätsmedizin Berlin

#### Use of technology in the delivery of dietary intervention in research: the DIAKOST study

Kristin Amundsen, University of Bergen

#### Panel discussion (all speakers)

# Kl. 15.00 Break Kl. 15.30 Poster presentations speed presentations in plenum: Followed by interactive poster presentations in groups Q2-1 Kl. 17.15 Break





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**Q**3

#### Diabetesforum 2023

#### Parallel sessions kl. 17.30-19.00

Parallel 3

#### Kl. 17.30 Children and adolescents: new approaches to treatment and prevention Chair: Kåre I. Birkeland

03

**Results from the DiVID intervention study and the road ahead** Lars Krogvold, Oslo university hospital

Association between different treatment alternatives and glycemic control and health-related quality of life in children and adolescents with type 1 diabetes Heiko Bratke, Helse Fonna, University of Bergen

**Open-Source Automated Insulin Delivery in Type 1 Diabetes** (on Zoom) Martin de Bock, University of Otago, New Zealand

#### Parallel 4

KI. 17.30Patient-reported data to improve quality of diabetes care<br/>Chair: Anne Haugstvedt og Tone Vonheim MadsenQ2-1

Diabetes distress research and the use of PAID to assess clinically significant diabetes distress (on Zoom)

Timothy Skinner, Professor of Health Psychology, Institute of Psychology, University of Copenhagen

Diabetes distress and associated factors among 10.186 adults with type 1 diabetes: A study from the Norwegian Diabetes Register for Adults

Ingvild Hernar, Haukeland University Hospital, Western Norway University of Applied Sciences

Diabetes distress and associated factors among people with type 2 diabetes in Norway: The Trøndelag health study 2018 (HUNT4)

Hilde Refvik Riise, Haukeland University Hospital, Western Norway University of Applied Sciences

Patient-reported experiences with diabetes follow-up: A register-based study among 10.391 adults with type 1 in the Norwegian Diabetes Register for Adults John G. Cooper, Norwegian Diabetes Register for Adults

#### Summary

Kl. 20.00 Dinner

Q2-2







# Forskningsforum 2023

## Wednesday april 26th

Kl. 08.00	Causal inference using genes Chairs: Bjørn Olav Åsvold and Pål R. Njølstad	Q2-1				
	<ul> <li>Mendelian randomization: How to interpret the results of MR studies, and what insights in diabetes have we learnt from MR? (on Zoom)</li> <li>Michael Holmes, 23andme, California, USA</li> <li>Genes and early growth: Lessons from genetic studies of birth weight and placenta weight Stefan Johansson, University of Bergen</li> <li>Intrauterine health: Separating maternal and offspring effects using Mendelian randomization</li> <li>Gunn-Helen Moen, University of Queensland, Brisbane, Australia</li> </ul>					
				Kl. 09.15	Break	
				KI. 09.30	<b>Registry data</b> Chair: Tone Vonheim Madsen og Lars Christian Stene	Q2-1

The benefits and challenges of population-based diabetes registers for research: a Scottish perspective Sarah Wild, The University of Edinburgh, Scotland

The Norwegian diabetes registry for adults- anno 2023 Status completeness and validity, examples and how to get started John Cooper, Norwegian Diabetes Register for Adults

#### Links between registers - Covid-19 and diabetes Hanne L. Gulseth, Norwegian Institute of Public Health

**Break** 

Kl. 10.45





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#### **Diabetesforum 2023**

#### Parallel sessions kl. 11.00-12.15

Parallel 5

Kl. 11.00 Inflammation in the pathogenesis of insulin resistance and type 2 diabetes. Causally related or an innocent bystander? Chair: Pål R. Njølstad and Kåre I. Birkeland **Q**3

**Q4** 

**Understanding the complexity of insulin resistance** Mikael Ryden, Karolinska Instituted, Stockholm, Sweden

The fat tissue is the culprit Simon Dankel, University of Bergen

#### Muscle is the culprit

Sindre Lee-Ødegård, University of Oslo

#### Parallel 6

#### KI. 11.00 Psychosocial functioning among people with diabetes Chair: Line Wisting og Anne Haugstvedt

**Can routine use of patient-reported data improve the delivery of person-centered diabetes care?** Søren Skovlund, Aalborg University, Denmark

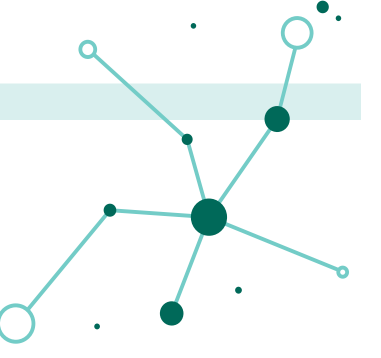
The Body project – 6 months follow-up, multicentred RCT Line Wisting, Oslo University Hospital

Should I stay or should I go? An overview of the evidence for the effectiveness of cognitive behaviour therapy (CBT) in improving glycaemic control for people with type 1 diabetes

Khalida Ismail, King's College London, UK

**Discussion and closure** 

Kl. 12.15 Lunch







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