**Forside**

Titel ligesom på Hulmans Lab: The PADME research group

PADME (Pregnancy And Diabetes Metabolism Epidemiology) is a research group anchored at Steno Diabetes Center Aarhus established in close collaboration with the Department of Obstetrics and Gynecology, Aarhus University Hospital. Our ambition is that women with diabetes and other metabolic diseases can achieve a pregnancy that is as successful and uncomplicated as healthy women. We have a shared mission to know more about how environmental and metabolic changes such as diabetes and obesity affect pregnancy, fetus, mother and child in the short and long term, and want our research to benefit future parents and their children and thus the next generation. To ensure this, we focus on being an interdisciplinary group with many different competencies, working synergistically and striving to create a safe and inclusive research environment for younger researchers.

\*indsæt vedhæftet billede. Ikke det endelig billede, men blot for blikfang\* + slet teksten “group pic”

Titel: Our vision

\*kan du lave samme set-up som på Hulmans Lab med billeder der skifter side og tekst+titel og blot indsætte samme tekst som ovenstående. Så kan vi selv skifte den ud\*

**Team**

Per Glud Ovesen, Professor

\*tekst mangler, men lav gerne hans skabelon\*

Jens Fuglsang, Professor

\*tekst mangler, men lav gerne hans skabelon\*

Ulla Kampmann Opstrup, Associate Professor

Ulla Kampmann is a specialist in diabetology at Steno Diabetes Center Aarhus and an associate

professor within diabetes and metabolism, pathogenesis and treatment in diabetes in pregnancy, at

Aarhus University. Her research areas are Clinical research, Diabetes, Insulin Resistance, Gestational Diabetes, and pre-existing Diabetes in Pregnancy. Through her work as a clinician, taking care of pregnant women with diabetes, she has a genuine interest in glucose metabolism and insulin resistance during pregnancy. She is currently PI on the **PREPARE** study, focusing on prevention of childhood obesity through parental lifestyle intervention, initiated before conception and on the **CHANGE-DM** study, aiming to optimize follow-up after GDM. Moreover, she is involved in the national study **DDBR2/ETOS DM**, where pregnancy outcome in women with pre-existing diabetes is seeked to be improved, combining a nationwide Diabetes Birth Registry and an education intervention study.

Sine Knorr, Ph.D.

\*tekst mangler, men lav gerne hendes skabelon\*

Stine Bech Smedegaard, Ph.D.

\*tekst mangler, men lav gerne hendes skabelon\*

Tine Storebjerg Knudsen, Ph.D. student

Tine is a medical doctor and a Ph.D. student at Aarhus University and Steno Diabetes Center Aarhus. Her research focuses on pre-pregnancy care for women with type 1 and type 2 diabetes, aiming to improve maternal and child health outcomes. Her research interests also extend to the impact of diabetes on fertility.

Tine is also a part of the DDBR2 study, where pregnancy outcome in women with pre-existing diabetes is seeked to be improved, combining a nationwide Diabetes Birth Registry and an education intervention study.

Louise Birk Suder, Ph.D. student

Louise is a clinical dietitian and Ph.D. student at Aarhus University and Steno Diabetes Center Aarhus. Her research focuses on health before and during pregnancy with the aim of preventing childhood overweight.

Louise is a part of the PREPARE CHILD – AUH study, focusing on prevention of childhood obesity through parental lifestyle intervention initiated before conception.

Line Sahlholdt Hansen, Ph.D. student

\*tekst mangler, men lav gerne hendes skabelon\*

**Contact**

Her må du gerne indsætte en af de vedhæftede billeder af AUH. Helst 3.svg, men hvis kvaliteten er bedst ved 2.svg, så vælger du blot dette. Resten kan vi selv ændre.

**Noter:**

* Når man trykker ind på en anden side end forsiden, star der “Steno Diabetes Center Aarhus” ud fra PADME i øverste venstre hjørne. Her må I stedet gerne stå “PADME” og så med småt “Pregnancy And Diabetes Metabolism Epidemiology”.
* Samarbejdspartnernes logo må gerne stå med lidt længere mellemrum, såfremt det er muligt.
* Hjemmesiden skal laves engelsk i stedet, så undersiderne må gerne hedde “News”, “Team”, “Research” og “Contact”.
* Drop down muligheden ved “Research” må gerne blot være én drop down, som så viser alle projektnavnene. Du kan lave, så den første er “PREPARE CHILD – AUH”, og at de derefter hedder projekt 2, projekt 3, mv. Og at siderne hertil er den fra PREPARE, der er duplikeret, så vi selv kan ændre teksten.
* Under “News” vil vi gerne have, at det kan være opdelt I to kolonner, hvor titlen på den ene er “Publications” og på den anden er “Activities”. Hvis det kan laves som kolonner, hvor der f.eks. maks kan være tre nyheder, før det ryger om på en anden side.
* Rul ned funktionen ser nice ud på denne hjemmeside: <https://steno-aarhus.github.io/ON-LiMiT/participants.html>