

Invitation DACLC Conference on February 26, 2020 Mødecenter Odense - Odense For everybody with interest in Breastfeeding and Human Lactation.

Time: Wednesday, February 26, 2020 09:00 - 15:00 15:15 - 16:30 GA for members only.

Place: Mødecenter Odense, Buchwaldsgade 48, 5000 Odense.

Speakers:

Della Forster, Professor of Midwifery and Maternity Services Research at Judith Lumley Centre, La Trope University and Royal Women's Hospital, Melbourne, Australia. Speech in English.

- 1. "Diabetes and Antenatal Milk Expressing" (DAME). A randomized controlled trial exploring expressing in late pregnancy for women with diabetes in pregnancy.
- 2. "Ringing Up about Breastfeeding Early (RUBY). Proactive Peer (Motherto-Mother) breastfeeding support by telephone, a multicenter, unblinded Randomized controlled trial.

Janne Ekstrøm Larsen, Master of Education, MVO, IBCLC, Midwife and Teacher at Sjællands

University Hospital, Roskilde. Speech in Danish.

- DAME - research into practice by helping pregnant woman at the Hospital with antenatal milk expressing.

Price:

DKK 700 for members of DACLC.

DKK 950, for non-members.

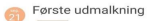
The entry fee includes breakfast, lunch and refreshments throughout the day.

Registration:

Banktransfer/Bankoverførsel: Danske Bank reg.nr.1551 konto nr. 4925098701. Electronic payment www.daclc.dk registration/ tilmelding

Program:

- 09:00 09:30: Registration, coffee/tea and breakfast, plenum.
- 09:30 10:15: Della Forster DAME 1.
- 10:15 10:30: Break coffee/tea and fruit
- 10:30 11:15: Della Forster DAME 2.
- 11:15 11:30: Break.
- 11:30 12:15: Janne Ekstrøm Larsen DAME in practice
- 12:15 13:15: Lunch
- 13:15 14:00: Della Forster Part 1. RUBY
- 14:00 14:15: Break coffee/tea and cake
- 14:15 15:00: Della Forster Part 2. RUBY
- 15:00 15:15: Break.
- 15:15 16:30: GA, General Assembly of members of DACLC
- 16:30 THANKS for today



Første udmalkning kl 8.30. Teknikken var okay. Jeg fik meget mælk på fingrene fordi jeg nok holdte for tæt på brystvorten. Alt i alt gik det fint. Ingen smerter. Venstre bryst gav væsentligt mere end høire, men det er også større



