

**The Virtual 2020 Stockholm Conference on Ultra-Early Intervention:
EFCNI standards for Infant- & Family-Centred Developmental Care (IFCDC)
as a tool for addressing the challenge of inequality in a European and Global perspective**

Information at: www.karolinska.se/ultraearly

Webinar / Video-conference via Zoom conference March 19th 2020

Organizers: Karolinska NIDCAP Training & Research Center, Karolinska University Hospital

08.30-08.40	Welcome address and practical information	Stina Klemming
08.40-09.30	European Standards of Care for Newborn Health Presentation of the greater project: methodology, presentation format	Silke Mader
09.35-10.05	Zero separation/Family access - Couplet Care	Björn Westrup
10.10-10.40	NICU-design, Supportive sensory environment	Pierre Kuhn
10.45-11.00	<i>Short break until 11.00</i>	
11.00-11.05	Welcome back and practical information	Stina Klemming
11.05-11.25	Family supportive services	Mandy Daly
11.30-11.50	Parental involvement	Paula Guerra
11.55-12.15	Case management	Siri Lilliesköld
12.20-12.50	Clinical consultation and supervision for healthcare professionals on supporting families	Sari Ahlqvist-Björkroth
12.55-14.00	<i>Lunch until 14.00</i>	
14.00-14.05	Welcome back and practical information	Stina Klemming
14.05-14.45	Education and training in IFCDC	Inga Warren
14.50-15.20	Bonding and attachment related to skin to skin contact	Rosario Montirosso
15.25-15.45	<i>Short break until 15.45</i>	
15.45-15.50	Welcome back and practical information	Stina Klemming
15.50-16.20	Hungarian perspective: a NICU patient experience can initiate changes	Livia Nagy
16.25-16.35	Implementation of IFCDC in a Greenfield single-family room quaternary hospital in Qatar	Charlotte Tscherning (previously Casper)
16.40-17.10	US Standards, Competencies and Recommended Best Practices for IFCDC in the Intensive Care Unit (The Gravens' standards)	Joy Browne
17.15-17.30	Discussion / Reflection and closing remarks	
17.30	<i>Adjournment - Welcome back next year!</i>	

*Save the date!
Mars 25th 2021*

Nature under the influence of nurture – epigenetic science for evaluating environmental impact on newborn infants.

