Welcome

The importance of enteral preterm nutrition as a means of minimising morbidities, and ensuring growth and disease prevention for newborn infants is undisputed. However, strong diversity regarding the implementation of this recommendation in healthcare practice remains to be a challenge.

It is therefore with great pleasure that we invite you to our webinar in the field of Enteral Preterm Nutrition. By better understanding the importance of human milk for infant health, it will be possible to improve health outcomes of newborn infants on a short- and long-term basis. Experienced high-level speakers will provide you with up-to-date insights on this important topic.

An application has been made to the UEMS EACCME® for CME accreditation of this event.

We are very much looking forward to your participation!

Best regards

Silke Mader
Founder and Chairwoman of the Executive Board

Prof. Luc Zimmermann
Senior Medical Director

Scientific Programme, 4:00-6:00 p.m. CEST

<table>
<thead>
<tr>
<th>Time</th>
<th>Session</th>
</tr>
</thead>
</table>
| 4:00-4:05| Welcome and introduction
Moderator: Professor Boris Kramer, Maastricht University Medical Center, The Netherlands |
| 4:05-4:25| Interaction probiotics and Human Milk Oligosaccharides
Professor Christoph Härtel, University of Würzburg Children’s Hospital, Germany |
| 4:25-4:45| The importance and benefits of Human Milk Oligosaccharides
Professor Lars Bode, University of California, San Diego, USA |
| 4:45-5:05| Neonatal infections and Human Milk Oligosaccharides: is there a link?
Professor Michael Zemlin, Saarland University Medical Center, Germany |
| 5:05-5:25| Human Milk Oligosaccharides: composition and childhood growth
Assistant Professor Samuli Rautava, University of Helsinki and Helsinki University Hospital, Finland |
| 5:25-6:00| Interactive group discussion, summary and closing remarks All |

Learning Goals

- Understanding the interaction of probiotics with human milk oligosaccharides in the context of neonatal nutrition
- Knowing about the diversity of oligosaccharides in human milk and being able to list at least 3 different potential ways these oligosaccharides can impact infant health and development
- Having up-to-date knowledge on the role of human milk oligosaccharides in neonatal infections
- Reflecting on the benefits and role of human milk oligosaccharides for infant nutrition of vulnerable neonates

This webinar is supported by

EFCNI Academy

European Society for Paediatric Research
This webinar is designed for junior to senior level healthcare professionals in general and medical specialists and nursing staff working in the field of paediatrics, neonatology or infant nutrition in particular, and those wishing to update their scientific knowledge on the topic. During the webinar, you will be encouraged to send your questions by chat and interact with our key opinion leaders who will provide live feedback.

Enteral Preterm Nutrition
Human Milk Oligosaccharides: The magic ingredient

AN APPLICATION HAS BEEN MADE TO THE UEMS EACCME® FOR CME ACCREDITATION OF THIS EVENT.

Technical settings
The webinar will be organised via Zoom and will be available on PC/laptop and tablets. The use of a smartphone is not recommended. A high-speed internet connection is required.

Please note that the webinar will be recorded.

Data protection
By registering, you provide EFCNI with data that will be collected and processed for the purpose of handling and implementation. Data will only be passed on to the relevant departments of EFCNI and, if necessary, to service providers. EFCNI guarantees an adequate protection with regard to transmitted personal data. Further information on data protection can be found on www.efcni.org/dataprotection.

Registration
Free of charge until 30th of September 2020:
Please register via Zoom

For further information please see: www.efcni.org/webinars-ental-preterm-nutrition

Session information
This webinar is designed for junior to senior level healthcare professionals in general and medical specialists and nursing staff working in the field of paediatrics, neonatology or infant nutrition in particular, and those wishing to update their scientific knowledge on the topic. During the webinar, you will be encouraged to send your questions by chat and interact with our key opinion leaders who will provide live feedback.

Technical settings
The webinar will be organised via Zoom and will be available on PC/laptop and tablets. The use of a smartphone is not recommended. A high-speed internet connection is required.

Please note that the webinar will be recorded.

Data protection
By registering, you provide EFCNI with data that will be collected and processed for the purpose of handling and implementation. Data will only be passed on to the relevant departments of EFCNI and, if necessary, to service providers. EFCNI guarantees an adequate protection with regard to transmitted personal data. Further information on data protection can be found on www.efcni.org/dataprotection.

Registration
Free of charge until 30th of September 2020:
Please register via Zoom

For further information please see: www.efcni.org/webinars-ental-preterm-nutrition

Session information
This webinar is designed for junior to senior level healthcare professionals in general and medical specialists and nursing staff working in the field of paediatrics, neonatology or infant nutrition in particular, and those wishing to update their scientific knowledge on the topic. During the webinar, you will be encouraged to send your questions by chat and interact with our key opinion leaders who will provide live feedback.

Technical settings
The webinar will be organised via Zoom and will be available on PC/laptop and tablets. The use of a smartphone is not recommended. A high-speed internet connection is required.

Please note that the webinar will be recorded.

Data protection
By registering, you provide EFCNI with data that will be collected and processed for the purpose of handling and implementation. Data will only be passed on to the relevant departments of EFCNI and, if necessary, to service providers. EFCNI guarantees an adequate protection with regard to transmitted personal data. Further information on data protection can be found on www.efcni.org/dataprotection.

Organiser
European Foundation for the Care of Newborn Infants (EFCNI)
Hofmannstr. 7a, 81379 München
Contact: Johanna Kostenzer, PhD
event@efcni.org
www.efcni.org
www.facebook.com/efcni

This programme is supported by Prolacta Bioscience in the form of an unrestricted educational grant. The scientific programme has not been influenced in any way by its sponsor.

© EFCNI July 2020 – subject to changes.