



NUTRICIA GLOBAL VIRTUAL CONFERENCE

IMPACTING HEALTH IN THE NEW NORM WITH SPECIALIZED NUTRITION

PROGRAM

IMPACTING HEALTH IN THE NEW NORM WITH SPECIALIZED NUTRITION

Register here 🔼

| | Click on an Adult- or Paediatric Nutrition Session for more information 🔍 | | | | | | | | | |
|---------------|---|---|--|--|---|---|--|--|--|--|
| 11.00 - 11.30 | Keynote lecture Promoting symbiosis and mutualism on all scales: From personal to planetary ecology – Prof. Susan Prescott (AU) | | | | | | | | | |
| | Adult Nutrition Sessions Paedia | | | Paediatric Nutrition Sessions | | | | | | |
| 11:30 - 12:30 | 1.1 Nutritional therapy along the patient journey: lessons learnt from COVID-19 | | from 2.1 The impact of t development | he COVID-19 pandemic on child g | prowth and 3.1 | 3.1 Myths and facts related to breastfeeding and COVID-19 | | | | |
| 12:30 - 13:15 | 1.2 New clinical evidence on nu The NutriCOVer program | strition in COVID-19: | 2.2 Paediatric Care | in COVID times: DisCover the fu | ture now 3.2 | 3.2 The Power of Breastfeeding | | | | |
| 13:15 - 13:45 | Break/Networking session - Meet the experts | | | | | | | | | |
| 13:45 - 14:45 | Round table - Nutrition education in the last YEARS | | | | | | | | | |
| 14:45 - 15:15 | Break/Networking session - Meet the experts | | | | | | | | | |
| 15:15 - 18:15 | Adult Nutrition Sessions | | | Paediatric Nutrition Sessions | | | | | | |
| | 4.1 Disease-related malnutrition: new perspectives to optimize patient outcomes | 5.1 High protein enteral feeding strategies in the ICU and post-ICU | 61 Aging and nutrition: spotlight on sarcopenia and cognitive decline | 7.1 Dietary management in Inborn Errors of Metabolism (IEMs): from the history of specialized nutrition to new learnings about the | 81 New clinical implement strategies to support childr growth in the new norm | | 10.1 Key note lecture: Critical milestones in infant formula development | | | |
| | | | | | 8.2 Gastrointestinal tract a | | 10,2 The first 1000 days: a unique window | | | |
| | 4.2 Latest developments in muscle-targeted nutritional therapy | 5.2 Virtual hands-on feeding tube placement | 6.2 Timely management of patients with Mild Cognitive Impairment (MCI) / Early Alzheimer's | microbiome in early life. | intelligent organ | 9.2 Synbiotics in allergy management: Gut | of opportunity to shape the future | | | |
| | | | | 7.2 The Medical Ketogenic Diet: past, present and future | 8.3 A new Screening Tool to identify undernutrition a feeding/swallowing difficu | microbiota and immune | 10.3 Factors influencing the | | | |
| | 4.3 New guidelines on nutritional therapy as integral part of the cancer care | 53 Long term enteral feeding: patient & clinician insights | 6.3 Practical Nutritional Guidance to Navigate the Stroke Patient Journey | | in children with Cerebral P | 'alsy | early gut colonization and its lifelong impact | | | |
| | | | | | 8.4 Clinical insights into the assessment and management of children o the Picky Eating spectrum | | 10.4 The biotics family in early life and their role on immunity | | | |
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On Demand Sessions

Adult Nutrition Sessions

Paediatric Nutrition Sessions

Parallel session 1.

Parallel session 2.

Parallel session 3.

11:50

1.1 Nutritional therapy along the patient journey: lessons learnt from COVID-19

2.1 The impact of the COVID-19 pandemic on child growth and development

3.1 Myths and facts related to breastfeeding and COVID-19

Chair Prof. Paul Wischmeyer (US)

- Recovery starts in the ICU: Nutritional management strategies in ICU; learnings from COVID-19.
 Prof. Paul Wischmeyer (US)
- Managing the transition from the acute to the recovery phase in post-ICU.
 Prof. Arthur Van Zanten (NL)
- Ensuring nutritional care continuity after discharge to support recovery.
 Dr. Anne Holdowau (UK)

Chair Prof. Damayanti R. Sjarif (ID)

- Food security- Impact of COVID-19 pandemic on food access. Speaker TBC
- Impact of COVID-19 on nutritional status & growth.
 Prof. Damayanti R. Sjarif (ID)
- Effects of iron deficiency on infants and young children and strategies to improve iron absorption.
 Prof. Michael Zimmermann (CH)
- Screening for iron deficiency anaemia in the new norm. Speaker TBC - On Demand
- The pandemic's impact on children's mental health Dr. Kelly Fradin (US) – On Demand

Chair Prof. Hans van Goudoever (NL)

- Latest insights on COVID-19 during pregnancy and BF. Dr. Sarah Jarvis (UK)
- SARS-CoV-2, IgA antibodies and human milk: What is the latest evidence?
 Duo-presentation Prof. Lars Bode (US) & Prof. Hans van Goudoever (NL)

12:30

1.2 New clinical evidence on nutrition in COVID-19: The NutriCOVer program

Chair Prof. Elisabeth De Waele & Dr. Emanuele Cereda

This session will feature new clinical evidence on the role of nutritional management in patients with COVID-19, including:

- New evidence on the impact of Oropharyngeal Dysphagia & Malnutrition in COVID-19.
 Prof. Pere Clavé (ES)
- Effect of oral nutritional supplements on recovery in hospitalized COVID-19 patients - results from a multicenter prospective study. Dr. Kirill Krylov (RU)
- Gastrointestinal and sensory symptoms, nutritional management and energy-protein intake in hospitalized patients with COVID-19.
 Prof. Dan Waitzberg (BR)

2.2 Paediatric Care in COVID times: DisCover the future now

Chair Dr. Alexandra Boelrijk (NL)

- Digital care in paediatrics during COVID-19: the future is now. Dr. Nicole van Eldik (NL)
- A perspective from around the world the impact of COVID-19 on infants and young children with food allergies.
 A view from Allergy experts

3.2 The Power of Breastfeeding

Chair Prof. Meng Mao (CN)

- Benefits and barriers of effective breastfeeding the first evidence-based guidelines for breastfeeding support in China. Prof. Mang Mao (CN)
- Probiotics an exciting and powerful strategy in mastitis prevention.
 Prof. Juan Miguel Rodriguez (ES)
- Every drop counts insights on global prevalence of mixed milk feeding and related drivers & practices.
 Prof. Carlo Agostoni (IT)

1:50

12:30

Adult Nutrition Sessions Parallel session 4. Parallel session 5. Parallel session 6. 4.1 Disease-related malnutrition: new perspectives 5.1 High protein enteral feeding strategies in 6.1 Aging and nutrition: spotlight on sarcopenia the ICU and post-ICU to optimize patient outcomes and cognitive decline Chair Dr. Trevor Smith (UK) Chair Prof. Arthur Van Zanten (NL) Chair Prof. Mila Kivipelto (FI/SE) · An update on the management of malnutrition in the community: · New news in the value of nutritional management in ICU. Changes in nutritional demands as we age: implications on health Challenges and opportunities to improve patient care. Prof. Arthur Van Zanten (NL) status of older adults. Dr. Trevor Smith (UK) Prof. Lisette de Groot (NL) • Protein in ICU, can we deliver what guidelines prescribe? Managing malnutrition with individualized nutritional care. Dr. Lee-anne Chapple (AU) · Sarcopenia in the community: current gaps in nutritional management. Dr. Peter Collins (AU) Prof. Jürgen Bauer (DE) · Strategies for post-ICU nutritional management. · A timely challenge: addressing nutritional needs Dr. Emma Ridley (AU) Findings from NUDAD. (Nutrition - the Unrecognized Determinant in Alzheimer's Disease) Prof. Philip Calder (UK) Prof. Wiesie van der Flier (NL) · World-Wide FINGERS program; prevent cognitive decline using a multi-domain lifestyle intervention including nutrition. Prof. Miia Kivipelto (FI/SE) 4.2 Latest developments in muscle-targeted nutritional therapy 5.2 Virtual hands-on feeding tube placement Chair Prof. Andrea Maier (NL) Introduction. · Virtual hands-on feeding tube placement. 6.2 Timely management of patients with · Nutrition and exercise strategies for optimal muscle recovery in patients Anette Vaagan (NO) Mild Cognitive Impairment (MCI) / Early Alzheimer's with sarcopenia. Prof. Luc van Loon (NL) Chair Prof. Mila Kivipelto (FI/SE) Sarcopenia awareness and physical performance outcomes in clinical practice. The challenge of detecting Mild Cognitive Impairment (MCI). Prof. Andrea Maier (NL) Prof. John Harrison (UK) New evidence on the role of muscle-targeted nutritional therapy Managing Mild Cognitive Impairment (MCI) patients. in rehabilitation. Dr. Bernadette McGuinness (UK) Dr. Emanuele Cereda (IT)

 Specific nutritional intervention in prodromal Alzheimer Disease: results from a 3-year LipiDiDiet clinical trial. Prof. Tobias Hartmann (DE) at CTAD 17:15 5.3 Long term enteral feeding: 4.3 New guidelines on nutritional therapy as 6.3 Practical Nutritional Guidance to Navigate integral part of the cancer care patient & clinician insights the Stroke Patient Journey Chair Prof. Paula Ravasco (PT) Chair Prof. Pere Clavé (ES) Chair Dr. Pawel Kabata (PL) · Nutrition as part of the multidisciplinary approach to cancer treatment. · Nutritional management across the Stroke care continuum: Long term enteral feeding between experience and evidence: Prof. Alessandro Laviano (IT) an MDT consensus. · Patient insights: Living with it - Interview. Dr. Anne Holdoway (UK) • New ESMO cachexia guidelines and ESPEN guidelines on nutrition: Claudia Braunstein & Monika Beyer (DE) • Practical guidance on screening and management of Dysphagia in What is the difference? · Enteral nutrition to cover the calorie deficit: Dr. Jann Arends (DE) acute Stroke. Can be? Should be? Must be? Prof. Rainer Dziewas (DE) · From guidelines to clinical practice. Dr. Rolf Schaefer (DE) Prof. Paula Ravasco (PL) · Assessing healthcare costs of post-Stroke Dysphagia and • When and how long term enteral feeding can help? its complications. Dr. Pawel Kabata (PL) Prof. Pere Clavé (ES)

10:10

| | Paediatric Nutrition Sessions | | | | | | | | | |
|-------|--|--|--|--|-------|--|--|--|--|--|
| | Parallel session 7. | Parallel session 8. | Parallel session 9. | Parallel session 10. | | | | | | |
| 15:15 | 7.1 Dietary management in Inborn Errors of Metabolism (IEMs): from the history of specialized nutrition to new learnings | 8.1 New clinical implementation strategies to support children's growth in the new norm | 9.1 Practical view on the diagnosis of Cow's Milk Allergy (CMA) | 10.1 Key note lecture: Critical milestones in infant formula development | 15:15 | | | | | |
| | about the microbiome in early life. | Chair <i>Prof. Peter Sullivan (UK)</i> | Chair <i>Dr. Mário Vieira (BR)</i> | Prof. Hania Szajewska (PL) | | | | | | |
| 15:30 | Chair Dr. Anita MacDonald (UK) History of specialized nutrition for the dietary management of IEMs. Dr. Anita MacDonald (UK) Establishing the Gut Microbiota in Early Life: why it matters in IEMs? Dr. Kelly Tappenden (US) | The Challenge of Growth Monitoring with Remote Consultations. Dr. Luise Marino (UK) & Dr. Rosan Meyer (UK) | Hints and tips on the diagnosis of CMA. Dr. Carina Venter (US) A practical guide to supporting breastfeeding infants with CMA. Dr. Vicki McWilliam (AU) A practical approach to choosing the right hypoallergenic formula for your infant with CMA. Dr. Rosan Meyer (UK) | 10.2 The first 1000 days: a unique window of opportunity to shape the future Chair Prof. Bernd Stahl (NL) Learning from nature: Human milk, a key driver for gut microbiota and immune development. Dr. Maria Carmen Collado (ES) Bifidobacteria and early life: A healthy combination. Prof. Douwe van Sinderen (IE) Human Milk Oligosaccharides: The old and | 15:30 | | | | | |
| 16:00 | | 8.2 Gastrointestinal tract as an intelligent organ | | new frontier. Prof. Lars Bode (US) | 16:00 | | | | | |
| 16:10 | | Chair Prof. Peter Sullivan (UK) Gastrointestinal tract as an intelligen organ in enteral feeding. Prof. Nikhil Thapar (AU) | 9.2 Synbiotics in allergy management: Gut microbiota and immune defense in CMA Chair Dr. Mário Vieira (BR) Cause and effect of an imbalanced GI microbiota in early life. | | 16:10 | | | | | |
| 16:30 | | 8.3 A new Screening Tool to identify undernutrition & feeding/swallowing difficulties in children with Cerebral Palsy | Prof. Harald Renz (DE) Synbiotics from science to clinical application where are we now? Prof. Udo Herz (DE) and Prof. Seppo Salminen (FI) | 10.3 Factors influencing the early gut colonization and its lifelong impact Chair Prof. Jan Knol (NL) | 16:30 | | | | | |
| 16:45 | | ∀ | · · · · · · · · · · · · · · · · · · · | × | 16:45 | | | | | |

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16:45

7.2 The Medical Ketogenic Diet: past, present and future

Chair Dr. Anita MacDonald (UK)

17:15

- 100 years of Ketogenic Diet in Epilepsy. Prof. Eric Kossoff (US)
- · Emerging contributions of the GUT microbiome to the Ketogenic Diet. Prof. Elaine Hsiao (US)

Chair Prof. Peter Sullivan (UK)

- The Feeding & Nutrition Screening Tool (FNST) for children with Cerebral Palsy. Dr. Kath Benfer (AU)
- 8.4 Clinical insights into the assessment and management of children on the Picky Eating spectrum

Chair Prof. Peter Sullivan (UK)

Lessons learned

Prof. Peter Sullivan (UK)

- · Top tips for HCPs: nutritional assessment & management of Picky Eating.
- · Avoidance Restrictive Food Intake Disorder (ARFID): The latest clinical insights. Rebecca Thomas (US)

 Clinical benefits of synbiotics beyond the dietary management of infants with cow's milk allergy.

Prof. Anna Nowak-Wegrzyn (US)

9.3 Nutritional management of Functional Gastrointestinal Disorders (FGIDs)

Chair Dr. Mário Vieira (BR)

- Clinical presentation of FGID's and the overlap with CMA in infants Dr. Mário Vieira (BR)
- What's new in the dietary management of infant requigitation. Prof. Yvan Vandenplas (BE)

Panel discussion of 9.1, 9.2, 9.3 Allergy sessions

Chair Dr. Mário Vieira (BR)

Latest perspectives in the practical diagnosis and management of CMA and FGID's.

 Antibiotic treatment in early life has long-term consequences. Prof. Samuli Rautava (FI)

 Nutrition intervention strategies for cesarean section-induced alterations in the microbiotaout-brain axis. Prof. John Cryan (IE)

X

· The infant gut microbiome and impact on growth. Dr. Ruairi Robertson (IE) - On demand

16:45

17:15

10.4 The biotics family in early life and their role on immunity

Chair Prof. Seppo Salminen (FI)

- · Feeding the microbiome Prebiotics and human milk oligosaccharides. Dr. Mohamad Migdady (UAE)
- The exciting potential of the newest biotics
- How can synbiotics modulate the microbiota and shape the immune system? Prof. Nikos Papadopoulos (GR)

17:55

18:00

On Demand Sessions

Adult Nutrition

- The Importance of Medical Nutrition in cancer patients.
 Dr. Emanuele Cereda (IT)
- Nutritional management of pre-cachexia and cachexia on cancer patients.
 Dr. Lauren Hill (SA)
- Nutritional treatment of gastrointestinal cancer patients, especially in colorectal carcinoma.
 Prof. Alessandro Laviano (IT)
- Importance of nutrition in the care home setting: Learnings from latest evidence.
 Prof. Tommy Cederholm (SE)

Paediatric Nutrition

- The pandemic's impact on children's mental health.
 Kelly Fradin (US)
- Screening for iron deficiency anaemia in the new norm. Speaker TBC
- Nutritional intervention of infants with or at risk of faltering growth: When, How, How Long?
 Prof. Sibylle Koletzko (DE) & Dr. Rosan Meyer (UK)
- The infant gut microbiome and impact on growth.
 Dr. Ruairi Robertson (IE)

Plant Based Nutrition: Round Table Discussion

Chair Dr. Manuela Borella (FR)

- Diet across the life-course and its impact on epigenetics.
 Prof. ir. Trudy Voortman (NL)
- Protein and amino acid metabolism in humans: dietary plant vs animal protein.
 Prof. François Mariotti (FR)
- Protein in plant-based paediatric diets: Classical and emerging topics.
 Dr. Marek Ruszczynski (PL)
- The impact of vegan diets in children.
 Julie Lanigan (UK)