

NUTRICIA GLOBAL VIRTUAL CONFERENCE IMPACTING HEALTH IN THE NEW NORM WITH SPECIALIZED NUTRITION PROGRAM





NUTRICIA GLOBAL VIRTUAL CONFERENCE IMPACTING HEALTH IN THE NEW NORM WITH SPECIALIZED NUTRITION

10.00 - 10.30	Keynote lecture Promoting symbiosis and mutualis			
	Adult Nutrition Sessions			Paediatric Nutritio
10:30 - 11:30	1.1 Nutritional therapy along the COVID-19	2.1 The impact of the development		
11:30 - 12:15 	1.2 New clinical evidence on nut The NutriCOVer program	trition in COVID-19:		2.2 Paediatric Care i
12:15 - 12:45				Break
12:45 - 13:45				Round
13:45 - 14:15				Break
	Adult 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		and nutrition: on sarcopenia and decline
14:15 - 17:15	4.2 Latest developments in muscle-targeted nutritional therapy	5.2 Virtual hands-on feeding tube placement	patients	y management of with Mild Cognitive ent (MCI) / heimer's
	4.3 New guidelines on nutritional therapy as integral part of the cancer care	5.3 Long term enteral feeding: patient & clinician insights	Guidance	ical Nutritional to Navigate the atient Journey

Register here 🛛

sm on all scales: From p	oersonal to planetar	y ecology – Pro	of. Susan Prescott (AU)

_					
DI	n Sessions				
٦e	e COVID-19 pandemic on child g	rowth and	3.1 Myths	and facts related to breastfeedir	ng and COVID-19
i	in COVID times: DisCover the future now 3.2 The			ower of Breastfeeding	
k,	/Networking session - Meet the e	xperts			
J	table - Nutrition education in t	he last YEARS			
k,	/Networking session - Meet the e	xperts			
	Paediatric Nutrition Session	s			
	7.1 Dietary management in Inborn Errors of Metabolism (IEMs): from the history	8.1 New clinical implem strategies to support of growth in the new nor	children's	9.1 Practical view on the diagnosis and management of Cow's Milk Allergy (CMA)	10.1 Key note lecture: Criti milestones in infant formu development
	of specialized nutrition to new learnings about the microbiome in early life.	8.2 Gastrointestinal to intelligent organ	ract as an	9.2 Synbiotics in allergy	10.2 The first 1000 days: a unique window of opportunity to shape
				management: Gut	the future

7.2 The Medical Ketogenic Diet: past, present and future 8.3 A new Screening Tool to identify undernutrition & feeding/swallowing difficulties in children with Cerebral Palsy

8.4 Clinical insights into the assessment and management of children on the Picky Eating spectrum

management: Gut microbiota and immune defense in CMA

9.3 Nutritional management of Functional Gastrointestinal Disorders (FGIDs)

10.3 Factors influencing the early gut colonization and its lifelong impact

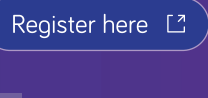
10.4 **The biotics family in** early life and their role on immunity



itical าบไล

	Adult Nutrition Sessions	Paediatric Nutrition Session
	Parallel session 1.	Parallel session 2.
10:30	1.1 Nutritional therapy along the patient journey: lessons learnt from COVID-19	2.1 The impact of the COV growth and developmer
	Chair Prof. Paul Wischmeyer (US)	Chair Prof. Damayanti R. Sjarif
	 Recovery starts in the ICU: Nutritional management strategies in ICU; learnings from COVID-19. <i>Prof. Paul Wischmeyer (US)</i> Managing the transition from the acute to the recovery phase in post-ICU. <i>Prof. Arthur Van Zanten (NL)</i> Ensuring nutritional care continuity after discharge to support recovery. <i>Dr. Anne Holdoway (UK)</i> 	 Food security- Impact of COV Speaker TBC Impact of COVID-19 on nutritic Prof. Damayanti R. Sjarif (ID) Effects of iron deficiency on in to improve iron absorption. Prof. Michael Zimmermann (C) Screening for iron deficiency a Speaker TBC - On Demand The pandemic's impact on chil Dr. Kelly Fradin (US) - On Demand
11:30	1.2 New clinical evidence on nutrition in COVID-19: The NutriCOVer program	2.2 Paediatric Care in COV
	Chair Prof. Elisabeth De Waele & Dr. Emanuele Cereda	Chair Dr. Alexandra Boelrijk (N
	This session will feature new clinical evidence on the role of nutritional management in patients with COVID-19, including:	Digital care in paediatrics durin Dr. Nicole van Eldik (NL)
	 New evidence on the impact of Oropharyngeal Dysphagia & Malnutrition in COVID-19. <i>Prof. Pere Clavé (ES)</i> 	• A perspective from around the infants and young children with A view from Allergy experts
	 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. <i>Prof. Dan Waitzberg (BR)</i> 	
12:15		

sions		
	Parallel session 3.	
DVID-19 pandemic on child nent	3.1 Myths and facts related to breastfeeding and COVID-19	10
arif (ID)	Chair Prof. Hans van Goudoever (NL)	
COVID-19 pandemic on food access.	Latest insights on COVID-19 during pregnancy and BF. Dr. Sarah Jarvis (UK)	
utritional status & growth. ID)	 SARS-CoV-2, IgA antibodies and human milk: What is the latest evidence? 	
n infants and young children and strategies	Duo-presentation Prof. Lars Bode (US) & Prof. Hans van Goudoever (NL)	
n (CH)		
cy anaemia in the new norm. Id		
children's mental health Demand		
OVID times: DisCover the future now	3.2 The Power of Breastfeeding	11:
: (NL)	Chair Prof. Meng Mao (CN)	
during COVID-19: the future is now.	 Benefits and barriers of effective breastfeeding – the first evidence-based guidelines for breastfeeding support in China. 	
the world – the impact of COVID-19 on with food allergies. ts	 Prof. Meng 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. <i>Prof. Carlo Agostoni (IT)</i> 	



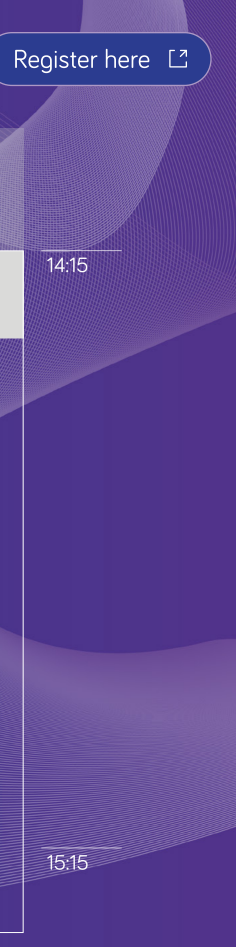


 \sim

	Adult Nutrition Sessions	
	Parallel session 4.	Parallel session 5.
14:15	4.1 Disease-related malnutrition: new perspectives to optimize patient outcomes	5.1 High protein enteral fee the ICU and post-ICU
	 Chair Dr. Trevor Smith (UK) An update on the management of malnutrition in the community: Challenges and opportunities to improve patient care. Dr. Trevor Smith (UK) Managing malnutrition with individualized nutritional care. Dr. Peter Collins (AU) A timely challenge: addressing nutritional needs to support immune function. Prof. Philip Calder (UK) 	 Chair Prof. Arthur Van Zanten New news in the value of nutree Prof. Arthur Van Zanten (NL) Protein in ICU, can we delivered Dr. Lee-anne Chapple (AU) Strategies for post-ICU nutritied Dr. Emma Ridley (AU)
15:15	4.2 Latest developments in muscle-targeted nutritional therapy	5.2 Virtual hands-on feedi
15:25	 Chair Prof. Andrea Maier (NL) Nutrition and exercise strategies for optimal muscle recovery in patients with sarcopenia. Prof. Luc van Loon (NL) Sarcopenia awareness and physical performance outcomes in clinical practice. Prof. Andrea Maier (NL) New evidence on the role of muscle-targeted nutritional therapy in rehabilitation. Dr. Emanuele Cereda (IT) 	 Introduction. Virtual hands-on feeding tube Anette Vaagan (NO)

 \checkmark

	Parallel session 6.	
eeding strategies in I	6.1 Aging and nutrition: spotlight on sarcopenia and cognitive decline	14:15
en (NL)	Chair Prof. Miia Kivipelto (FI/SE)	
utritional management in ICU. (L) ver what guidelines prescribe?) critional management.	 Changes in nutritional demands as we age: implications on health status of older adults. <i>Prof. Lisette de Groot (NL)</i> Sarcopenia in the community: current gaps in nutritional management. <i>Prof. Júrgen Bauer (DE)</i> Findings from NUDAD. (Nutrition – the Unrecognized Determinant in Alzheimer's Disease) <i>Prof. Wiesje van der Flier (NL)</i> World-Wide FINGERS program: prevent cognitive decline using a multi-domain lifestyle intervention including nutrition. <i>Prof. Miia Kivipelto (FI/SE)</i> 	15:15
ding tube placement		10.10
ube placement.	6.2 Timely management of patients with Mild Cognitive Impairment (MCI) / Early Alzheimer's	15:25
	Chair Prof. Miia Kivipelto (FI/SE)	
	 The challenge of detecting Mild Cognitive Impairment (MCI). Prof. John Harrison (UK) Managing Mild Cognitive Impairment (MCI) patients. Dr. Bernadette McGuinness (UK) 	
		16:00



25

)()

 \checkmark

16:00		
16:15	4.3 New guidelines on nutritional therapy as integral part of the cancer care	5.3 Long term enteral feedir patient & clinician insigh
	 Chair Prof. Paula Ravasco (PT) Nutrition as part of the multidisciplinary approach to cancer treatment. Prof. Alessandro Laviano (IT) New ESMO cachexia guidelines and ESPEN guidelines on nutrition: What is the difference? Dr. Jann Arends (DE) From guidelines to clinical practice. Prof. Paula Ravasco (PL) 	 Chair Dr. Pawel Kabata (PL) Long term enteral feeding betwee Patient insights: Living with it - Claudia Braunstein & Monika B Enteral nutrition to cover the ca Can be? Should be? Must be? Dr. Rolf Schaefer (DE) When and how long term enter Dr. Pawel Kabata (PL)
17:15		

\bigvee			
	 Specific nutritional intervention in prodromal Alzheimer Disease: results from a 3-year LipiDiDiet clinical trial. <i>Prof. Tobias Hartmann (DE) at CTAD</i> 	16:0	
ding: ghts	6.3 Practical Nutritional Guidance to Navigate the Stroke Patient Journey	 16:1	
veen experience and evidence: - Interview. Beyer (DE) calorie deficit: ?? teral feeding can help?	 Chair Prof. Pere Clavé (ES) Nutritional management across the Stroke care continuum: an MDT consensus. Dr. Anne Holdoway (UK) Practical guidance on screening and management of Dysphagia in acute Stroke. Prof. Rainer Dziewas (DE) Assessing healthcare costs of post-Stroke Dysphagia and its complications. Prof. Pere Clavé (ES) 		

Register here 🖸

)()

17:15

 \checkmark

	Paediatric Nutrition Sessions				
	Parallel session 7.	Parallel session 8.	Parallel session 9.	Parallel session 10.	
14:15	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	14:15
	about the microbiome in early life.	Chair Prof. Peter Sullivan (UK)	Chair <i>Dr. Mário Vieira (BR)</i>	Prof. Hania Szajewska (PL)	
14:30	 Chair Dr. Anita MacDonald (UK) History of specialized nutrition for the dietary management of IEMs. 	 The Challenge of Growth Monitoring with Remote Consultations. Dr. Luise Marino (UK) & Dr. Rosan Meyer (UK) 	 Hints and tips on the diagnosis of CMA. <i>Dr. Carina Venter (US)</i> A practical guide to supporting breastfeeding infants with CMA. 	10.2 The first 1000 days: a unique window of opportunity to shape the future	14:30
	 Dr. Anita MacDonald (UK) Establishing the Gut Microbiota in Early Life: 		Dr. Vicki McWilliam (AU)	Chair Prof. Bernd Stahl (NL)	
	why it matters in IEMs? Dr. Kelly Tappenden (US)		 A practical approach to choosing the right hypoallergenic formula for your infant with CMA. <i>Dr. Rosan Meyer (UK)</i> 	• 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. <i>Prof. Douwe van Sinderen (IE)</i>	
				Human Milk Oligosaccharides: The old and	
15:00		8.2 Gastrointestinal tract as an intelligent organ		new frontier. Prof. Lars Bode (US)	15:00
15:10		Chair Prof. Peter Sullivan (UK)	9.2 Synbiotics in allergy management: Gut		15:10
		 Gastrointestinal tract as an intelligen organ in enteral feeding. 	microbiota and immune defense in CMA		
		Prof. Nikhil Thapar (AU)	Chair <i>Dr. Mário Vieira (BR)</i>		
			Cause and effect of an imbalanced GI microbiota in early life. <i>Prof. Harald Renz (DE)</i>		
15:30		8.3 A new Screening Tool to identify undernutrition & feeding/swallowing difficulties in children with Cerebral Palsy	• Synbiotics from science to clinical application where are we now? <i>Prof. Udo Herz (DE) and Prof. Seppo Salminen (FI)</i>	10.3 Factors influencing the early gut colonization and its lifelong impact	15:30
				Chair Prof. Jan Knol (NL)	
15:45					15:45

Register here

 \checkmark

15:45	7.2 The Medical Ketogenic Diet: past, present and future Chair <i>Dr. Anita MacDonald (UK)</i>	 Chair Prof. Peter Sullivan (UK) The Feeding & Nutrition Screening Tool (FNST) for children with Cerebral Palsy. Dr. Kath Benfer (AU)
16:00	 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) 	8.4 Clinical insights into the assessment and management of children on the Picky Eating spectrum
16:10		Chair Prof. Peter Sullivan (UK)
16:15		 Top tips for HCPs: nutritional assessment & management of Picky Eating. <i>Chris Smith (UK)</i> Avoidance Restrictive Food Intake Disorder (ARFID): The latest clinical insights. <i>Rebecca Thomas (US)</i>
 18: 55		
17:00		Lessons learned
		Prof. Peter Sullivan (UK)
17.15		

 \checkmark

\checkmark

• Clinical benefits of synbiotics beyond the dietary management of infants with cow's milk allergy. Prof. Anna Nowak-Węgrzyn (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 regurgitation. 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) 	15:45
 Nutrition intervention strategies for cesarean section- induced alterations in the microbiota- gut-brain axis. Prof. John Cryan (IE) 	16:00
 The infant gut microbiome and impact on growth. Dr. Ruairi Robertson (IE) - On demand 	
	16:10
10.4 The biotics family in early life and their role on immunity	16:15
Chair Prof. Seppo Salminen (FI)	
 Feeding the microbiome – Prebiotics and human milk oligosaccharides. Dr. Mohamad Miqdady (UAE) 	
 The exciting potential of the newest biotics family member – postbiotics. Prof. Flavia Indrio (IT) 	
• How can synbiotics modulate the microbiota and shape the immune system? <i>Prof. Nikos Papadopoulos (GR)</i>	
	16.55
	17:00
	17:15

 \bigvee



 \searrow

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
- When, How, How Long? Prof. Sibylle Koletzko (DE) & Dr. Rosan Meyer (UK)
- The infant gut microbiome and impact on growth. Dr. Ruairi Robertson (IE)

• Nutritional intervention of infants with or at risk of faltering growth:

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)

