CHILD EATING BEHAVIOUR SYMPOSIUM



We are pleased to invite you to the annual hybrid symposium on Childrens Eating Behaviour and Health Research.

The symposium is relevant to Researchers, Students, and Health Care Professionals

Organized by the
Sensory Science and Eating Behaviour Chair group,
Division of Human Nutrition and Health, WUR

Costs: Free

Registration: click here to register or scan the QR code **In person:** Wageningen University, Aurora, Room C9119

Online: webinar access link will be provided after registration

Date: December 12th 2024

Full program: go to the Child Eating Behaviour Symposium website

Questions: email to CEBS@wur.nl



Child Eating Behaviour Symposium Wageningen University & Research

Thursday, December 12th, 2024



Dr. Carole Tournier

Research engineer Food Oral Processing and Head of the ChemoSens Research Platform at INRAE (Fr)

Dr. Carole Tournier is a leading researcher at INRAE and head of the ChemoSens research platform at the Center of Taste and Feeding Behaviour (CSGA). She specializes in food oral processing, modifying food texture for infants, flavour perception interactions, and fostering infant food texture acceptance.

Click here for the personal profile page

<u>Keynote Title:</u>

Development of Oral Processing and Eating Behaviour



Professor Kathleen Keller

Professor, Department of Nutritional Sciences, College of Health and Human Development, Penn State University (US) Prof. Kathleen Keller is a professor in Nutritional Sciences and Director of the Metabolic Kitchen and Children's Eating Behaviour Laboratory at Penn state University. Her research focusses on eating behaviors and taste preferences in children and the underlying neural mechanisms and genetics as well as food marketing and childhood obesity

Click here for the personal profile page

Keynote Title:

Teaching children eating related self-regulation (online talk)



Child Eating Behaviour Symposium Wageningen University & Research

Thursday, December 12th, 2024

9.30-10.00 Coffee and Registration

PLENARY SESSION 1:

How to Eat - Healthy & Clinical Groups

10.00	Prof. Ciarán Forde	Welcome
10.10	Dr. Carole Tournier	Development of Oral Processing and Eating Behaviour
11.00	Dr. Ale Teklu Toni	Appetite and Childhood malnutrition: from etiology to treatment outcome (online talk)
11.30	Dr. Marlou Lasschuijt	Development of Child Eating Behaviours in Clinical Populations
12.00	Catoo Krale	Modifying Eating Behaviour through Food Texture: Insights from a Lunch meal study in school children

12.15-13.00 Lunch Break (Lunch not provided)

PLENARY SESSION 2:

How to Like - Food & Veggies

13.00	Femke de Gooijer	Strategies to enhance vegetable intake
13.30	Dr. Abigail Pickard	From food rejection to avid eating: the behavioural differences in children's eating (online talk)
14.00	Britt Fleischeuer	Investigating Shared Cognitive Traits in Autism Spectrum Disorder and Picky Eating
14.15	Ilse van Lier	Sustainable foods and kids

14.30-15.00 Coffee Break



Child Eating Behaviour Symposium Wageningen University & Research

Thursday, December 12th, 2024

PLENARY SESSION 3:

How to change - Teaching & Technology

15.00	Dr. Guido Camps	Novel Approaches to Studying Child eating behaviours 'in the wild'
15.30	Prof. Kathleen Keller	Teaching children eating related self-regulation (online talk)
16.20	Janine Feassen	Development of nutrition app for pregnant and postpartum woman
16.35	Fieke Franken	Nutrition Education – Taste lessons (Dutch: Smaaklessen)

17.00-18.00 Drinks

ORGANISED BY;

Sensory Science & Eating Behaviour Chair Group Division of Human Nutrition and Health Wageningen University & Research

Prof. Ciarán Forde Assist. Prof. Marlou Lasschuijt Dr. Beyza Ustun-Elayan Dr. Victoire de Wild Sjanneke Hulshof

For more information or questions please email: CEBS@wur.nl

For more Information, Latest Updates and News of the Sensory Science and Eating Behaviour Chair

Scan the QR code or go to Link:



https://www.wur.nl/en/research-results/chair-groups/agrotechnology-and-food-sciences/human-nutrition-and-health/research/sensory-science-and-eating-behaviour.htm

