

123rd Abbott Nutrition Research Conference (ANRC)

NeuroNutrition: Advancing Brain Health Through Science from Gestation to Adolescence



FREE
3.0
RN CE
RD CPEU*

WEDNESDAY, 22 OCTOBER 2025

11:00 AM - 2:00 PM EDT

THURSDAY, 23 OCTOBER 2025

8:00 AM - 11:00 AM SGT, CST, MYT

INTRODUCING A VIRTUAL, GLOBAL, SCIENTIFIC, EDUCATIONAL PROGRAM

For over 50 years, the Abbott Nutrition Research Conference (ANRC) has brought together key experts and clinicians from around the globe to discuss scientific advances in nutrition. This year, the conference will explore the critical role of nutrition in neurodevelopment across key life stages — from gestation through adolescence.

MODERATOR

Nurturing minds: Early brain development and the crucial role of nutrition



ROBERT DAVID MURRAY, MD

Professor of Pediatrics, College of Medicine Associate Member, Primary Food Innovation Center The Ohio State University Columbus, OH USA



REGISTER NOW

Or visit https://abbott.ampstream.io/anrc-2025

EXPERT SPEAKERS

Maternal-Fetal nutrition and the developing brain: Risks, opportunities, and clinical insights



MICHAEL K. GEORGIEFF, MD

Executive Vice Chair & Martin Lenz Harrison Land Grant Professor, Division of Neonatology Faculty, Department of Pediatrics Director, Center for Neurobehavioral Development Co-Director, Masonic Institute for the Developing Brain (MIDB) Minneapolis, MN Bioactive components in human milk: Linking nutrition to neurodevelopment



PAIGE K. BERGER, PhD, RDN

Principal Investigator Brigham and Women's Hospital Harvard Medical School Boston, MA





ELIZABETH J. REVERRI, PhD, MS, RD

Senior Research Scientist Abbott Nutrition Columbus, OH Fueling brain potential in childhood: Diet and activity for cognitive function



NAIMAN KHAN, PhD, RD

Associate Professor,
Department of Health and Kinesiology
Associate Head for Research,
Department of Health and Kinesiology
Division of Nutritional Sciences,
Neuroscience Program
Personalized Nutrition Initiative
Beckman Institute for Advanced
Science and Technology
University of Illinois Urbana. IL

Obesogenic diets and the adolescent brain: Neurodevelopmental risks and nutritional interventions



AMY REICHELT, PhD, BSC, CHNP

Nutritional Neuroscientist and Neuropharmacologist Adjunct Professor, University of Adelaide Adelaide, Australia Adjunct Professor, University of Western Ontario Toronto, ON Canada





123rd Abbott Nutrition Research Conference (ANRC)

NeuroNutrition: Advancing Brain Health Through Science from Gestation to Adolescence





JOIN AROUND THE WORLD WEDNESDAY, 22 OCTOBER 2025

TIME ZONE	BROADCAST #1	BROADCAST #2
PDT Pacific Daylight Time / North America (UTC -7h)	8 – 11 AM	5 – 8 рм
EDT Eastern Daylight Time / North America (UTC -4h)	11 AM – 2 PM	8 – 11 pm
BRT Brasília Time / Latin America (UTC -3h)	12 – 3 рм	9 pm – 12 am
BST British Summer Time / United Kingdom (UTC +1h)	4 – 7 PM	1 – 4 ам (Thurs. 23 Oct.)
CEST Central European Summer Time / Western Europe (UTC +2h)	5 – 8 PM	2 – 5 AM (Thurs. 23 Oct.)
SGT Singapore Time / Asia (UTC +8h)	11 PM – 2 AM	8 – 11 AM (Thurs. 23 Oct.)
CST China Standard Time (UTC +8)	11 PM – 2 AM	8 – 11 AM (Thurs. 23 Oct.)
MYT Malaysia Time (UTC +8)	11 PM – 2 AM	8 – 11 AM (Thurs. 23 Oct.)
AEDT Australian Eastern Daylight Time (UTC +11h)	2 – 5 AM (Thurs. 23 Oct.)	11 AM – 2 PM (Thurs. 23 Oct.)

Join us for this exciting event with global experts, including scientific presentations and Q&A

OBJECTIVES

- Understand the critical role of nutrition on brain development from gestation through adolescence
- Explain the latest research on nutrition, dietary patterns, and human milk bioactives, and their potential impact on neurodevelopmental outcomes
- Apply the latest science on nutrition and neurodevelopment to the daily practice of nutrition recommendations for patients and their families

Abbott Nutrition Health Institute is an approved provider of continuing nursing education by the California Board of Registered Nursing Provider #CEP 11213.



^{*}The CPE activity application for NeuroNutrition: Advancing Brain Health Thorough Science from Gestation to Adolescence is pending CDR review and approval for 3.0 CPEUs.