



Nestlé Nutrition Institute Satellite Symposium

From Basic Science to Clinical Implication: the HMO Story So Far

Friday 8th March 2019
15:00 - 16:00 | Auditorium 1
6th International Conference on Nutrition
& Growth, Valencia | Spain

 Nestlé
Nutrition
Institute

An Introduction to the Basic Science and Complexity of Human Milk Oligosaccharides



Prof. Lars Bode
Director, UCSD Larsson-Rosenquist Foundation
Mother-Milk Infant,
Center of Research Excellence,
Associate Professor of Pediatrics,
University of California,
San Diego, CA | USA
Speaking at 15:00

“ Human milk oligosaccharides (HMOs), a group of complex sugar molecules, are the third most abundant component of human milk that highly vary in composition between mothers and contribute to the health and development of the baby and potentially also the mother. ”

Evidence Based Medicine and HMO: Where Are We Now? Where Are We Going?



Prof. Hania Szajewska
Department of Paediatrics,
The Medical University
of Warsaw
Warsaw | Poland
Speaking at 15:30

“ The administration of currently evaluated HMO-supplemented formulas to healthy infants does not raise safety concerns with regard to growth and adverse effects. Some favorable clinical effects are possible. However, further trials are needed and are underway. Stay tuned. ”

Chairperson: Prof. Raanan Shamir | Israel