We rely on your knowledge

The Scientific Committee

The works submitted will be assessed by the Scientific Advisory Board of the Nestlé Nutrition Institute (NNI) and possibly also published. The Advisory Board consists of independent experts from the fields of obstetrics and gynaecology, perinatology, paediatrics, midwifery and nutritional medicine and science.

The works will be appraised based on their scientific merits, innovation and relevance. Another aspect is their significance for daily practice.

Participation

Please send your work with the reference „Heinrich Nestlé Science Award Paediatrics“ by December 31st, 2015, to:

By email: nestle-wissenschaftspreis@thieme.de

By letter mail: Georg Thieme Verlag KG · Oswald-Hesse-Straße 50 · 70469 Stuttgart Germany

For more information please see: www.thieme.de/nestle-wissenschaftspreis

Media partners:
The name of Nestlé stands for 145 years of experience and research in infant formulas. The first 1000 days – from conception to the age of about 2 years – are a sensitive time frame. During this pre- and postnatal phase, the child’s body grows swiftly, and the role of nutrition is more important than during any other period of life. It can crucially influence health and risk of disease in later life as well.

Therefore, Nestlé seeks and stimulates exchange with experts from all relevant disciplines to concentrate knowledge and experience. Here close cooperation with paediatricians has always been of crucial importance. The Heinrich Nestlé Science Award is to intended promote this dialogue and provide room for new insights.

Nestlé supports your research and appreciates your insights

Nutrition during the first 1000 days – pivotal for a whole life

Subject: Nutrition in the first 1000 days
Endowment: € 10,000

The first 1000 Days
Start Healthy Stay Healthy

First tender on the occasion of the 200th birthday of Heinrich Nestlé, the company’s founder

The prize is endowed with € 10,000.

Independently practising or clinically active paediatricians as well as students are welcome to submit scientific, published or unpublished work of all kinds from the last three years on the subject of early childhood nutrition and its impact on health. The prize is intended to recognize the importance of research on nutrition in the first 1000 days of life and stimulate the dialogue with experts from academia and practice.

Possible research topics include breast milk and breast-feeding, e.g. the effect of breastfeeding on growth, cognitive development or risks of disease in later life. Aspects of infant formulas or effects of early childhood eating habits on later life can likewise be addressed. There is no restriction as to the subjects listed. Works on other aspects of early childhood nutrition not listed here, particularly innovative aspects, are also welcome.