EC – US Workshop: Early life programming of obesity

Co-chairs:
- Van Hubbard, NIH, United States
- Antonio di Giulio, European Commission, Belgium

Contribution of genes and experiential factors to individual differences in taste preferences and eating behavior among children
Julie Mennella, Monell Chemical Senses Center, US

The central energy balance regulatory system
Clare Adam, Rowett Institute, Dept of Energy Balance and Obesity, UK

Programming the appetite regulatory system
Susane Ozanne, University of Cambridge, UK

Gestational Diabetes, A risk factor for obesity and diabetes in later life
Boyd E. Metzger, Northwestern University, US

Long-term consequences of early feeding on later obesity risk
Berthold Koletzko, University of Munich, Germany

Future perspectives of early nutrition programming to tackle obesity
Nicolas Stettler, Children’s Hospital of Philadelphia, US

13.00 – 14.00 Lunch

14.00 - 16.00 EC – US Workshop: early life programming of obesity
(continuation)

16.00 – 16.30 hrs Coffee break

16.30 – 18.00 hrs Parallel Session RTD 1: Diet and weight (re)gain prevention
Chair: Arne Astrup, University of Copenhagen, Denmark

Diogenes study – Effects of protein & glycemic index on adult body weight change
Arne Astrup, University of Copenhagen, Denmark

Diogenes study – Effects of protein & glycemic index on children body weight change
Alina Papadaki, University of Crete, Greece

Dissecting the results – does improved compliance predict weight loss change?
Susan Jebb, Medical Research Council, UK
Diogenes – effects of dietary composition on cardiovascular risk factors?
Andreas Pfeiffer, Deutsches Institut für Ernährungsforschung, Germany

Diogenes – effects of dietary composition on diabetes risk factors?
Alfredo Martinez, Universidad de Navarra, Spain

Does high protein intake present a safety concern?
Marie Kunesova, Institute of Endocrinology, Czech Republic

16.30 – 18.00 hrs Guided Poster Session

19.30 hrs Dinner followed by music