



STOCK 2011

11-13 NOVEMBER
BUDAPEST - HUNGARY



Programme

Obesity: Lessons from Evolution and the Environment

	FRIDAY NOVEMBER 11TH	SATURDAY NOVEMBER 12TH	SUNDAY NOVEMBER 13
08:15	Registration		
08:45	Introduction & Welcome Conference Chairs		
09:00	Session 1: Genetics, Obesity and Evolution. Chair: Berit Heitmann Berit Heitmann Genetic epidemiology and evolution of obesity	Session 2: Physical Activity, Obesity and Evolution. Chair: Klaas Westerterp John Speakman Physical activity, aging and evolution	Stephen Simpson Obesity: Lessons from ecology and evolution
10:00	Danielle Reed Genes and obesity in a changing environment	Klaas Westerterp Decreased energy expenditure has not fuelled the obesity epidemic	Robert Wolfe Protein in the diet and evolution of obesity
11:00	Coffee Break	Coffee Break	Coffee Break
11:30	Karsten Kristiansen The role of the epi- and metagenome for obesity	Joey Eisenmann (USA) The "biocultural" development of the child and its influence on the physical activity phenotype	Session 4: Final Discussion and Concluding Remarks Berit Heitmann, Margriet Westerterp, Klaas Westerterp
12:30	Lunch	Lunch	MEETING CLOSE
13:30	Ruth Loos The interaction between genes and lifestyle	Session 3: Energy Intake, Obesity and Evolution. Chair: Margriet Westerterp Kerin O'Dea Are humans programmed for obesity? Insights from Aborigines as hunter-gatherers	
14:30	Thorkild Sorensen Is the positive energy balance reflected in accumulation of inert triglycerid relevant in obesity research?	Margriet Westerterp Role of food reward in evolution and consequences for obesity	
15:30	Coffee Break	Meeting Close - Day Two	
16:00	Tina Kold Jensen Environmental chemicals and obesity	FREE TIME	
17:00	Meeting Close - Day One		
19:30	Group Dinner		