

CHN Thematic Day

SNPs in Diet-related Disease

Thursday November 25th, 2004

*National Institute of Public Health and the Environment (RIVM)
Room T.007, Bilthoven*

*Registration (before 18th November): Karin van Mourik
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Local organisers: Dr Edith Feskens, Dr Barbara Hoebee, Dr Jolanda Boer

09.30 - 10.00	Registration & Coffee
10.00 - 10.30	Gene-environment interactions in association studies of the Metabolic Syndrome: a wish-List. Dr Edith Feskens (Centre for Nutrition and Health, RIVM)
10.30 - 11.00	Measuring SNPs in large studies: samples and examples. Prof. Eline Slagboom (Molecular Epidemiology, LUMC)
11.15 - 11.45	How much information is lost by haplotype uncertainty in SNP-analysis? Prof. Hans van Houwelingen (Medical Statistics, LUMC)
11.45 - 12.15	SNPs in biotransformation enzymes and coloncancer. to be announced (Radboud MC)
12.15 - 13.30	Lunch
13.30 - 14.00	Population screening for familial hypercholesterolemia. Prof. Joep Defesche (AMC)
14.00 - 14.30	SNPs in chicken and pig genome. Prof. Martien Groenen (Animal Breeding and Genetics Group, WU)
15.00 - 15.40	Nutrigenetics: possibilities for personalised diets? Prof. Pieter van 't Veer (Human Nutrition and Epidemiology, WU)
15.40 - 16.30	Can we realistically detect gene-lifestyle interaction in the aetiology of diabetes? Prof. Nick Wareham (MRC Epidemiology, Cambridge UK)
16.30 - 17.00	Discussion 'What will we know by 2010?'