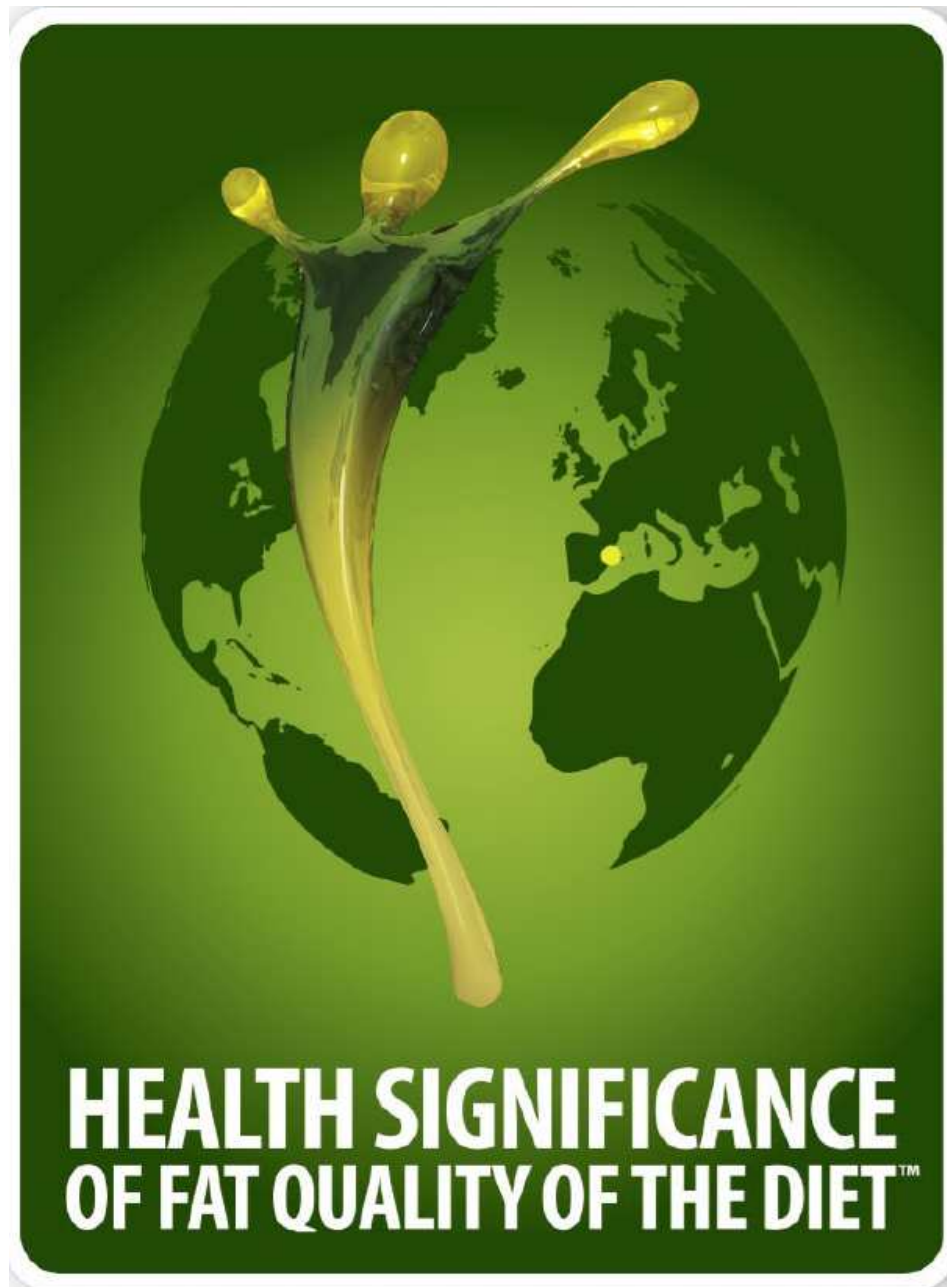


Programme Book

Addressing Controversies in Lipid Nutrition and Heart Health

May 28 2010 • Maastricht • The Netherlands





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Dear participant,

With great pleasure we welcome you to the satellite meeting of the 9th International Society for the Study of Fatty Acids and Lipids (ISSFAL meeting) in Maastricht, the Netherlands. The topic of the satellite is: "Addressing controversies in lipid nutrition and heart health".

The satellite is organized by the International Expert Movement (IEM) focusing on Health Significance of Fat Quality of the Diet. The IEM came to life after a first meeting held in Barcelona last year under the auspices of the IUNS. This satellite will also be supported by IUNS and funded with an unrestricted educational grant from Unilever. More information on the IEM can be found on www.theIEM.org.

The goal of this meeting is to help scientists and practitioners working in the field of fats and health deal with controversial topics in lipid nutrition, so that they can apply this in their daily job. This will help the general public to achieve a better fat quality in their diet.

Your presence at this meeting is important to achieve the goal. Therefore, we wish you a warm welcome and we hope you will enjoy it!

Prof Gerard Hornstra, chair

Dr Joyce Nettleton, co-chair

A handwritten signature in blue ink, appearing to read "Gerard Hornstra", with a horizontal line underneath.

A handwritten signature in blue ink, appearing to read "Joyce A. Nettleton", written in a cursive style.



**Programme of the satellite
'Addressing Controversies in Lipid Nutrition and Heart Health'**

Time	What	Speakers/Moderators
9.00-10.00	Registration & welcome with coffee and tea	
10.00-10.10	Start of the session - Introduction by the chairs	Prof Gerard Hornstra & Dr Joyce Nettleton
10.10-10.30	The positive and negative aspects of controversies in the scientific basis of health messages	Ms Manuela Heins
10.30-11.00	Epidemiological basis of health messages: methods and terms, potentials and restrictions	Dr Ingeborg Brouwer
11.00-11.30	The cholesterol controversy: The role of blood cholesterol in cause and complications of heart disease	Prof dr Anton Stalenhoef
11.30-12.00	Dietary fat controversies: The role of saturated fats in heart disease	Dr Bruce German
12.00-12.30	Dietary fat controversies: Modifying effects of dietary (poly)unsaturated fatty acids (P)UFA on the levels of cholesterol and other lipoproteins in blood, and their implications for heart health.	Dr Robert Clarke
12.30	Closure of the morning session	Prof Gerard Hornstra & Dr Joyce Nettleton
12.30-13.30	Lunch	
13.30-15.30	Master class: 'Dealing with controversies in heart health education'	Moderators
13.30-13.45	Plenary introduction	Dr Angelika de Bree
13.45-15.15	Work in break-out groups	Team captain black : Mrs Connie Diekman Team captain blue : Prof Ibrahim Elmadfa Team captain green : Prof Bert Koletzko Team captain red : Dr Joyce Nettleton Team captain Dutch Task Force: Prof Gerard Hornstra
15.15-15.30	Plenary presentation of each group	Group representative
15.30-16.00	Summary of most important conclusions during coffee/tea break (in the plenary room)	Moderators
16.00-16.30	How to use modern media to spread information	Mrs Connie Diekman
16.30-17.00	Illustration of simple tools to educate the general public	Dr Henriette Grooten
17.00-17.10	Closure of the day	Prof Gerard Hornstra & Dr Joyce Nettleton
17.10-18.00	Break. Bus will leave at 17.30hrs from Van Der Valk.	
18.00-22.00	Dinner at Kruisheren hotel	



Biographies steering committee and speakers

Steering committee:



Gerard Hornstra, PhD Med (chair)

Professor Em. of Experimental Nutrition

Prof. Hornstra (1938) studied Medicine at Erasmus University Rotterdam and Leiden University. He received his professional training in the field of Experimental Nutrition at the Unilever Research Laboratories in Vlaardingen. In 1981 he obtained a PhD degree in Medicine at Maastricht University on a thesis, entitled 'Dietary fats and arterial thrombosis'. In 1980, Prof. Hornstra joined Maastricht University where he investigated health aspect of essential fatty acids, with special emphasis on cardiovascular disease, pregnancy and early human development. After his retirement, early 2003, Prof. Hornstra continued to supervise and advise PhD students. In addition, he works as a private consultant in the area of dietary lipids in health and disease. His special scientific interest concerns the importance of essential and other fatty acids in cardiovascular disease, maternal nutrition, and infant development. Nowadays, Prof Hornstra is the chairman of the Dutch Task force 'Choose Healthy Fat', which aims to support a healthier fat choice in the Netherlands.



Joyce A. Nettleton, DSc (co-chair)

sciencevoice@mindspring.com

Dr. Nettleton is a specialist in seafood nutrition and science communications who has an independent consulting practice, ScienceVoice Consulting, in Denver, CO.

Nettleton is well known for her work in seafood nutrition and omega-3 fatty acids since the publication of her first book, *Seafood Nutrition*, in 1985. Her third book, *Omega-3 Fatty Acids and Health*, was published 10 years later. Nettleton has published scientific articles on seafood composition, omega-3 fatty acids and type 2 diabetes, and mercury in seafood. She is currently editor of two science-based electronic newsletters specializing in polyunsaturated fatty acids, the PUFA Newsletter for health professionals and *Fats of Life* for consumers. Both are freely accessible at www.fatsoflife.com.

Nettleton is a frequent guest speaker on omega-3 fatty acids and health and is often quoted in the news media about the health benefits of seafood.

Nettleton holds a doctorate in nutrition science from the Harvard School of Public Health and a Masters in International Nutrition from Cornell. In 1999, she was elected Fellow of the American Association for the Advancement of Science. When she is not eating seafood, she is chasing the black diamonds on Colorado's ski slopes or trying to master the art of Argentine tango and Spanish.



Connie Diekman, MEd, RD, LD, FADA

Connie Diekman, M.Ed, RD, LD, FADA is Director of University Nutrition at Washington University in St. Louis, Missouri. Diekman is Past President of the American Dietetic Association (ADA). Diekman served on the ADA House of Delegates Leadership Team from 2004 – 2006 and was a member of the DA’s Board of Directors from 2004 until 2009. Previously she served as a delegate from the state of Missouri to the ADA House of Delegates (governing body). She is a former chair of the American Heart Association – Missouri affiliate.

Diekman is also a former media spokesperson for ADA. In this position, she has been quoted in thousands of magazines, newspapers and on the internet. She has appeared in countless radio and television interviews at the local level and on national shows, ranging from the TODAY show to the Oprah show. Diekman currently serves on several advisory panels providing her expertise in communications, especially related to nutrition and consumer behavior change.

Prior to her appointment at Washington University, Diekman was in private practice working with physicians, corporations and as an instructor at St. Louis’ Fontbonne University. She is the voice of the “Eating Right” minute, which airs daily, on WBBM radio in Chicago. She is a former television nutrition reporter with St. Louis’ NBC affiliate and the local FOX affiliate. Diekman has received numerous honors, including the Alumni Distinguished Service Award from Fontbonne University, the Outstanding Dietitian of the Year Award from the Missouri Dietetic Association, the Recognized Young Dietitian of the Year – Missouri, and the Dr. Arthur Strauss Award, from the American Heart Association – St. Louis.

Diekman is a member of the Academy for Eating Disorders and The Obesity Society. Diekman earned her master’s degree in education - counseling from the University of Missouri-St. Louis, a bachelor’s degree in food and nutrition - dietetics from Fontbonne College and a dietetic internship at St. Louis’ Barnes - Jewish Hospital.



Berthold V. Koletzko, MD PhD (Dr med Dr med habil),

Professor of Paediatrics

Head, Div. Metabolic Diseases & Nutritional Medicine, Dr. von Hauner Children's Hospital, Univ. Munich Medical Centre, Munich, Germany

Training: Medical School, University Münster; Paediatric Depts. of Baragwanath Hospital, Johannesburg-Soweto, South Africa; Kilimanjaro Christian Medical Centre, Moshi, Tanzania; Detmold, Germany; University Düsseldorf, Germany; Hospital f. Sick Children, Toronto, Canada.

Clinical and research focus: Metabolism in childhood, pregnancy & lactation, inborn errors of metabolism, clinical nutrition.

Author of >700 publications.

Coordinator European Early Nutrition Programming Consortium (www.metabolic-programming.org)

Section editor, Clinical Nutrition, Current Opinion Clinical Nutrition Metabolism, Monatsschrift Kinderheilkunde; Editorial board member of various scientific journals.

Leadership roles: Chair, Child Health Foundation Chair; Board of Directors, ISSFAL; Chair, Committee on Nutrition, German Society Paediatrics; Board of Directors, National Platform on Nutrition and Physical Activity; Board of Directors, German National Competence Network on Obesity Research; Scientific Advisor to the Federal Minister of Families, Women and Youth; Scientific Advisor, German Federal Government Network Young Families.

Several Scientific Honors incl. Krebs-Award, German Society Nutrition; Harries-Prize, ESPGHAN; Swiss Society Paediatrics Corresponding member; Honorary Chair, Faculty Medicine, Free University of Brussels; Honorary Member, Polish Society Paediatric Gastroenterology Nutrition; Freedom to Discover Award, Bristol Myers Squibb Foundation.



Ibrahim Elmadfa, PhD

Professor of Human Nutrition

President of the International Union of Nutrition Sciences. Director and professor of the Institute of Nutritional Sciences, University of Vienna, member of several international organisations/expert committees.

Graduated in Nutritional Sciences and Food Technology, . PhD in Human Nutrition 1970, Giessen, Professor of Human Nutrition since 1980 in Giessen and Vienna. Author/co-author of the several books in human nutrition, antioxidants, vitamin E, frying of foods, food composition and food fortification, "Austrian Nutrition Report", 1998, 2003, "European Nutrition and Health Report 2004" and more than 300 publications in international scientific journals and many submissions to scientific conferences.

Main research subjects/fields of expertise are:

- nutrient requirements in health and disease,
 - food safety and quality,
 - bioavailability of nutrients (tocopherols, carotenoids, quinones, proteins),
 - monitoring of nutritional and health status in Austria,
 - Scientific advice (1995-2000) to the European Commission as member of the Scientific Committee on Food (vice president), working groups: nutrition and dietetic foods (chair until december 2000), novel food, upper safe limits,flavourings,
 - Nutrient based guidelines for the German speaking and Central European Countries (coordinating group),
 - Networks Nutrition Information and European Master Public Health Nutrition
- Member of the editorial board of several scientific journals, editor of the book series "Forum of Nutrition" (formerly Bibl. Nutr. et Dieta), Editor of "Annal. Nutr. Metabol."



Ricardo Uauy MD, PhD

Professor of Public Health Nutrition

Born Dec/29/1948, received his Medical Doctor University of Chile/1972, Ph.D. Nutritional Biochemistry MIT/1977. Trained in

Pediatrics Children's Hospital/Boston and Neonatology Yale New-Haven Hospital; Board Certified in Pediatrics and Neonatal-Perinatal Medicine (USA).

President of the IUNS 2006-10. Professor of Public Health Nutrition at Institute of Nutrition (INTA) University of Chile and London School of Hygiene and Tropical Medicine, UK. INTA Associate Professor in 1977, became Professor in 1981. From 1985-1990 was Associate Professor of Nutrition/Pediatrics at University of Texas Southwestern Medical Center Dallas. INTA's Director in 1994-2002.

Has participated as expert in multiple WHO/FAO expert committees (Protein Energy 81, Fats and Oils 93, FBDGs 95, Obesity in 97, Vitamin and Minerals 98, Nutrition in the Elderly 98, Human Energy needs 01, chair WHO/FAO Nutrition Diet and Chronic Disease 02, and Global Strategy to Prevent NCDs WHO/03; WHO/FAO Scientific Update on CHO 06 and chair Scientific Update on Trans Fats 07, chair FAO/WHO Expert Consultation on Fats and Fatty Acids in Human Nutrition in 08.

McCollum Lecture award ASN (USA) 2000, member Chilean Academy of Medicine 2002. Lawton Chiles International Lecturer Award NIH 2003, Spanish Nutrition Society Award and PAHO/WHO Abraham Horwitz award for Leadership in Inter-American Health 2005; in 2006 received the Kellogg's International Nutrition Award from the ASN International Nutrition Council; in 2008 the Rank Lecture Award/UK Nutrition Society and the British Nutrition Foundation Prize; in 2010 the George Graham Award for International Nutrition, John Hopkins University School of Public Health.



Biographies steering committee and speakers

Speakers:



Manuela Heins, MSc.

Manuela Heins is Assistant Professor at University College Maastricht (UCM) of the Faculty of Humanities and Sciences of Maastricht University in the Netherlands (2004 -present). Furthermore, Heins is a PhD student at the Department of Psychiatry and Neuropsychology, EURON, South Limburg Mental Health Research and Teaching Network of Maastricht University (2008-present).

At UCM she is coordinator of several social science courses (Memory, Human Reasoning and Decision Making, and Clinical Psychology), a science course (Brain and Action), a Skills course (Writing at University), and a Project course (Academic Debate project). Furthermore, she offers Problem Based Learning training for university teachers and Problem Based Learning course building for (future) course coordinators.

Heins' PhD work is part of the Dutch Genetic Outcome and Risk Project (GROUP), a joint project of the academic centers of Amsterdam, Groningen, Maastricht, and Utrecht. Heins' research topic is non-affective psychosis, more specifically childhood trauma and its relation to the development of the positive symptomatology of non-affective psychosis. In addition, she investigates the associations between depression, trauma and non-affective psychosis.

Prior to her teaching position at UCM, she was a tutor at the faculty of Psychology of the University of Maastricht (1998-2004). Heins earned a bachelor's degree in psychology in 2000 and her master's degree in neuropsychology in 2004. Both degrees were earned at the faculty of Psychology of the University of Maastricht.



Ingeborg A. Brouwer, MSc, PhD, FAHA

Ingeborg Brouwer is associate professor at the Department of Health Sciences of the VU University Amsterdam, the Netherlands. Her main area of research is on nutrition and cardiovascular disease.

During her PhD she performed human intervention studies to investigate effects of folic acid and folate on homocysteine concentrations, a risk marker for cardiovascular disease. As post-doc she organized and coordinated a multi-centre clinical trial on cardiac arrhythmia endpoints. The Study on Omega-3 Fatty acids and ventricular Arrhythmia (SOFA) was conducted at 26 cardiology clinics across Europe and included 546 patients with implantable cardioverter defibrillators (ICDs). Between 2003 and 2006 she was project leader at the Wageningen Centre for Food Sciences where she led a project on 'N-3 fatty acids and cardiac arrhythmia'. She was also project leader of the METAHEART project, which was part of the integrated SEAFOODplus project (EU 6th framework). The METAHEART project used an integrated approach of human, animal and cell studies to study effects of omega-3 fatty acids on cardiac arrhythmia. In 2006 she moved to the VU University where she is currently working.

Dr Brouwer is a board member of the Dutch Academy of Food Sciences (NAV). She acts as chair of the Science Committee of the EMGO+ Institute in Amsterdam and she is associate editor of the European Journal of Clinical Nutrition.

She published more than 70 scientific publications including papers in international high-impact peer-reviewed journals, book chapters, reviews and invited commentaries.



Anton Stalenhoef, MD, PhD

Professor of Medicine

Anton F. Stalenhoef received his MD degree at the Radboud University of Nijmegen, the Netherlands in 1974. He trained in internal medicine at the University Medical Centre Nijmegen, and qualified as internist in 1979. Following his clinical training, he received his PhD in lipid metabolism in 1982. Dr. Stalenhoef continued his research as Visiting Professor at UCSF, San Francisco in 1982-1983. Since 1984 he has been on the faculty of the University Medical Center St. Radboud, Nijmegen, Department of Medicine, first as associated professor and from 1997 as Professor of Medicine. He was named as the first Clinical Investigator the Dutch Heart Foundation (1988-1992). His research is in the area of atherosclerosis, lipoprotein metabolism, hyperlipidemia, cardiovascular disease, diabetes mellitus and cytokines and inflammation. Dr. Stalenhoef has (co-) authored over 300 peer-reviewed publications in international journals. He has been member of several Dutch and European scientific societies, Dutch Health Council and a variety of scientific advisory councils, including Dutch Heart Foundation and Dutch Research Council. He was member of the Executive Committee of the European Atherosclerosis Society (2005-2008) and has been the Chairman of the EAS 2007 Helsinki Scientific Program Committee. In June 2006 he was named Fellow of the Royal College of Physicians. He was Editor-in-Chief of the Netherlands Journal of Medicine from 2005-2009. He is section-editor of the Current Opinion in Lipidology.



J. Bruce German

Professor at University of California

Bruce German received his PhD from Cornell University, joined the faculty at the University of California, Davis in 1988, in 1997 was named the first John E. Kinsella Endowed Chair in Food, Nutrition and Health is currently professor, at University of California, Davis serves as senior scientific advisor at the Nestlé Research Center in Lausanne Switzerland and head of the Scientific Board of Lipomics Technologies Inc in California. His research interests include the structure and function of dietary lipids, the role of milk components in food and health and the application of metabolic assessment to personalizing diet and health. The goal of his research is to build the knowledge necessary to improve human health through superior foods. Research projects directed to this goal are studying how individual human lipid metabolism responds to the chemical composition and structural organization of foods. Each person has slightly different responses to diet based on their genetics, their metabolism and their nutrition status. It is thus necessary to understand the molecular basis of these differences, how to recognize them and design food strategies to complement them. We are working on analytical strategies to enable individuals to monitor how their body reacts to various foods and to modify their consumption to maintain good health. With health targets established it is the equally important task of the research to understand how to provide superior choices in foods that integrate the compositional, structural and nutritional functionalities of biomaterials. The model being used of how to proceed is milk, the product of millennia of constant Darwinian selective pressure to produce a food to nourish, sustain and promote healthy infant mammals to be healthier <http://www.imgconsortium.org/> . Milk is the only bio-material that has evolved for the purpose of nourishing growing mammals. Survival of offspring exerted a strong selective pressure on the biochemical evolution of lactation as a bioguided process. Just as evolution of any biological organism, the strong survive, which leads to the appearance of new traits that promote health, strength and ultimately survival. This evolutionary logic is the basis of the research program to discover physical, functional and nutritional properties of milk components and to apply these properties as principles to foods <http://fgp.ucdavis.edu/index.html>. Bruce and colleagues have published more than 300 papers on lipids and food, metabolism and metabolite measurements and food functions and patented various technologies and applications of bioactive agents. The research articles from the lab rank in the top 10 most cited in Agriculture available at www.ISIhighlycited.com.



Robert Clarke, PhD

Dr Robert Clarke joined the Clinical Trial Service Unit (CTSU) and Epidemiological Studies Unit at the University of Oxford in 1991. He is currently a Reader in Epidemiology and Public Health Medicine at CTSU and Honorary Consultant in Public Health Medicine at Oxford City Primary Care Trust. In collaboration with others of CTSU, his work has focussed on the generation of reliable evidence for avoidance of death and disability using large-scale observational epidemiological studies and randomised trials. His specific research interests include assessment of the importance of cardiovascular risk factors (blood lipids, blood pressure, and tobacco) and novel risk factors (homocysteine, Lp(a), CRP and genetic variants). This expertise includes use of genetic epidemiology of cardiovascular disease to understand disease mechanisms and define therapeutic targets. In addition, his work on clinical trials of vitamins and fatty acids has helped to define public health policy on nutrition for disease prevention.



Henriëtte Grooten, PhD

Henriëtte Grooten (Dec 5, 1966) received her MSc in human nutrition in 1991 from the Wageningen University, The Netherlands with a major in toxicology, laboratory animal sciences and human and animal physiology. In that same year, she started her PhD project at the Research Institute for Animal Production under supervision of professor Martin Verstegen (Department of Animal Nutrition, Wageningen University). Part of this research was carried out at the USDA-Roman L. Hruska Meat Animal Research Center in Clay Center, Nebraska, VS. In 1996 she graduated on her thesis, entitled “3-Methylhistidine production and muscle proteinase activity in growing pigs: protein breakdown as a tool for growth modulation”.

Since 2000 she worked as a consultant for Feed Innovation Services (FIS) in Wageningen, The Netherlands. Her main activities were development of functional foods, quality assurance systems, food safety, set-up and performance of animal studies.

In 2008 she started working for Product Board Margarine, Fats and Oils (MVO) as a scientific specialist food and health in Rijswijk, The Netherlands. She is responsible for understanding the relation between dietary fatty acids and fat soluble vitamins and human health. Therefore, she keeps up with the recent findings on this subject in the literature, but also with the scientists working on this subject and the companies active in this field in The Netherlands. It is also her job to translate the scientific knowledge into practical advices for different intermediates in cooperation with the Information Bureau MVO like the Task Force “Choose Healthy Fats”. This Task Force considers the issue on how to provide sufficient incentives to consumers for them to make a well-balanced choice of dietary fats.



List of participants

Title	Firstname	Family name	Affiliation	Country	Break out group, during master class
	Connie	Diekman	Washington University in St Louis	USA	Black, team captain
	Imke	Maas	Unilever R&D	The Netherlands	Black, team moderator
Prof	H Tanju	Besler	Hacettepe University, Faculty of Health Sciences, Department of Nutrition and Dietetics	Turkey	Black
Prof	Fernanda	Mesquita	Instituto Superior Ciências da Saúde Egas Moniz	Portugal	Black
Prof	Ricardo	Uauy	University of Chile, Institute for Nutrition and Food Technology	Chile	Black
Dr	Jan	Pitha	Institute for Clinical and Experimental Medicine, Prague	Czech Republic	Black
Prof	Marius	Smuts	North West University	South Africa	Black
Prof	Peter	Howe	University of South Australia	Australia	Black
	Simon	Kaminski	PSPM	Poland	Black
Prof	Ibrahim	Elmadfa	University of Vienna, IUNS	Austria	Blue, team captain
	Leona	Bishop	Mensit	The Netherlands	Blue, team moderator
Dr	Robert	Clarke	Clinical Trial Service Unit and Epidemiological Studies Unit at the University of Oxford	UK	Blue
Prof	Krzysztof	Krygier	Warsaw University of Life Sciences (SGGW)	Poland	Blue
Prof	Malgorzata	Kozłowska-Wojciechowska	Medical University of Warsaw	Poland	Blue
Dr	Geert	Van Poppel	Unilever R&D	The Netherlands	Blue
Prof	Henry	Dabadie	Nutrition Institute of Biomedical Sciences - São Paulo University	France	Blue
Prof	Rui	Curi		Brazil	Blue
Dr	Martine	Armand	INSERM	France	Blue
Dr	Spencer	Proctor	University of Alberta	Canada	Blue
Prof	Berthold	Koletzko	University of Munchen	Germany	Green, team captain
	Daan	Van Der Woude	Mensit	The Netherlands	Green, team moderator
Dr	Saskia	Osendarp	Unilever R&D	The Netherlands	Green
Prof	Karl-Heinz	Wagner	Department of Nutritional Sciences, University of Vienna	Austria	Green
Dr	Bruce	German	University of California, Davis	USA	Green
Prof	Assen	Goudev	Queen Giovanna Universitar Hospital	Bulgaria	Green
	Dagmar	von Cramm		Germany	Green
Dr	Stefanie	Oude Elferink	Friesland Campina Research	The Netherlands	Green
Dr	Marie	Kunesova	Institute of Endocrinology, Obesity Unit	Czech Republic	Green



Title	Firstname	Family name	Affiliation	Country	Break out group, during master class
Dr	Joyce	Nettleton	Science Voice	USA	Red, team captain
Dr	Angelika	de Bree	Unilever R&D	The Netherlands	Red, team moderator
Dr	Salvador	Villalpando	National Institute of Public Health	Mexico	Red
Dr	Peter	Zock	Unilever R&D	The Netherlands	Red
Prof	Suvi	Virtanen	National Institute for Health and Welfare	Finland	Red
Prof	Dan-Mircea	Cheta	N. Paulescu Institute	Romania	Red
Prof	Anton Tania	Stalenhoef	Radboud University Nijmegen Medical Centre	The Netherlands	Red
Prof	Cristina	Pithon-Curi	Cruzeiro do Sul University	Brazil	Red
Dr	J Wesley	Alexander	University of Cincinnati	USA	Red
Prof	Gerard	Hornstra	Maastricht University	The Netherlands	Dutch Task Force group
Dr	Henriette	Grooten	MVO	The Netherlands	Dutch Task Force group
Dr	Charlene	Vallance	Mars Nederland	The Netherlands	will not participate in master class
Dr	Ray	Rice	ISSFAL	UK	will not participate in master class
	Mirjam	Wouters	Mars Nederland	The Netherlands	will not participate in master class
Dr	Lyn	Steffen	University of Minnesota School of Public Health	USA	will not participate in master class
	Miranda	Nabben	Maastricht University	The Netherlands	will not participate in master class
Dr	Ingeborg	Brouwer	VU University, Amsterdam	The Netherlands	will not participate in master class
Dr	Manuela	Heins	University College Maastricht	The Netherlands	will not participate in master class



Participants Dutch Task Force 'Choose Healthy Fats'

Break out groups in plenary room

Title	First name	Family name	Affiliation
Prof	Gerard	Hornstra	Maastricht University
Dr	Henriette	Grooten	MVO
	Veronique	Hall	Hogeschool van Amsterdam', University of Applied Sciences
	Mariëtte	Jansen-Sloot	DCN Diëtisten Coöperatie Nederland
Dr	Manon	van Eijnsden	Public Health Service (GGD) Amsterdam
	Claudia	Bolleurs	Nederlandse Vereniging van Dietisten, Vereniging voor Bewegingswetenschappen Nederland
Dr	Henk	van den Berg	Netherlands Nutrition Centre
Prof Dr	Lisbeth	Mathus-Vliegen Bruens-van 't Hullenaar	Academic Medical Centre, Amsterdam
	Alix	Hullenaar	Netherlands Heart Foundation
	Anouk	Engelen	RIVM
	Dagmar	Wapperom	RIVM
	Inger	Millenaar	RIVM
	Joan	Tjon	
	Colette	van Boxtel	RIVM
	Janneke	van Ginkel Verheijden- Paulissen	Dietician
	Jennifer	van Elck	
	Karin	van Elck	Diëtistenpraktijk Karin van Elck
	Iris	Stoks	Nederlandse vereniging van dietisten
	Sjoukje	Woudt	