

LIST OF FACULTY

7th WHO-IUMSP INTERNATIONAL SEMINAR ON THE PUBLIC HEALTH ASPECTS OF NON COMMUNICABLE DISEASES LAUSANNE, HOTEL AULAC, 3 – 8 JUNE 2013

	<p>Dr Nick BANATVALA, Senior Advisor, WHO, Geneva Nick trained in pediatrics and infectious diseases and then went on to do public health and epidemiologic research in the UK and at the US Centers for Disease Control and Prevention. Nick has also worked as a Consultant in Public Health in the NHS, taking responsibility for heart disease, diabetes and cancer screening services. Nick is currently Senior Adviser to Dr Alwan. Prior to this, Nick was Head of International Health at the Department of Health in England. Before that, he headed up teams at the UK Department for International Development, representing the UK on a number of boards and committees of international initiatives. Nick has also worked for DFID on a range of health programmes in Pakistan, Afghanistan and the Middle East. Nick also has experience of the NGO sector, having worked for Merlin on a variety of development and humanitarian programmes. Nick has sat on a range of government, non government and academic boards, as well as national and international committees. He has undertaken consultancies for a range of agencies including the World Bank. Nick has published widely and holds a Chair at Manchester University and a senior academic position at Imperial College, London. Email: Banatvalan@who.int</p>
	<p>Prof. Murielle BOCHUD, Institute of Social and Preventive Medicine, Lausanne Switzerland Murielle Bochud holds a diploma in medicine from the University of Geneva (Switzerland, 1994), an MD from the University of Lausanne (Switzerland, 2002) and a PhD in genetic epidemiology from Case University (2007, Cleveland, USA). She currently works as an assistant professor at the University Institute of Social and Preventive Medicine in Lausanne, Switzerland. Her research focuses on the epidemiology of chronic disease and, particularly, the genetics of blood pressure, renal function and obesity, based on population and family based data. She participates in international genome-wide meta-analyses such as the Global BPGen, the ICBP, the CKDGen Consortia as well as projects aimed at deciphering the genetic determinants of infectious diseases. Her work is based on a multidisciplinary approach with epidemiologists, public health specialists, clinicians, geneticists, statisticians, bioinformaticians and molecular biologists. With the explosion of genomic discoveries on common complex traits, she is interested in developing the new field of public health genomics, which attempts to translate molecular findings into clinical and public health applications, and vice versa.</p>
	<p>Prof. Pascal BOVET, Institute of Social and Preventive Medicine, Lausanne, Switzerland & Consultant for NCD, Ministry of Health, Republic of Seychelles Pascal Bovet obtained his MD degree from the University of Lausanne (Switzerland) and a MPH from UCLA (Los Angeles). He is board certified (FMH) in both internal medicine and public health. He currently is a senior researcher and lecturer in cardiovascular disease (CVD) epidemiology at the Institute of Social and Preventive Medicine of the University of Lausanne. He has been working since 1988 with the Ministry of Health of the Republic of Seychelles where he has led the development of an ongoing national CVD prevention program. He has been the main investigator of several cardiovascular studies in the Seychelles, Tanzania and Switzerland. He authored or co-authored over one hundred publications. He led the development of the Seychelles Tobacco Control Act (2009). He regularly serves as a technical adviser for the WHO in relation to surveillance, tobacco control, CVD prevention, and evaluation of NCD programs and policies. He is a faculty at the University of Lausanne and in several international courses on cardiovascular epidemiology and prevention. Email: bovet.pascal@gmail.com</p>
	<p>Dr Dan CHISHOLM, WHO, Geneva Dan Chisholm, MA MSc PhD, is a health economist in the Department of Health System Financing, WHO Geneva. He was a founder staff member and senior lecturer at the Centre for the Economics of Mental Health at the Institute of Psychiatry, King's College London. His work, both there and now at WHO, is focussed on analysis of the costs and cost-effectiveness of strategies for reducing the global burden of mental disorders and other non-communicable diseases, and its contribution to broader priority-setting agendas at the national level in WHO member states. He has published widely in these areas over the last decade and also co-authored the mental disorders and alcohol chapters of the new edition of <i>Disease Control Priorities in Developing Countries</i>. He is a Deputy Editor of the open-access journal <i>Cost Effectiveness and Resource Allocation</i>. Email: chisholmd@who.int</p>

	<p>Dr Branca LEGETIC, PAHO-WHO Regional Advisor, Washington, USA</p> <p>Branka Legetic, MD, is Regional Adviser and coordinator of prevention and control of chronic non communicable diseases (NCDs) program of the Pan American Health Organization-World Health Organization (PAHO/WHO), where serves since year 2000. She earned a PhD degree in prevention of chronic non communicable diseases from University of Novi Sad, School of Medicine, Serbia, master's degree from the same university on integrated cardiovascular health prevention and specialization in community medicine and organization of health services. Her areas of expertise are health promotion, chronic disease prevention, health care planning and evaluation, capacity building, health economics, and epidemiology of NCDs. Presently, her work is focused on surveillance of NCD (www.paho.org/cncd_surveillance),..population based cardiovascular diseases prevention programs with special attention to reduction of salt consumption in population (www.paho.org/saltreduction), and capacity building for NCD prevention and control through special project called CARMEN school. She has published over 100 articles in scientific journals of national and international importance. She is the author of 3 monographs and coauthor of two scientific books.</p> <p>Email: legeticb@paho.org</p>
	<p>Dr Cécile Macé, Pharmacist, Essential Medicines and Health Products Department, WHO, Geneva, Switzerland</p> <p>Cécile Macé is a pharmacist with a diploma in tropical diseases and public health. Her expertise includes procurement, quality assurance, access and rational use of medicines. Dr Macé began her career as technical assistant for ten years in African French speaking countries gaining experience in drug management and procurement in the public and not-for-profit sectors, both at peripheral and national level. She then joined the Médecins Sans Frontières Access Campaign for Essential Medicines team, working for 5 years on access to HIV/AIDS and TB medicines. For three years she was the MSF international pharmaceutical coordinator, responsible for all pharmaceutical activities within MSF, managing a network of 20 pharmacists. This involved close collaboration with other initiatives/organizations aimed at improving the quality of medicines procured through international aid programs. Following that, she worked for The International Union Against Tuberculosis and Lung Disease, coordinating the Asthma Drug Facility and supporting national tuberculosis programs. Dr Macé is currently Technical Officer in the WHO Essential Medicines and Health Products Department providing support to countries in the development and implementation of their national pharmaceutical policies.</p> <p>Email: macec@who.int</p>
	<p>Dr Shanthi MENDIS, Coordinator, Chronic Diseases Prevention and Management, Department of Chronic Diseases and Health Promotion, WHO, Geneva</p> <p>Dr Mendis coordinates the global program for prevention and Management of NCDs and is Senior Adviser of the WHO's cardiovascular program. Having completed internship in 1975 in Bristol, England in 1975, she went on to obtain Membership of the Royal College of Physicians of London (1978), Fellowship of the RCP of London (1996), Fellowship of RCP of Edinburgh (1999) and Fellowship of the American College of Cardiology (2004). She received post doctoral training in research at the Royal Infirmary, Glasgow, Scotland in 1989/1990 and in Cardiology at the University of Loyola, Chicago, USA in 1993/1994. For 10 years she served at the Faculty of Medicine, Peradeniya, Sri Lanka as the Professor of Medicine before been recruited to WHO in 1998. In WHO, she contributed to the development of Global Strategy for NCD prevention and control in 2000 and its implementation plan in 2008. She has lectured and published extensively and has wide experience in Internal Medicine, Cardiology, Public health, Undergraduate and Postgraduate Medical Education, Health Research, and program and policy development in developing countries.</p> <p>Email: mendiss@who.int</p>
	<p>Dr Jason Montez, WHO, Geneva, Switzerland</p> <p>Jason Montez received his PhD in Molecular Genetics from The Rockefeller University and MPH from New York University in the US. He is currently a technical officer in the Department of Nutrition for Health and Development at WHO in Geneva, Switzerland. His work includes dissemination of guidelines and information on nutrition interventions via the WHO electronic library of Effective Nutrition Actions (Elena; http://www.who.int/elena/en/) as well as development of dietary guidelines. Prior to joining WHO, Dr. Montez co-founded a biotechnology company and later went on to become a Director of Research at a large consumer products company before becoming a private consultant to the World Health Organization and other international interests.</p> <p>Email: montezj@who.int</p>

	<p>Mr. Leo NEDERVEEN, Technical Officer in the Surveillance and Population-based Prevention Unit of the Department of Noncommunicable Diseases, World Health Organization, Geneva, Switzerland</p> <p>Leo Nederveen obtained his MSc. in Human Nutrition and Communication and Innovation Studies at the Wageningen University (The Netherlands) and worked with WHO from 1990 to 1996 as a Food and Nutrition Officer in Cape Verde and the Dominican Republic, supporting the preparation and implementation of national food and nutrition plans. From 1996 to 2007 he worked for the Dutch Development Cooperation, PAHO/WHO and the European Union in several intersectoral health promotion and health sector reform projects in Colombia, Ecuador and Peru, providing technical assistance to ministries, regional and local government in the development and implementation of policies related to primary health care, healthy settings, health-promoting schools, management of human resources for health and decentralization. From 2007 to 2011, he worked for World Food Programme and the Partnership for Child Development of the Imperial College London in supporting countries in implementing school health and nutrition programmes. Since 2012, Leo Nederveen works as a Technical Officer in WHO in the implementation of the Global Strategy of Diet Physical Activity and Health and provides technical support to countries in childhood obesity prevention policies.</p> <p>Email: nederveenl@who.int</p>
	<p>Dr Vladimir POZNYAK, WHO, Geneva, Switzerland</p> <p>Vladimir B. Poznyak is a Coordinator of Management of Substance Abuse Team at the Department of Mental Health and Substance Abuse of the World Health Organization (WHO). In this capacity he is responsible for coordination of normative, advocacy, research and country support activities on alcohol and drugs in WHO headquarters in Geneva. Before joining WHO in 2000, Dr Poznyak, MD and PhD, held a position of an Associate Professor of Psychiatry and Head of Social and Clinical Psychiatry Research Unit at the State Medical University in Minsk, Belarus.</p> <p>Email: poznyakv@who.int</p>
	<p>Ms. Leanne RILEY, Team Leader Surveillance, Department of Chronic Diseases and Health Promotion, WHO, Geneva</p> <p>Leanne Riley has been serving as a Scientist with the World Health Organization, Geneva Switzerland since August 1996. She currently works in the Department of Chronic Disease and Health Promotion, where she leads the NCD Surveillance Team. The team has responsibility for global NCD surveillance, and is particularly focussed on surveillance of risk factors for noncommunicable diseases. This includes the WHO STEPwise Approach to Chronic Disease Risk Factor Surveillance, STEPS Stroke Surveillance and the Global School Based Student Health Survey, the Global Infobase, and the NCD Country Capacity Survey. Prior to this she worked in the WHO Tobacco Free Initiative, with responsibility for youth programming and surveillance and for tobacco product regulation issues; and the WHO Programme on Substance Abuse with responsibility for work in the area of alcohol surveillance, policy and programme development. She was educated in both New Zealand and the United Kingdom, and has an MSc (Econs) from the London School of Economics and Political Science (LSE).</p> <p>Email: rileyl@who.int</p>
	<p>Dr Gojka ROGLIC, Medical Officer responsible for the Diabetes Program, WHO, Geneva, Switzerland</p> <p>Dr Gojka Roglic has received training as physician and epidemiologist at the University of Zagreb, Croatia and the London School of Hygiene and Tropical Medicine, London, UK. Dr Roglic joined WHO in 1999 and she currently is the medical officer responsible for the WHO diabetes program within the Department of Chronic Diseases and Health Promotion. Before joining WHO, Dr Roglic worked as a diabetologist and epidemiologist at the University Clinic for Diabetes, Endocrinology and Metabolic Diseases in Zagreb, Croatia. Dr Roglic participated in many national surveys, international studies and trials related to diabetes, including WHO Multinational Study of Vascular Disease in Diabetes - Mortality follow-up, WHO DIAMOND IDDM Incidence Study, EURODIAB IDDM Complications Study, EURODIAB IDDM Prospective Complications Study, EURODIAB IDDM Family Nephropathy Study, EURODIAB IDDM Incidence Study, EUCLID Study, Da Qing Follow-up study.</p> <p>Email: roglicg@who.int</p>
	<p>Dr Catherine SAUVAGET, International Agency for Research on Cancer, Lyon, France</p> <p>Dr Catherine Sauvaget is a medical doctor graduated from Rennes University Medical School, France. She worked as a physician in the mental hospital of St-Ave, France from 1987 to 1992. Then she moved to Japan and after her PhD in Epidemiology from Tohoku University, became assistant professor, within the Department of Public Health, Tohoku University School of Medicine, Sendai, Japan from 1998 to 2000. Between 2000 and 2005, she worked as a research scientist for the National Academy of Sciences of the United States of America within the Department of Epidemiology of the Radiation Effects Research Foundation, Hiroshima, Japan. For one year, from 2005 to 2006, she was the Head of the Applied Epidemiology Section, Department of Epidemiology, of the National Institute of Public Health, Wako, Japan. Since July 2006, Dr Sauvaget joined the Screening Group within the International Agency for the Research on Cancer, Lyon, France as a research scientist. Her current main topics are implementing programmes on prevention and early detection of oral and cervical cancer.</p> <p>Email: sauvagetc@iarc.fr</p>

	<p>Dr Silvia STRINGHINI, IUMSP - Institute of Social and Preventive Medicine, Lausanne, Switzerland</p> <p>Silvia Stringhini holds a PhD in Epidemiology and Public Health (Université Paris-Sud, France and University College London, UK), a Masters in Global Health (Trinity College Dublin, Ireland) and a Master in International Economics (University Pavia, Italy). She works as a research fellow at the Institute of Social and Preventive Medicine in Lausanne (Community Prevention Unit), supported by a fellowship from the Swiss School of Public Health (SSPH +). Her main research areas are: social inequalities in chronic diseases, the role of health behaviours in the genesis of social inequalities in health, and more generally the social determinants of health in low and middle income countries. She is currently developing a research project aiming to explore the biological mechanisms linking the social environment to cardio-metabolic disease risk. Silvia currently works on Swiss data (ColaUS study) and data from the Republic of Seychelles. Concurrently, she collaborates with several European teams including University College London (Whitehall II study team), the University of and Imperial College London.</p> <p>Email: Silvia.Stringhini@chuv.ch</p>
	<p>Dr Edouard TURSAN D'ESPAIGNET, Coordinator, Comprehensive Information Systems for Tobacco Control, Tobacco Free Initiative, WHO, Geneva</p> <p>Edouard Tursan d'Espaignet has a PhD from the National Centre for Population Health, Australian National University, Australia. In 1994, he completed a Masters of Arts in Economic Development and Population from Macquarie University, Australia. Since December 2008, he has worked in surveillance and monitoring with the Tobacco Free Initiative Unit within the WHO, Noncommunicable Diseases and Mental Health Cluster. Prior to that, he was the Service Director for Surveillance and Monitoring with the Hunter New England Population Health Unit in Australia(2004-2008), Senior Research Fellow at the Institute for Child Health Research, Perth Australia(2001-2004), and Director of the Epidemiology Branch of Northern Territory Health Services, Darwin, Australia where much of his work focused on health needs of Aboriginal and Torres Strait Islanders. Between 1986 and 1995, he worked in the Population Health Unit at the Australian Institute of Health and Welfare, Canberra. In 1985-86, he worked as a researcher at the University of Tasmania. He started his working career as a United Nations Volunteer spending three years (1981-1983) as a demographer with the Statistics Office of the Republic of Seychelles.</p> <p>Email: tursandespaignet@who.int</p>
	<p>Dr Andreas ULLRICH MDMD, MPH, Medical Officer Cancer Control with the World Health Organization, (WHO) at WHO Headquarters Geneva and liaison officer with the International Agency for Research on Cancer (IARC).</p> <p>Dr Ullrich graduated in Medicine from the University of Munich, Germany, specialising in internal medicine after a clinical career. He then graduated in Public Health at the Bielefeld School of Public Health, Germany where he then worked as assistant professor in cancer epidemiology.</p> <p>He joined WHO in 2001, working on its cancer control programme which is providing global guidance in cancer control planning and capacity building. He has since developed a WHO organization-wide cancer prevention and control network which is engaging all relevant technical programmes at Headquarters and Regional Offices in responding to the needs of cancer control in low-and middle-income countries. One of the results is the WHO cross cluster initiative on women cancers which by setting norms and standards and WHO's global outreach to Member States is determining the world wide agenda for cervical cancer control. Dr Ullrich manages and coordinates the translation of the IARC research agenda and its results into WHO's policies and guidance on cancer prevention and control. One key priority of his activities is to develop a WHO IARC joint program on national capacity building in cancer registration and in developing comprehensive cervical cancer programmes in order to fulfill the requirements of the WHO NCD monitoring framework and the NCD action plan 2013 - 2020. He works in close collaboration with the Union for International Cancer Control (UICC) and the International Atomic Energy Agency (IAEA).</p> <p>Email: ullricha@who.int</p>
	<p>Mr Menno VAN HILTEN, External Relations Officer, Office of the Assistant Director-General for Noncommunicable Diseases and Mental Health, WHO, Geneva</p> <p>Menno van Hilten holds a Master of Sciences degree from Leiden University, the Netherlands (1988). Since 2005, he is the External Relations Officer at WHO's Cluster for Noncommunicable Diseases and Mental Health. He has worked for the United Nations since 1990, when he started as an Associate Expert for the United Nations Development Programme (UNDP) in Suva, Fiji (1990-1991) and Havana, Cuba (1991-1994). He then worked as Officer-in-Charge for the Caribbean Unit at the headquarters of the United Nations Drug Control Programme (UNDCP) in Vienna, Austria (1994-1997), and served as Assistant Representative for UNDCP in Lima, Peru (1997-2000). He worked as Senior External Relations & Programme Officer at the headquarters of the United Nations Relief Works Agency (UNRWA) in Gaza (2000-2001), before taking a side step to the private sector, where he worked as Global Public Private Partnership Manager for Multilateral Organizations at Microsoft (2001-2005), responsible for developing corporate social responsibility programmes with UN Agencies. He returned to the United Nations in early 2005, when he joined WHO.</p> <p>Email: vanhiltenm@who.int</p>



Dr Kaspar WYSS, Swiss Tropical and Public Health Institute, Basel, Switzerland

Kaspar Wyss is a public health specialist, associate professor and unit head at the Swiss Centre for International Health, Swiss Tropical and Public Health Institute. He oversees a team of 23 persons focusing on the performance of health systems and programs in Africa, the Middle East, Eastern Europe, Latin America and Asia with the goal of improving the quality, effectiveness, accountability and overall governance of health systems. Activities relate to system strengthening and human resource development, with a specific interest in the role and importance of human resources for health in scaling up priority interventions. He further directs the "Tajik-Swiss Health Reform and Family Medicine Support Project" and various other projects in Eastern Europe and Africa (e.g. Cameroon) and oversees the implementation of programs financed by the Global Fund to fight AIDS, TB and Malaria in the 16 countries where the Swiss Tropical and Public Health Institute acts as Local Fund Agent.

Kaspar Wyss has further a long-standing interest in the Swiss health system. This is underlined by several publications and his direction of a module of the Swiss Master in Public Health program focusing on "health systems in international comparison" and various mandates for the BAG, for example on the modelling of the transmission dynamic and costs of epidemics such as SARS or influenza. He also supervises regularly students conducting their research on aspects of infectious disease control in Switzerland.

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