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| Panel Discussion III: Health Economic Aspects of Cancer Prevention | .35 |





Agenda

| Time | Program | Moderator |
|-------------|--|---------------------------|
| | Opening Remarks | |
| 14:00-14:03 | Remarks by Dignitary | |
| 14.00-14.03 | Wen-Ta Chiu | |
| | Minister, Ministry of Health and Welfare | r, Taiwan |
| | Welcoming Remarks | |
| 14:03-14:06 | Shu-Ti Chiou | |
| 14.05 14.00 | Director-General, Health Promotion Admi | nistration, |
| | Ministry of Health and Welfare, Tai | wan |
| | Invited Speeches | |
| | Policy for Chronic Diseases and Cancer Control | |
| | Boyd Swinburn | |
| | The University of Auckland, New Zealand | |
| | Cancer prevention and surveillance | |
| | Matti Hakama | |
| 14:09-14:55 | Finnish Cancer Registry, Finland | Harry Rutter |
| 14.05 14.55 | USA – Organized Screening | London School of Hygiene |
| | Robert Alan Smith | and Tropical Medicine, UK |
| | American Cancer Society, USA | |
| | Evidence-Based Cancer Screening Policy in Taiwan | |
| | Shu-Ti Chiou | |
| | Health Promotion Administration, | |
| | Ministry of Health and Welfare, Taiwan | |



| Early Detection and Screening Panelists: Hiroshi Saito National Cancer Center, Japan Alimin Maidin Hasanuddin University, Indonesia Won Chul Lee The Catholic University of Korea, Korea Fredie Robinson University Of Malaysia Sabah, Malaysia Supannee Promthet Khon Kaen University, Thailand Khay-Guan Yeoh National University of Singapore, Singapore Chisato Hamashima National Cancer Center, Japan Md. Habibullah Tallukder Notional Institute of Cancer Research and Hospital, Bangladesh Cancer Surveillance Panelists: Hideo Tanaka Aichi Cancer Center Research Institute, Japan Thomas Tucker University of Kentucky, Markey Cancer Center, USA Health Economic Aspects of Cancer Prevention Panelists: Thunyarat Anothaisintawee Mahidol University, Thailand Jeonghoon Ahn National Evidence-based Healthcare Collaborating Agency, Korea Hai-Yen Sung University of California San Francisco, USA | Time | Program | Moderator | |
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| University of Kentucky, Markey Cancer Center, USA Health Economic Aspects of Cancer Prevention Panelists: Thunyarat Anothaisintawee Mahidol University, Thailand Jeonghoon Ahn National Evidence-based Healthcare Collaborating Agency, Korea Hai-Yen Sung University of California Hai-Yen Sung University of California | | Aichi Cancer Center Research Institute, Japan | | |
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| Jeonghoon Ahn National Evidence-based Healthcare Collaborating Agency, Korea Hai-Yen Sung University of California | | | | |
| National Evidence-based Healthcare Collaborating Agency, Korea Hai-Yen Sung University of California | | | | |
| Hai-Yen Sung 15:40-16:00 Q&A University of California | | | | |
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| Juni Francis C. U.A. | 15:40-16:00 | Ų&A | University of California San Francisco, USA | |



Invited Speeches





Harry Rutter

• Current Position

Senior Clinical Research Fellow
 London School of Hygiene and
 Tropical Medicine



Affiliations

| April 12 - present | Senior Clinical Research Fellow, London School of |
|--------------------|---|
| | Hygiene and Tropical Medicine |
| Aug 11 – present | Director, Halsa Consulting Limited |
| Feb 11 - present | Adjunct Professor, University College Cork |
| Dec 07 – Dec 11 | Director, English National Obesity Observatory |

Education

| | 2013 | Fellow of the Royal College of Physicians of Edinburgh |
|---|-----------|--|
| • | 2008 | Postgraduate Diploma in Learning and Teaching in Higher |
| | | Education, University of Oxford |
| • | 2006 | Fellow of the Faculty of Public Health |
| • | 1999-2000 | MSc Public Health, London School of Hygiene and Tropical |
| | | Medicine |
| | 1988-1991 | UMDS Guy's and St Thomas's Clinical Medical School |
| - | 1984-1988 | Jesus College, Cambridge |

Research

Extensive practical and academic experience in public health in the UK and internationally, with particular interests in the interactions between evidence and policy, the epidemiology and prevention of obesity, systems thinking and complexity, and understanding and influencing wider determinants of health such as transport and the built environment.



Founder director of the English National Obesity Observatory, the world's first obesity observatory and the main national source of authoritative data and information on obesity for policy-makers and practitioners in England. Established the Department of Health National Child Measurement Programme (tinyurl.com/dhncmp), the world's largest child obesity surveillance system that now measures over a million children a year with a response rate of over 90%. Member of the steering committee of the WHO Child Obesity Surveillance Initiative.

Lead a work package on the EU-funded SPOTLIGHT project (www.spotlightproject.eu) on obesity prevention, and an investigator on the EPSRC-funded iConnect project evaluating active travel interventions around the UK in terms of their impacts on physical activity, transport behaviours, and carbon emissions. Other recent projects have included assessment of the relations between active travel and both objective and perceived characteristics of the built environment.

Chaired the NICE Programme Delivery Group on Walking and Cycling, and advisor to the WHO European Centre on Environment and Health. Core contributor to the WHO Health Economic Appraisal Toolkit for Walking and Cycling (heatwalkingcycling.org), which has been adopted by the UK Department for Transport as the recommended approach for evaluating the health impacts of walking and cycling.



Invited Speaker I

Boyd Swinburn

• Current Position

- Professor of Population Nutrition and Global Health at the University of Auckland
- Director, Population Health Strategic Research Centre
- Director, WHO Collaborating Centre for Obesity Prevention



• Working Experience

- Prof of Population Nutrition & Global Health, University of Auckland
- Alfred Deakin Professor
- Director, Population Health Strategic Research Centre
- Director, WHO Collaborating Centre for Obesity Prevention

Research interests

- Community and policy actions to prevent childhood and adolescent obesity
- The 'obesogenic' food environment.

Working Experience

- Co-Chair of the International Obesity Task Force (IOTF)
- President of the Australia and New Zealand Obesity Society (ANZOS) from 2005-7
- Contributed to over 30 WHO consultations and reports on obesity, authored over 300 publications and given over 400 presentations



Policy For Chronic Disease and Cancer Control

Boyd Swinburn

University of Auckland, New Zealand and Deakin University, Australia

ABSTRACT

The policies to reduce chronic diseases and cancers have been well presented in multiple authoritative documents from international agencies such as WHO and the World Cancer Research Fund. The challenge is in their implementation, especially in the area of food policy where enormous vested interests have been effectively stalling progress on creating healthier food environments. This presentation will focus on one approach to increasing the pressure for implementing policies to improve the healthiness of food environments.

A new International Network for Food and Obesity/NCD Research, Monitoring and Action Support (INFORMAS) has been established and it aims to monitor, benchmark, and support action on improving the healthiness of food environments (www.informas.org). It has two modules for measuring the progress of governments and the private sector towards international best practice across multiple criteria around policies and actions. Seven modules measure various aspects of the food environment: food composition, labelling, promotion, price, retail, provision, and trade and investment agreements. One module measures the quality of national diets.

INFORMAS is led by a network of over 15 universities and global NGOs and its modules are now in pilot phase, with the aim to undertake national food environments surveys from 2015. Through this process of measuring progress towards international benchmarks, it is expected that civil society organisations can increase the demand for policy actions to improve food environments and reduce diet-related chronic diseases and cancers.



Invited Speaker II

Matti Hakama

• Current Position

 Professor Emeritus, Finnish Cancer Registry, Helsinki, Finland

Education

- M.Sc. in biostatistic, University of Minnesota
- ScD in statistics, University of Helsinki

Research interests

- Cancer registration and screening
- Randomized heath services studies
- The cancer screening programmes were implemented with this design in Finland

• Working Experience

- Professor of Epidemiology, University of Tampere
- Director of Mass Screening Registry of the Finnish Cancer Registry





Cancer Prevention And Surveillance

Matti Hakama

Finnish Cancer Registry, Helsinki, Finland

ABSTRACT

Surveillance is the means to follow the success of preventive actions. It may be based on the process measured by intermediate outcomes or on the final outcome related to the ultimate purpose of cancer control.

Sir Richard Doll started once upon a time his talk by defining the most important health problem as the overdense human population which causes overuse of resources which causes pollution detrimental for health. When one specifies individual habits as environmental causes, the comment of Sir Richard pinpoints the major role of cancer prevention in cancer control.

Tobacco and diet were half a century ago the globally most important causes of cancer. Since then also infections and physical exercise have emerged among these major ones. Infections are more important causes of cancer in the low and medium resource countries than in the high resource countries whereas the reverse is true with lack of physical exercise. Taken together the attributable fractions for different environmental exposures add close to 100 per cent. The success of secondary prevention is of smaller order of magnitude in cancer control, but the effects of screening are tried and tested.

Tried and tested preventive actions are rare and most of the cancer prevention has more or less indirect evidence as its basis. Ideally, the accumulated evidence starts with randomized preventive or screening trials. As scientific research, they provide the general evidence. Only seldom their effect is the same as that of a real life application. Therefore, a valid evidence on applicability stems from randomized health services studies at the implementation phase of the preventive programme. Ultimately, monitoring of any programme is necessary to control for a continuous effectiveness. Monitoring only without a randomized health services study may be insufficient especially if based on intermediate indicators. Hence, surveillance can be seen as a chain from randomized trials, to randomized health services studies to routine monitoring.



Invited Speaker III

Robert A. Smith

Current Position

- Senior Director, Cancer Screening, National Office of the American Cancer Society in Atlanta, Georgia
- Adjunct Professor of Epidemiology, Rollins School of Public Health, Emory University School of Medicine



Education

PhD, the State University of New York at Stony Brook, 1983

Research interests

- Cancer epidemiology
- Evaluation of cancer prevention and early detection programs
- multi-chronic disease models of preventive care
- quality assurance in the delivery of health services

• Working Experience

- The Boston University School of Public Health
- The United States Centers for Disease Control and Prevention
- Involved in the development of cancer screening guidelines for the past twenty years
- Over 280 peer-reviewed scientific articles, reports, and book chapters
- the American College of Radiology Committee on Screening and Emerging Technologies
- Co-Chair, the American College of Radiology Commission on Breast Imaging,
 National Colorectal Cancer Roundtable
- the International Colorectal Cancer Screening Network
- Lung Cancer CT Screening Task Force, the International Association for the Study of Lung Cancer (IASLC)
- Lung Cancer Screening Trial, the Data Safety and Monitoring Committee of the United Kingdom
- Founding members, Cervical Cancer Action



USA-Organized Screening

Robert A. Smith

American Cancer Society, Atlanta, Georgia, USA

ABSTRACT

It is generally accepted that organized cancer screening is superior to opportunistic cancer screening for the simple reason that screening is best understood as a continuum of events, each of which is interdependent with the others. Thus, a "system" in which key program elements are interrelated and interdependent, and when rules, roles, and relationships are well defined, has a better opportunity to outperform screening that is conducted opportunistically, and outside of a system. Organized screening programs commonly issue invitations to screening from a central registry. With opportunistic screening, the invitation is dependent on an encounter with a health professional, which not only contributes to lower rates of regular screening, but contributes to disparities based on socioeconomic status and cultural differences. Public and professional education, and in particular quality assurance programs applied to all aspects of the screening process can be more efficiently delivered in an organized screening program compared with opportunistic screening, especially in the early phases of introducing new screening tests. In the U.S., where nearly all cancer screening is opportunistic, the introduction of breast, colorectal, and lung cancer screening arguably has been slower than it might have been if screening were organized. In addition, the absence of organized screening results in disparities in all aspects of the key elements of a screening program, including invitation, follow-up, informed and shared decision making, technical and professional competence, testing quality, evaluation, and meeting the needs of groups with special circumstances. Comparisons of opportunistic vs. organized screening will be given with particular emphasis on screening in the U.S.

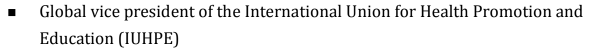


Invited Speaker IV

Shu-Ti Chiou

Current Position

- Director-General, Health Promotion Administration,
 Ministry of Health and Welfare
- President, International Network of Health
 Promoting Hospitals and Health Services (initiated by WHO)



- Chair, International Task Force on Health Promoting Hospitals and Age-Friendly Health Care
- Chair, International Task Force on Health Promoting Hospitals and Environment

Education

- National Taiwan University, Taipei, Taiwan, Ph.D. in Epidemiology, 2003
- National Taiwan University, Taipei, Taiwan, Master of Science in Preventive Medicine, 1993
- National Yang-Ming Medical School, Taipei, Taiwan, M.D., 1988

Working Experience

- Director-General, Bureau of Health Promotion, Department of Health,
 Taiwan
- Assistant Professor, School of Medicine, National Yang-Ming University
- Founder and President, Taiwan Society of Health Promoting Hospitals
- Commissioner, Department of Health, Taipei City Government, Taiwan
- Director-General, I-Lan County Health Bureau, Taiwan
- Director, I-Lan City Health Center, I-Lan County, Taiwan
- Attending Physician, Department of Family Medicine, Taipei Municipal Ho-Ping Hospital, Taiwan





- Chief Resident, Department of Family Medicine, Taipei Municipal Ho-Ping Hospital, Taiwan
- Resident in Family Medicine, Veterans' General Hospital, Taipei, Taiwan

• Board Certification

Specialist in Family Medicine

Honors and Awards

- 2013 Health Promotion Administration won the National Sustainable
 Development Award Execution of Sustainable Development Action Plan
 Award (Developing aging-friendly health environment and services)
- 2013 Taiwan Health Promoting Hospital Network won The International HPH Award 2013 Outstanding Fulfillment of HPH Strategy
- 2013 Overseas scholarship award for senior civil servants of the Executive
 Yuan
- 2012 Model of Civil Servants, Taiwan
- 2010 Bureau of Health Promotion won the National Sustainable
 Development Award Execution of Sustainable Development Action Plan
 Award (National Cancer Prevention Program)
- 2003 Award for Distinguished Contribution to Community Nutrition
 Promotion. Taiwan Society of Nutrition
- 2002 Outstanding Civil Servants Award of Sunyunsuan Sun Foundation,
 Taiwan
- 2000 Top Ten Outstanding Young Women, Taiwan
- 1999 Distinguished Achievement Award for Civil Servants, Taiwan
- 1999 Model of Civil Servants, Taiwan
- 1993 Member of the Phi Tau Phi Scholastic Honor Society

Major Research Area

Preventive Medicine, Prevention and Control of Chronic Diseases, Health
 Policy and Management



Evidence-Based Cancer Screening Policy in Taiwan

Shu-Ti Chiou

Director-General, Health Promotion Administration, Ministry of Health and Welfare

ABSTRACT



Panel Discussion I:

Early Detection and Screening





Moderator

Thomas C. Tucker

• Current Position

 Associate Director for Cancer Control and Senior Director for Cancer Surveillance, University of Kentucky Markey Cancer Center



• Biography

Thomas C. Tucker, PhD, MPH, is the founding chair of the Department of Epidemiology in the University of Kentucky's College of Public Health. He is also the Associate Director for Cancer Control and Senior Director for Cancer Surveillance at the Markey Cancer Center (MCC), and he is the Director of the Kentucky Cancer Registry (KCR). He is an internationally recognized population scientist with more than 40 years of experience in cancer surveillance and cancer control research. He is the Principal Investigator for the National Cancer Institute's Surveillance Epidemiology and End Results (SEER) program and the Centers for Disease Control and Prevention's National Program of Cancer Registries in Kentucky. Dr. Tucker is one of two North American representatives elected to the International Association of Cancer Registries (IACR) Board of Directors and he is a member of the Advisory Board for CONCORD-2, an international study of cancer survival in more than 200 countries. He is the past President of the North American Association of Central Cancer Registries (NAACCR) and he received NAACCR's highest honor, the Calum Muir Award, for lifetime contributions to the science of cancer surveillance in 2001.

His research is focused on disparities in the burden of lung, colorectal and cervical cancer with an emphasis on rural and Appalachian populations. He is currently a co-investigator on a study exploring patterns of relative survival for cancer patients throughout Appalachia, and he has co-authored several sentinel papers on the burden of cancer in this high-priority, medically underserved population.





Hiroshi Saito

• Current Position

Screening Assessment & Management Division,
 Research Center for Cancer Prevention and
 Screening, National Cancer Center, Tokyo

Affiliations

 2004-Present Screening Assessment & Management Division, Research Center for Cancer Prevention and Screening, National Cancer Center, Tokyo

Education

He received his M.D. from Gunma University School of Medicine in 1978. He started his research activity in the field of colorectal cancer screening and clinico-pathological studies on colonic diseases alongside his clinical activity as gastroenterologist at the First Department of Internal Medicine, Hirosaki University.

Research

From 1979 to 1985, Dr. Saito performed studies on detection of human hemoglobin in feces and developed the immunochemical fecal occult blood test (iFOBT) with the hemagglutination method. He demonstrated the clinical significance of the iFOBT test, and then established the screening program utilizing the test by 1984. After that, use of the screening program became widespread in Japan and was implemented into public health policy in 1992. He conducted several case-control studies evaluating the colorectal cancer screening program and showed the potential of mortality reduction by this kind of screening. His work also suggested a reduction in the risk of developing advanced cancer after screening. He has been a member of the National Board on Cancer Screening since 2003.

Dr Saito's recent research interests comprise development of quality assurance in cancer screening programs, including its evaluation, intervention studies on raising screening participation, and evaluation of screening programs. He started a randomized controlled trial evaluating one-shot screening colonoscopy in 2009. He is also involved in updating guidelines for cancer screening programs.



Alimin Maidin

• Current Position

 Dean of School of Public Health at Hasanuddin University,

Makassar, South Sulawesi, Indonesia

 Director of "YAYASAN ABDI SEHAT INDONESIA (YASIN)"
 An NGO for HIV/AIDS preventions in Makassa, South Sulawesi



• Education

 September 2004 Doctoral Degree in Health Economics at Graduate Study of University of Hasanuddin, Makassar, South Sulawesi (title DR or DrPh)

■ Sept-Dec.1992 Four-Month-Course in Health Care Financing system at Boston University, Boston U.S.A

 May 4th, 1990 School of Public Health at the University of Michigan, Ann Arbor,

USA (title MPH)

 Medical Faculty of the Hasanuddin University, South-Sulawesi, Indonesia (title Dr or MD)

■ 1973 Three years Secondary Pharmacist School, Ujung Pandang,

Indonesia (title AA = Assistant Apothecary)

• Special Training in Public Health

3-4 May 2007 International Approaches to Health Financing and Health Insurance Training at Hanoi, Vietnam, InWent (E-learning)

■ June-July 2003 Financing Health Management Training at University of Philippines(UP), Manila



■ 1991-2007 Several trainings and Seminars for HIV/AIDS Prevention,

Local, National, and International levels

Sept 4-5,1991 Trend of Public Health Problems in the 21st century,

Jakarta

Nov 26-28, 1991 Oct 28-30,1991

Research

■ Determinant Factors Related to Cervical Cancer at South Sulawesi, Indonesia, Makassar, September 2007.

- Unit Cost Analysis at Kendari Hospital, South East Sulawesi, Ampana Hospital, Gorontalo Hospital, Hospitals YASIN Foundation, 2006
- Training Need Assessment (TNA)of Health Personnel's at Several Health Centers, Waingapu District, Sumba Timur, NTT, GTZ-S2AKK FKM Unhas, July 2005.
- Activity based Costing (ABC) and Relative Value Unit (RVU) Analysis at Several Hospitals at Makassar, South Sulawesi, Depkes-FKM Unhas, August 2005.
- Unit Cost Analysis At Bau-Bau Hospital, South east Sulawesi,Pemda Bau-Bau- AKK FKM Unhas, May 2005
- Relative Value Unit (RVU)Analysis at Dr.Wahidin Hospital, Makassar, South Sulawesi, Rs Wahidin-AKK FKM Unhas, June 2004
- Unit Cost Analysis at Kolaka Hospital and Health Centers, South East Sulawesi, Pemda Kolaka- AKK FKM UNHAS,2004



Won-Chul Lee

• Current Position

Professor, Department of Preventive medicine,
 Collage of Medicine, The Catholic Univ. of Korea



• Biography

| - | 1998-present | Professor, Department of Preventive medicine, Collage of |
|---|--------------|--|
| | | Medicine, The Catholic Univ. of Korea |
| • | 2004-2010 | Country representative, International Cancer Screening |
| | | Network |
| • | 2004-present | Member, steering committee, |
| | | International Asian Conference on Cancer Screening |
| • | 2005-2007 | Chief, Subcommittee of Cancer Screening |
| | | Recommendation, Advisory Committee for Planning and |
| | | Evaluation of National Cancer Screening Program, |
| | | National Cancer Center, Ministry of Health and Welfare |
| • | 2006-2008 | Member, Advisory board, National screening Program for The transtional Period Age of 40 and 66, Ministry of Health and Welfare |
| • | 2006-2010 | Vice-president, Korean Society for Health education and promotion |
| • | 2008-2010 | President, Korean Society of Epidemiology |
| • | 2009-2011 | Dean, Graduate school of Public Health, |
| | | The Catholic Univ. of Korea |
| • | 2010-present | Director, Hanam & Bucheon Center of Hypertension and |
| | | Diabetes for Registration & Education |
| • | 2011-present | Elected President, The Korean society for Preventive |
| | | Medicine |
| | 2011-present | Member, Forum on Population and Aging, Ministry of |
| | | Health and Welfare |





Fredie Robinson

• Current Position

Dr., Deputy Dean (Research & Postgraduate),
 School of Medicine, Universiti Malaysia Sabah,
 88400 Kota Kinabalu, Sabah, Malaysia

Biography

- 1995 MBBS, Universiti Malaya (UM), Kuala Lumpur
- 2003 Masters of Community Health (Epidemiology/Biostatistics),
 National University of Malaysia (UKM), Kuala Lumpur
- 2012 PhD(Epidemiology), School of Biomedical Sciences, University of Nottingham, United Kingdom
- 2003 Qualified and Gazzetted as Public Health Physician by Malaysia Ministry of Health.

Working Experience

| | 1996-2001 | Medical Officer in Sabah, Malaysia |
|---|--------------|--|
| • | 2001-2003 | Trainee Public Health Specialist at Community Health |
| | | Department, UKM Hospital, Kuala Lumpur |
| • | 2003-2004 | Assistant Director (Cancer & Tobacco Control Unit), |
| | | Disease Control Division, Public Health Department, |
| | | Malaysia Ministry of Health Headquarters, Kuala Lumpur |
| • | 2004-present | Medical Lecturer in University Malaysia Sabah, School of |
| | | Medicine |

• Research Experience

- Prostate cancer and environmental risk factors studies
- Intervention programme in community through health promotion
- Community based cancer prevention intervention programme
- Anti-smoking and anti-tobacco campaign, perception, evaluation of programme
- Anti-Tuberculosis health promotion campaign and studies
- Medical education community engagement programme
- Satisfaction and dissatisfaction factors on treatment and services



Supannee Promthet

Current Position

Professor, Department of Epidemiology,
 Faculty of Public Health, Khon Kaen University,
 Khon Kaen 40002 Thailand



Biography

- 1980 B.Sc. (Nursing), Faculty of Nursing, Khon Kaen University, Thailand
- 1990 M.Sc. (Epidemiology), Faculty of Medicine, Siriraj,
 Mahidol University
- 2003 Ph.D. (Epidemiology), University of Tampere, Finland

Publication

- Suwanrungruang K, Sriamporn S, Wiangnon S, Rungsrikagee D, Sookprasert U, Thipsuntornsak N, Satitvipawee P, Poomphakwaen K, Tokudome S (2007). Lifestyle-Related Risk Factors for Stomach Cancer in Northeast Thailand. Asian Pac J Cancer Prev. 2008, 9 (Number 1 Jan-Mar): 71-75.
- Paola Pisani, Mark T. Whary, Ingrid Nilsson, Supannee Sriamporn, Torkel Wadstro"m, James G. Fox, Åsa Ljungh, David Forman.Cross-Reactivity between Immune Responses to Helicobacter bilis and Helicobacter pylori in a Population in Thailand at High Risk of Developing Cholangiocarcinoma. CLIN. VACCINE IMMUNOL 2008: 15 (9); 1363–1368.
- Kirati Poomphakwaen, Supannee Promthet, Supot Kamsa-ard, Patravoot Vatanasapt, Wisit Chaveepojnkamjorn, Jeeranun Klaewkla, Dusit Sujirarat, Natchaporn Pichainarong (2009). Risk factors for cholangiocarcinoma in Khon Kaen, Thailand: a nested case-control study. Asian Pac J Cancer Prev, 10: (April-June) 2: 251-8.
- Supot Kamsa-ard, Supannee Sriamporn Promthet, Paiboon Sithithaworn, Patravoot Vatanasapt, Narong KhuntiKeo, Nappadon Pimjan, Siriporn Kamsa-ard, Surapon Wiangnon. Predictive statistical



model for cholangiocarcinoma in northeast Thailand. Srinagarind Med J 2009 Jul-Sep; 24 (3); 231-9.

- Thaewnongiew K, Promthet S, Nilvarangkul K, Rangsin R, Phitak P, Sarakarn P. The Surveillance System in Health Centers in Northeastern Thailand. Jpn J Infect Dis 2009 Nov-Dec; 62(6):444-9.
- Jareinpituk S, Viwatwongkasem C, Kalampakorn S, Promthet SS, Satitvipawee P. Prevalence estimation of breast cancer screening methods among northeastern women, Thailand. J Public Health 2009 Sep-Dec; 39(3): 271-82.

Khay Guan Yeoh

Current Position

Associate Professor, Department of Medicine
 National University of Singapore

• Affiliations

- Associate Professor, Department of Medicine, Yong Loo Lin School of Medicine, National University of Singapore
- Dean, Yong Loo Lin School of Medicine, National University of Singapore

Education

- 2005 Fellow of Royal College of Physicians of London (FRCP London)
 2003 Fellow of Royal College of Physicians of Glasgow (FRCP Glasgow)
 1992 Master of Medicine (Internal Medicine), National University of Singapore
- 1987 MBBS (Bachelor of Medicine, Bachelor of Surgery),
 National University of Singapore

Research

Dr Yeoh's research interest is in enhancing the early detection of gastric and colorectal cancers. He is the Lead Principal Investigator of the Singapore Gastric Cancer Consortium, a national flagship research group, which aims to improve the outcomes for gastric cancer by early detection, improving treatment and advancing the understanding of gastric carcinogenesis. He has published over 120 peer-reviewed papers in international journals. He also chairs the National Colorectal Cancer Screening Committee of the Health Promotion Board, Ministry of Health, which recommends guidelines for the national colorectal screening programme in Singapore.





Chisato Hamashima

• Current Position

Section Head, National Cancer Center, Japan

Biography



2002-present Section Head, Cancer Screening Assessment Section,
 Research Center for Cancer Prevention and Screening,
 National Cancer Center of Japan (Tokyo, Japan)

• Specialty and present interest

 Cancer Screening, Clinical Practice Guidelines, Health Technology Assessment

Md. Habibullah Talukder

• Current Position

 Associate Professor & Head Department of Cancer Epidemiology, National Institute of Cancer Research & Hospital Mohakhali, Dhaka-1212.



Affiliations

- 2003 Assistant Professor of Cancer Epidemiology, NICRH
- 2002 Chief Medical Officer, NICRH
- 1993 Medical Officer, NICRH
- 2001 Founder Secretary General, Bangladesh Cancer Foundation
- 2008 Adviser, Centre for Cancer Prevention and Research
- 1992 Life Member, Bangladesh Medical Association
- 2010 Member, APOCP

Education

- 1989 Bachelor of Medicine and Bachelor of Surgery
- 1995 Masters in Public Health

Research

- Community-based surveillance for major NCD risk factors
- Hospital-based cancer Registry at NICRH
- Population-based Cancer Registry in Gazipur District





Panel Discussion II:

Cancer Surveillance





Moderator

Hai-Yen Sung

• Current Position

Professor, Institute for Health & Aging
 University of California, San Francisco

Biography

Dr. Hai-Yen Sung is professor of health economics at the Institute for Health & Aging at the University of California, San Francisco. Dr. Sung received a B.A. in economics from National Taiwan University, a M.A. in economics from North Carolina State University at Raleigh, and a Ph.D. in agriculture & resource economics from the University of California, Berkeley. She further obtained postdoctoral training in health economics at the University of California, Berkeley.

In 1994, Dr. Sung joined the Kaiser Permanente Medical Care Group in Northern California, conducting research on cancer screening and prevention, risk-adjusted hospital outcomes, and chronic disease management. She contributed to the development of Cervical Cancer Screening Clinical Practice Guidelines for the Kaiser Permanente Medical Care Group in California.

Dr. Sung has joined the University of California, San Francisco since 2001. Her research areas include the cost of cancer and other chronic illness, economic cost attributable to smoking, health and economic impact of secondhand smoke exposure, and evaluation of tobacco control policies. In the area of cost of cancer, she has conducted research to estimate the direct medical costs and indirect mortality costs for cervical, ovarian, uterine, breast, and prostate cancers. In the area of tobacco control research, Dr. Sung particularly specializes in developing econometric models and epidemiological approaches to estimate the cost of smoking in the Unites States and California.

In recent years, Dr. Sung has been expanding her cost-of-smoking research to several Asian countries including China, India, Indonesia, and Taiwan. She has developed and published a toolkit for the World Health Organization to provide a step-by-step guide for researchers in low-income and middle-income countries to estimate the economic cost of smoking for their countries.





Hideo Tanaka

• Current Position

Chief, Division of Epidemiology and Prevention
 Aichi Cancer Center Research Institute



• Biography

| • | 1986 | MD., Akita University School of Medicine |
|---|---------------|---|
| • | 1994 | Bachelor, Chuo University School of Law |
| • | 1996 | PhD., Osaka University School of Medicine |
| • | 1986-1988 | Residency in Internal Medicine, Osaka Prefectural Hospital |
| • | 1995-2001 | Senior Staff, Department of Cancer Control and Statistics, |
| | | Osaka Medical Center for Cancer and Cardiovascular |
| | | Diseases |
| | 1999-2007 | Visiting associate professor of Osaka University School of |
| | | Medicine |
| • | 2002-2006 | Chief of the Division of Epidemiology, Department of Cancer |
| | | Control and Statistics, Osaka Medical Center for Cancer and |
| | | Cardiovascular Diseases |
| | 2007 | Chief, Division of Epidemiology and Prevention, |
| | | Aichi Cancer Center Research Institute |
| • | 2008-present | Visiting professor of Nagoya Graduate University School of |
| | | Medicine |
| | 2010- present | Principal Investigator of Research Group of Japan |
| | | Multiti-Institutional Collaborative Cohort (J-MICC) |
| | | Study(Grant-in Aid from Japanese Ministry of Education, |
| | | Culture, Sports, Science and Technology) |
| • | 2012- present | President, Japan Association of Cancer Registry |
| | | |



Thomas C. Tucker

• Current Position

 Associate Director for Cancer Control and Senior Director for Cancer Surveillance, University of Kentucky Markey Cancer Center



• Biography

Thomas C. Tucker, PhD, MPH, is the founding chair of the Department of Epidemiology in the University of Kentucky's College of Public Health. He is also the Associate Director for Cancer Control and Senior Director for Cancer Surveillance at the Markey Cancer Center (MCC), and he is the Director of the Kentucky Cancer Registry (KCR). He is an internationally recognized population scientist with more than 40 years of experience in cancer surveillance and cancer control research. He is the Principal Investigator for the National Cancer Institute's Surveillance Epidemiology and End Results (SEER) program and the Centers for Disease Control and Prevention's National Program of Cancer Registries in Kentucky. Dr. Tucker is one of two North American representatives elected to the International Association of Cancer Registries (IACR) Board of Directors and he is a member of the Advisory Board for CONCORD-2, an international study of cancer survival in more than 200 countries. He is the past President of the North American Association of Central Cancer Registries (NAACCR) and he received NAACCR's highest honor, the Calum Muir Award, for lifetime contributions to the science of cancer surveillance in 2001.

His research is focused on disparities in the burden of lung, colorectal and cervical cancer with an emphasis on rural and Appalachian populations. He is currently a co-investigator on a study exploring patterns of relative survival for cancer patients throughout Appalachia, and he has co-authored several sentinel papers on the burden of cancer in this high-priority, medically underserved population.





Panel Discussion III:

Health Economic Aspects of Cancer Prevention





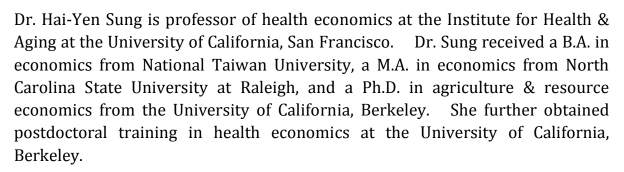
Moderator

Hai-Yen Sung

Current Position

 Professor, Institute for Health & Aging University of California, San Francisco

Biography



In 1994, Dr. Sung joined the Kaiser Permanente Medical Care Group in Northern California, conducting research on cancer screening and prevention, risk-adjusted hospital outcomes, and chronic disease management. She contributed to the development of Cervical Cancer Screening Clinical Practice Guidelines for the Kaiser Permanente Medical Care Group in California.

Dr. Sung has joined the University of California, San Francisco since 2001. Her research areas include the cost of cancer and other chronic illness, economic cost attributable to smoking, health and economic impact of secondhand smoke exposure, and evaluation of tobacco control policies. In the area of cost of cancer, she has conducted research to estimate the direct medical costs and indirect mortality costs for cervical, ovarian, uterine, breast, and prostate cancers. In the area of tobacco control research, Dr. Sung particularly specializes in developing econometric models and epidemiological approaches to estimate the cost of smoking in the Unites States and California.

In recent years, Dr. Sung has been expanding her cost-of-smoking research to several Asian countries including China, India, Indonesia, and Taiwan. She has developed and published a toolkit for the World Health Organization to provide a step-by-step guide for researchers in low-income and middle-income countries to estimate the economic cost of smoking for their countries.







Thunyarat Anothaisintawee

Current Position

Faculty instructor, Family Medicine Department,
 Faculty of Medicine, Ramathibodi Hospital,
 Mahidol University, Thailand



Affiliations

2000/May to 2001/April Medical Staff, Lumpoon Hospital,
 Lumpoon Province, Thailand

Education

- 2013 PhD candidate of Clinical Epidemiology, Faculty of Medicine,
 Ramathibodi Hospital, Mahidol University
- 2004 Diploma, Thai Board of Family Medicine, Thai Medical Council,
 Bangkok, Thailand
- 2000 Doctor of Medicine with First Class Honors,
 Chulalongkorn University

Research

- Risk prediction models of breast cancer: a systematic review of model performances published in Breast Cancer Res Treat 2012, volume 133(1), page 1-10
- Risk factors of breast cancer: a systematic review and meta-analysis published in Asia Pac J Public Health 2013, volume 25(5), page 368-87
- Development and validation of breast cancer risk prediction model in Thai
 women submitted to Cancer Prevention Research (under peer review)
- Cost-utility of screening breast cancer with mammography once in a life time in Thai women
- Systematic review of economic evaluation of breast cancer screening



Jeonghoon Ahn

• Current Position

 Senior Director, National Evidence-based healthcare Collaborating Agency

• Affiliations

- 2010 Senior Director, National
 Evidence-based healthcare
 Collaborating Agency (NECA)
- 2009 Director, National Evidence-based healthcare Collaborating Agency (NECA)
- 2002 Assistant Professor, University of Southern California
 Department of Pharmaceutical Economics and Policy
- 2000 DIA Post-doctoral Fellow, University of Maryland School of Pharmacy

Education

- 2000 Ph.D. in Economics, Department of Economics,
 University of Southern California
- 1994 MA in Economics, Department of International Economics, Seoul National University
- 1992 BA in Economics, Department of International Economics, Seoul National University

Research

- Health Technology Assessment of Prostate Cancer Screening Test in the Context of National Cancer Screening Program
- Developing a Guideline of Indirect Comparison Methods for New Drug Submissions
- Re-evaluation of Already-Listed Drugs: Clinical Effectiveness and Cost Effectiveness of Other Cardiovascular Drugs



- Classification of Antipsychotic Non-adherence in Patients with Schizophrenia: A Case Mix Analysis
- Resource Utilization and Intensive Care Unit (ICU) use with Ovarian Cancer Surgery
- Health Care Cost and Utilization Project (HCUP) Analysis of Comorbid Illness and Complications for Patients undergoing Hysterectomy for Endometrial Cancer