

IACR 2018 AREQUIPA

40TH ANNUAL SCIENTIFIC CONFERENCE

INTERNATIONAL ASSOCIATION
OF CANCER REGISTRIES



AREQUIPA

IACR 2018 ● 13-15 nov

Cancer registration: from data
generation to decision-making.

SCIENTIFIC PROGRAMME

DETAILED PROGRAMME

DAY 1 - TUESDAY, 13TH NOVEMBER

00:00-08:50 Registration

09:00-10:00 **Opening Ceremony and Welcome Addresses**
Dr Tomohiro Matsuda and Dr Freddie Bray, Moderators
Dr Luis Medina Fernandez, Arequipa
Dr Eduardo Payet, INEN, Peru
Peru MOH Representative

10:00-10:45 **2018 Clemmesen Lecture**
The development of cancer registration in Latin America, focusing on the cooperation with South European countries
Dr Roberto Zanetti, Piedmont, Italy

10:45-11:15 **Break and Poster Session**

11:15-12:15 **Plenary 1 Presentations: Descriptive epidemiologic studies using registry data and using statistical models to estimate cancer burden**
Social disparities on breast cancer incidence in a low-middle- income Colombian population
Daniel Jurado, Colombia
Cancer prevention in the Caribbean and South America: How many can be prevented?
Isabelle Soerjomataram, IARC
Up against a limit? Using modeling and cancer registry survival data to estimate recurrence burden
Angela Mariotto, USA

12:15-13:45 **Lunch and Poster Session**

13:45-15:00 **Parallel Sessions 1**
Group 1A
Trends in cancer incidence and mortality over three decades in Quito - Ecuador
Patricia Cueva, Ecuador
Time trends in breast and cervical cancer incidence and mortality in the Barretos region (Brazil)
Mafra Allini, Brazil
Characteristics of gastric adenocarcinoma among young Hispanics in California
Rosemary Cress, USA
Distribution and incidence of ovarian cancer by histologic subtypes in Japan
Megumi Hori, Japan



13:45-15:00 Group 1B

Measuring the cancer burden: The European Cancer Information System
Manola Bettio, JRC - EC

Non-participation in the randomized CRC Screening Programme in Finland
Maija Jäntti, Finland

Female thyroid cancer incidence and proximity to industries: A spatial analysis in an Andean city
Nelson Arias-Ortiz, Colombia

Global trends and influence of cohort and period in ovarian cancer incidence
Citadel Cabasag, IARC (presented by Isabelle Soerjomataram, IARC)

15:00-16:00 Parallel Sessions 2

Group 2A

Stagnation in decreasing gastric cancer incidence and mortality in Quito: Time trend analysis, 1985-2013
Wilmer Tarupi, Ecuador

Relative Survival in head and neck cancer from Population-based Cancer Registry of Goiânia, Brazil
Stela Verzinhas, Brazil

Gender in survival of cancer patients
Gemma Gatta, Italy

Survival by risk of prostate cancer and factors associated to survival in Mallorca, 2006-2012
Maria Ramos Monserrat, Spain

Group 2B

Pattern of care of prostate cancer: Results of a population-based study in the Caribbean
Clarisse Joachim, Martinique

Lung cancer attributable to tobacco consumption in Portugal in 2015
Gonçalo Forjaz de Lacerda, Portugal

Cancer incidence estimates, Sergipe State, Brazil in 2018, using data provided by the Aracaju Cancer Registry
Carlos Anselmo Lima, Brazil

Implementing a population-based cancer registry in a Mexico-US border city: Barriers And initial steps
Rebecca Rivera-Gómez, Mexico

16:00-16:30 Break and Poster Session

16:30-17:00 Keynote Lecture

Epidemiological studies on Japanese immigrants and their descendants in South America
Shoichiro Tsugane, Japan

17:00-18:30 Plenary 2 Presentations: Statistical models to estimate cancer burden and using registry data for clinical decision making

Bayesian spatial modelling of socioeconomic environment and cancer incidence In Slovenia
Vesna Zadnik, Slovenia

Cancer registry data support decision to centralize surgery for pancreatic and esophageal cancer in Belgium
Liesbet Van Eycken, Belgium

When will breast cancer patients be cured? A model predicting conditional extra risk on mortality
Sabine Siesling, the Netherlands

18:30 End of Day 1 Sessions

DAY 2 - WEDNESDAY, 14TH NOVEMBER

09:00-09:30 Keynote Lecture

Global strategies in cancer control: From data to implementation
Dr Eduardo Cazap, Argentina

09:30-10:45 Plenary 3 Presentations: Use of population-based cancer registry data in cancer control planning

Using cancer registries to demonstrate efficacy of targeted therapies in the general population
Charles Wiggins, USA

Skin melanoma deaths 1 or 3 years from diagnosis: Are they decreasing in Europe?
Stefano Rosso, Italy

Cancer survival in Malaysia: A population - based study
Azizah Ab Manan, Malaysia

Women's cancers: A world-wide high-resolution study targeted at cancer control and decision-making
Claudia Allemani, UK

Supporting the improvement of data availability for cancer control and prevention in the Caribbean
Sarah Crooks, Trinidad and Tobago

10:45-11:15 Break and Poster Session

11:15-11:45 Keynote Lecture

Childhood cancer in low and middle income countries
Prof Christina Stefan, South Africa

11:45-12:45 Plenary 4 Presentations: Childhood cancer

National distribution of childhood cancer stage and stage-specific survival in Australia using the Toronto Guidelines
Joanne Aitken, Australia

Time trends incidence and survival of childhood cancer in Argentina: Argentine Oncopediatric Registry - INC (ROHA) 2000-16
Florencia Moreno, Argentina

Influence of treatment strategy on acute lymphoblastic leukemia net survival in a French population
Marc Maynadie, France

12:45-14:15 Lunch and Poster Session

14:15-15:15 Parallel Sessions 3

Group 3A

Small steps towards global cancer control: A Manitoba (Canada) and Jaffna (Sri Lanka) collaboration
Donna Turner, Canada

Contrasting information sources on new cancer cases accessing to health care services in Bucaramanga, Colombia
Gustavo Hernandez, Colombia

Transforming to a modern era cancer registry by implementing cancer registry informatics in the Sri Lanka Cancer Registry
Kamal Seneviratne, Sri Lanka

Group 3B

Increasing data source to increase the data quality of the Jakarta Barat Population-Based Cancer Registry
Sinulingga Dian Triana, Indonesia

Estimating complete cancer incidence in the absence of death certificate notifications: The Netherlands Cancer Registry
Brendy Wauven, the Netherlands

Mandatory cancer notification in Brazil: Current scenario and future perspectives
Marianna de Camargo Cancela, Brazil

How many people need palliative care for cancer and non-cancer diseases in Colombia?
Esther de Vries, Colombia

15:15-16:00 Parallel Sessions 4

Group 4A

Childhood cancer and industrial air pollution in Bucaramanga, Colombia: A spatial analysis
Ana Maria Valbuena, Colombia

Population based survival trends in childhood cancer in Estonia, 1970–2014
Keiu Paapsi, Estonia

Germ cell cancer incidence rates in Japan and U.S. according to age and race/ethnicity
Kota Katanoda, Japan

Group 4B

Evaluation of haematological malignancies in the South African National Cancer Registry, 2004 – 2013
Natasha Abraham, South Africa

Rare cancer care lags behind: recommendations to guide policy-making based on the Netherlands Cancer Registry
Jan Maarten Van der Zwan, the Netherlands

How can we improve the urothelial tumours registration? First results of a GRELL collaborative study
Jaume Galceran, Spain

16:00-16:30 Break and Poster Session

16:30-17:00 Keynote Lecture

Use of cancer registration data in Puerto Rico
Dr Guillermo Tortolero Luna, Puerto Rico

17:00-18:00 Plenary 5 Presentations: Challenges (and solutions) to cancer registration

The analysis of public opinion in newspaper articles supporting cancer registry
Tomohiro Matsuda, Japan

Accounting for immigrant status when calculating cancer incidence rates for Bangkok
Suleeporn Sangrajrang, Thailand

Standardizing Cancer Registration in the Caribbean through the IARC Regional Hub
Betsy Kohler, USA

Supporting Cancer Registration in the IARC/GICR Latin American Hub: Progress And Challenges
Marion Piñeros, IARC

18:00 End of Day 2 Sessions

**19:30 Social Programme and Dinner : Monasterio de Santa Catalina
Santa Catalina 301, Arequipa**

DAY 3 - THURSDAY, 15TH NOVEMBER

09:00-09:30 Keynote Lecture

Cancer registries' role in improving cancer control: The Colombian experience
Prof Luis Eduardo Bravo

09:30-10:30 Parallel Sessions 5

Group 5A

Indirect costs of breast cancer in Colombia: More than 100 years of study
Rusvelt Vargas Moranth, Colombia

Developing an Integrated Clinical-Decision-making Scheme (ICDS) for predicting the risk factors of second primary cancers
Chi-Chang Chang, Taiwan

Does age impact first-line treatment in 'de novo' metastatic breast cancer in Belgium?
Nancy van Damm, Belgium

Using stage and treatment information from cancer registries for the evaluation of treatment patterns
Francesco Giusti, EC-JRC (presented by Manola Bettio, EC-JRC)

Group 5B

Estimation of effects of colorectal cancer screening by FOBT for reduction in mortality with micro-simulation
Keisuke Fukui, Japan

Cohort Profile: The Finnish Meta-Cohort for Cancer Burden and Determinant Evaluation (Metca)
Sanna Heikkinen, Finland

Towards a distributed learning network for cancer registries
Jan Maarten Van der Zwan, the Netherlands

Software Comprev 3.0: A tool to quantify cancer burden by means of complete prevalence estimation
Anna Gigli, Italy

10:30-10:45 Coffee Break

10:45-12:00 IACR Business Meeting

IACR members and interested registries are invited to attend
Presentation of the 2018-2020 IACR Board of Directors
IACR President's and Treasurer's Reports
Updates: International Agency for Research on Cancer (IARC)
Updates: the Global Initiative for Cancer Registry Development
IACR 2019 Annual Conference Venue Presentation

12:00-13:00 Conference Awards and Closing Programme

Poster Awards
Enrico Anglesio Prize
IACR Awards and Recognition
Closing Remarks

