## LECTURE SERIES - THEME 2025 - 2026: CANCER





## **Epidemiology & Prevention**

Designed to foster an interdisciplinary, technical-scientific dialogue on the epidemiology and prevention, mortality, and survival projections, risk factors, screening, care measures, related developments in research and other relevant topics, renowned international keynote speakers will deliver high-level lectures.







Coordinator **Jason Settels** 

**Claudine Backes** 

**LECTURE**\*

1 A-B Rue Thomas Edison. 1445 Luxembourg Salle Marie S. Curie & Salle Louis Pasteur

**MEET, GREET & EAT** 

light lunch provided

11.00-12.00<sub>am</sub> 12.00-13.30<sub>pm</sub>

10 12 4 11

\*For exact time and location, please refer to upcoming individual lecture poster

Best practices for doing science with data

Dr. Bruno Rodrigues

Head of Statistics department Ministry of Research and Higher Education, Luxembourg

Invited by: Dr. Bruno Lima To be confirmed

Cancer: Living longer with AI

Dr. Titus Josef Brinker

Division Head German Cancer Research Center (DKFZ)

Invited by: Professor Christof von Kalle

19 Feb.

The Provision of Global Cancer Statistics at IARC/WHO

Dr. Adalberto M. Filho

Staff Scientist International Agency for Research on Cancer/ World Health Organization

Invited by: Dr. Allini Mafra

05 Mar.

A family affair? Long-term economic and mental health effects of spousal cancer

Professor Petri Böckerman

Professor, University of Jyväskylä, Labour Institute for Economic Research, and IZA Institute of Labor

Invited by: Dr. Jason Settels

18 Jun.

Global surveillance of trends in cancer survival - what's the problem?

Dr. Michel P. Coleman

Professor of Epidemiology and Vital Statistics, London School of Hygiene & Tropical Medicine Invited by: Dr. Allini Mafra Sept.

The impact of alcohol on the global burden of cancer: evidence and estimates from epidemiological studies

Dr. Harriet Rumgay

Epidemiologist, Cancer Surveillance Branch, International Agency for Research on Cancer Invited by: Dr. Allini Mafra

15 Oct.

Prognostic and predictive biomarkers in glioma clinical care

Dr. Annette Molinaro

Professor, Department of Neurological Surgery, University of California, San Francisco, USA

Invited by: Dr. Aurélie Poli

Get more details on our lectures! Sign up for the newsletter on our website! www.lih.lu

