



2026

THE 10<sup>TH</sup>

**CANCER**

**WORLD CONGRESS**

Uniting Great Minds to Empower Breakthroughs and  
Revolutionize the Future of Cancer Science

**Oslo, Norway**

**JUNE 25-27,  
2026**



[OCM@cancerworldcongresses.info](mailto:OCM@cancerworldcongresses.info)



[www.cancerworldcongress.com/norway/](http://www.cancerworldcongress.com/norway/)



# ABOUT 10TH CWC

The 10th Cancer World Congress is the series of oncology conferences that highlights the:

- Dissemination of pioneering research to showcase the latest breakthroughs and advancements in cancer research.
- Propagation of novel knowledge and therapeutic paradigms to facilitate discussions on new theories, approaches, and treatments that shape the future of cancer care.
- Exploration of groundbreaking innovations by promoting the exchange of ideas in the realm of cancer care.

Website Link:

<https://www.cancerworldcongress.com/norway/>



## Conference Venue

**Radisson Blu Hotel Oslo Alna**

Tevlingveien 21, Oslo, 0181, Norway

---



**CWC 2026 will feature notable speakers from around the world, all are dedicated to sharing their knowledge on all aspects of Oncology and Cancer Research**



**BERND KAINA**

Johannes Gutenberg  
University of Mainz,  
Germany



**CHARLES (CHAZ)  
HONG**

Michigan State  
University, USA



**FRED R. HIRSCH**

International  
Association for the  
Study of Lung Cancer,  
USA



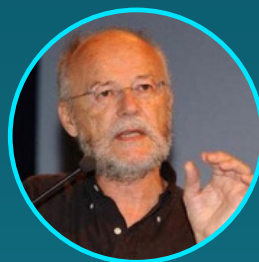
**JUDITA KINKOROVÁ**

University Hospital in  
Pilsen, Czech Republic



**ALAN P. FIELDS**

Mayo Clinic, USA



**JACQUES  
POUYSSÉGUR**

University of Nice,  
France



**NICOLE R MURRAY**

Mayo Clinic, USA



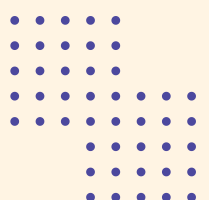
**RONY SEGER**

Weizmann Institute of  
Science, Israel



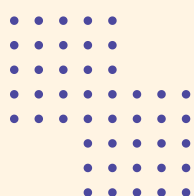


- Emerging Technologies and Approaches (Liquid Biopsies, Gene Editing and Cell Therapies, Nanotechnology in Cancer)
- Cancer Immunology and Immunotherapy
- Cancer Metabolism
- Cancer Metastasis
- The Human Microbiome in Cancer
- The Tumor Microenvironment
- Molecular Cancer Biology
- Cancer Genomics
- Structural Biology of Cancer
- Data Science and Computational Biology
- Development and Stem Cells (Discuss the role of stem cells in cancer initiation and progression)
- Oncology and Biomedical Imaging
- Cancer Biomarkers (Explore the use of biomarkers for early detection, diagnosis, and treatment selection)
- Cancer Causes, Screening, and Diagnosis (Discuss risk factors, screening strategies, and diagnostic methods)





- Cancer Drug Discovery & Development (Highlight the latest research in developing new cancer therapies)
- Personalized Medicine
- Cancer Therapy Section (Covers various treatment modalities, including chemotherapy, radiation therapy, targeted therapy, and immunotherapy)
- Translational Research in Oncology
- Clinical Research of Cancer (Systematic Review or Meta-Analysis in Cancer Research Section and "Methods and Technologies Development")
- Research and clinical trials (A dedicated section for presenting the latest findings from ongoing research and clinical trials)
- Organ-Specific Cancer
- Gynecological Oncology Research
- Pediatric Oncology Section
- Hormone-associated Cancer
- Transplant Oncology Section
- Cancer Survivorship and Quality of Life
- Cancer Epidemiology and Prevention
- Cancer Policy and Cancer Control Advocacy





# IMPORTANT INFORMATION

## VENUE

**Radisson Blu Hotel Oslo Alna**

**Address: Tevlingveien 21, Oslo,  
0181, Norway**

## E-MAIL

**[cancerworldcongresses@gmail.com](mailto:cancerworldcongresses@gmail.com)**

## REGISTER

**[https://  
www.cancerworldcongress.com/  
norway/registration.php](https://www.cancerworldcongress.com/norway/registration.php)**