



# THE EACR ANNUAL CONGRESS AT A GLANCE

## KEY FACTS

Expected participants	2 500+	
Invited speakers	~75	
Field of expertise	Basic, preclinical, translational and clinical cancer researchers across the full breadth of fields	
Topics to be covered include	Aging & Inflammation Bioinformatics & Computational Biology Biomarkers in Tissue & Blood Cancer Genomics Carcinogenesis Cell Based Therapies Drug Resistance Drugging the RAS Pathway Drugging Tumour Suppressor Genes Epigenetics Experimental/Molecular Therapeutics, Pharmacogenomics Imaging the Tumour Microenvironment Immunotherapy Liquid Biopsies Making Cold Tumours Hot Mechanical Forces of Cancer Mechanism Based Clinical Trials Mechanisms of Tumour Metastasis	Metabolism & Cancer Modelling Cancer Modulating the TME Molecular & Genetic Epidemiology Precision Cancer Medicine in the Post Genomic Era Prevention & Early Detection Radiobiology/Radiation Oncology Senescence, Dormancy & Related Cell States Signaling Pathways Spatial Analysis of Tumours/Spatial Transcriptomics Targeting Mitochondria in Cancer Translational Research Tumour Evolution & Heterogeneity Tumour Biology Meet the Editors Plus cutting-edge keynote lectures

## WHO WILL ATTEND?

- Postgraduate students
- Postdoctoral researchers
- Senior-level scientists
- Principal Investigators
- Academic research community
- Researchers from industry
- Representatives of non-governmental organisations
- Clinicians
- Scientific media representatives
- Patient representatives

Your company + our audience  
= better science

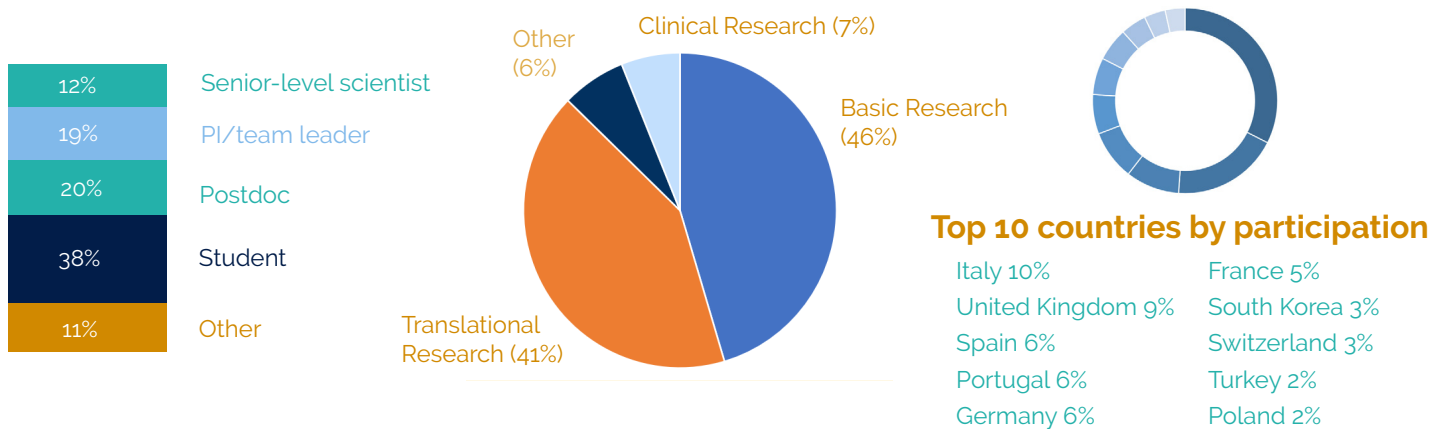


# A LOOK BACK AT THE LAST EACR CONGRESS

From 16-19 June 2025, the EACR held its annual congress in Lisbon, Portugal. Take a look at some statistics we gathered from the registration data and survey feedback.



## PARTICIPATION AND AREAS OF RESEARCH<sup>§</sup>



## FEEDBACK FROM PARTICIPANTS ON INDUSTRY PARTICIPATION\*

“really exciting exhibition area with industries and companies that facilitates scientific discussions and discovery of novel products”

“I loved the industry exhibitions, it was fascinating to see the innovations in lab technology”

“I like a lot the industry being active in EACR. It actually a very good bridging between industry and academia.”

## ABSTRACTS PRESENTED<sup>§</sup>

1732 posters presented      10 posters in the spotlight  
56 proffered paper presentations

Key to sources of data presented: § Congress data \*Participant survey after the Congress

