

ABSTRACT CATEGORIES

The AACR Annual Meeting 2025 abstract categories, along with their related subcategories and subclassifications, are listed below. When you use the Abstract Submission System, these options will be available for your selection. Please choose the appropriate category, subcategory, and subclassification that best describe the scientific content of the abstract and the particular scientific audience you wish to reach. This information will be utilized by the members of the Program Committee in their review of abstracts and planning of sessions at the AACR Annual Meeting 2025. Please note that these abstract categories may or may not be used as AACR Annual Meeting session titles. Before making your selection, please scan the entire list for the most appropriate abstract category, subcategory, and subclassification. The regular abstract submission deadline is November 26, 2024 (11:59 p.m. ET) and the late-breaking and clinical trials abstract submission deadline is January 16, 2025 (11:59 p.m. ET).

The abstract categories are listed in alphabetical order.

BCS Bioinformatics, Computational Biology, Systems Biology, and Convergent Science

BCS01 Bioinformatics, Computational Biology, and Systems Biology

(See also MCB08: Genomics)

Analytic pipeline optimization
Application of bioinformatics to
cancer biology
Artificial intelligence and machine/

Artificial intelligence and machine/ deep learning

Database resources

Integrative computational approaches Molecular and whole cell modeling

New algorithms

New software tools for data analysis

Sequence analysis

Statistical methods

Systems engineering

Other

Other

BCS02 Convergent Science

Digital pathology
Early detection and imaging
Integration of clinical and research data
Integrative cancer science
Liquid biopsy: Multi-analyte and
multi-omic
Mathematical modeling
Network biology and precision medicine
Physical sciences in oncology

CH Chemistry

CH01 Drug Discovery, Design, and Delivery

Basic and applied nanotechnology and therapeutics

Chemoinformatics, in silico screening, and computational methods

Drug delivery

Drug design

High-throughput screening (assays and libraries)

Lead identification and optimization

Natural products Synthesis, metabolism, and disposition Targeted protein degradation

Other

CH02 Proteomics and Mass Spectrometry

Biological mass spectrometry and systems biology

Proteomics and biomarker discovery Proteomics and signaling networks Other

CH03 Structural and Chemical Biology

Chemical genetics and genomics
Small molecule, protein, and nucleic
acid interactions
Target identification, small molecule
probes, and libraries
X-ray and NMR structures
Other

Regular Abstract Submission Deadline:

November 26, 2024 (11:59 p.m. ET)

Late-Breaking and Clinical Trials Abstract Submission Deadline: January 16, 2025 (11:59 p.m. ET)

CL Clinical Research: Solid Tumors and Hematologic Malignancies

(not including clinical trials, see also the Clinical Trials [CT] categories)

CL01 Biomarkers and Early Detection

Biomarkers predictive of therapeutic benefit

Diagnostic biomarkers Early detection biomarkers

Liquid biopsies: Circulating nucleic acids Liquid biopsies: Circulating tumor cells

Metastasis biomarkers Prognostic biomarkers

Spatial proteomics and transcriptomics Other

CL02 Biostatistics in Clinical Trials

Design and analysis of clinical trials New study designs: Theory, methodology, and modeling Statistical modeling for cancer studies Other

CL03 Clinical Endocrinology

(See also EN01: Molecular, Preclinical, and Clinical Endocrinology)

Endocrine-related tumors Hormone receptors and diagnosis/ prognosis

Hormone signaling and inhibitors Hormone synthesis, metabolism, and inhibitors

Neuroendocrine tumors and other endocrine factors

Nuclear receptors: Structure and function

Preclinical studies of endocrine-related cancers

Receptors and signal transduction Steroid hormone receptors Other

CL04 Clinical Research in Geriatric Oncology

Aging, immunity, and cancer Other

CLO5 Clinical Research and Cancer Disparities in Racial and Ethnic Minorities and Other Underserved Populations

Biobanking/biospecimen collection Clinical trial design

Community-engaged research/ community-based participatory research

Community outreach and patient accrual Other

CL06 Immuno-oncology

(See also ET01: Biological Therapeutic Agents; IM01: Preclinical Immunotherapy)

Adoptive cell therapy Combination immunotherapies Immune checkpoints

Immune mechanisms invoked by other therapies including chemotherapy Immune mechanisms invoked by radiation therapy

Immune monitoring/clinical correlates Immune response to therapies Immunomodulatory agents and

interventions
Inflammation, immunity, and cancer
Modifiers of the tumor

microenvironment

Therapeutic antibodies, including engineered antibodies

Vaccines (oncolytic and prophylactic) Other

CL07 Pediatric Cancer – Clinical Investigations

(See also CT07: Phase I, II, or III Clinical Trials in Pediatric Cancer; TB05: Pediatric Cancer - Basic Science)

Adolescent and young adult oncology Childhood cancer drug development Immunotherapeutic approaches to pediatric cancer

Pediatric cancer predisposition and surveillance

Survivorship, late effects, and second cancers

Therapeutic dosing, resistance, and combination therapy application Translational pediatric cancer research Other

CL08 Precision Oncology

Combination therapy Molecular targeted therapy Other

CL09 Radiation Oncology

(See TB06: Radiation Science: ET08: Preclinical Radiotherapeutics)

Clinical radiotherapeutic studies Interventional radiology Modification of radiosensitivity Radiation therapy combinations Radiation-induced late effects/second cancers

Radiation-induced resistance Other

CL10 Real-World Data and Real-World Evidence

Analyses using clinico-genomic databases

Clinical informatics and data science Retrospective clinical analyses Other

CL11 Surgical Oncology (including Prophylactic Surgery)

Surgical intervention in early-stage disease

Surgical intervention in late-stage disease

Surgical outcomes after neoadjuvant therapy

Surgical palliation for local control Surgical prophylaxis for high risk populations

CL12 Survivorship Research and Supportive Care

Biology of cell and tissue damage Cardio-oncology

Comparative effectiveness research and cost-effective studies

Late effects of cancer and its treatment, including second cancers

Psycho-oncology

Supportive care, palliation, and pain management

Translational survivorship research Other

CL13 Translational Research – Molecular Biology in Clinical Oncology

(See also TB02: In Vivo Imaging and Anatomical and Molecular Pathology)

Clinical imaging

Cytogenetics and clinical molecular genetics

Epigenetic therapy

Functional and molecular imaging Molecular classification of tumors Radiomics

Theranostics

Tumor staging: Correlation of clinical and molecular markers
Other

CT Clinical Trials: Solid Tumors and Hematologic Malignancies

CT01 Clinical Trials in Progress

Phase I clinical trials in progress Phase II clinical trials in progress Phase III clinical trials in progress

CT02 Phase 0 Clinical Trials

Phase 0 clinical trials

CT03 First-in-Human Phase I Clinical Trials

First-in-human phase I clinical trials

CT04 Phase I Adult Clinical

Trials (See also ET07: Pharmacology, Pharmacogenetics, and Pharmacogenomics)

Phase I adult clinical trials

CT05 Phase II Adult Clinical Trials

Phase II adult clinical trials

CT06 Phase III Adult Clinical Trials

Phase III adult clinical trials

CT07 Phase I, II, or III Clinical Trials in Pediatric Cancer (See also CL07: Pediatric Cancer Clinical

Investigations; TB05: Pediatric Cancer Basic Science)

Phase I clinical trials in pediatric cancer Phase II clinical trials in pediatric cancer Phase III clinical trials in pediatric cancer

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EN **Endocrinology**

EN01 Molecular, Preclinical, and Clinical Endocrinology (See also

CL03: Clinical Endocrinology) Endocrine-related tumors

Growth factors, receptors, and signal transduction

Hormone receptors and diagnosis/ prognosis

Hormone signaling and inhibitors Hormone synthesis, metabolism, and inhibitors

Neuroendocrine tumors and other endocrine factors

Nuclear receptors: Structure and function

Preclinical studies of endocrine-related cancers

Receptors and signal transduction Steroid hormone receptors Other

ET **Experimental and Molecular Therapeutics**

ET01 **Biological Therapeutic**

Agents (See also CL06: Immuno-oncology; IM01: Preclinical Immunotherapy)

Antireceptors

Apoptosis: Therapeutic manipulation Growth factor receptors and other surface antigens as targets for therapy Oncogenes, tumor suppressor genes, and gene products as targets for therapy

Protein kinases and phosphatases as targets for therapy Role of microenvironment in therapeutic response

Other

ET02 Drug Discovery

Antibody technologies Biochemical modulators of the therapeutic index Combination chemotherapies Differentiation therapy Drug repurposing New targets Novel assay technology Novel drug delivery systems Targeting the tumor microenvironment in drug development Other

ET03 **Drug Resistance**

Drug resistance in molecular targeted therapies Drug transport and metabolism Novel mechanisms

Regulation of gene expression in drug resistance

Reversal of drug resistance Other

ET04 Gene and Vector-Based Therapy

Antisense molecules Gene therapy and radiation studies Immune modulators Vector systems and targeting strategies

ET05 Mechanisms of Drug Action

Cell cycle mechanisms of anticancer drug action Cellular responses to anticancer drugs

Role of the microenvironment in therapeutic response Other

Other

ET06 Molecular Targets

Cell death pathways and treatment DNA damage response and modulation of DNA repair Identification of molecular targets Molecular classification of tumors for diagnostics, prognostics, and therapeutic outcomes New nonclinical models for targets Other

ET07 Pharmacology, Pharmacogenetics, and **Pharmacogenomics**

(See also CT04: Phase I Adult Clinical Trials)

Cellular pharmacology Molecular pharmacology

Pharmacogenetics and therapeutic response

Pharmacogenomics Pharmacokinetics and

pharmacodynamics Preclinical toxicology

Other

ET08 Preclinical

Radiotherapeutics (See also

TB06: Radiation Science; CL09: Radiation Oncology)

Interactions of new agents with radiation

Modification of radiosensitivity

Molecular targets of radiation response Normal tissue/cellular stress responses to radiation

Radioprotectors and radiosensitizers Radiotherapeutic combinations Theranostics/radiotheranostics Other

ET09 **Small Molecule Therapeutic**

DNA-reactive agents Epigenetic targets HDAC and methyltransferase inhibitors Molecular glues Novel antitumor agents Novel targets and pathways PI3K/AKT inhibitors Platinum complexes Proteasome inhibitors Targeted protein degraders **Topoisomerases Tubulin agents** Tyrosine kinase and phosphatase inhibitors

IM **Immunology**

Other

IM01 Preclinical Immunotherapy

(See also CL06: Immunooncology; ET01: Biological Therapeutic Agents)

Adoptive cell therapy Combination immunotherapies

Immune checkpoints

Immune mechanisms invoked by other therapies including chemotherapy

Immune mechanisms invoked by radiation therapy

Immune monitoring/clinical correlates Immune response to therapies

Immunomodulatory agents and interventions

Inflammation, immunity, and cancer Modifiers of the tumor

microenvironment

Therapeutic antibodies, including engineered antibodies

Vaccines (oncolytic and prophylactic) Other

IM02 **Tumor Immunobiology**

Adaptive immunity in tumors Epigenetic regulation of tumor immunity

Inflammation and cancer: Metastasis Inflammation and cancer: Tumor

initiation and progression Innate immunity to tumors

Microbiome, inflammation, and cancer

Novel animal models

Oncogenic pathway-mediated regulation of inflammation and tumor

immunity Tumor antigenicity/processing and

presentation

Tumor-induced immune suppression: Extrinsic factors

Tumor-induced immune suppression: Intrinsic factors

Other

IM03 Virology and Cancer

Molecular mechanisms of viral oncogenesis

Viruses and cancer (e.g. HPV, EBY, HIV)

MCB Molecular/Cellular **Biology and Genetics**

MCB01 Cell Cycle

CDKs and CDK inhibitors Cell cycle checkpoints Control of cell cycle progression Telomeres and telomerase Other

MCB02 Cell Death

Apoptosis Autophagy Bcl-2 family proteins Caspases

Effects on mitochondria/mitochondrial function

Inhibitor of apoptosis (IAP) family proteins

Necrosis and necroptosis Transcriptional control of apoptosis

Other

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MCB03 Cell Growth Signaling Pathways

Cell signaling
Cell-cell interactions
Growth factors
GTPases, their regulators, and effectors
Kinases and phosphatases
Receptors
Tumor-stromal cell interactions
Ubiquitin and ubiquitin-like proteins

MCB04 Cellular Stress Responses

Hypoxia Oxidative stress Premature cellular aging Senescence Unfolded protein response Other

MCB05 DNA Damage Response and Modulation of DNA Repair

Chromosomal structural alterations/ translocations
Genomic instability
Homologous recombination
Mechanisms of genomic alterations
Radiation-induced DNA damage
Other

MCB06 Epigenetics and Epigenomics

Chromatin structure and function DNA methylation Epigenetic changes as molecular markers of cancer Epigenetics and cellular aging Epigenomics Gene silencing Histone modification Other

MCB07 Gene Regulation and Transcription Factors

Chromatin structure and function
Gene expression
Mechanisms of transcription
Oncogenic transcription factors
Posttranscriptional and translational
control
Promoters and enhancers of
transcription
Protein-protein interactions in
transcription factor function
Regulation of transcription factor function
Transcriptional control of cell
differentiation
Other

MCB08 Genomics (See also BCS01: Bioinformatics, Computational Biology, and Systems Biology)

Functional genomics
Genomic profiling of tumors
High-throughput sequencing
Large-scale approaches to cancer gene
discovery
Microarrays

MCB09 Metabolism and Cancer

Other

Metabolic pathways
Metabolic reprogramming
Metabolomics
Mitochondrial function
Signaling pathways that regulate
metabolism
Other

MCB10 microRNAs and Other Noncoding RNAs

Epigenetic control of miRNA expression miRNA profiling in cancer miRNA regulation of cancer biology miRNA-based diagnostics miRNA-based therapeutics miRNAs as tumor suppressors/oncogenes
Noncoding RNAs
Other

MCB11 Oncogenes and Tumor Suppressor Genes

Cytoplasmic signal transducers Genotype/phenotype correlations Nuclear oncoproteins and tumor suppressor genes Oncogene growth factors and their receptors Tumor suppressor genes Other

PS Population Sciences

(Including Diversity, Equity, and Inclusion)

PS01 Population Sciences

Aging as a risk factor Biomarkers of endogenous or exogenous exposures, early detection, and biologic effects Biomarkers of prognosis Cancer disparities research Diet, alcohol, tobacco use, and other lifestyle risk factors Environmental and occupational risk Epidemiology, covering cancer incidence, mortality, clusters, and trends Familial and hereditary cancers Functional studies of genetic variants Gene-gene and gene-environment interactions Genome-wide association studies (GWAS)/post-GWAS Health services and comparative effectiveness research Implementation science (including global health) Infection and immune factors Next-generation sequencing in epidemiology studies (whole genome, exome, targeted, or fine-mapping) Pathway and candidate gene studies of risk or prognosis

Pharmacoepidemiology Preneoplastic and tumor markers Primary and secondary intervention

Psychosocial and behavioral epidemiology
Risk prediction models for incidence, prognosis, and/or mortality

Screening and early detection Statistical and epidemiological methodology Survivorship research

Other

PR Prevention, Early Detection, and Interception

(Including Diversity, Equity, and Inclusion)

PR01 Clinical Prevention, Early Detection, and Interception

Application of molecular pathology in clinical prevention
Biomarkers and intervention studies
Cancer disparities research
Cancer surveillance and screening

studies
Chemoprevention clinical trials
Genomics and proteomics in cancer risk
and response assessment
Infections and virus-related cancers
Microbiome and prevention
Obesity, diet, physical activity, and
energy balance
Prevention and treatment of
premalignant lesions (intraepithelial
neoplasia)
Prevention of second cancers

Prevention of second cancers
Quality of life/late effects/survivorship
Recruitment of racial and ethnic
minorities and other underserved
populations in clinical prevention trials
Screening and early detection
Other

PR02 Preclinical Prevention, Early Detection, and Interception

Animal models in prevention Behavioral sciences and prevention Biological and biochemical mechanisms in prevention Biomarkers and intervention studies Cancer communication and decision making Cellular models Chemoprevention studies Diet, nutrition, and cancer Microbiome and prevention Molecular markers in prevention research Molecular targets for prevention New agent development Screening and early detection Other

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RSP Regulatory Science and Policy

RSP01 **Regulatory Science and Policy**

Biosimilars and generics Clinical trial design and accrual Combination therapies and codevelopment of investigational agents and diagnostics Data science and informatics International regulatory issues Novel endpoints and biomarkers Real-world evidence and retrospective analyses Tobacco and e-cigarette regulation

SHP Science and **Health Policy**

Other

SHP01 Science and Health Policy

Cancer disparities Cancer survivorship Implementation science (including global health) Patient advocacy and engagement Science communication to the public Value and cost issues in cancer care Other

SHP02 **Patient Advocacy** and Engagement

Patient advocacy and engagement Other

TB **Tumor Biology**

TB01 Angiogenesis

Angiogenesis and angiogenesis inhibitors Host-tumor interactions Molecular mechanisms of angiogenesis Novel pro- and antiangiogenic factors Tumor microcirculation and the microenvironment Other

TB02 In Vivo Imaging and **Anatomical and Molecular**

Pathology (See also CL13: Translational Research: Molecular Biology in Clinical Oncology)

Advanced nanotechnology and imaging Application of imaging technology to the clinic

Imaging in animal models Imaging of molecular and cellular events in the tumor microenvironment Imaging of molecular and cellular events in tumors and tumor cells Imaging the immune response Imaging tumor metabolism New targets for imaging Other

TB03 Metastasis Actin cytoskeleton

Biomarkers of metastasis

Epithelial/mesenchymal transition (EMT and MET) Expression profiling of tumor progression and metastasis Genes that regulate migration and invasion Imaging of tumor progression and metastasis Invasion and migration Metastasis-promoting genes Metastasis suppressor genes Premetastatic niche Therapeutic metastasis prevention Other

TB04 Nonclinical Models of Cancer

3-D and tissue recombinant models Developmental phenotypes of cancer Human-in-mouse models of human

cancer

Model organisms in drug discovery Mouse models of human cancer Noninvasive imaging in animal models Organoids

Other animal and cell models of cancer Patient-derived xenograft models Zebrafish models of cancer Other

TB05 Pediatric Cancer - Basic

Science (See also CL07: Pediatric Cancer - Clinical Investigations; CT07: Phase I, II, or III Clinical Trials in Pediatric Cancer)

Developmental origins and drivers of pediatric cancer

Pediatric cancer genomics and epigenomics

Pediatric cancer models Pediatric cancer tumor microenvironment and tumor heterogeneity

Other

TB06 Radiation Science

(See also CL09: Radiation Oncology; ET08: Preclinical Radiotherapeutics)

Modulators of radiation response Photobiology/photodynamic therapy Radiation dose fractionation Radiation-activated signaling pathways Radiation-induced gene expression Radiation-induced resistance Radiobiology research Radioprotectors and radiosensitizers Other

TB07 Stem Cell Biology

Adult stem cells Cancer stem cells Developmental pathways in cancer Embryonic stem cells Stem cell markers Stem cells and regenerative medicine in oncology Other

TB08 Tumor Adhesion

Cell adhesion and extracellular matrix Drug resistance Other

TB09 Tumor Evolution and Heterogeneity

Causes and consequences of tumor heterogeneity Clonal evolution Methods to measure tumor evolution and heterogeneity Other

TB10 Tumor Microenvironment

Aging tumor microenvironment Chemokines in the microenvironment Drug targets in the microenvironment Exosomes and other vesicles Extracellular matrix and integrins Gene expression in the microenvironment Immune cells in the tumor microenvironment Inflammation as a regulator of tumor

growth Microbiome

Organ-specific microenvironments Proteases and inhibitors in the microenvironment

Spatial heterogeneity in the tumor microenvironment

Tumor dormancy

Tumor/stromal interactions Tumor-immune system interactions