

List of keywords

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in alphabetical order	
Acute Lymphoblastic Leukemia (ALL)	Bone disease
Acute Myeloid Leukemia (AML)	Bone morphogenetic protein (BMP)
Adenovirus	BRAF/RAF kinases
Adjuvant therapy	Brain and/or nervous system tumors
Aging and cancer	BRCA
AIDS/HIV/Kaposi	Breast ca.
Androgen and/or receptors	Burkitt lymphoma
Aneuploidy	C.elegans
Angiogenesis and/or vasculogenesis	Cachexia
Animal models	Cadherins
Anti-angiogenic therapy	Cancer evolution
Antibody/mAb therapy	Cancer stem cells
Apoptosis	Cancer-associated fibroblasts
Aromatase and/or inhibitors	CAR engineered cells
Artificial intelligence	Carcinogenesis
ATM pathway	Caspases
ATR pathway	Caveolin
Autoimmunity/Autoantibodies	CD133/Stem cell markers
Autophagy	Cell adhesion and/or cell adhesion molecules
B cells	Cell cycle
bcl2 family	Cell cycle checkpoint G1/S
BCR-Abl/Abl	Cell cycle checkpoint G2/M
Biliary tract carcinoma/Cholangiocarcinoma	Cell differentiation and/or differentiation therapy
Biobanking	Cell metabolism
Biochemistry	Cell migration, motility and/or invasion
Bioinformatics	Cell polarity
Biomarkers	Cell signaling
Biomaterial	Centrosome
Biomolecular modelling	Cervix or endometrial ca.
Biophysics	Chemistry
Bladder tumor	Chemoimmunotherapy
Body mass index (BMI) and/or obesity	Chemokines



Chemotherapy and/or chemotherapic drugs Chromatin remodeling Chronic Lymphocytic Leukemia (CLL) Chronic Myeloid Leukemia (CML) Circadian clock Circulating tumor cells Circulating tumor DNA Clinical practice guidelines **Clinical trials** Colorectal and/or Intestinal ca. Combination therapy Comparative genomics hybridization (CGH) Complement system Computational biology Computer Tomography (CT Scan) Costimulatory molecules COX2 CRISPR/Cas9 Crosstalk Crystallography Cyclic AMP Cyclins and/or inhibitors Cytogenetics and/or chromosome alterations Cytokines/Interleukins Cytokinesis Cytoskeleton Cytotoxic T Lymphocytes (CTL) Dendritic cells Diagnosis Diet **Digital pathology** DNA damage DNA double strand break repair (DSBR) **DNA** methylation **DNA** recombination

DNA repair **DNA** replication DNA single strand break repair (SSBR) Docking Drosophila Drug delivery Drug discovery and/or development Drug metabolism Drug repurposing Drug response and/or resistance Drug screening Drug toxicity EGF and/or receptors Embryonic development Endocrinology Endocytosis Endoplasmic reticulum (ER) Endoscopy Endothelial cells Environmental health Epidemiology **Epigenetics** Epithelial mesenchyme transition (EMT) Epstein-Barr Virus (EBV) Esophageal ca. Estrogens and/or receptors Exosomes and/or endogenous microvescicles Extracellular Matrix (ECM)/Stroma Fas and/or FasL Fatty acids Fecal microbiota transplant (FMT) Ferroptosis Fertility preservation FGF and/or receptor

Fibrosis



Flow cytometry Fluorence imaging system Fluorescence in situ hybridization (FISH) Fluorescence resonance energy transfer (FRET) Focal Adhesion/FAK Folate and/or receptor Functional genomics Functional validation of target genes Fusion genes Gastric ca. Gene alteration/gain or loss Gene expression and/or profile Gene regulation Gene therapy Genetics Genome wide screening/GWAS Genomic imprinting Genomic/Genetic instability Genomics Genotoxicity Glioma and/or glioblastoma Glucocorticoids and/or receptors Glucose metabolism and/or Warburg effect Glycoproteins and/or glycosylation Golgi G-proteins and/or GPCR Granulocytes Growth factors and/or receptors Growth induction and/or growth arrest GVHD and/or Graft versus Tumor Gynecological tumors Hadron therapy Head and neck ca. Heat shock proteins (HSP) Hedgehog pathway

Hematologic malignancies Hematopoiesis Hematopoietic stem cell transplantation (HSCT) Hematopoietic stem cells Hemostasis and thrombosis Hepatitis B virus (HBV) Hepatitis C virus (HCV) Hepatocellular carcinoma (HCC) HER1-2-3-4 Hereditary DNA repair disorders Hereditary tumors Herpes virus High Mobility Group Proteins (HMG) Hippo pathway Histone modifications HLA/Major Histocompatibility Complex (MHC) Hodgkin's lymphoma Homologous recombination Hormones Human Papilloma Virus (HPV) Hypoxia/Hypoxia-inducibile Factors (HIF-1) Immune escape Immunization Immuno-editing Immunohistochemistry Immunosuppression and/or suppressor cells Immunotherapy In vitro imaging and/or live cell imaging In vivo imaging Infection Inflammasomes Inflammation and/or inflammatory cytokines Inflammatory Bowel Disease (IBD) Inhibitor of apoptosis proteins (IAPs) Innate immunity



Insulin	MDM2
Insulin-like growth factor (IGF) and/or receptors	Mechanobiology
Integrins and/or Integrin-linked kinase (ILK)	Medical physics
Interferons	Medical physics
lon channels	Medulloblastoma
Iron metabolism	Melanoma
Jak/Stat pathway	Membrane biology
Kidney ca.	Mesothelioma
Kinase/Kinome	MET/HGF
Laparoscopy	Metabolism/Metabolomics
Lentivirus	Metallo-drugs
Leukaemia	Metastasis
Lipid metabolism	Microarrays
Lipidic mediators	Microbiome
Lipidomics	Microenvironment
Lipooxygenases	Microfluidics
Liquid biopsy	microRNA
Liver development and/or regeneration	Microscopy
Locoregional Therapy	Microsystem technology
Loss of heterozygosity (LOH)	Minimal Residual Disease (MRD)
Lung ca.	Mitochondria
Lymph nodes	Mitosis
Lymphatics and/or lymphangiogenesis	Monoclonal antibodies (mAbs) and/or immunoconjugates
Lymphocyte differentation	Mouse models
Lymphomas	mRNA processing
Lysosomes	mRNA translation
Macrophages and/or monocytes	Multidrug resistance (MDR)
Magnetic resonance imaging (MRI)	Muscle biology
Mammography	Mutation (somatic and/or germline)
MAP Kinases	Мус
Mass spectrometry	Myelodysplastic syndromes (MDS)
Mast cells	Myeloma
Mathematical modeling	Myeloproliferative neoplasms
Mathematical oncology	Nanotechnology/Nanoparticles
Matrix metalloproteases (MMP) and/or inhibitors	Neoadjuvant therapy



Netrin receptors	Pediatric tumors
Neuroblastoma	Peptides as drugs
Neuroendocrine tumors	Peroxisome proliferator-activated receptor (PPAR)
Neurons	PET and/or PET-CT
Next generation sequencing	Phage display
NF-kB family	Phagocytes and/or phagocytosis
Nitric oxide	Pharmacogenetics/Pharmacogenomics
NK and/or NKT cells	Pharmacokinetics
NMR spectroscopy	Pharmacology
Non apoptotic cell death	Phosphatases
Non melanoma skin tumors	Phospholipids
Normal stem cells	Phosphorylation
Notch pathway	Photodynamic therapy and photodetection
Nuclear medicine	Photonics
Nuclear receptor	PI3K/Akt/PTEN/mTOR pathway
Nuclear structures	Poly-ADP-ribose polymerase (PARP)
Nucleophosmin (NPM)	Polymorphisms/SNPs
Oncogenes	Post-translational modification
Oncogenic virus/Viral oncology	Precancerous lesions
Organic compounds	Preclinical studies
Organoids	Prevention and/or chemoprevention
Organ-on-chip	Primary of Unknown Origin
Orphan tumors	Prognosis
Osteopontin	Prostaglandins
Osteosarcoma	Prostate ca.
Ovarian ca.	Proteasome
Oxidative stress and/or Reactive Oxygen Species (ROS)	Protein degradation
p21 - activated kinases (PAK)	Protein kinase C (PKC)
p53, p63, p73	Protein microarrays
Palliative care	Protein structure
Pancreas ca.	Proteomics
Pathology	Radiochemistry
Patient risk stratification	Radiology
Patient-derived xenografts (PDX)	Radiomics
PDGF and/or receptors	Radionuclide therapy



Radiosensitivity and/or resistance Radiotherapy Radiotoxicity **RAS/RAS** inhibitors Rb/Rb family Response and/or resistance to therapy RET Retinoblastoma Retinoic acid and/or receptors **Retrospective studies** Rho GTPases family Ribosomes **Risk factors RNA** binding proteins **RNA** splicing Robotics Sarcoma Screening Senescence Sensors Side effects Signal transduction inhibitors siRNA and/or non coding RNA Small molecule inhibitors Smoking Soft tissue tumors Solid tumors Sonodynamic therapy SPECT Spheroids/3D cultures Src family Staging Statistics Stress response Tumor antigen SUMO and/or sumoylation Tumor dormancy

Surgery Survival analysis Synthetic lethality Systems biology T cells/TCR T helpers Target therapy Telomere and/or telomerase Testis ca. TGF and/or receptors Thermal therapy Thymoma Thyroid ca. Thyroid hormone Tissue engineering Tissue microarrays (TMA) TNF and/or receptors Tolerance Toll-like receptors (TLR) Topoisomerase TRAIL Transcription **Transcription factors** Transcriptome/Transcriptomics Transformation assays Transgenic mice Translation initiation factors Translesion synthesis Translocation Transplantation Treg cells Triple negative breast ca. Tumor ablation



Tumor suppressor genes Tumor-associated macrophages (TAMs) Tumor-inflitrating Lymphocytes (TIL) Tumor-stroma interaction Tyrosine kinase receptors (TKR) and/or inhibitors Ubiquitin and/or ubiquitination Ultrasound Unfolded Protein response (UPR) Urokinase-Plasminogen System (uPA, uPAR, PAI) Uveal melanoma Vaccine VEGF and/or receptor Virology Von Hippel-Lindau (VHL) Wilms' Tumor Gene (WT1) Wnt/beta-catenin pathway Xenopus Yeast Zebrafish