Aydin, Ebru
Anti-leukemic efficacy of NOX2 derived ROS inhibition in K-ras-induced leukemogenesis in mice

Baumann, Daniel
Systematic screening of cytotoxic agents targeting oncogenic signaling pathways for combinatorial immunotherapy in tumor models

Bley, Nadine
IGF2BP1 – a novel repressor of the adaptive immune response in ovarian cancer

Chiodoni, Claudia
Trabectedin-induced reprogramming of tumor immune microenvironment creates the condition for ANTI-PD-1 inhibition of syngeneic osteosarcoma growth and metastasis

D’Alise, Anna Morena
Personalized cancer vaccine based on ChAd vaccine improves over the anti-PD1 activity

Del Ben, Fabio
A Method for detecting Circulating Tumor Cells based on the measurement of single-cell metabolism in droplet-based microfluidics

Elitas, Meltem
Development of Microfabricated Tools to Investigate Immune Cell-Tumor Cell Interactions

Erb, Ulrike
Efficacy of vaccination with tumor-exosome loaded dendritic cells combined with cytotoxic drug treatment in pancreatic cancer

Freedman, Joshua
Arming oncolytic adenoviruses to eliminate the tumour fibroblasts

Grees, Mareike
Development of dendritic cell vaccination for combined melanoma immunotherapy
Gyori, David
CD115+ myeloid cells promote tumor growth via the suppression of the adaptive immune system

Hansson, Johan
Real life treatment patterns and outcomes in advanced Melanoma patients in Italy and Sweden: The development of a Multi-Country Database

Kather, Jakob Nikolas
Spatial distribution patterns of blood vessels and immune cells in colorectal cancer tissue

Kloor, Matthias
A frameshift peptide-based vaccine for MSI cancers: a phase I/IIa clinical trial

Krall, Nikolaus
Unbiased profiling of the immunomodulatory properties of small molecules and soluble proteins

Kroon, Paula
Mechanisms underlying curative responses to radio-immunotherapy

Kruger, Philipp
A Systematic Approach to Chimeric Antigen Receptor Design

Kubon, Kristina
Oncolytic Measles Virus for Tumor-Specific Vaccination

Oeztuerk, Selcen
The Role of IDO-1 in Chronic Lymphocytic Leukemia

Pagani, Massimiliano
Transcriptional landscape of human tissue lymphocytes unveils uniqueness of tumor infiltrating T regulatory cells

Raute, Katrin
Ex vivo expanded gamma delta T cells can kill patient-derived breast cancer stem cells (BCSC) in vitro and lead to decelerated tumor growth in BCSC-derived xenografts
Rodriguez Barbosa, Jose Ignacio  
Presenter: del Rio-Gonzalez, Maria-Luisa  
Crispr/Cas9 knock-out of CD160 gene to evaluate its function in NK cell-mediated rejection of transplantable hematopoietic tumor cells 57

Schneidt, Viktor  
Ex vivo study of the immune response against chronic lymphocytic leukemia cells after the treatment with antigen-armed antibodies 58

Speck, Tobias  
Presenter: Speck, Tobias; Heidbuechel, Johannes  
BiTE-armed oncolytic measles viruses for cancer immunovirotherapy 59

Tarasiuk, Olga  
Protein Disulfide Isomerase in ovarian cancer: a novel tumor-associated antigen and a potential target for cancer immunotherapy 60

Thiesen, Hans-Juergen  
Checkpoint-Inhibitor-Response: Stratification of HRO cancer patients suffering from clear cell renal cellular carcinoma (ccRCC) 61

Tunali, Ilke  
Quantitative imaging biomarkers predict immunotherapy response on non-small cell lung cancer patients 62

Veeerman, Rosanne  
Allogeneic exosomes as a potential vehicle in cancer immunotherapy 63

Veinalde, Ruta  
Development of rational immunomodulation strategies for virotherapy 64

Volkmar, Michael  
Identification of T-cell Neoepitopes from PDAC Xenograft Exomes using a Hybrid Reference Genome 65
Wernet, Peter
An International Allogeneic Master Cell Bank of HLA homozygous Cord Blood derived non-viral iPSCs for Off-the-shelf matched CAR-T and Car-NK Cell Therapeutics as ATMPs for Cancer Immunotherapy

Younos, Ibrahim
Immunological effects of CD40 antibody (CP 870,893) treatment in resected melanoma patients