



8:00	REGISTRACIJA
9:00	POZDRAVNA RIJEČ / WELCOME ADDRESS
9:15	PRVA PANEL RASPRAVA / 1ST ROUND TABLE DISCUSSION -Korištenje i financiranje CAR-T terapija koje nemaju odobrenje EMEA ili FDA / Use and Financing of CAR-T Therapies Lacking EMEA or FDA Approval
10:15 – 10:30	STANKA ZA KAVU / COFFEE BREAK
10:30 – 11:30	DRUGA PANEL RASPRAVA / 2ND ROUND TABLE DISCUSSION -CAR-T terapija: Spaseno i revolucionarno liječenje – Perspektive oboljelih i stručnjaka / CAR-T Therapy: Life-Saving and Revolutionary Treatment – Perspectives of Patients and Experts
11:30 – 11:45	PAUZA
11:45	DR. SCI. BORO DROPULIĆ (CARING CROSS, GAITHERSBURG, SAD) -Omogućavanje pristupačnog pristupa CAR-T i drugim staničnim genskim terapijama na globalnoj razini / Enabling affordable access of CAR-T and other cellular gene therapies globally
12:30	ALVARO URBANO-ISPIZUA (INSTITUTE OF HEMATOLOGY AND ONCOLOGY OF HOSPITAL CLINIC OF BARCELONA (HCP), ŠPANJOLSKA) -Izvedivost akademske mreže za dokaz koncepta / Feasibility of an academic PoC network
13:30	RUČAK /LUNCH
14:00	PROF. IGOR AURER (DIVISION OF HEMATOLOGY, DEPARTMENT OF INTERNAL MEDICINE, UNIVERSITY HOSPITAL CENTRE ZAGREB (KBC ZAGREB), ZAGREB, HRVATSKA) -Uloga CAR-T stanične terapije u suvremenom liječenju hematoloških zločudnih bolesti / The Role of CAR-T Cell Therapy in Current Treatment of Hematological Malignancies

14:20	prof. dr. sc. MATJAŽ SEVER (Department of Hematology, University Medical Centre Ljubljana, Ljubljana, Slovenija) –Razvoj akademskog CAR-T u Sloveniji / Developement of Academic CAR-T in Slovenia
14:40	prof. NINA WOREL (Transfusion Medicine and Cell Therapy Department, Medical University of Vienna (MedUni Vienna), Beč, Austrija) –Uspostavljanje i dokaz koncepta proizvodnje i kontrole kvalitete CAR-T terapije / Establishing POC CAR-T manufacturing and QC
15:00	BARBARA DRETA (Division of Hematology, Department of Internal Medicine, University Hospital Centre Zagreb (KBC Zagreb), Zagreb, Hrvatska) –Primjena CAR-T stanične terapije u KBC Zagreb / Application of CAR-T Cell Therapy at UHC Zagreb
15:20	prof. ANTONIA MÜLLER (Department of Transfusion Medicine & Cell Therapy, Medical University of Vienna (MedUni Vienna), Beč, Austrija) – Alogene stanične terapije – novosti o inovativnim strategijama manipulacije alograftima i gotovim staničnim i genskim terapeuticima / Allogeneic cell therapies – an update on innovative allograft-manipulation strategies and off-the-shelf cell and gene therapeutics
15:40	STANKA ZA KAVU / COFFEE BREAK
16:00	STJEPKO PLEŠTINA (Department of Oncology, University Hospital Centre Zagreb (KBC Zagreb), Zagreb, Hrvatska) –Promjena paradigme liječenja u onkologiji / Changing the treatment paradigm in oncology
16:20	MICHAEL BERGMANN (Surgical Research Laboratories, Department of Surgery, Medical University of Vienna (MUV), Beč, Austrija) –Razumijevanje i terapijska modulacija tumorskog mikrookoliša u kolorektalnom raku / Understand and therapeutically modulate the tumor microenvironment in colorectal cancer
16:40	DOMINA KEKEZ (Department of Oncology, University Hospital Centre Zagreb (KBC Zagreb), Zagreb, Hrvatska) – Inhibitori kontrolnih točaka u liječenju hepatocelularnog karcinoma (HCC) / Checkpoint Inhibitors in the Treatment of Hepatocellular Carcinoma (HCC)
17:00	HALVARD BOEING (Department of Medicine, Goethe University Frankfurt; Department of Cellular Therapeutics (GMP), Institute Frankfurt, Frankfurt, Njemačka) –Prirodne T-stanice za imunoterapiju tumora: Tumorska vakcinacija i limfociti koji infiltriraju tumor / Natural T-cells for tumor immunotherapy: Tumor vaccination and tumor infiltrating lymphocytes
17:20	MLADEN MERĆEP (Zaklada Zora / Fakultet biotehnologije i razvoja lijekova, Sveučilište u Rijeci, Rijeka, Hrvatska) – Terapija onkolitičkim virusima / Oncolytic Virus Therapy