

DIMET Day
24.09.2024
U18 Auditorium

09.00-09.30	Registrazione e Introduzione
09.30-10.30	Chair Cazzaniga Giovanni + Anna Cascio Arsuffi Corinne - <i>Acute Myeloid Leukemia (AML) immunotherapy: development of TIM3/CD33 targeted Dual CAR CIK cells for eradication of LSCs in the bone marrow niche</i> (Tutor: Serafini Marta) Barozzi Dafne - <i>Dynamic stimulation promotes functional tissue-like organization of a 3D human lymphoid microenvironment model and allows to study CLL trafficking in vitro</i> (Tutor: Mantegazza Francesco) Faccani Cristina - <i>The immune landscape of colorectal cancer hepatic metastases and its possible prognostic implications</i> (Tutor: Granucci Francesca)
10.30-11.00	12 flash presentations 1° anno (2 min per presentazione) (Bagnasco Simona, Barilà Sara Elisabetta, Bossi Eleonora, Colombo Alessandro, Comi Susanna, Condorelli Annalisa, Covino Antonella, Ferrario Davide, Freschi Marta, Giacomello Gloria, Landoni Beatrice, Madonna Giuliana, Rizzuto Giuliana)
11.00-11.30	Coffee break + poster session
11.30-12.30	Chair Paglia Giuseppe + Marta Cerina e Lisa Pagani Fiori Silvia - <i>CRISPR-Cas9-mediated gene editing in CD8 T cells reveals critical factors that controls T cell proliferation potential</i> (Tutor: Lanzavecchia Antonio) Lippi Melania - <i>'omics in arrhythmogenic cardiomyopathy</i> (Tutor: Pompilio Giulio) Lombardo Marta Tiffany - <i>Human Umbilical Cord-Mesenchymal Stem Cells Promote Extracellular Matrix Remodeling In Microglia</i> (Tutor: Paglia Giuseppe)
12.30-14.30	Lunch + poster session
13.00-14.30	Visita guidata poster 2° e 3° (3 min per presentazione) (Adragna Cecilia, Baldi Roberta, Bindi Greta, Bufano Giuseppe, Campanile Riccardo, Cascio Anna, Carugno Andrea, Cerina Marta, Cosentino Andrea, Danusso Roberta, Gioia Claudio, Eskandr Marem, Farina Giacomo, Giussani Alice Martina, Guerra Fabiola, Guzzetti Carlotta, Iannitello Maria Chiara, Jemma Andrea, Lisi Davide, Maffezzini Martina, Melacini Elena, Nannoni Melania, Pagani Lisa, Pozzolini Giorgia, Quattrini Giulia, Spinelli Silvia)

14.30-15.30	Chair Krenn Veronica + Giacomo Farina e Cecilia Adragna Malvicini Emilia - <i>Analysis of human B and T cell repertoires to address mechanisms of clonal selection following antigenic stimulation</i> (Tutor: Lanzavecchia Antonio) Rebellato Stefano - <i>Somatic and germline cohesin genes alterations in pediatric acute lymphoblastic leukemia</i> (Tutor: Cazzaniga Giovanni) Sierri Giulia - <i>Nanoparticle's shape is the game-changer for a customized delivery through tunneling nanotubes among glioblastoma cells</i> (Tutor: Re Francesca)
15.30-16.30	12 flash presentations 1° anno (2 min per presentazione) (Malighetti Federica, Montague Julia, Muratore Alessandro, Nicsanu Roland, Paolini Camilla, Peccatori Niccolò, Prevostini Rachele, Procopio Simona, Raimondi Cominesi Davide, Rizzuto Giuliana, Sindoni Marco Maria, Zecchillo Alessandra)
16.30-17.00	coffee break + poster session
17.00-18.00	Chair Piazza Rocco + Greta Bindi e Marta Lombardo Rocca Giuseppe - <i>A tale of two species: Unveiling the involvement of tissue type 3 dendritic cells with intratumoral T cells behavior</i> (Tutor: Granucci Francesca) Starace Rita - <i>Role of activin A in the modulation of mesenchymal stromal cell vasculation and possible impact on the creation of an altered bone marrow niche in B-cell acute lymphoblastic leukemia</i> (Tutor: D'Amico Giovanna) Villa Matteo - <i>New pan-ALK inhibitor-resistant EML4::ALK mutations detected by liquid biopsy in lung cancer patients</i> (Tutor: Mologni Luca)

Le presentazioni avranno una durata di 15 minuti (+5 minuti per discussione e domande)

Durante tutte le pause (coffee break e lunch) tutti i poster rimarranno appesi.