

May 14th - 15th

2025

Medical University of Graz

Sessions

- Biomaterial & Cell Culture
- 3D Culture & Organoids
- Cell Treatment & Metabolism & Immune Cells
- Cell Banks & Primary Cells & Cell Models
- Cell Immunity

Several Workshops

Registration

• Regular: € 170,00*

Member: € 150,00* (RepRefRed Society, ÖGfZ)

* social evening included



Registration Link









Preliminary Program

Wednesday May 14

8:15 - 9:00 REGISTRATION

9:00 - 9:15 WELCOME COFFEE

9:15 - 11:00 SESSION I Biomaterial & Cell Culture

- New Approaches for Crosslinking and 3D Printing of Hydrogels Rupert Karal
- Developement of Apatite-based Materials for the Bone Graft and Cancer-killing Applications Vincent Irawan
- In- Air Microfluidics for Tissue Engineering Carole Planchette
- Bridging the Gap: Patient-Derived Skin Biopsies for Advanced Wound Healing Models Petra Kotzbeck
- TBA Monika Staniszewska

11:00 - 11:15 COFFEE BREAK

11:15 - 13:15 SESSION II 3D Culture & Organoids

- Modeling Nutrient Restriction In Vitro Jelena Krstic
- Autologous Tumor Models *Djenana Vejzovic*
- Modeling the Tumor Microenvironment in Advanced Patient-derived Tumoroids Gerda Egger
- The IL-23/IL-17 Axis in Lung Inflammation Eva Böhm
- Seeing Cells in a New Light: Next-Generation Biosensors for Signaling and Metabolism Yusuf Ceyhun Erdogan
- Genome Engineering Approaches to Model Myeloid Leukemogenesis Johannes Foßelteder

13:15 - 14:15 LUNCH

14:15 - 15:45 WORKSHOP SESSION I

A) The Importance of High-Quality hPSC Cultures - Maintenance, Assessment and Implications of hPSC Culture Quality

Christina Karner & Katarina Pankova

B) Reproducibility in Cell Culture: Mastering Challenges with hands-on Tips $\&\ Tricks$

Philipp Paulitschke

C) Functional and Metabolic Assays in Liver Organoids

Jelena Krstic

D) Gene Editing Tools

Johannes Fosselteder

15:45 - 16:00 COFFEE BREAK

15:00 - 17:30 WORKSHOP SESSION II

A) Measuring and Modulating Cell Death

Michael Dengler

B) Gene Editing Tools

Johannes Fosselteder

C) Functional and Metabolic Assays in Liver Organoids

Jelena Krstic

SOCIAL PROGRAM AND DINNER

"Climb the Grazer Schlossberg" in different ways

Preliminary Program

Thursday May 15

9:00 - 10:45 SESSION III Cell Treatment & Metabolism & Immune Cells

- BrusIQ a New Treatment Option for High Grade B Cell Lymphoma Martha Szmyra-Polomka
- Oncolytic Adenovirus Immunotherapy for Mesothelioma: Mechanisms, In Vitro Studies, and Preclinical Evidence - Lukas Kuryk
- Lipid Emulsions as a Paradigm Shift in Chemotherapy Birgit Steiner-Zitzenbacher
- Which Mast Cell Model Fits Best for My Research? Andrea Teufelsberger
- TBA Franziska Schmidt

10:45 - 11:00 COFFEE BREAK

11:00 - 12:45 SESSION IV Cellbanks & Primary Cells & Cell Models

- The CellBank Graz Beate Rinner
- Banking Workflows of Tumor and iPS Cell Lines at the DSMZ Laura Steenpass
- Human Telomerized Cell Lines for the Establishment of Relevant and Standardizable In Vitro Tests and for Production of Extracellular Vesicles - Regina Grillari
- Unmasking Microbial Infections with Human Respiratory Barrier Models **Doris Wilflingseder**
- TBA Carina Hromada

12:45 - 13:45 LUNCH

13:45 - 15:30 SESSION V Cell Immunity

- NR4A1 Regulates Anti Tumor Immune Responses in Aggressive Lymphoma Alexander Deutsch
- Microscopic Assessment of T-cell Cytotoxicity Utilizing Co-Culture Approaches Helmut Bischof
- TBA Jakov Korzhenevich
- Retrieval and Characterisation of Cancer-Specific TCRs Lea Knezevic
- Engineering CAR T Cells vs. AML Jan Müller

15:30 - 15:45 COFFEE BREAK

15:45 - 17:15 WORKSHOP SESSION III

A) The Importance of High-Quality hPSC Cultures - Maintenance, Assessment and Implications of hPSC Culture Quality

Christina Karner & Katarina Pankova

B) Reproducibility in Cell Culture: Mastering Challenges with hands-on Tips & Tricks

Philipp Paulitschke

C) Measuring and Modulating Cell Death

Michael Dengler

Speakers Overview

Scientific Hosts

Beate Rinner Medical University of Graz
Alexander Deutsch Medical University of Graz

Speakers

Helmut **Bischof** Medical University of Graz Eva Böhm Medical University of Graz Michael Dengler Medical University of Graz Gerda Egger Medical University of Vienna Yusuf Ceyhun Erdogan Medical University of Graz Johannes Foßelteder Medical University of Graz

Regina Grillari Evercyte, Vienna Carina Hromada LBI, Vienna

Vincent Irawan Technical University of Munich
Rupert Kargl Technical University of Graz
Lea Knezevic Medical University of Vienna
Jakov Korzhenevich Medical University of Vienna

Petra Kotzbeck Joanneum Reserach
Jelena Krstic Medical University of Graz
Lukas Kuryk University of Helsinki

Jan Müller Medical University of Innsbruck

Katarina Pankova Stemcell Technologies

Philipp Paulitschke Ludwig-Maximilians University of Munich

Carole Planchette Technical University of Graz
Franziska Schmidt Medical University of Vienna
Monika Staniszewska Warsaw University of Technology

Laura Steenpass DSMZ, Germany

Birgit Steiner-Zitzenbacher Medical University of Graz
Martha Szmyra-Polomka Medical University of Graz
Andrea Teufelberger Medical University of Graz
Djenana Vejzovic Medical University of Graz

Doris Wilflingseder VetMed Vienna







