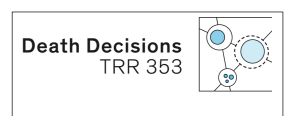
# DEATH IN THE ALPS & TRR 353 WORKSHOP ON CELL DEATH

07-11th of January 2024

University Center Obergurgl, Tyrol, AT

https://www.uibk.ac.at/uz-obergurgl/index.html.en



# **General information on oral presentations**

Talks 18'+7' / Short talks 12'+3' (please be on time)

We will proved a MAC and a PC on site to upload your talks via USB or from DROP-BOX!!

https://www.dropbox.com/scl/fo/we74yt0t1y4nbntxdt28g/h?rlkey=cgjoc8lm1v55rmot3te95innq&dl=0

We don't want to waste time on plug and play issues. Thanks for your support and understanding.

### Supported by:



#### **WORKSHOP PROGRAM**

## **SUNDAY 07-01-2024**

Noon – 18.00 Arrival & Check-in

18:30 – 20:00 Dinner

20:15 – 21:00 Opening Remarks

21:00 – 21:45 Plenary Talk I

Doug Green,

St. Judes Childrens Hospital, Memphis, TN

THE FUTURE OF DEATH, DEATH OF THE FUTURE



#### MONDAY 08-01-2024

07:30 – 8:30 am Breakfast

Session I Necroptotic cell death I Chair: Ana Garcia-Saez

08:30 - 10:05 am

Talk 1 John Silke

WEHI, Melbourne, Australia

Running out of air: how hypoxia affects cell death signalling

Short Talk 2 Uris Ros

CECAD, University of Cologne, DE

Towards the regulation and execution of necroptosis

Short Talk 3 Geert van Loo

VIB-UGent Center for Inflammation Research OTULIN in inflammation, cell death and disease

Short Talk 4 Nieves Peltzer

Translational Genomics, University of Cologne, DE LUBACs in the regulation of metabolic inflammation

Talk 5 Pascal Meier

The Institute of Cancer Research, London, UK

Life, Death and Afterlife

**Coffee Break** 

Session II Necroptotic cell death II Chair: Nieves Peltzer

10:30 - 12:05 noon

Talk 6 Mads Gyrd-Hansen

LEO Foundation Skin Immunology Res. Center, Copenhagen, DK

Regulation of skin inflammation by ubiquitin signalling

Short Talk 7 Alessandro Annibaldi

Center for Molecular Medicine Cologne

Caspase-8/cFLIP heterodimer regulation in cell death

Short Talk 8 Giammi Liccardi

CECAD, University of Cologne, DE

STING mediates necroptosis independently of TNFR1

Short Talk 9 Monica Yabal

TU Munich, DE

Microbial cell death regulation

Talk 10 Matthieu Bertrand

ATG9A and cell death-driven inflammatory skin pathology

VIB-UGent Inflammation Research Center

Ski & sunburn session

### 12:45 – 16:45 TRR353 IRTG PUBLIC SPEAKING WORKSHOP

Session III Inflammatory Cell Death Chair: Christoph Borner

17:00 - 19:00 pm

Talk 11 Ana Garcia-Saez

CECAD-Cologne, MPI for Biophysics, Frankfurt, DE

TBA

Short Talk 12 Motti Gerlic

Tel Aviv University, ISR

A novel NLRP3 variant of atypical CAPS

Short Talk 13 Ben Croker

Neutrophil life after death

University of California San Diego, CA

Short break 10'

Short Talk 14 Eli Arama

Weizmann Institute of Science, Israel

Cell death mechanisms underlying epithelial tissue integrity

Short Talk 15 Cris Munoz-Pinedo

IDIBELL, Barcelona, Spain Metabolism and death receptors

Talk 16 Stephen Tait

The Beatson Institute, Glasgow, UK

Mitochondrial driven inflammation – a bacterial connection

19:00 – 20:30 Dinner

20:30 – 22:00 TRR Poster Session

**TUESDAY 09-01-2024** 

07:30 - 8:30 Breakfast

Session IV Apoptotic cell death I Chair: Georg Häcker

08:30 - 10:05 am

Talk 17 Andreas Strasser

WEHI, Melbourne, Australia

Investigating the critical roles of MCL-1

Short Talk 18 Sandra Zinkel

Vanderbilt University Medical Center

Phenome studies connecting cell death and disease

Short Talk 19 Dario Rizzotto

The Research Center for Molecular Medicine (CeMM), Vienna, AT Caspase-2 acts as an initiator of death upstream of mitochondria

Short Talk 20 **Jean-Ehrland Ricci** 

Université Côte d'Azur, INSERM, Nice, FR Metabolic control of anti-tumor immunity

Talk 21 Joseph Opferman

St. Jude Children's Research Hospital, Memphis, TN MCL-1 and ACSL family crosstalk in apoptosis and FAO

#### **Coffee Break**

Session V Apoptotic cell death II Chair: Dagmar Kulms

10:30 - 12:05 noon

Talk 22 Hamid Kashkar

CECAD, University of Cologne, DE

Aging Death; how mitochondrial diseases engage apoptosis

Short Talk 23 Thomi Brunner

University of Konstanz, DE

BIM as a regulator of liver metabolism

Short Talk 24 Georg Häcker

University of Freiburg, DE

Sub-lethal signals in the mitochondrial apoptosis apparatus

Short Talk 25 Marta Rizzi

University of Freiburg, DE

FAS signaling controls mTOR activation and cell fate decisions

Talk 26 Peter Vandenabeele

VIB-UGent Center for Inflammation Research

Role of executioner caspases during homeostasis and damage

Ski & Sunburn Session

Session VI Cell death & Disease I Chair: Jan Paul Medema

17:00 - 19:00

Talk 27 **David Huang** 

WEHI, Melbourne, AUS

What is next for targeting BCL2 in blood cancers?

Short Talk 28 Eric Eldering

AMC, Amsterdam, NL

Cancer cell death by cellular immunotherapy

Short Talk 29 Dagmar Kulms

Medical Faculty, TU-Dresden, DE The role of *mut*p53(E285K) in cancer

#### Short break 10'

Short Talk 30 Ivano Amelio

University of Konstanz, DE

The gain and the loss of function in the p53 business

Short Talk 31 Mahvash Tavassoli

King's College London, London, UK

Radiotherapy resistance mechanisms in head and neck cancers

Talk 32 Triona Ni Chonghaile

Royal College of Surgeons, Dublin, IR

Inducing and measuring BCL-2 dependence in leukemia.

19:00 – 20:30 Dinner

### **WEDNESDAY 10-01-2024**

07:30 - 8:30 Breakfast

Session VII Cell death & Disease II Chair: Thomi Brunner

08:30 - 10:05 am

Talk 31 Philip Jost

Medical University of Graz, AT Inflammatory cell death in cancer

Short Talk 32 Jan Paul Medema

LEXOR, Amsterdam UMC, NL

Subtype-specific vulnerability in colorectal cancer

Short Talk 33 Verena Labi

Medical University of Innsbruck, AT Surviving defective DNA-demethylation

Short Talk 34 Mads Daugaard

The University of British Columbia, Vancouver, CAN

Glycosylation in cancer

Talk 35 Christopher Sarosiek

Harvard School of Public Health, Boston, MA

Widening the therapeutic window for pediatric medulloblastoma

### **Coffee Break**

Session VIII Structure/Function Relationships Chair: Ana Garcia-Saez

10:30 - 12:05 noon

Talk 36 Peter Czabotar

WEHI, Melbourne, Australia Come together, right now, MLKL! Short Talk 37 Katia Cosentino

University of Osnabrück, DE

Structure and regulation of GSDMD pores in pyroptotic cells

Short Talk 38 Inna Lavrik

Medical Faculty, OvGU, Magdeburg, Germany

Targeting caspase-8 with the rationally designed tools in cancer

Short Talk 39 Etienne Jacotot

Inserm, Faculty of Pharmacy, University Paris Cité Caspase-2 inhibitors and their use in Alzheimer's disease

Talk 40 Petr Broz

University of Lausanne, CH

Pyroptosis – a lytic cell death coordinating host defense

Ski & Sunburn Session

14:00 – 16:00 Death in the ALPS SKI Trophy (sign up by email to

deathinthealps@gmail.com by 9th of January @ 18:00)

Session IX Famous last words Chair: Andreas Linkermann

17:00 - 17:45

Short Talk 41 Seamus Martin

Trinity College, Dublin, IR

Chemotherapy-induced cell stress and senescence

Short Talk 42 **Joan Montero** 

Barcelona Institute of Science and Technology (BIST), Spain.

Adapted to survive

Short Talk 43 Daniela Stöhr

University of Stuttgart, DE

Modulating cell death outcomes between ferroptosis and apoptosis

Short break 10'

Short Talk 44 **Tom Vanden Berghe** 

University of Antwerp, BE Ferroptosis targeting in disease

Short Talk 45 Poul Soerenson

British Columbia Cancer Research Institute, Vancouver, Canada

GSH homeostasis in tumor cells: not only for ferroptosis

18:35 – 19:15 Plenary Talk II

Markus Conrad, Munich

DYING AN IRONIC DEATH

19:15 – 20:30 Dinner

# 20:30 – ??:?? AWARD CEREMONY & CLOSING REMARKS

"THE SCIENTIST GIN" TASTEING

https://www.thescientistgin.at/

**AFTER PARTY** 

# THURSDAY 11-01-2024

07:30 - 09:30 Breakfast

Check-out Departure