UNIVERSITĂT

# SA<sup>2</sup>M 2025 13<sup>th</sup> SWISS APOPTOSIS AND AUTOPHAGY MEETING

Bern, September 4-5, 2025 Langhans Auditorium and Mic Seminar Room H431, Institute of Tissue Medicine and Pathology, University of Bern

## **Program**

Thursday, September 4th, 2025

gob
Graduate School
for Cellular and
Biomedical Sciences

LS<sup>2</sup> Satellite Symposium (in room H431):



for Cellular and Biomedical Sciences	Life Sciences Switzerland Autophagy
07h45 – 08h15	Registration
08h15 - 09h50	Main speakers: Concepts and Methods in Programmed Cell Death and
	Autophagy
	Chair: Thomas Kaufmann
08h15 - 08h40	Philipp Jost (Graz, AT)
	"In vivo models of cell death in cancer research"
08h40 - 09h05	Uris Ros (Frankfurt, DE)
	"MLKL in Necroptosis: Mechanisms and Therapeutic Insights"
09h05 - 09h30	Martin Sadowski (Bern, CH)
	"Mapping the metabolic landscape of pancreatic neuroendocrine tumours"
09h30 - 09h55	Ivano Amelio (Konstanz, DE)
	"Facts and open questions on p53"

University of Bern

#### 09h55 – 10h10 Flash Poster Presentations, 3 min (I)

(Student posters will be on display the entire meeting)
Chairs: Philippe JeanRichard-dit-Bressel, Thomas Kaufmann

**Danielle Thompson** – "Decoding the crosstalk between secretory autophagy and viral envelopment in Epstein-Barr virus infection"

Sophie Buchser – "The tissue-specific proteome of autophagosomes"

**Marta Mariniello** – "Dietary Interventions Enhancing Autophagy Clear Uromodulin Aggregates and Slow Disease Progression"

Chloé Planchon – "The role of MYPT1 in autophagy"

#### 10h10 – 10h50 Coffee Break, Speaker Table and Visiting Exhibitor Booth

#### 10h50 – 11h10 Raja Prince (BLEEDnFire, CH)

"BLEEDnFIRE Therapeutics: to prevent both bleeds and inflammation"

#### 11h10 – 11h30 **Jean-Ehrland Ricci** (Editor-in-chief, Oncogenesis)

"Manuscript Mission: Navigating the Path to Research Publication"

#### 11h30 – 12h00 Flash Poster Presentations, 3 min (II)

(Student posters will be on display the entire meeting)
Chairs: Philippe JeanRichard-dit-Bressel, Thomas Kaufmann

**Carmen Kalbermatter** – "Cytokine-induced hexokinase 3 (HK3) supports macrophage cell survival"

**Marc T. Schönholzer** – "Drug off-target analysis identified controlled modulation of the autophagic flux as potential therapeutic opportunity in medulloblastoma"

**Martina Brughera** – "RAB9-mediated alternative mitophagy and its implications in mitochondrial dysfunction related to Parkinson's disease"

**Camilla Ullmann** – "Exploring the cellular and spatial heterogeneity of ferroptosis defense systems in 2D and 3D models of pancreatic neuroendocrine neoplasms"

**Yannick Heimann** – "A non-canonical function of the BCL-2 homolog BIM in the regulation of mitochondrial metabolism and its regulation by post-translational modification"

**Christina Elsner** – "Unveiling the molecular details of inhibition of proapoptotic proteins at the membrane"

### 13<sup>th</sup> SWISS APOPTOSIS AND AUTOPHAGY (SA<sup>2</sup>M) MEETING (Langhans auditorium)

12h00 – 13h00	Registration at info desk and poster mounting
13h00 – 13h05	Welcome address
13h05 – 14h45	Session I: Metabolism/Autophagy Chair: Mario Tschan
13h05 – 13h30	Alexis Jourdain (Lausanne, CH)
	"Alternative nutrients to survive starvation"
13h30 – 13h55	Maurizio Molinari (Bellinzona, CH)
	"ER-phagy"
13h55 – 14h20	Nikolai Engedal (Oslo, NO)
	"Role of LC3 and GABARAP proteins in bulk autophagy and PINK1/Parkin-
	independent mitophagy"
	Selected short talks from abstracts (10+2 min):
14h20 - 14h32	Louise Pierre (Zurich, CH) – "Autophagy regulator ATG7 links lipid metabolism
	to cell fate decisions in kidney tubule health and disease"
14h32 – 14h44	Alexandra Stolz (Frankfurt, DE) – "YTHDF proteins and m6A-RNA clients
	undergo autophagic turnover during contact inhibition"
14h45 – 15h30	Coffee Break, Visiting Exhibitor Booth and Poster Session (I) (Poster Jury: Ina Lavrik, Georgia Konstantinidou, Dario Rizzotto)
15h30 – 17h10	Session II: Metabolism and Cancer Chair: Alexis Jourdain
15h30 – 15h55	Jean-Ehrland Ricci (Nice, FR)
	"Mitophagy: Friend, Foe, or Fuel for Cancer"
15h55 – 16h20	Natalia Baran (Bern, CH)
	"Targeting mitochondria in AML: Insights from Bcl-2 and complex I inhibition on
	response and resistance mechanisms"
	•

	Selected short talks from abstracts (10+2 min):			
16h20 – 16h32	Simone Falco (Bern, CH) – "Chromosomal 20p loss promotes cardiolipin depletion via CRLS1 downregulation and drives redox-metabolic rewiring in drivesistant lung adenocarcinoma"			
16h32 – 16h44	Thomas Marti (Bern, CH) – "LDHB inhibition elicits mitochondrial DNA-driven anti-tumor immunity"			
16h44 – 16h56	Yasmeen Mady (Bern, CH) – "Hexokinase 3 (HK3) levels differentially impact drug responses in AML cells depending on cell cycle status"			
16h56 – 17h08	<b>Lukas Meisinger (Konstanz, DE)</b> – "Targeting LRH-1-regulated survival processes in acute lymphoblastic T cell leukemia"			
17h15 – 18h00	Session III: Keynote: Institute of Tissue Medicine and Pathology Talk - Translational Research Introduction : Mario Tschan			
	Jean-Emmanuel Sarry (Toulouse, FR)			
	"Revisiting chemotherapy: metabolic adaptations and mitohormesis in			
	response to therapy-induced stress in acute myeloid leukemia"			
18h00 – 19h00	Visiting Exhibitor Booth and Poster Session (II)			
19h30 –	Conference Dinner Party.  ("Pfrundscheune", Brünnenstrasse 12, 3027 Bern, https://www.landsitzbruennen.ch)			
Friday, September	5 <sup>th</sup> , 2025			
09h00 - 09h30	Start your day with a coffee and networking			
09h30 – 11h15	Session IV: Cell Death (in room H431): Chair: Thomi Brunner			
09h30 – 09h55	Anna Garcia-Saez (Frankfurt, DE)  "New light in mitochondrial permeabilisation during apoptosis"			
09h55 – 10h20	Ivano Amelio (Konstanz, DE)			
031133 - 101120				

"Uncovering new checkpoints in CD95 signaling"

Inna Lavrik (Magdeburg, DE)

10h20 - 10h45

"Tolerance and Repair of DNA Damage in the p53 Gene Network"

13th Swiss Apoptosis and Autophagy Meeting -	Bern, Sept. 4-5, 2025 -	<ul> <li>Institute of Tissue Medicine and Pathology,</li> </ul>
	University of Bern	

	Selected short talks from abstracts (10+2 min):			
10h45 – 10h57	Markus Kramer (Freiburg, DE) – "Optogenetics meets degradomics: Tools for			
	specific caspase-9 substrate discovery"			
11h57 – 11h09	Alicia Borgeaud (Bern, CH) – "The behaviour of Apaf1 in apoptotic cells unv			
	apoptosome organization and dynamics in vivo"			
11h09 – 11h21	Paul Petermann (Innsbruck, AT) – "The PIDDosome-p53 axis dictates cell fa after cell-cell fusion"			
11h21 – 11h33	Ali Jazaeri Jouneghani (Bern, CH) – "Molecular mechanism of BOK mRNA			
	stability regulation via TRIM28 protein"			
h45 – 13h15	Lunch Break, Visiting Exhibitor Booth and Poster Session (III)			
h15 – 15h00	Session V: Cell Death & Inflammation (Langhans auditorium) Chair: Thomas Kaufmann			
13h15 – 13h40	Philipp Jost (Graz, AT)			
	"Leveraging intrinsic inflammation to induce cell death in myeloid leukemia			
13h40 – 14h05	Petr Broz (Lausanne, CH)			
	"Mechanism of NINJ1 activation during lytic cell death "			
14h05 – 14h30	Tom Vanden Berghe (Antwerp, BEL)			
	"Targeting Ferroptosis to Improve Transplant Outcomes"			
	Selected short talks from abstracts (10+2 min):			
14h30 – 14h42	<b>Keely Caplen (Zurich, CH)</b> – "Investigating the mechanism in which XIAP regulates mtDNA release"			
14h42 – 14h54	Dario Rizzotto (Vienna, AT) – "Profiling Caspase-2 Activity and Substrate			
	Selectivity with a NanoLuc-Based Reporter System"			
14h55 – 15h20	Seamus Martin (Dublin, IE)			
	"Key checkpoints dictating entry to apoptosis versus senescence: what doesn			
	kill you makes you stranger"			