



60TH INTERNATIONAL CONFERENCE ON MEDICINAL CHEMISTRY Interfacing Chemical Biology and Drug Discovery

60TH edition

July 1-3, 2026 | Paris France

Early Bird Registration &
Abstract Submission Deadline:
May 14, 2026



TOPICS

- Expanding the Druggable Space with Covalent and Fragment-Based Chemistry
- Proximity-Inducing Modalities - Beyond Degradation
- Bioorthogonal Chemistry, Smart Molecular Probes and Prodrugs
- Chemical Probes: Tools for Target Discovery and Validation
- Natural Products and Biologically Inspired Scaffolds
- RNA Chemical Biology and Epitranscriptomic Modulation
- Artificial Intelligence and Data-Driven Chemical Biology
- Emerging Technologies at the Chemistry-Biology Interface
- Chemoproteomics, Target Engagement
- Phenotypic Screening and Mode-of-Action Deconvolution

EXECUTIVE COMMITTEE

Chairmen

Dr Boris VAUZEILLES, CNRS, FR
Dr Sandy DESRAT, CNRS, FR

Members

Dr Frédéric BURON, University of Orléans, FR
Prof. Christian CAVÉ, Paris Saclay University, FR
Prof. Janine COSSY, ESPCI ParisTech, FR
Dr Maria DUCA, University Côte d'Azur, FR
Dr Yann FORICHER, Sanofi, FR
Dr Nicolas GEORGE, Aqemia, FR
Dr Marie LOPEZ, CNRS, FR
Prof. Nicolas MASURIER, IBMM, FR

INAUGURAL LECTURE

Prof. Tom MUIR, Princeton University, US

PLENARY LECTURES

Prof. Paul BRENNAN, University of Oxford, UK
Dr Carmen CUEVAS, Pharma Mar, ES
Prof. Charlotte DEANE, University of Oxford, UK
Dr John GATFIELD, Idorsia, CH
Prof. Dr Ivan HUC, Ludwig-Maximilians-University, DE
Dr Andras KOTSCHY, Servier Research Institute of Medicinal Chemistry, HU
Dr Felina LENKEIT, Novartis, CH
Prof. Chantal PICHON, University of Orléans, FR
Prof. Tracey PIRALI, University of Piemonte Orientale, IT
Dr Patrick Ryan POTTS, Amgen, US
Dr Doris RIETHER, Boehringer Ingelheim, DE
Prof. Katrin RITTINGER, The Francis Crick Institute, UK
Dr Eric SCHWARTZ, Arrakis Therapeutics, US
Dr Andreas WEISS, Evotec, DE
Dr Megan WRIGHT, University of Leeds, UK
Dr Slava ZIEGLER, Max Planck Institute of Molecular Physiology, DE

SHORT LECTURES

Dr Léa BOUCHÉ, F. Hoffmann - La Roche, CH
Dr Floriane GIBALT, AstraZeneca, FR
Dr Julien LEFRANC, Merck Healthcare, DE
Dr Claire MINOLETTI, Sanofi, FR
Dr Fanny ROUSSI, CNRS, FR

ORGANISED BY



EFMC SPONSORED EVENT



SUPPORTED BY



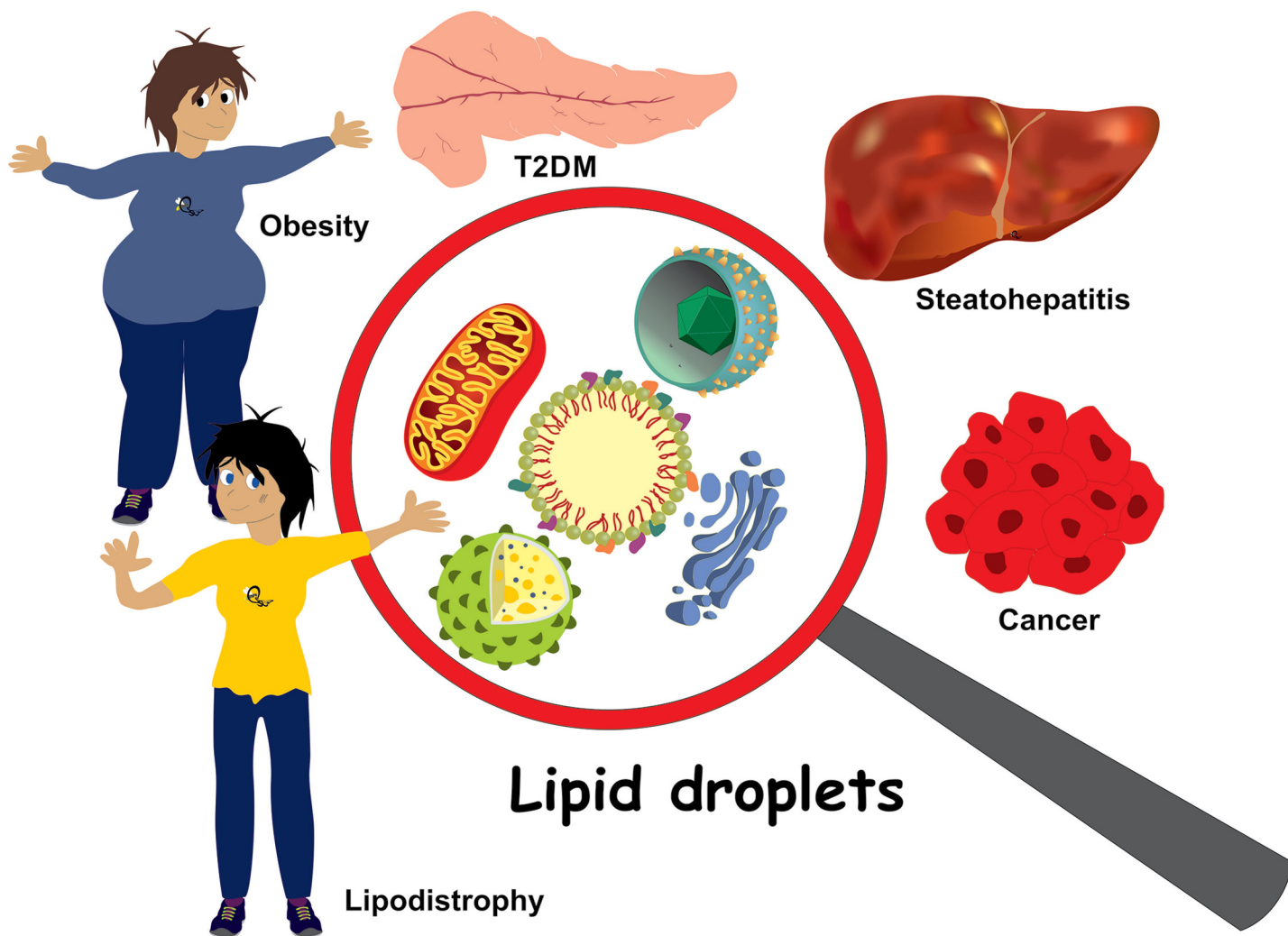
PROGRAMME



SECRETARIAT RICT 2026

LD Organisation | Scientific Conference Producers
secretariat@LDOrganisation.com

WWW.RICT2026.ORG



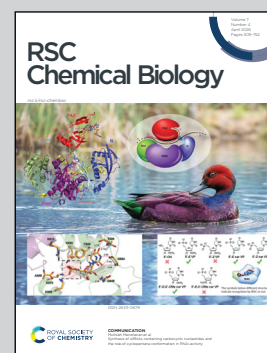
Showcasing research from Professor Weiskirchen's laboratory, Institute of Molecular Pathobiochemistry, Experimental Gene Therapy and Clinical Chemistry (IFMPEGKC), RWTH University of Aachen, Aachen, Germany.

Lipid droplet dynamics in metabolic regulation

This cover image illustrates lipid droplets as dynamic organelles that integrate lipid storage with cellular metabolism and stress signalling. Their biogenesis, remodelling and catabolism are tightly coordinated with mitochondria, endoplasmic reticulum, peroxisomes and lysosomes to balance energy supply, membrane synthesis and protect from lipotoxicity. Dysregulated lipid droplet dynamics drive obesity, type 2 diabetes, steatotic liver disease, lipodystrophy and cancer, highlighting these organelles as emerging targets for imaging, chemical biology and therapy.

Image reproduced by permission of Ralf Weiskirchen from *RSC Chem. Biol.*, 2026, **7**, 517.

As featured in:



See Ralf Weiskirchen *et al.*, *RSC Chem. Biol.*, 2026, **7**, 517.