"Lipids in Cell Structures and Metabolism"

Strasbourg, France – November 3<sup>rd</sup> to 5<sup>th</sup>, 2025



#### **FINAL PROGRAM**

Venue: CCI Campus Strasbourg – Alsace Eurométropole

web page

Auditorium Simone Veil
234 avenue de Colmar – 67100 **STRASBOURG** 

### Monday, November 3, 2025

09:00 – 10:00 Registration, coffee

10:00 – 10:10 Welcome addresses

### Session 1 – Opening Lecture and GERLI PhD Awards session

10:10 – 11:00 **Opening lecture:** Russell DeBose-Boyd, UT Southwestern Medical Center, Houston, USA: *Lipid sensing pathways in cholesterol metabolism* 

11:00 – 11:30 **GERLI PhD Awards** 

"Lipids in Cell Structures and Metabolism"

Strasbourg, France – November 3<sup>rd</sup> to 5<sup>th</sup>, 2025

11:00 – 11:15 Anouk Charlot, GERLI-SFN PhD Award: Characterization of the deleterious role of carbohydrates in the pathophysiology of obesity and breast cancer, and the beneficial effects of the ketogenic diet

11:15 – 11:30 Pierre-Louis Batrow, GERLI PhD Award: Beyond Thermogenesis: PPARa Control of Lipogenesis in Brown Adipose Tissue

11:30 – 12:15 Poster session – Flash-Talks : one min – one slide

12:15 – 13:45 Lunch and poster session (13:00-13:45 poster presentation with the poster jury)

### Session 2 – Advanced approaches for lipid research

13:45 – 14:15 Stefano Vanni, University of Fribourg, CH: *Discovering new membrane proteins' functions with multi-scale molecular simulations* 

**Short-talks** selected from abstracts (12min + 3min Q/A)

14:15–14:30 Chu-Huang (Mendel) Chen, Texas Heart Institute, Houston, USA: Electronegative Lipoproteins and Apo(a): Independent Actors or Synergistic Villains in Vascular Pathology?

14:30–14:45 Heather Chassaing, SCIEX UK: Advancing Untargeted Lipidomics: Enhanced Sensitivity and Coverage with the ZenoTOF 8600 and ZT Scan DIA

14:45 – 15:00 Yehia Mechref, Texas Tech University, LUBBOCK, USA: Rapid Profiling of Gangliosides and Glycolipids Reveals Lipid Dysregulation in Cancer and Alzheimer's Disease

15:00 – 15:15 Jacquiline Ji, IGBMC, Université de Strasbourg, FR: *Muscle fusogenderived peptide enhances skeletal muscle tropism and reduces liver transduction of lipid nanoparticles for gene delivery* 

15:15–15:30 Elisa Rek, Le Mans Université, Laval, FR: Epigenetics: Fostering and understanding epigenetic regulations in lipid production in the marine diatom *Phaeodactylum tricornutum* 

15: 30 – 16:15 coffee break / poster viewing

# 20<sup>th</sup> GERLI international lipid meeting "Lipids in Cell Structures and Metabolism" Strasbourg, France – November 3<sup>rd</sup> to 5<sup>th</sup>, 2025

### **Session 3 – Lipid cellular functions**

16:15 – 16:45 Delphine Muriaux, Institut de Recherche en Infectiologie, Montpellier, FR: *Lipids and membrane host factors in HIV-1 assembly* 

16:45 – 17:15 Alexandre Martinière, Institute for Plant Sciences, Montpellier, FR: *Plasma membrane organization and cell signaling in Arabidopsis* 

**Short-talks** selected from abstracts (12min + 3min Q/A)

17:15 – 17:30 Nurit Argov-Argaman, The Hebrew University of Jerusalem, Rehovot, IL: *Mammary-specific lipogenic regulation facilitates dairy fats composition* 

17:30 – 17:45 Pauline Denis, Université Clermont Auvergne, Saint-Genès-Champanelle, FR: Milk-derived small extracellular vesicle lipidome to characterize early lactation physiological changes in dairy cows

17:45 – 18:00 Pauline Debié, IBMP, Université de Strasbourg, FR: *Phytosterol Homeostasis in Plants: A Perspective on HMGR Regulation and Tissue-Specific Metabolism* 

18:00–18:15 Ilaria Dorigatti, Medical University of Innsbruck, Innsbruck, AU: *Unravelling the role of PEDS1: from ether lipid metabolism to immunology* 

18:15–18:30 Flore Wouters, University of Hasselt, Diepenbeek, B: *The Therapeutic Potential of Fatty Acids in Familial Mediterranean Fever* 

18:45 – 19:30 **GERLI General Assembly** 

Tuesday, November 4, 2025

### Session 4 - Lipids in metabolism and cancer

08:15 – 08:45 Vincent Hyenne, Centre de recherche en Biomédecine, Strasbourg, FR: *Tracking tumor extracellular vesicles from birth to pre-metastatic niches* 

08:45 – 09:15 Arnaud Blomme, GIGA-Research Institute, University of Liège, B: *Targeting mTORC2-dependent reprogramming of lipid metabolism in lung cancer* 

# 20<sup>th</sup> GERLI international lipid meeting "Lipids in Cell Structures and Metabolism"

Strasbourg, France – November 3<sup>rd</sup> to 5<sup>th</sup>, 2025

**Short-talks** selected from abstracts (12min + 3min Q/A)

09:15 – 09:30 Catherine Mounier, Université du Québec, Montréal, Québec, CAN: Oleate Activates PLD2 Lipase and GEF Activity by Modulating Membrane Microdomain Dynamics via S-acylation

09:30 – 09:45 Anthony Bringolf, University of Strasbourg, Strasbourg, FR: *A high-fat low-carbohydrates diet delays the progression of castration-resistant prostate cancer by targeting tumor metabolic inflexibility* 

09:45 – 10:00 Giulia De Simone, Istituto di Chimica Biomolecolare (ICB), Pozzuoli, IT: *Differential lipidomic signature in Familial Hypercholesterolemia with and without pathogenic variants* 

10:00 – 10:15 Céline Knorr, IGBMC, University of Strasbourg, Illkirch, FR: The ER-anchored Protein MOSPD2 acts through Membrane Contact Sites to Regulate Late Endosomes/Lysosomes and Cholesterol Homeostasis

10:15 - 10:45 coffee break

# **Session 5 – Membrane biophysics**

10:45 – 11:15 Erdinc Sezgin, Karolinska Institute, Stockholm, SE: *Biophysical properties of cells and nanoscale bioparticles as new biomarkers of health and disease* 

11:15 – 11:45 Bianca Schrul, Saarland University, Homburg, DE: *Molecular mechanisms underlying protein targeting to lipid droplets* 

**Short-talks** selected from abstracts (12min + 3min Q/A)

11:45–12:00 Sébastien Mongrand, CNRS-Université de Bordeaux, Villenave d'Ornon, FR: News insights on plant plasma membrane lipid asymmetry to understand regulation of homeoviscosity during temperature fluctuation

12:00–12:15 Julia Quiring, Centre de Recherche en Biomédecine, University of Strasbourg, Strasbourg, FR: *In immune-mediated necrotising myopathy, anti-hmgcr antibodies inhibit hmgcr activity and lead to myopathic lipid droplets accumulation in myofibers* 

"Lipids in Cell Structures and Metabolism"

Strasbourg, France – November 3<sup>rd</sup> to 5<sup>th</sup>, 2025

12:15–12:30 Anton de Kroon, Bijvoet Center for Biomolecular Research, Utrecht University, Utrecht, NL: *The regulation of membrane lipid acyl chain length in S. cerevisiae* 

12:30–12:45 Takahashi Kohta, Faculté de Pharmacie, Université de Strasbourg, Illkirch, FR: The transport of lysosomal enzymes and the fusion of autophagosomes and lysosomes are accompanied by lipid scrambling

12:45 – 14:15 Lunch and poster session (13:30-14:15 poster presentation with the poster jury)

### SFEL-GERLI joint Session 6 – Lipids and brain

14:15 – 14:45 Sophie Layé, Bordeaux Neurocampus, Bordeaux, FR: *Role of omega-3 in brain development and cognitive trajectory* 

14:45 – 15:15 Serge Luquet, Functional and Adaptative Biology Laboratory, Paris, FR: *Brain lipid sensing and adaptive response to modern food environment* 

**Short-talks** selected from abstracts (12min + 3min Q/A)

15:15–15:30 Elmira Arab-Tehrany, Université de Lorraine, Nancy, FR: *Targeted nanoliposome as active vector for the drug delivery of curcumin used for neuroprotective activity* 

15:30–15:45 Stéphane Gasman, INCI, University of Strasbourg, Strasbourg, FR: *Transbilayer phospholipid scrambling is essential for efficient synaptic vesicle endocytosis* 

15:45–16:00 Candice Dulong, CNRS-INSA MECALIPS Lyon, Villeurbanne, FR: *Air pollution and health: Effects of Particulate Matter from air sampling on neuroblastoma cells* 

16:15–16:30 Xiaojing Yue, Laboratory of Biology and Modelling of the Cell, Ecole Normale Supérieure of Lyon, CNRS, UMR 5239, INSERM U1293, 69364 Lyon, France: Understanding the Role of Lipid Droplets and  $\alpha$ -Synuclein in Parkinson's Disease

### **Social Events**

17:45 Visit of the Historic Wine Cellar of Strasbourg Hospices

# 20<sup>th</sup> GERLI international lipid meeting "Lipids in Cell Structures and Metabolism"

Strasbourg, France – November 3<sup>rd</sup> to 5<sup>th</sup>, 2025

20:00 Gala Dinner – The Drunky Stork Social Club, Strasbourg

Wednesday, November 5, 2025

### Session 7 – Membrane contact sites

08:15 – 08:45 Tim Levine, University College of London, UK : *Finding lipid transfer proteins* 

08:45 – 09:15 Manuela Dezi, Institut Curie, Paris, FR: *Cryo-ET characterization of Vap contact sites* 

**Short-talks** selected from abstracts (12min + 3min Q/A)

09:15 – 09:30 Sophie Huver, IGBMC, University of Strasbourg, Illkirch, FR: *Live cell imaging of inter-organelle contacts using an integrated dimerization-dependent Fluorescent Protein reporter* 

09:30 – 09:45 Helin Elhan, Université PSL, CNRS, Paris, FR: Fueling fat for storage: The role of ATG2A in lipid droplet homeostasis

09:45 – 10:00 Morgane Michaud, CNRS, CEA, INRAE, Université Grenoble Alpes, Grenoble, FR: Characterization of a plant VPS13 lipid transporter and its role in membrane remodeling in response to nutrient stress

10:00 – 10:30 coffee break

### Session 8 – Lipids in autophagy and stress

10:30 – 11:00 Sabrina Büttner, University of Münster, DE: *Lipophagy in yeast: from lipid droplet tethering to vacuolar hydrolysis* 

11:00 – 11:30 Amélie Bernard, Laboratory of Membrane Biology, Bordeaux, FR: Lipid/protein interplay in membrane formation and remodeling during plant autophagy

**Short-talks** selected from abstracts (12min + 3min Q/A)

"Lipids in Cell Structures and Metabolism"

Strasbourg, France – November 3<sup>rd</sup> to 5<sup>th</sup>, 2025

11:30 – 11:45 Patricio Aguirre Pineda, CRBS University of Strasbourg, Strasbourg, FR: *Role of the PI3K complex subunit Vps15 in LD metabolism* 

11:45 – 12:00 Juliette Graff, University of Fribourg, Fribourg, CH: *Juggling ER stress and PC metabolism* 

12:00 – 12:15 Jeroen Guns, Hasselt University, Biomedical Research Institute, Diepenbeek, BE: *zDHHC5-driven FABP5 S-palmitoylation impairs brain repair by disrupting foam cell physiology* 

12:15 – 12:30 Mikhail Golovko, Department of Biomedical Sciences, University of North Dakota, Grand Forks, ND, USA: Astrocytic fatty acid synthase is critical for maintaining reductive potential and lactate levels in the hypoxic brain

12:30 – 12:45 Short-talks Awards and closing

12:45 – 14:00 Farewell lunch