



Save the Date

6th EGID Thematic School

September, 26-27 2024

New technologies for metabolism research

Bruges (Belgium)



BRUGES (Belgium)

New technologies for metabolism research

6th EGID Thematic School Program



September 26th, 2024:

Departure from Lille by Bus (EGID) at 09:00 / expected arrival time in Bruges 10:30

11:00 - 11:10: Philippe Froguel: **Welcome - Introduction**

11:10 - 11:50: Arnaud Zaldumbide : « *Translational mistakes in beta cells: “Not everything that counts can be counted”* »

11:50 - 12:30: Françoise Carlotti : « *Making pancreatic islets from stem cells* »

12:30 - 13:50: **Lunch**

13:50 - 14:30: Jop Kind : « *Single-cell mapping of spatial genome organization and epigenomics during mouse development* »

14:30 - 15:10: Meriem Ouni : « *Novel markers and networks related to changes in skeletal muscle transcriptome after bariatric surgery* »

15:10 - 15:40: **Coffee break**

15:40 - 17:10: **Poster session**

17:10 - 19:30: social activity

19:30 - ____: **Dinner**

September 27th, 2022:

09:00 - 09:40: Núria Amigó Grau : « *NMR Technologies for Lipid and Metabolic Analysis* »

09:40 - 10:20: Farida Zehraoui : « *Explainable Artificial Intelligence for Precision Medicine* »

10:20 - 10:50: **Coffee Break**

10:50 - 11:30: Alexandre Paix : « *Rational genome editing strategies across biological models* »

11:30 - 12:10: Matthieu Raoux : « *Islet physiology analysis using organs-on-chip & applications in diabetes research* »

12:10 – 12:20: Conclusion & Best Poster Award

12:20 - 13:30: **Lunch**

13:30 - 14:30: Free Time (students & speakers) – internal workshop (senior)

Departure from Bruges by Bus at 15:00 / expected arrival time in Lille 16:30