

2026 EDCSV Scientific Day



Program of the day - Morning

17th of June, 2026

8h30

Welcome and poster installation

9h00

Introduction of the day by M. Jamin

9h15

OC1 : Cécile GAUDART, GIN - *“Metabolic deregulations in alcohol addiction”*

9h30

OC2 : Adrien LEFEBVRE, DCM - *“Catalysis as enabling tool for innovative chiroptical switches”*

9h45

OC3 : Perla SALAMEH, IAB - *“Identification of DNA repair-dependent molecular mechanisms underlying resistance to EGFR tyrosine kinase inhibitors in lung cancer”*

10h00

MT180 - finalists presentations

10h15

Poster session 1

11h00

OC4 : Emma AKPO, LITEN - *“Electrospun Polyhydroxyalkanoate Membranes for Transcutaneous Luminescent Gas Sensing”*

11h15

OC5 : Nicolas ALANSSON, IBS - *“Bioinformatic search reveals novel types of biotin synthases”*

11h30

OC6 : Kamilia VASSEUR, LCBM - *“Design and synthesis of advanced photosensitizers for multi-electronic oxidations”*

11h45

Plenary Lecture by Prof. Dr. Valérie Pichon



12h30

Lunch Break

2026 EDCSV Scientific Day



Program of the day - Afternoon

17th of June, 2026

13h30

Poster session 2

14h00

OC7 : Hisham ALTOUFAILY, BGE - *“Study of the links between the dysregulations of metabolism and epigenetics marks in Huntington’s disease”*

14h15

OC8 : Maëlle FISCHER, CERMAV - *“Structural analysis of amylose tris(3,5-dimethylphenyl carbamate) crystals from microscopy and diffraction data”*

14h30

Alumni presentation 1 : Caroline MAS, IBS

14h45

Alumni presentation 2 : Leticia DA MATA LAZINSKI, ANSM

15h00

Alumni presentation 3 : Chloé PRUNIER, Inovotion

15h15

Poster session 3

16h00

OC9 : Omar ALDARAWISH, IAB - *“The mechanical regulation of the nuclear lamina”*

16h15

OC10 : Ankan NATH, SyMMES - *“Determining Surface Chemistry of Perovskite Nanocrystals with DNP-Enhanced Solid-State NMR at 30 K”*

16h30

Glob’Alps Presentation

16h35

CBH Graduate School Presentation

16h40

2026 HDR announcement - Presented by M. Jamin

16h50

Awards for best communications and EDCSV PhD Fundings

17h00

End of the day