## 2025 EDCSV SCIENTIFIC DAY

## **Program of the day**

8h30	Welcome
9h00	Introduction
9h15	OC 1: Clara BOUVET Synthesis of alpha-chiral beta-functionalised amines from thioimidates
9h30	OC 2: Adélèyè CHOGOLOU Development of a wearable biocompatible sensor for dialysis monitoring
9h45	OC 3: Tuan-Anh DINH Structural and functional study of the ubiquinone biosynthesis complex in <i>Escherichia coli</i>
10h00	Presentation by the participants of "Ma thèse en 180 sec"
10h00 10h15	Presentation by the participants of "Ma thèse en 180 sec" Poster session & coffee break
10h15	Poster session & coffee break OC 4: Ana BOŽOVIĆ Hyaluronic acid hydrogel for 3D printing of shape-morphing



Ð



## 2025 EDCSV SCIENTIFIC DA

 $\sim$ 

## **Program of the day**

11h45	Plenary lecture: Prof. Sijbren OTTO (University of Groningen, Netherlands) Approaching the De-Novo Synthesis of Life
12h30	Lunch break
14h00	<b>OC 7: Shirley Yee Shyen OOI</b> Development of a Microarray-Based Tool for Screening and Evaluating Multivalent Glycoconjugate-Protein Interactions
14h15	OC 8: Anna TREVISAN From targeting to restoring endosomal signalling to curing Huntington's Disease
14h30	Alumni sharing
15h15	Poster session & coffee break
15h45	<b>OC 9: Lucie RIVET</b> Synthesis and characterization of NFA-based polymers for solar cells with improved thermal stability
16h00	<b>OC 10: Béatrice VIBERT</b> Design of innovative tools for NMR studies of glycosylated therapeutic antibodies at atomic resolution.
16h15	Presentation of the Pôle Universitaire d'Innovation
16h25	Presentation of Glob'Alps
16h30	Presentation of the CBH Graduate School
16h40	Announcement of new HDR staff members
16h50	Announcement of EDCSV PhD grant winners
17h00	Prizes & EDCSV 30 years anniversary celebration



