



Annual Scientific Meeting

France 2030 Research Programme Organs and Organoids on Chip (PEPR MED-OOC)

1 & 2 June 2026

Monday 1 June

9:30

Welcome coffee

10:00

Opening words from MED-OOC's co-directors - Arnaud Millet (CEA), Stéphanie Descroix (CNRS), Maxime Mahé (Inserm)

10:05

Madalena Cipriano (University of Tuebingen)

10:35

Adrien Bottacci (Aix-Marseille Université)

11:05

Anna Labernardie (Valencia Biomedical Research Foundation)

11:35

Short talks (2 speakers)

12:05

Lunch break

13:30

Franck Lebrin (Leiden University Medical Center)

14:00

Eugenio Martinelli (University of Rome)

14:30

Olivier Guenat (University of Bern)

15:00

Allessandro Furlan (University of Lille)

15:30

Short talks (2 speakers)

16:00

Coffee & Posters

17:00

AUGMENT - Julie Dechanet-Merville

17:15

FERTILOoC - Pierre Fouchet

17:30

HITOC - Alexandre Grassart

17:45

MICROCOSM - Isabelle Dupin

18:00

MOHICAN - Olivier Théodoly

18:30

Cocktail

20:00

Restaurant - PEC & invited speakers & porteurs projets AAP

Session 1

Clinical twins for a personalized medicine

Presentation of the selected projects from the ANR call



Annual Scientific Meeting

France 2030 Research Programme Organs
and Organoids on Chip (PEPR MED-OOC)

1 & 2 June 2026

Tuesday 2 June

8:30	Welcome coffee	
9:00	Kristina Haase (European Molecular Biology Laboratory)	Session 2 Multi- functional & multi-organ OOC
9:30	Danijela Vignjevic (Institut Curie)	
10:00	Short talks (2 speakers)	
10:30	Coffee & Posters	
11:30	MUSCLOR-oC - Frédéric Relaix	Presentation of the selected projects from the ANR call
11:45	NeMOCHIP - Cécile Martinat	
12:00	ON-CHIP - Xavier Guillonéau	
12:15	SOFTER - Charlotte Rivière	
12:30	Lunch break	
14:00	Lourdes Basabe Desmonts (Lascary Research Center)	Session 3 Sensing and actuating O&OoC
14:30	Róisín Owens (University of Cambridge)	
15:00	Closing remarks and awards ceremony for best poster and best short talk	
15:15	IN FRENCH - Mandatory for MED-OOC members mots sur le fonctionnement du PEPR	
15:30	End of the event	