























Under the High Patronage of Mr Emmanuel MACRON President of the French Republic

Monday, February 5, 2024 from 9:00 to 18:45

Faculté de Médecine Paris-Saclay Le Kremlin-Bicêtre

Programme

9:20-9:30 Welcome address by the PSCC Leadership Team Scientific Presentations - 1st sequence 9:30-11:00

- Harvey Lodish, MIT (USA)
- Christina K. Yung, Indoc Research (Canada)
- Sebastian Amigorena, Institut Curie (France)

11:00-11:30 **Break - Networking**

11:30-13:00 Scientific Presentations - 2nd sequence

- Caroline Robert, Gustave Roussy (France)
- Thomas F. Gajewski, University of Chicago (USA)
- Solange Peters, CHUV (Switzerland)

13:00-14:00 Lunch Break - Networking

14:15-14:30 PSCC in action: 2023 achievements and 2024 priorities

Scientific offer (2 parallel sessions in rooms 1 & 2) 14:40-14:55

Working with patients: why involve patients early? 14:55-15:35

Patient testimonies and success stories

Scientific offer (3 parallel sessions in rooms 1 & 2) 15:40-16:00

15:55-18:00 Pitches from companies supported by PSCC

> Q&A with an expert committee and the audience (including a break 16:40-17:00)

Scientific offer (3 parallel sessions in rooms 1 & 2) 16:45-17:15

18:00-18:40 **Success stories**

- A biotech's successful journey: Smart Immune
- Susan Windham-Bannister, MSLC (USA): Kendall Square / PSCC: which ingredients for success?

18:40-18-45 Conclusion

18:45-20:00 Buffet - Networking

Networking rooms

From 9:30 to 18:30

One-to-One meetings organized via the event's platform.

Scientific offer and platforms

Rooms 1 & 2

14:40-14:55

R1. Data and Samples

R2. Cell Therapy platform

15:40-16:00

- R1. Clinical Trials platform
- R2. Ex-vivo and Models

16:45 - 17:00

- R1. Medical Devices platforms
- R2. Single-cell and Spatial Transcriptomic

17:00 - 17:15

R1. Surgical platforms, fluorescence and the OR of the future

Each presentation will be followed by opportunities to interact with the speaker.