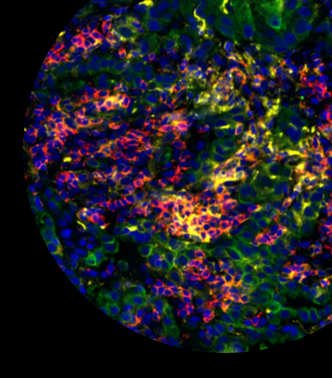
OMIDAS 2024

OMics and Imaging Data **Analysis Symposium**

Save the date:

April 23, 2024, Paris (M) 7 - Kremlin Bicêtre



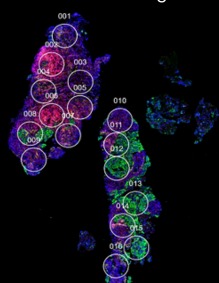


AM session (from 9 am)

Remote access is available for this session

Multi-modal data & Real World Data (RWD) in pharma industry and biotechnologies

Streamline: Academic-Pharma collaboration workflow for drug discovery in Precision Medicine



PM session (from 1 pm)

Multi-omics integration and network modeling for precision medicine and image analysis

Objective: set up harmonized data analysis guidelines on multi-omics & imaging data analysis

Organizing partners:







OMIDAS 2024

OMics and Imaging Data Analysis Symposium

AM Session Schedule

Multi-modal data & Real World Data (RWD) in pharma industry and biotechnologies

09:00 • Welcome

09:30 • Introduction

- Eric Vivier, SVP, Chief Scientific Officer at Innate Pharma and President of the Paris-Saclay Cancer Cluster (PSCC)
- Christian Deleuze, SVP, Head of Innovation & Oncology at Sanofi France and President of PSCC Connect

09:45 • PSCC Data environment

• Raphaël Sigogne, Data Working Group Leader, PSCC

10:00 • Sanofi - PSCC ecosystem

• Amazigh Mokhtari, Data Scientist, Sanofi

10:10 • Flashtalks

- Marc Deloger, Data Team Leader, Gustave Roussy
- Galina Boldina, Data Scientist, Sanofi
- Andrey Zinovyev, Principal Scientist & Group Leader, In silico R&D, Evotec
- Kathryn Schutte, Histomics Solution Manager, Senior Data Scientist, Owkin

11:00 • Round table chaired by Emiko Desvaux, Sanofi

- Florent Ginhoux, Group Leader, Gustave Roussy/Inserm
- Mickaël Guedj, Head of Biometrics, Data & Decision Sciences, Nanobiotix
- Marion Classe, Head of Molecular and Digital HistoPathology, Sanofi Research
- Raphaël Sigogne, Data Working Group Leader, PSCC

Concluding remarks

Florent Ginhoux, Group Leader, Gustave Roussy/Inserm

12:00 • Lunch Break







OMIDAS 2024

OMics and Imaging Data Analysis Symposium

PM Session Schedule

Multi-omics integration and network modeling for precision medicine and image analysis



Multi-omics data integration for precision medicine

Antonin Marchais, Group Leader, Gustave Roussy

Multi-omics network models for immuno-oncology

Vera Pancaldi, Group Leader, Cancer Research Center of Toulouse

High-content image analysis workflow

• Aïda Meghraoui, Founder & CEO, AMKbiotech

15:00 • Break

15:30 • Round table chaired by Matteo Cesaroni, Sanofi

- Antonin Marchais, Group Leader, Gustave Roussy
- Vera Pancaldi, Group Leader, Cancer Research Center of Toulouse
- Aïda Meghraoui, Founder & CEO, AMKbiotech
- Céline Lefebvre, Head of Computational Medicine, Servier
- Camille de Cevins, Senior Data Scientist, Ariana Pharma

Concluding remarks

- Galina Boldina, Data Scientist, Sanofi
- Amazigh Mokhtari, Data Scientist, Sanofi
- Raphaël Sigogne, Data Working Group Leader, PSCC

17:00 • End of the symposium





