

GRADUATE SCHOOL HEALTH SCIENCES AND TECHNOLOGIES

Programme of the Summer School 2024 July 4 & 5

Nantes Université

The role of stem cells and organoïd models in biomedical research From scientific to societal dimensions

Location :

UFR Odontologie : 1 place Ricordeau, Nantes

UFR Pharmacie, 9 rue Bias, Nantes

Tram station : Hôtel Dieu (line 2 or 3)

For any question, contact us at gs.health.sciences@univ-nantes.fr
Or by phone Florence Adam: 02 40 99 84 41

univ-nantes.fr



GRADUATE SCHOOL HEALTH SCIENCES AND TECHNOLOGIES

Programme Schedule July 4

8.45 am	Welcome at UFR d'Odontologie, 1 place Ricordeau, Nantes
9 am	"Using ES cells-derived stembryos to study basic developmental principles" with Denis Duboule, chaire développement Collège de France English language
10 am	Coffee break
10.30 am - 12.30 am UFR d'Odontologie	Workshop 1 : "Using simple doodles to explain something complex? Are you stumped...?" with Lucie Clarysse, illustrator. French language
	Workshop 2 : Scientific communication in podcast format with Dounia Saez, journalist & editor at Labo des savoirs. French language
	Workshop 3 : "Animal experimentation: ethics and communication tools for the general public" with Brigitte Rault, researcher from Inserm. French language
12.30	Lunch time UFR Odontologie, 1 place Ricordeau
1.30 pm - 6.00 pm	Platform visit : Applied Multimodal Imaging Center (CIMA) Multimodal Molecular Imaging (IMRAM)
	Workshop : "Animal experimentation: ethics and communication tools for the general public" with Brigitte Rault, researcher from Inserm. French language
7 pm UFR Pharmacie	A panel discussion on "Ethics and Philosophy of Stem Cell Use" with Bernard Baertschi (Philosopher from University of Geneva) and Emmanuelle Rial-Sebbag (Bioethics lawyer from INSERM) French language with english subtitles

univ-nantes.fr



Programme Schedule July 5

<p>9 am - 12.30 am</p> 	<p>PhD Students presentation :</p> <ul style="list-style-type: none"> • Dupuy Aurore • Berland Laurine • Esnault Mathilde • Lassous Léa <p>Presentation of clinical trials</p>
<p>12.30 - 1.30 pm</p>	<p>Lunch at UFR Odontologie</p>
<p>1.45 pm - 3.45 pm UFR d'Odontologie</p>	<p>Workshop 1 : “Using simple doodles to explain something complex? Are you stumped...?” with Lucie Clarysse, illustrator French language</p> <p>Workshop 2 : Scientific communication in podcast format with Dounia Saez, journalist & Editor of Labo des savoirs. French language</p> <p>Workshop 3 : “Use of generative AI in research, analysis and document production” with Bastien Masse, Class’code General Manager. French language</p> <p>Workshop 4 : “Ethic and animal experimentation: electronic animals as a tool for replacement strategies” with Julie Hervé, IECM Director, ONIRIS. French language</p>
<p>4 pm UFR d'Odontologie</p>	<p>Closing conference on “Organoids and bioengineering” with Matthias Lütolf, researcher from Laboratory of Stem Cell Bioengineering, Lausanne English language</p>
<p>5.30 pm</p>	<p>Final drink</p>

[Registration for Researcher/Lecturer/ITA](#)

[Registration for Master's and PhD's students](#)

For any question, contact us at gs.health.sciences@univ-nantes.fr
Or by phone Florence Adam: 02 40 99 84 41

univ-nantes.fr

