

Development of Drugs and Health Products

Compulsory Teaching Unit 11: Pharmacology/Toxicology

Coordinators: Saadia Kerdine-Römer & Kévin Hardonnière
 Course location: Faculté de Pharmacie UPSaclay, **ROOM 1402**

Date	Time slot	Course title	Speaker
Generalities			
23 January	9h15 – 12h15	<i>Introduction to laboratory animal science & Trangenic mice</i>	<i>Denis David Indira David</i>
28 January	14h00-15h30	<i>Metabolism of xenobiotics</i>	<i>Kévin Hardonnière</i>
	15h45-16h45	<i>Tutorial work</i>	<i>Kévin Hardonnière & Saadia Kerdine-Römer</i>
30 January	13h30-15h00	ED 1: metabolism	Ghidaa Badran
In vivo models			
31 January	11h00-12h00	Pharmacological models 1	<i>Laurent Tritschler</i>
6 February	14h30– 15h30	Pharmacological models 2	<i>Jean-Philippe Guilloux</i>
10 February	11h00-12h00	Cardiovascular models	<i>Boris Manoury</i>
13 February	13h30-14h30	Toxicological models: Immunotoxicology Part 1	<i>Saadia Kerdine-Römer</i>
	14h45-15h45	Toxicological models: Carcinogenesis	<i>Armelle Biola-Vidamment</i>
20 February	16h00-17h00	<i>Tutorial work</i>	<i>Kévin Hardonnière & Saadia Kerdine-Römer</i>
27 February	9h30-12h00	ED 2: animal models and pharmacology	<i>Laetitia Pereira & Sofia Cussotto</i>
	14h00-15h00	Toxicological models: Immunotoxicology Part 2	<i>Saadia Kerdine-Römer</i>
	15h15-16h15	<i>Tutorial work</i>	<i>Kévin Hardonnière & Saadia Kerdine-Römer</i>
6 March Visio 1	16h00-17h30	Pharmacology and epigenetic	<i>Byron C. Jones</i>

Time Schedule 2024-2025

<i>In vitro models</i>			
13 March Visio 2	13h30-14h30	Adverse Outcome Pathways (Cell lines / 3D models)	<i>Saadia Kerdine-Römer</i>
	14h45-16h45	Omics integration techniques for drug target and biomarker discovery	<i>Georges Doumet Helou</i>
19 March	9h30-11h00	ED 3: Toxicology <i>in vitro</i>	Ghidaa Badran
	11h15-12h45	ED 4: Pharmacology	Abdulkarim Tutakhail
26 March	11h00-12h00	<i>Tutorial work</i>	<i>Kévin Hardonnière & Saadia Kerdine-Römer</i>
1st April	10h00-12h00	<i>Exam</i>	
3 April	9h30-17h00	<i>Poster presentation</i>	<i>All</i>

Visio 1 : https://teams.microsoft.com/l/meetup-join/19%3ameeting_ZWY3ODNhYjltNDE3NC00MzYwLWlxMjltNWZhNmFIMmVhOTY4%40thread.v2/0?context=%7b%22Tid%22%3a%2268cdfebb-157b-4846-ba2f-d196a9124ac0%22%2c%22Oid%22%3a%224f3a0619-f2c9-4d53-8ceb-f884641f03af%22%7d

Visio 2 : https://teams.microsoft.com/l/meetup-join/19%3ameeting_YjlkYTlkMTUtZGExNi00YmQwLWE2ZjEtMzJiMDZlMTU3Mmly%40thread.v2/0?context=%7b%22Tid%22%3a%2268cdfebb-157b-4846-ba2f-d196a9124ac0%22%2c%22Oid%22%3a%224f3a0619-f2c9-4d53-8ceb-f884641f03af%22%7d