

Physiology of Complex Systems

Responsable : L. Pellerin

TEACHING	RESPONSIBLE	COURSES ROOM	EX/PW ROOM	HOURS
The Immune System	H. Acha-Orbea (HAO), M. Mainardi Koga (MMK)			15 C + 8 PW
Neurobiology	A. Volterra (AV) P. Bezzi (PB), J. Cabungcal (JC) A. Lüthi (AL), J.-Y. Chatton (JYC), I. Decosterd (ID) P. Franken (PF), R. Stoop (RS)			24 C + 2 S + 2 PW
Metabolism and Endocrinology	N. Pitteloud (NP) A. Messina (AM) G. Sykiotis (GS)			16 C
Bases of Pharmacology and Toxicology Introduction à la pharmacologie Pharmacocinétique-Pharmacodynamique Etudes cliniques et précliniques Toxicologie générale Exemple de médicaments : les B-bloqueurs Exemple de médicaments : les anti-HIV Exemple de médicaments : les anti-cancéreux Exemple de médicaments : les anti-inflammatoires non stéroïdiens Pharmacogénétique-pharmacogénomique TP (répartition en 2-3 groupes) : Récepteurs pharmacologiques	M.-C. Broillet M.-C. Broillet (MCB) S.Kellenberger (SK) S.Kellenberger (SK) M.-C. Broillet (MCB) D. Diviani (DD) O. Staub (OS) V. Katanaev (VK) L. Schild (LS) F. Gachon (FG) D. Diviani (DD)			20 C + 4 PW

Site :	- Courses et seminars : Epalinges, Dpt Biochemistry, room F308 except 18.4.2018 (8:15-10:00): Bugnon 9, "Petit auditoire"
	- PW Immune system : Epalinges, Dpt Biochemistry, room F304
	- PW Neurobiology : Bugnon 9, dissection room
	- PW Pharmacology : Bugnon 27, Dpt Pharmacology, room 315

Schedule_start of lessons :
Morning : 08:15 - 09:15 - 10:15 - 11:15 - 12:15
Afternoon : 13:15 - 14:15 - 15:15 - 16:15 - 17:15

WEEK 5: 19.03 to 23.03

	mo 19	tu 20	we 21	th 22	fr 23
8H			Metabo & Endocrin (GS)	Metabo & Endocrin (GS)	Optional Courses
10H			Pharm & Tox (MCB)	Pharm & Tox (SK)	
12H					
13H				Neurobiology (JYC)	
15H					
17H					

WEEK 6: 26.03 to 30.03

	mo 26	tu 27	we 28	th 29	fr 30
8H	Metabo & Endocrin (GS)	Metabo & Endocrin (AM)	Immune system (HAO)	Immune system (HAO)	Vendredi Saint
10H	Neurobiology (AV)	Pharm & Tox (DD)	Neurobiology (JC)	Pharm & Tox (SK)	
12H					
13H		Neurobiology (PB)		PW - Immune	
15H					
17H	Session MSc MB (Epalinges B301)				

EASTER HOLIDAYS MARCH 30 TO APRIL 6, 2018

WEEK 7: 09.04 to 13.04

	mo 09	tu 10	we 11	th 12	fr 13
8H	Immune system (HAO)	Metabo & Endocrin (AM)	Immune system (HAO)	Metabo & Endocrin (AM)	Optional Courses
10H	Neurobiology (JC)	Pharm & Tox (MCB)	Neurobiology (JC)	Pharm & Tox (MCB)	
12H					
13H	PW - Immune system (Group 1)	PW - Immune system (Group 2)	PW - Immune system (Group 1)	PW - Immune system (Group 2)	
15H					
17H					

WEEK 8: 16.04 to 20.04

	mo 16	tu 17	we 18	th 19	fr 20
8H	Immune system (HAO)	Metabo & Endocrin (NP)	Immune system (HAO)	Metabo & Endocrin (NP)	Optional Courses
10H	Neurobiology (ID)	Pharm & Tox (OS)	PW - Neurobiology (BS)	Pharm & Tox (VK)	
12H					
13H	PW - Immune system (HAO)	PW - Pharmacology & toxicology (Groupe 1)	PW - Pharmacology & toxicology (Groupe 2)	PW - Pharmacology & toxicology (Groupe 3)	
15H					
17H					

WEEK 9: 23.04 to 27.04

	mo 23	tu 24	we 25	th 26	fr 27
8H	Immune system (HAO)				Optional Courses
10H	Neurobiology (PF)	Pharm & Tox (FG)	Neurobiology (AL+PF)	Pharm & Tox (LS)	
12H					
13H	Neurobiology (ID)	Neurobiology (AL)	Neurobiology (ID)	S-Neurobiology AV+AL/PF+JC+ID	
15H					
17H					