M2 E30 - Gender Brain 2023/2024

	MONDAY, Nov 27th 2023	TUESDAY, Nov 28th 2023		WEDNESDAY, Nov 29th 2023		THURSDAY, Nov 30th 2023		FRIDAY, Dec 1st 2023
9h-9h30	Introduction (Marie Gendrel)		9h-11h	Mus Musculus model (Student presentation under C. Mailhes supervision)	9h30-11h	Turning a female brain into a male brain -insights from the fruit fly- (Visio) (Carolina Rezaval)	9h-10h30	Sexual Dimorphism in locomotion and courtship behavior (Jean-René Martin)
9h30-9h45	coffee break		11h-11h15	coffee break	11h-11h15	coffee break	10h30-10h45	coffee break
9h30-12h	Personal work on site (Students)	Personal work on site (Students)	11h15-12h45	Sex differences in personalities and dominance hierarchies within groups of wild house mice (Visio) (Nogua Zilkha, Kimchi Lab)	11h15-12h45	Neurobiology of sex-specific behaviors (Visio) (Catherine Dulac)	10h45-12h15	Gene, circuit and behavior (Visio) (Arentza Barrios)
12h-13h30	Lunch	Lunch	12h45-14h	Lunch			12h15-14h	Lunch
13h30-15h30	Personal work on site (Students)	C. elegans: a not so simple model organism (Student presentation under M. Gendrel and L. Frezal supervision)	14h-16h	The drosophila model (Student presentation under P. Dourlen supervision)			14h-15h30	Transcriptional regulation of neuronal sexual identity and circuits (Visio) (Esther Serrano)
15h30-15h45	coffee break	coffee break					15h30-15h45	coffee break
15h45-17h15	Personal work on site (Students)	Sexually dimorphic neuronal circuits - from genes to synapses and behavior (Visio) (Yehuda Salzberg, Oren Lab)					15h45-17h	Discussion (Students)