M2 E24 - Neuropathology 2024/2025

	MONDAY, Nov 4th 2024	TUESDAY, Nov 5th 2024	WEDNESDAY, Nov 6th 2024	THURSDAY, Nov 7th 2024	FRIDAY, Nov 8th 2024
9h30-11h	General Introduction / Introduction to Parkinson and Prion diseases (1) (Marie Gendrel)	Vincent Berringue (Prion Diseases)	Dr Lagarde, MD (Alzheimer's disease: from patients' care to clinical research (and back))		Nicolas Bizat (an <i>in vivo C. elegans</i> model for therapeutic research in neurodegenerative diseases)
11h - 11h15	coffee break	coffee break	coffee break	coffee break	coffee break
11h15-12h45	Personal work (Students)	Introduction to AD (Marie Gendrel)	Myelination and Re-myelination of the CNS (Marie Gendrel)	Olga Corti (Molecular Pathophysiology of Parkinson's disease)	Pierre Dourlen (New Insights on AD from the drosophila model)
12h45-14h	Lunch	Lunch	Lunch		Lunch
14h-15h30	Introduction to Parkinson and Prion diseases (2) (Marie Gendrel)	Personal work (Students)	Thomas Préat (links between memory and energy metabolism in AD using <i>Drosophila</i>)	055	Model Organisms and Treatments for Neurodegenerative Diseases (Students)
15h30-15h45	coffee break	coffee break	coffee break		coffee break
15h45-17h15	Maria Doitsidou (New Insights on PD from the C. elegans model)	Marie-Claude Potier (Amyloid Angiopathy and Locus coeruleus in ND)	Angélique Igel (Protein Macro-Assembly and Prion Diseases)		Model Organisms and Treatments for Neurodegenerative Diseases (Students)