

# MATINÉE

09h-09h30	<b>Accueil et bilan annuel</b>	Frédéric COSTES	Directeur CIR3
09h30-10h	<b>UNravelling the function of the H13/Mcts2 LOCus to evaluate its contribution to imprinting disorders.</b>	Bertille MONTIBUS	iGRED
10h-10h30	<b>Radionuclide Antibody Conjugates to Boost the Immune functions in musculoskeletal cancers.</b>	Aurélien POMMIER	IMOST
10h30-10h45	<b>Pause</b>		
10h45-11h	<b>Flash Posters</b>		
11h-11h30	<b>Targeting autophagy by physical activity to attenuate the deleterious effects of Western diet and pathogenic bacteria on intestinal homeostasis and gut microbiota</b>	Hanh HOANG	M2iSH
11h30-12h	<b>Identification and characterization at the genomic level of conserved molecular factors involved in muscle connective tissue diversification and development.</b>	Elodie PRINCE	iGRED
12h-13h	<b>Déjeuner</b>	<b>Salle 9105 (1er étage)</b>	

# APRÈS-MIDI

13h-14h	Visite des posters scientifiques		
14h-14h30	<b>The Oxylipin response as a new PrEdictive biomarker of patient responsiveness to biotherapy in Rheumatoid Arthritis.</b>	Cécile GLADINE	UNH
14h30-15h	<b>Phenotypic and functional Screening of Pain modulating compounds Using Human iPSC-Derived Sensory Neurons</b>	Patrice QUINTANA	NEURO-DOL
15h-15h30	<b>Evolutionary comparison of Hox genes function in muscle patterning at single cell resolution</b>	Guillaume JUNION ( <i>ou doctorant</i> )	iGRED
15h30-16h	<b>Nuclear and chromatin dynamics during human muscle atrophy</b>	Guillaume FOURNEAUX	UNH
16h-16h30	<b>Remise des prix posters</b>		