

Graduate Programme “Precision health” Day



06 november 2023



Musée de l’Hospice Comtesse

9h	Welcome Desk
9h15	Deciphering the input pathways of the hepatic circadian clock through mathematical modeling: the involvement of AMPK and PGC1a Marc LEFRANC, PU Faculté des Sciences et Techniques, Laboratoire de physique des lasers, atomes, molécules (PhLAM). Univ Lille
10h00	Health benefits of dietary proteins: health impact of bioactive peptides (BAPs) Rozenn RAVALLEC, PU UMRT INRAE 1158 BioEcoAgro, Head of the team 7 Health benefit of protein hydrolysates and agro-food by products: control of production, characterization and valorisation, Univ Lille
10h45	Coffee break
11h15	Guided visit Access to the permanent collections of the museum
12h30	Lunch at the museum
14h00	Intestinal gluconeogenesis: how nutrients influence brain functions? Amandine GAUTIER-STEIN, PCRCN INRAE, UMR-S 1213 Inserm-UCBL1, Univ Lyon
14h45	Human Organ on Chip, an interdisciplinary approach for modeling diseases Alexandre GRASSART, CR Inserm, Head of Team- Mechanobiology of Host Microbe Interactions- Center for Infection & Immunity of Lille, Institut Pasteur de Lille
15h30	Guided visit of the exhibition “Jef Aerosol Stories”: Retrospective of an international Street Artist
17h00	End of the day

