Lundi 17 Mai 2021

Horaires	Participants
	Galatéa Courbet
12h45 – 12h50	Characterization of the ionomic signatures of plants submitted to nutritional deficiencies and some potentially involved mechanism
	Emmanuel Laillet de Montullé
12h50 – 12h55	Chemoattraction of glioma cells in a local hydrogel trap and immune control associated with improved survival and cognitive functions in a mouse model of glioblastoma resection
	Manon Peyrafort
12h55 – 13h00	Emotional responses to positive and negative feeding experience in the common cuttlefish (Sepia officinalis)
13h00 – 13h05	Déborah Groussard
131100 131103	Endothelial deficiency in Pkd1 impairs the development of arterio-venous fistula
	Kelly Poitou
13h05 – 13h10	Evaluation of plasticizers from protective gloves: determination of the content of plasticizers in vinyl gloves and in vitro toxicity studies on microvascular endothelial cells
	Fatima-Azzahra Dwiri
13h10 – 13h15	Impact of targeted irradiation on the healthy brain tissue and cognition: longitudinal and multiparametric study in the rat
	Lou Legouez
13h15 – 13h20	Sex- and time-dependent preventive effects of magnesium sulfate and a butyrate in a neonatal mouse model of hypoxic-ischemic insult
	Lethicia Magno Massuia De Almeida
13h20 – 13h25	High temperature patterns determine seed yield and quality in oilseed rape in the context of climate change
	Thi Ngoc Hanh Nguyen
13h25 – 13h30	Molecular characterization of the Root Extracellular Trap (RET) in ryegrass (Lolium perenne), a fructan-producing plant

Mardi 18 Mai 2021

Horaires	Participants
14h30 – 14h35	Inès Drissa Deciphering the role of miRNA in the control of catecholamines secretion by pheochromocytomas
14h35 – 14h40	Antoine Géry Viability assay of A549 and HaCaT cells after direct exposure to spores and ethyl acetate extracts of Aspergilli of the Versicolores section
14h40 – 14h45	Quentin Lemercier Ex vivo and in vivo approaches to study the dynamics of glioma cell invasion within the white matter
14h45 – 14h50	Cécilia Thomine Interest of HDAC inhibitor belinostat, in monotherapy or in association with Bcl-xL or Mcl-1 inhibitors, in ovarian cancer treatment
14h50 – 14h55	Mohamed Kante Legumes carbon and nitrogen rhizodeposition: study of their variability and influence on soil enzymes activities
14h55 – 15h00	Cédric Jehan Role of the endoplasmic reticulum-resident selenoprotein T in POMC neurons from the arcuate nucleus
15h00 – 15h05	Carine El Hajjar The biological effects of long-term repeated exposure of monocyte-derived macrophages cells (MDM) and human bronchial epithelial cells (NHBE) to indoor airborne particles in vitro
15h05 – 15h10	Alexandre Levallois Effects of chronic exposure to metals from the dissolution of a galvanic aluminium anode in the Pacific oyster Crassostrea gigas