

LIST OF POSTERS

Last name	First name	Title of poster	# poster
BEN CHEHIDA	Sélim	Characterizing the genetic diversity of grapevine fanleaf virus in diseased french vineyards	P.01
BLONDET	Léo	Army ants on patrol: exploring the agroecosystem virosphere and conducting viral surveillance	P.02
BLONDIN	Laurence	Characterization of the mycoviral communities of differentially virulent strains of rice blast fungus Pyricularia oryzae	P.03
BOUTON	Evan	Exploring Viral-Bacterial Interactions in Ticks Through a Novel Co-Infection Model	P.04
BOUZIANE	Aadel	Strain-dependent differences in the capacity of Peste des petits ruminants virus (PPRV) to infect antigen presenting cells (APC)	P.05
CHEREAU	Sulyvann	Cross-protection in plant viruses: how closely related do protecting and challenging viruses need to be?	P.06
CHESNAIS	Quentin	Unraveling the Molecular Basis of Host and Vector Manipulation by Plant Viruses	P.07
FELTIN	Chloé	Impact of dairy phages and antibiotics on human gut bacteria	P.08
FRANÇOIS	Sarah	Viruses in mass-reared insects used in thesterile insect technique (SIT): Impacts of irradiation and insect taxonomy on the structure of their viral communities	P.09
LEGRAND	Anne-Flore	Rift Valley fever virus and its protein NSs as a novel model for studying amyloid aggregation	P.10
RAJOT	Auguste	Recombination-dependent replication of multipartite nanoviruses is a chimera-generating machine: can it join all the genomic segments into a single chimeric molecule?	P.11
RIEDEL	Christiane	Is ADAM17 all there is? New insights into host factors important for BVDV infection	P.12
		Structural determination of the Porcine Reproductive and Respiratory Syndrome Virus (PRRSV) by cryo-electron tomography	P.13
SALVADORI	Léa	Dynamics and molecular mechanisms of SARS-CoV-2 cellular entry	P.14
THÉBAUD	Gaël	Economic inefficiencies in private management of epidemics spreading between farms	P.15
THOULOUZE	Marie	HTLV-1 upregulates neuronal protein SNAP25 in T cells to ensure efficient viral transmission	P.16

LIST OF TEAM POSTERS

Team	Title of poster	# poster
Animal Health	Animal Health	PE.01
Biologie des orbivirus (BIOR)	Research Highlights from the Biology of Orbiviruses (BIOR) Team	PE.02
BIOPIC	Presentation of the biopic team, its missions and areas of research	PE.03
BMP, Unité de Virologie et Immunologie moléculaires	Molecular Biology of Pneumoviruses (BMP)	PE.04
Coronavirus - VIM Unit	Coronavirus Team, VIM Unit, Jouy-en-Josas	PE.05
Equipe de Virologie, UMR BFP 1332 (Biologie du Fruit et Pathologie)	Plant Virology Team, UMR BFP Bordeaux	PE.06
Fish Molecular Virology	Fish Molecular Virology Team / Équipe de Virologie Moléculaire des Poissons	PE.07
Interfaces Virus-Hôtes et Thérapeutiques - Laboratoire de santé animale de Maisons-Alfort, ANSES ; ENVA ; Département Santé - UMR ANSES ENVA INRAE VirologieAnimale (INRAE)	Interfaces Virus-Hôtes et Thérapeutiques	PE.08
InViT Team - UMR Virologie - Département Santé Animale	Pathobiology of tick-borne viruses	PE.09
UMR DGIMI	UMR DGIMI : des recherches diversifiées sur l'holobionte insecte et sa cohorte de pathogènes	PE.10
Unité « Infections virales et Pathologie Comparée », UMR754 INRAE-EPHE-Université Lyon1	EARLI : “Early Arbovirus-cell Interactions”	PE.11
Virologie (Unité de Pathologie végétale) - SPE	Equipe Virologie - Unité Pathologie végétale, Centre PACA-Avignon	PE.12
Virus-Host Interfaces and Therapeutics UMR 1161 Virologie, INRAE-Anses-EnvA, Animal Health Department of INRAE	Molecular basis underpinning replication and transmission of orbiviruses	PE.13