

# Resa 2021



Porteurs de projets		Titre du projet	Domaine d'application du projet
<b>Projets 2021</b>			
2021-1	Sven Arnouts / <b>PROVAXS-Ghent University</b>	MucoVac, smart intestinal delivery of drugs and biologicals	Vaccins
2021-2	Alba Ezquerro Escartín / <b>Laboratorios Enosan</b>	Silprovet	Pharmaceutique
2021-3	Ramón A. Juste / <b>NEIKER</b>	Vacunas Micobacterianas (seguridad, eficacia y efectos inespecificos)	Nouvelles thérapies
2021-4	Vianney Pichereau / <b>Univ Brest</b>	Vibrio infection : a new way to prevent vibrio infections in marine molluscs (especially clams)	Biologie
2021-5	Hervé Le Deit, M-F. Le Potier et O. Bourry / <b>Ouest Valorisation</b>	Characterization of a live attenuated virus strain as a vaccine candidate against African Swine Fever	Vaccins
2021-6	Raymond Nathalie / <b>SATT</b>	Generation of innovative vaccines against Peste des Petits Ruminants (PPR)	Nouvelles thérapies
2021-7	Raymond Nathalie / <b>SATT</b>	New vaccine for protecting poultry from Newcastle Disease and controlling viral shedding	Nouvelles thérapies
2021-8	Hervé le Deit, Sébastien Gouin / <b>Ouest Valorisation</b>	New anti-adhesive drugs for treatment of Bowel disease	Pharmaceutique
2021-9	Villatoto Antonio / <b>Stem4Cells</b>	Regen-Dog	Nouvelles thérapies
2021-10	Eric BARREY / <b>INRAe</b>	Genetic diagnosis of the Recurrent Exertional Rhabdomyolysis of Arabian Thoroughbred horses	Dispositif médical
2021-11	Massimiliano BELTRAMO / <b>INRAe</b>	C6, a kisspeptin analog for ovulation induction	Pharmaceutique
2021-12	Nicolas Guyot / <b>INRAe</b>	Avian defensin AvBD11 for the treatment of veterinary and human infections	Pharmaceutique
2021-13	Frederic Dargelas / <b>DelSitech</b>	DelSiTech Silica Matrix for veterinary applications	Pharmaceutique
2021-14	Philippe GHEM / <b>Vésale Bioscience</b>	Innovative bacteriophage therapy in farm management: a strategy to reduce antibiotic use in animal health	Biologie