News on the Fight-2 Project





10th Novembre 2021

The Fight-two Project team participates in the 1st Albedo Vaccines Meet Conference, Nice, 4th-6th Novembre, 2021

The Fight-Two Project team participated in the 1st International Albedo Meet on Vaccines (Vaccine Meet 2021), which took place in Nice, France, on November 4th-6th, 2021. This conference brought together participants from different continents, who shared research results on topics related to the development of vaccines for pathogens and to fight cancer, vaccine response studies and others in the field of human medicine and veterinary medicine. Carina Carvalho (INIAV and Fight-Two Project researcher) gave a presentation entitled *"Fight-Two Project: development of a vaccine against RHDV2 in the wild rabbit"*, sharing the Fight-2 Project outputs achieved to date. The Project aroused the curiosity and interest of the audience.



Carina Carvalho, at the 1st International Albedo Meet on Vaccines, November 5, 2021.

C

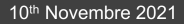
Fight-Two Project - Development of an edible vaccine for the control of viral hemorrhagic disease (RHDV2) in wild rabbits

PTDC/CVT-CVT/29062/2017-PT2020 - Fundação para a Ciência e Tecnologia

News on the Fight-2 Project







The Fight-two Project team participates in the 1st Vaccines Conference Meet, Nice, 4-5 Novembre, 2021



09:00-09:15		OnSpot Registrations
		Meeting Room: Mirage
09:15-09:30		Opening Ceremony
		Plenary Session
09:30-10:10	Ρ	Title: Live Attenuated Pertussis Vaccine and its Off-Target Effects: From Concept to Clinical Development
		Camille Locht, French National Institute of Health and Medical Research, France
10:10-10:50	Р	Title: Personalized and Precision Medicine (PPM) as a Unique Healthcare Modelto be Set up viaTransitional Applications and Upgraded Business Modeling to Secure the Human Healthcare, Wellness and Biosafety: The Next-Step Vaccinology on the Way to Move Ahead
		Sergey Suchkov, Moscow University, Russia
10:50-11:05		Coffee Break: Foyer
11:05-11:45	Р	Title: Warburg Effect, Lactate, Acidity and Immune-Responses
		Jacques Pouyssegur, University of Cote d'Azur, Nice, France
		Title: Cervical Cancer and Its Relationship with Hpv and the Vaccine for this Virus
11:45-12:25	Р	Maria de Lourdes da Silva Margues Ferreira, University of Sao
		Paulo, Brazil
12:25-13:05	Р	Title: Cholera Vaccines and Global Roadmap for Ending
		Cholera by 2030
		Jan Holmgren, University of Gothenburg, Sweden
13:05-13:10		Group Photo
13:10-14:00		Lunch: Restaurant
14:00-14:40	P (Online)	
		John Milburn Jessup, Research & Development Division, USA
14:40-15:20	Р	Title: Antibodies (Abs) with Functionality (Ab-Proteases) as a New Generation of Translational Tools designed get Healthcare Model Re-Armed
		Sergey Suchkov, Moscow University, Russia
15:20-16:00	P (Online)	Title: MRNA Vaccination: The Days of Future Past
	· (online)	Robert W Malone, RW Malone, USA
16:00-16:15		Coffee Break: Foyer
		Invited Session
S	ession:1 CC	VID-19 Vaccines Anti-Viral Vaccines Others
Sessi	on Chair: Si	uma Alluri, Avalon University, Netherlands Antilles
16:15-16:40	1	Title: Vaccines Against Covid 19
10.10-10:40		Suma Alluri, Avalon University, Netherlands Antilles
16:40-17:05	1	Title: Development of a Prototype Oral Vaccine for the Control of RHDV2 in the Wild Rabbit
		Carina Luisa da Costa Carvalho, INIAV, Portugal

17:05-17:30	i.	Title: COVID-19 Vaccine Candidates Based on Modified Vaccinia Virus Ankara Expressing the SARS-Cov-2 Spike Induce Robust T- And B-Cell Immune Responses and Full Efficacy in Mice
		Juan Garcia-Arriaza, Centro Nacional de Biotecnologia, Spain
17:30-17:55	I.	Title: Distinct Immunogenicity and Efficacy of Poxvirus-Based Vaccine Candidates against Ebola Virus Expressing GP and VP40 Proteins
		Adrian Lazaro-Frias, Centro Nacional de Biotecnologia, Spain
		End of Day 1 Conference
Day 2 Nov	ember	
		Meeting Room: Mirage
Session:2 V	/accine	and Immunizations Vaccine Research & Development
	Sessior	Chair: Vega Masignani, GSK Vaccines, Italy
10:00-10:25	I.	Title: From Reverse Vaccinology to Real World Evidence Data: the Long Journey to the Development of a New Vaccine against serogroup B Meningococcal Disease
		Vega Masignani, GSK Vaccines, Italy
10:25-10:50	1	Title: Coronavirus Vaccines – A Blueprint for other Vaccine Developments?
		Leander Grode, Vakzine Projekt Management GmbH, Germany
10:50-11:15	10	Title: Deconstructing Polyclonal Antibody Responses at the Molecular Level Using cryoEM
		Andrew Ward, Scripps Research, USA
11:15-11:30		Coffee Break: Foyer
11:30-11:55	1	Title: Germline-Encoded Viral Recognition
		Lingwood Daniel, The Ragon Institute, USA
		cer Vaccines Infectious & Non-Infectious Diseases
Session	Chair:	Amina Kadi, Laboratory of Medical Biology, France
11:55-12:20	I.	Title: Kinetics of the Humoral Response After SARS-Cov-2 Vaccination With BNT162b2 (Pfizer-Biontech) In Gonesse Hospital's Healthcare Workers
		Amina Kadi, Laboratory of Medical Biology, France
12:20-12:45	1	Title: Safety of Covid-19 Vaccines, Showing Some Interesting Cases of Rare Adverse Events
		Artur Cieslewicz, Poznan University of Medical Sciences, Poland
12:45-13:10	1	Title: Effect Of Covid-19 On Post-Vaccination Immunity In Healthcare Workers
		Robert Flisiak, Medical University of Bialystok, Poland
13:10-14:00		Lunch: Restaurant
		Virtual Presentations
	i i	Title: Specific Protection Status Against Diphtheria and
14:00-14:25	i.	Measles in Adults Living in Latvia
14:00-14:25	I.	

14:50-15:15	I.	Title: Designing Next-Generation DNA-Launched Nanoparticle Vaccines for Enhanced Cellular Immunity Against Melanoma
		Ziyang Xu, University of Pennsylvania, USA
15:15-15:40	I.	Title: Reduction of Mucosal Infection in Humanized Mice by Non-Neutralizing Antibodies against HIV-1 Envelope
		Hioe Catarina, Icahn School of Medicine at Mount Sinai, USA
15:40-16:05	I.	Title: Will be updated soon
		Yun Beom Sang, CHA University School of Medicine, Seongnam, South Korea
16:05-17:00		Poster Presentations and Coffee Break
P001	Poster	Title: The Combined Vaccination Protocol Of Dna/Mva Expressing Zika Virus Structural Proteins As Efficient Inducer Of T And B Cell Immune Responses
		Patricia Perez, Centro Nacional de Biotecnologia, Spain
P002	Poster	Title: Detection of Antibody Responses against SARS-CoV-2 in Plasma and Saliva from Vaccinated and Infected Individuals
		Jéromine Klingler, Icahn School of Medicine at Mount Sinai, USA



Fight-Two Project - Development of an edible vaccine for the control of viral hemorrhagic disease (RHDV2) in wild rabbits

PTDC/CVT-CVT/29062/2017-PT2020 - Fundação para a Ciência e Tecnologia







