

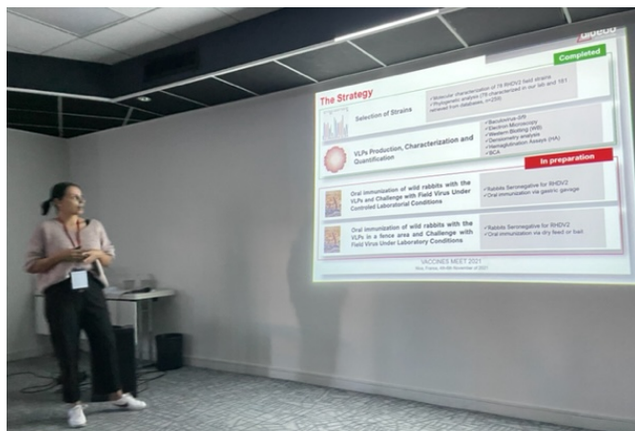
|Número 118
5 novembro
2021

Informações das atividades do GT +Coelho

A equipa do Projecto Fight-two participa na Conferência Vaccines Meet, 2021 realizada em Nice, França nos dias 4 e 5 de novembro de 2021



A equipa do Projecto Fight-Two participou no 1st International Meet on Vaccines (Vaccine Meet 2021), que decorreu de 4 a 5 de novembro de 2021 em Nice, França. Esta conferência reuniu participantes de vários continentes, que partilharam resultados de investigação em temas relacionados com desenvolvimento de vacinas para agentes patogénicos e para combate ao cancro, estudos de resposta a vacinação e outros no campo da medicina humana e da medicina veterinária. Carina Carvalho (investigadora do INIAV e do Projecto Fight-Two) preferiu uma apresentação



intitulada “Fight-Two Project: development of a vaccine against RHDV2 in the wild rabbit”, partilhando os outputs alcançados até agora. O Projeto suscitou a curiosidade e interesse da assistência.

Carina Carvalho, na 1st International Meet on Vaccines, 5 de novembro 2021

*A equipa do Projecto
Fight-two participa na
Conferência Vaccines
Meet, 2021 realizada
em Nice, França nos
dias 4 e 5 de novembro
de 2021*



VACCINESMEET2021

NOVEMBER 04-05, 2021 | NICE, FRANCE

Location: Park Inn by Radisson
Nice Airport, Nice, France

Final Program



ALBEDO MEETINGS
Floor# 3, Advant Building, 99B, Kakatiya
Hills, Kavuri Hills, Madhapur Hyderabad,
TS 500033
Email: contact@albedomeetings.com

Day 1 | November 04, 2021

09:00-09:15		OnSpot Registrations
		Meeting Room: Mirage
09:15-09:30		Opening Ceremony
		Plenary Session
09:30-10:10	P	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	P	Title: Personalized and Precision Medicine (PPM) as a Unique Healthcare Model to be Set up via Translational 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	P	Title: Warburg Effect, Lactate, Acidity and Immune-Responses Jacques Pouyssegur, University of Cote d'Azur, Nice, France
11:45-12:25	P	Title: Cervical Cancer and its Relationship with Hpv and the Vaccine for this Virus Maria de Lourdes da Silva Marques Ferreira, University of Sao Paulo, Brazil
12:25-13:05	P	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)	Title: Immunogenic Cell Death: Two Inducers are Better than One John Milburn Jessup, Research & Development Division, USA
14:40-15:20	P	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 Robert W Malone, RW Malone, USA
16:00-16:15		Coffee Break: Foyer
		Invited Session
		Session:1 COVID-19 Vaccines Anti-Viral Vaccines Others
		Session Chair: Suma Alluri, Avalon University, Netherlands Antilles
16:15-16:40	I	Title: Vaccines Against Covid 19 Suma Alluri, Avalon University, Netherlands Antilles
		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 Biotecnología, 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 Biotecnología, Spain

End of Day 1 Conference

Day 2 | November 05, 2021

		Meeting Room: Mirage
		Session:2 Vaccine and Immunizations Vaccine Research & Development
		Session 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	I	Title: Coronavirus Vaccines – A Blueprint for other Vaccine Developments? Leander Grode, Vakzine Projekt Management GmbH, Germany
10:50-11:15	I	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	I	Title: Germ-line Encoded Viral Recognition Lingwood Daniel, The Ragon Institute, USA
		Session:3 Cancer 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	I	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	I	Title: Effect Of Covid-19 On Post-Vaccination Immunity In Healthcare Workers Robert Flisiak, Medical University of Białystok, Poland
13:10-14:00		Lunch: Restaurant
		Virtual Presentations
14:00-14:25	I	Title: Specific Protection Status Against Diphtheria and Measles in Adults Living in Latvia Ludmila Viksna, Riga Stradins University, Latvia
14:25-14:50	I	Title: Hyaluronic Acid Nanogel (HANG)-based Cancer Vaccine Hiroshi Shiku, Mie University Graduate School of Medicine, Japan

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 Hwa 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 Biotecnología, Spain
P002	Poster	Title: Detection of Antibody Responses against SARS-CoV-2 in Plasma and Saliva from Vaccinated and Infected Individuals Jeromine Klingler, Icahn School of Medicine at Mount Sinai, USA

End of the Conference

VACCINESMEET2022

2ND INTERNATIONAL MEET ON VACCINES

DECEMBER 05-07, 2022 | LONDON, UK

Website Link: <https://albedomeetings.com/vaccinesmeet/2022/>



*A equipa do Projecto
Fight-two participa na
Conferência Vaccines
Meet, 2021 realizada
em Nice, França nos
dias 4 e 5 de novembro
de 2021*



*Projeto +COELHO: Desenvolvimento e implementação de medidas práticas
impulsionadoras da recuperação dos leporídeos silvestres em Portugal”, financiado pelo
FUNDO FLORESTAL*

