

TRANSFERENCIA: 5. ACCIONES BENCHMARKING

Fecha	10 de julio de 2023
Proyecto:	Optimización de la conservación y búsqueda de marcadores de la fertilidad en espermatozoides de animales de interés productivo (FERTSPERM)
Código proyecto	AGROALNEXT_2022/063

Reunión con la empresa Sperm Analysis Technologies SPERM.TECH® buscando posibles sinergias y colaboraciones.



Publicación de Sperm Analysis Technologies



Sperm Analysis Technologies
1478 seguidores
9 meses

Yesterday, our team at Sperm Analysis Technologies had the pleasure of visiting the esteemed University of Valencia. Over the past year, we've been actively collaborating on the project titled "OPTIMIZATION OF CONSERVATION AND SEARCH FOR FERTILITY MARKERS IN SPERMATOOA OF ANIMALS OF PRODUCTIVE INTEREST" (AGROALNEXT/2022/063). This project, generously supported by MCIN and financed by the European Union's NextGenerationEU (PRTR-C17.11) and the Generalitat Valenciana, has led to exciting advancements in the field of sperm analysis. We are thrilled to announce that our collaboration's findings will be published at the ESDAR/AIVETS 2023 conference. But our cooperation does not stop there. We're excited to continue our research into sperm analysis across a range of species of varying interest, including sea urchin, drone, rabbit, and goat semen, among others. These endeavors exemplify the multifaceted nature of our work and our commitment to driving forward sperm analysis across different fields. We owe a debt of gratitude to Miguel Angel Silvestre for his unwavering support since the inception of Sperm Analysis Technologies. Now, our primary objective is to reciprocate this support by providing our complete backing to his research endeavors. This journey of collaboration and research is a testament to the limitless potential for innovation when brilliant minds unite. Together, we look forward to expanding the horizons



BIOTSPERM_UV @biotspERM
10 months ago

El lunes tuvimos una reunión con la empresa Sperm Analysis Technologies (Spermtch). Estuvimos buscando puntos de encuentro del proyecto de investigación AGROALNEXT/2022/063 @agroalnext_GVA #agroalnext



AGROALNEXT



Y para que conste a los efectos oportunos

Firma del IP1.

AGROALNEXT

