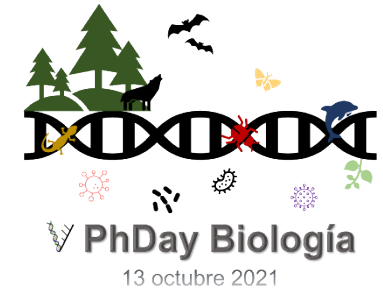




# Programa Sesiones Pósteres

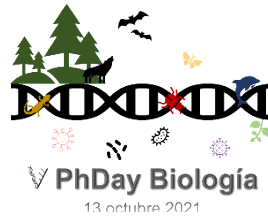


## Tribunal 1

14:30	Carolina Gómez	EVALUATION OF MYCOTOXIN DETOXIFICATION CAPACITY BY PROBIOTIC MICROORGANISMS OR GRAPE ISOLATE
14:40	Eva Martín	MAIN ACTORS INVOLVED IN THE TECHNOLOGY TRANSFER OF BIOMEDICAL PROJECTS IN SPAIN AND INDICATORS USED FOR PROJECTS VALUATION
14:50	Isabel García	GENOME-WIDE METHYLATION ANALYSIS IN ABIES ALBA (Mill.): OUTCOMES OF A DROUGHT-SENSITIVE TREE UNDER A CLIMATE CHANGE SCENARIO
15:00	Sara Baldanta	TESTING INDUCIBLE AND TARGETED DEGRADATION OF PROTEINS IN <i>SYNECHOCOCCUS</i> SP. PCC 11901

## Tribunal 2

14:30	Ainhoa Collada	EFFECT OF HOUSEHOLD AEROSOLS IN THE STRUCTURE AND ACTIVITY OF PULMONARY SURFACTANT FILMS
14:40	Francesco Blasio	UNRAVELLING THE MYSTERY OF THE ARABIDOPSIS MEIOTIC MUTANT DSY1: A NOVEL MUTANT ALLELE OF MSH5
14:50	Judith Félix	PHYSICAL CONTACT BETWEEN PREMATURELY AND NON-PREMATURELY AGING MICE WHILE THEY COHABIT IS CRUCIAL TO IMPROVE THEIR BEHAVIOR, IMMUNITY, OXIDATIVE STATE AND LONGEVITY
15:00	Marta Gil	SERUM MICRORNAS CATALOG ASTHMATIC PATIENTS BY PHENOTYPE
15:10	Aitana Alonso	INFLUENCE OF ENVIRONMENTAL <i>ZEITGEBERS</i> ON THE IGF-1 AND IGFbps EXPRESSION IN NEURAL OSCILLATORS OF GOLDFISH ( <i>Carassius auratus</i> )



### Tribunal 3

14:30	Belén Méndez	UNDERSTANDING DROUGHT-INDUCED PROCESSES OF GENETIC SELECTION IN DECLINING ATLAS CEDAR POPULATIONS
14:40	Diego Madera	DAILY RHYTHMS OF NOCTURNIN ARE SYNCHRONIZED BY LIGHT-DARK CYCLE AND FEEDING SCHEDULE IN GOLDFISH
14:50	M <sup>a</sup> del Carmen Romero	ASSOCIATION BETWEEN ULTRA-PROCESSED FOOD INTAKE AND ALL-CAUSE MORTALITY
15:00	Luis Sánchez	GENETIC DIVERSITY IN THE WESTERN MEDITERRANEAN. A- AND B- THALASSEMIA AS ANTHROPOLOGICAL MARKERS
15:10	Gabriel Munar	ON THE ESTIMATION OF ADDITIVE GENETIC VARIANCE WHEN THE ENVIRONMENT HAS A GENETIC BASIS

### Tribunal 4

14:30	Igor Gregorio López	GENOMIC MAPPING OF SPLICING-RELATED GENES IDENTIFY AMPLIFICATIONS IN LSM1, CLNS1A, AND ILF2 IN LUMINAL BREAST CANCER
14:40	Aleksandra Lazarova	MODULATION OF THE ACTIVITY OF IYO AND RIMA TO UNDERSTAND THE SELF-RENEWAL AND DIFFERENTIATION OF STEM CELLS IN PLANTS
14:50	Sara Jiménez	ARE THERE COMPARABLE AREAS IN THE BRAIN OF VERTEBRATES?
15:00	Lucía Jiménez	DO BIRDS SELF-MEDICATE WHEN THEY ARE SICK?

### Tribunal 5

14:30	Mario Reviriego	EVAR RISK FACTORS PREDICTION: FROM MULTIVARIATE STATISTICS TO ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING TECHNIQUES
14:40	Olga Estévez	FAT: QUALITY, OR QUANTITY? WHAT MATTERS MOST FOR THE PROGRESSION OF METABOLIC ASSOCIATED FATTY LIVER DISEASE (MAFLD)
14:50	Natalia Buenache	MYELOMA DOUBLE HIT PATIENT
15:00	Sergio Jiménez	MOLECULAR PHYLOGENETICS REVEAL TWO DISTINCT GENERA WITHIN THE BASAL LUMBRICIDS ZOPHOSCOLEX (MEGADRILI, ANNELIDA)