

**Ανακοίνωση αποτελεσμάτων Α' φάσης αξιολόγησης του προγράμματος
«Ενίσχυση Μεταδιδακτόρων Ερευνητών/ τριών»**

ΚΩΔΙΚΟΣ ΠΡΟΤΑΣΗΣ	ΑΚΡΩΝΥΜΙΟ	ΥΠΟΨΗΦΙΟΣ ΜΕΤΑΔΙΔΑΚΤΟΡΑΣ	ΤΙΤΛΟΣ	ΥΠΟΠΕΡΙΟΧΗ
149	Role of Necdin in neurons	Vassiliki Nikolettou	Understanding the role of Necdin during neural development and in the pathogenesis of Prader-Willi Syndrome	LS2
1427	CaMP	Alexandra Andreou	Cancer membrane proteomics	LS2
1806	EBIOM	Maria Platara	Epigenetic alterations in multiple myeloma as biological markers for prediction of the clinical outcome	LS2
2087	NPI	Chrysoula Gousiadou	Metabolomic analysis of iridoid containing plant species and exploitation of the chemical results for pharmacological, environmental and taxonomy purposes.	LS2
2476	RevVac	Georgios Vernikos	Reverse Vaccinology: A Machine Learning Approach	LS2
2503	ConGenTools	Silvia Rodriguez Ramilo	Assessing and improving analytical tools for the conservation of genetic resources in structured populations	LS2
2522	MINWOLDRO	Angeliki Apostolaki	Development of a Minos-based system to isolate insertional mutations in Drosophila and use to identify suppressors of Wolbachia-induced cytoplasmic incompatibility	LS2
2604	Arp2/3	Georgios Patargias	and inhibition studies of the Arp2/3 complex activation.	LS2
2849	ADAPt	Anastasia Niarchou	Algorithmic Detection of Antimicrobial Peptides Using Dynamic Bayesian Networks	LS2
2923	PhosphoChip	Katerina Tsougeni	Enrichment and analysis of phosphoproteins in biological fluids using micro and nano fabricated lab on chip devices	LS2
3222	DASCOMICS	Vasiliki Theodorou	A genomics and proteomics approach to the function of bHLH proneural activator Da/Sc	LS2
3277	SBRA	Georgios Pavlopoulos	A Systems biology approach to profile drug responses in animal models of Rheumatoid Arthritis	LS2
3454	SEEDS	Alexandros Bousios	Sirevirus amplification dynamics and their impact on the genome evolution of seed plants	LS2
3475	EPRENCRCA	Antonios Giakountis	Epigenetic regulation of non coding RNAs in breast and colon cancer	LS2
3485	MEDAL	Ioannis Valavanis	Data Mining the Multi-level Expression of Diseases: Use of Computational Intelligence in a High-Dimensional Features Space	LS2
3765	TFreprodynamics	Stephanos Tsiftoglou	Dynamics of transcription factor induced reprogramming towards the ground stem cell pluripotency	LS2
3853	EPISTEM	Natalia Papadopoulou	PML and breast cancer stem cells	LS2