

**Results announcement of the second evaluation stage for the call  
«Supporting Postdoctoral Researchers»**

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD	PROTOCOL NUMBER
276	DoW	George Papadakis	“DNA-on-Waves”: an Integrated Diagnostic System	LS7	15247/2.12.10
341	Neureka!	Athanasios Zacharopoulos	A complete all-optical neuro imaging system for in-vivo mouse: utilising functional and parametric anatomical priors to maximise Resolution and Quantification	LS7	16048/3.12.10
629	Rac1 & Rac3	Simona Tivodar	The role of small RhoGTPases in cortical GABAergic interneuron development	LS7	16764/6.12.10
1682	DENTAD-PROCAT	Orestis Argyros	Development and evaluation of novel targeted drugs for prostate cancer treatment	LS7	17156/6.12.10
2199	IMMUNOREG	Athanasios Papakyriakou	Rational Design and Development of Inhibitors for Endoplasmic Reticulum Aminopeptidases that Regulate Antigen Processing and Presentation	LS7	16719/6.12.10
2224	AAA Risk Assessment	Eleni Metaxa	Integrating morphologic, biomechanic, molecular and clinical risk factors to improve decision making in the management of abdominal aortic aneurysm disease	LS7	15151/2.12.10
2464	AMGMIMICS	Christos Stathakis	Exploit Aminoglycoside Mimics As Therapeutic Agents	LS7	17088/6.12.10
3064	PK-ActResMut	Anastasia Hadzidimitriou	Towards the design of more effective target-specific anti-cancer drugs: High-throughput in vitro prediction of protein kinase activating and resistance mutations	LS7	14524/2.12.10
3384	i-Plaque	Ioannis Chatzis	Integrated Computational Analysis of Intracoronary Images to Assess the Vulnerable Atherosclerotic Plaques and Vessels	LS7	15575/3.12.10
3833	BRUKBBAMSC	Thaleia Teli	Bone Regeneration Using Keratin-Based Biomaterials And Mesenchymal Stem Cells.	LS7	16704/6.12.10
3902	MSC THER	Vasiliki Bitsika	Novel therapeutic approaches using human Amniotic Fluid-derived Mesenchymal Stem Cells as therapeutic vehicles for the treatment of Bladder Cancer	LS7	16896/6.12.10
3993	ARIA	Jamie Voyles	Assessing the risk chytridiomycosis poses to Greek amphibians: Implications for amphibian conservation	LS7	15644/3.12.10

PROJECT ID	ACRONYM	POSTDOC CANDIDATE	TITLE	SUBFIELD	PROTOCOL NUMBER
49	COFMAV	Marialena Vagia	Control Designs for a Flapping Wing Micro Air Vehicle	PE7	16390/6.12.10
281	HYDRO-ROB	Asimina Kazakidi	Hydrodynamic investigation of aquatic locomotion with respect to elongated, biologically-inspired robotic devices	PE7	14832/2.12.10
483	RiskMPC	Panagiotis Patrinos	Risk-averse Model Predictive Control: Bridging the gap between robust and stochastic MPC	PE7	17167/6.12.10
1038	OnCoSeM	Ioannis Kopsinis	Online Compressed Sensing for Medical Applications	PE7	15882/3.12.10
1892	MIMOCORD	Georgios Ropokis	Multi-cell miMO for COgnitive RaDio	PE7	16169/3.12.10
2656	FlexTFTs	Andreas Tsormpatzoglou	Oxide Semiconductor Thin-Film Transistors for Flexible, Large-Area CMOS Electronics	PE7	16579/6.12.10
2850	PhosInRAM	Konstantinos Vyrsoinos	Photonic Integrated RAM circuit	PE7	15955/3.12.10
3335	WIN	Antonios Argyriou	Wireless Interference Networks	PE7	15494/3.12.10
3513	SRNET	Eirini Karapistoli	Game Theoretic Secure Routing in Wireless Sensor Network Critical Infrastructures	PE7	15527/3.12.10
4043	iSKIN	Dimitrios Tsiokos	Temperature and transversal forces independent photonic pressure skin	PE7	14989/2.12.10