

H.F.R.I. 08/12/2023

Protocol Number: 76100



HELLENIC REPUBLIC
MINISTRY OF DEVELOPMENT
GENERAL SECRETARIAT FOR RESEARCH AND INNOVATION
HELLENIC FOUNDATION FOR RESEARCH & INNOVATION

Address: 185 Syggrou Ave. & 2 Sardeon St., PC 17121, Nea Smyrni, Athens

Website: www.elidek.gr

Email: grants.rrf@elidek.gr

Telephone: 210 6412410, 210 6412420

**ANNOUNCEMENT OF THE FINAL RANKING OF THE PROPOSALS SUGGESTED
FOR FUNDING**

In the Scientific Area

S.A.3. "Life Sciences"

Sub-action 1 "Funding New Researchers"

**"Basic Research Funding (Horizontal support for all Sciences), National Recovery and Resilience
Plan (Greece 2.0)"**

The Action is implemented under the National Recovery and Resilience Plan "Greece 2.0"
with funding from the European Union - NextGenerationEU.



The evaluation process of the proposals submitted within the framework of the Call “**Basic Research Funding (Horizontal support for all Sciences)**,” which is funded by the Recovery and Resilience Facility Agency under the Action “Promotion of Basic and Applied Research” with code 16618 (MIS: 5163923) and the Hellenic Foundation for Research and Innovation (H.F.R.I.) as Implementing Entity, has been completed.

Following the Funding Decision No. 76099/08.12.2023 of the Director of the H.F.R.I. (IUN: 6Γ0Ω46M77Γ-ΔΥ8), below is the **final ranking of the proposals suggested for funding in the Scientific Area S.A.3 “Life Sciences,”** based on their ranking in the Final Ranking Tables and the available budget.

An electronic letter of approval will be sent to the Principal Investigators of the proposals to be funded, inviting them to submit to the [H.F.R.I. Web Portal](#) the required supporting documents for issuing the Funding Award Decision, in accordance with the [Management and Implementation Guide of the Action](#) (Decision No. 69237/03.07.2023 issued by the Director of the Hellenic Foundation for Research and Innovation, IUN: 9B7046M77Γ-ΠΤΘ, Corrected Copy).

In case of a Proposal withdrawal or failure to submit all the required documents, the Proposal following the last Proposal to be funded in the Scientific Area will be eligible for funding, according to the corresponding Final Ranking Table.

ANNEX
FINAL RANKING OF THE PROPOSALS

In the Scientific Field

S.A.3. «Life Sciences»
In the Framework of Sub-action 1 of the Call
“Basic Research Funding (Horizontal support for all Sciences), National Recovery and Resilience Plan”
FINAL RANKING OF THE PROPOSALS
S.A.3. «LIFE SCIENCES»

A/A	Proposal Number	Title	PI Name/Surname	Host Institution	Approved Budget (€)
1.	15014	Rewiring Dendritic Cell Metabolism to develop therapeutic interventions in autoimmunity	ALISSAFI THEMIS	NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS	207.000,00
2.	15116	Role of Matrix Stiffness in Drug Resistance and Metabolic Adaptation of Lung Cancer	GEORGIADOU MARIA	FOUNDATION FOR RESEARCH AND TECHNOLOGY-HELLAS (FORTH)	207.000,00
3.	16552	Time Continuity and Learning for shaping representations in the brain	FROUDARAKIS EMMANOUIL	UNIVERSITY OF CRETE	207.000,00
4.	14762	Gene regulatory networks in iNKT cell development	VERIKOKAKIS MICHALIS	BIOMEDICAL SCIENCES RESEARCH CENTRE ALEXANDER FLEMING	206.959,00
5.	15358	Optimization of Gene Therapy Vectors for Hemoglobinopathies	PSATHA NIKOLETTA	ARISTOTLE UNIVERSITY OF THESSALONIKI	200.000,00
6.	15534	Identifying cytoskeletal remodelling as a hallmark of chemotherapy-induced extracellular vesicle	KEKLIKOGLOU IOANNA	UNIVERSITY OF CRETE	206.985,00

		secretion in breast cancer			
7.	14925	Molecular determinants of CRISPR/Cas9 scissile profile for precise genome editing	ROUKOS VASILEIOS	UNIVERSITY OF PATRAS	206.440,00
8.	14719	Synaptic Mitophagy in neuronal Ageing	PALIKARAS KONSTANTINOS	NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS	207.000,00
9.	14775	Seeing Diatoms under a Computational Sunlight	DASKALAKIS VAGGELIS	UNIVERSITY OF PATRAS	206.900,00
10.	15493	Lifetime Stress and exosomes in the vulnerability "footprints" of Alzheimer's disease	SOTIROPOULOS IOANNIS	NATIONAL CENTRE FOR SCIENTIFIC RESEARCH "DEMOKRITOS"	206.520,00
11.	15538	Modeling Canvas with a hUman-specific platform: the patient-deRivEd BRAIN organoids	KYROUSI CHRISTINA	RESEARCH INSTITUTE FOR MENTAL HEALTH, NEUROSCIENCE AND MEDICAL ACCURACY-'COSTAS STEPHANIS'- NATIONAL AND KAPODISTRIAN UNIVERSITY OF ATHENS	207.000,00