



Ευρωπαϊκή Ένωση
Ευρωπαϊκό Κοινωνικό Ταμείο



ΥΠΟΥΡΓΕΙΟ ΠΑΙΔΕΙΑΣ ΚΑΙ ΘΡΗΣΚΕΥΜΑΤΩΝ
ΕΙΔΙΚΗ ΥΠΗΡΕΣΙΑ ΔΙΑΧΕΙΡΙΣΗΣ

Με τη συγχρηματοδότηση της Ελλάδας και της Ευρωπαϊκής Ένωσης



ΕΥΡΩΠΑΪΚΟ ΚΟΙΝΩΝΙΚΟ ΤΑΜΕΙΟ

CALL FOR THE EXPRESSION OF INTEREST **(For the submission of proposals in order to sign a services contract under private law)**

The «Alexander Fleming» Biomedical Sciences Research Centre (<http://www.fleming.gr/research/immunology/aidinis-lab>) is looking for two post-doctoral research fellows (bioscientists) and a research technician in the context of the possible extension of the granted project «Excellence II/Αριστεία II» with acronym «INFLALIPID», code number 3311 and title «Lysoglycerophospholipid homeostasis and signaling in inflammatory disorders». The project is materialized in the context of the Operational Program «Education and Life-long Learning» and is co-financed by the European Union/European Social Fund and National funds. Work will take place at the facility of BSRC Alexander Fleming in Vari (Attica), daily between 09:00-17:00, under the supervision of Dr Vassilis Aidinis.

The call for expression of interest is governed by the terms derived from the Γ/ΕΞ/4163-1/06.07.2012 document issued by the Hellenic Data Protection Authority.

First position (3.5 months – estimated monthly salary cost €1800)

Subject of the project

The position is on completing studies about the role of ATX in the pathogenesis of hepatitis and the relevant lipidomics analysis (EE1,4). Previous experience associated with the subject of the research project would be an asset.

Required qualifications - criteria

- Bachelor of Science
- Ph.D in Molecular Biology/Immunology or relevant specialties
- Good knowledge of English

Additional qualifications taken into account - criteria

- Previous research experience on the subject of the project
- Previous technical skills associated with experimental models of disease

Corresponding scoring of qualifications - criteria

	Qualification – Criterion	Scoring points
1	Curriculum vitae (CV)	0 - 40
2	Research experience	0 - 30
3	Technical skills	0 - 30
	Sum	0 - 100

Second position (4 months - estimated monthly salary cost €1800)

Subject of the project

The position is on completing studies about the role of ATX in the pathogenesis of asthma and multiple sclerosis (EE2,3). Previous experience associated with the subject of the research project would be an asset.

Required qualifications - criteria

- Bachelor of Science
- Ph.D in Molecular Biology/Immunology or relevant specialties
- Good knowledge of English

Additional qualifications taken into account - criteria

- Previous research experience on the subject of the project
- Previous technical skills associated with experimental models of disease

Corresponding scoring of qualifications - criteria

	Qualification – Criterion	Scoring points
1	Curriculum vitae (CV)	0 - 40
2	Research experience	0 - 30
3	Technical skills	0 - 30
	Sum	0 - 100

Third position (4 months - estimated monthly salary cost €1800)

Subject of the project

The position is on completing the creation of new transgenic mice and the relevant lipidomics analysis (EE4,5). Previous experience associated with the subject of the research project would be an asset.

Required qualifications - criteria

- Bachelor of Science
- Good knowledge of English

Additional qualifications taken into account - criteria

- Ph.D in Molecular Biology/Immunology or relevant specialties
- Previous research experience on the subject of the project
- Previous technical skills associated with experimental models of disease

Corresponding scoring of qualifications - criteria

	Qualification – Criterion	Scoring points
1	Curriculum vitae (CV)	0 - 40
2	Research experience	0 - 30
3	Technical skills	0 - 30
	Sum	0 - 100

Candidates for all three positions must accompany their expression of interest with a detailed CV including research interests, technical skills, publications and contact details of at least two referees.

The evaluation of the submitted proposals will be made by a three-membered evaluation committee.

The candidate who wishes to submit an objection regarding the outcome (decision of acceptance of results) has the right to appeal to the Committee of Research within five (5) days from the announcement of the decision above. The decision of acceptance of results is announced through its posting on the Transparency Program Initiative (ΔΙΑΥΓΕΙΑ) and on the website of «Alexander Fleming».

Candidates have the right to access their documents and the documents of other candidates by submitting a written application form according to the conditions of article number 5 of the 2690/1999 law (N. 2690/1999 ΦΕΚ Α' 45/9.3.1999).

The expressions of interest must be sent to V.Aidinis@Fleming.gr by 16/06/2015.