





Address: Soranou Efessiou 4, 11527 Athens Athens, 10/11/2014

Tel: 210-6597000 Ref. Number.: 2917

Fax: 210-6597545

CALL OF INTEREST FOR AN EXTERNAL COLLABORATOR

The Biomedical Research Foundation of the Academy of Athens, in the framework of the research project FP7-HEALTH-2012-INNOVATION-1 (Thala moss) which is coordinated by principal investigator Dr. Eleni Katsantoni, is announcing a call for interest for the following position:

One (1) Post-doctoral Position

The above research project is funded by the European Commission. Detailed information about the position is outlined below.

A. Description of position

Specialty: Molecular Biologist

Work field: Erythropoietic transcriptional circuits and thalassemia mechanisms.

Employment

period: 6 months (with the possibility of renewal up to 2 years).

Necessary

Requirements:

- BSc degree in Biology or Molecular Biology or Molecular Medicine or Biochemistry or other related Life Sciences or Medicine degree.
- PhD degree in relevant with the above fields.
- Experience in Basic Research laboratories and molecular biology/biochemistry techniques.
- Publications in peer-reviewed international journals.
- Excellent knowledge of the English language.





Additional

Requirements:

- MSc degree in relevant with the above fields
- Experience in: i) Independent initiation, direction and execution of basic research, ii) Critical analysis of research data and iii) Supervision of students in their daily experiments.
- Experience in transcriptional regulation projects.
- Minimum 5 years of experience in Basic Research laboratories and molecular biological techniques (including recombinant DNA techniques/cloning, RT-PCR, protein purification, Western blotting, immunoprecipitation, ChIP, ChIP-seq, RNA-seq, cell culture experienceincluding transfection, immunofluorescence and transgenic mice methodologies).

B. Procedure and selection criteria

The candidates will be evaluated according to the following evaluation procedure and the top candidates will be invited for an interview.

Selection criteria			
Criterion	Marks	Proof	
A. BSc degree in Biology or			
Molecular Biology or Molecular			
Medicine or Biochemistry or other	5 marks	Copy of the degrees.	
related Life Sciences or Medicine			
degree.			
B . PhD degree in relevant with the	10 marks	Copy of the degrees.	
above fields.		copy of the degrees.	
C. MSc degree in relevant with the	5 marks	Copy of the degrees.	
above fields	3 marks	copy of the degrees.	
D. Francisco de Decis Decembr		Detailed description of previous research	
D. Experience in Basic Research laboratories and molecular	30 marks	projects, methodologies used, relevant	
	30 marks	publications, in CV. Contact information for 3	
biology/biochemistry techniques.		referees.	
E Evnorioneo in transcriptional		Detailed description of previous research	
E. Experience in transcriptional	15 marks	projects, methodologies used, relevant	
regulation.		publications, in CV.	





F. Experience in: i) Independent		
initiation, direction and execution		
of basic research, ii) Critical	10 marks	CV - Referees
analysis of research data and iii)		
Supervision of students in their		
daily experiments.		
G. Publications in peer-reviewed	10 marks	List of Publications.
international journals.	5 marks	Certificates.
H. Excellent knowledge of the		
English language.	5 iliaiks	Certificates.
I. Interview.	10 marks	The top candidates will be interviewed.
Total	100	

To apply, please mail or submit in person (office hours: 9.30 - 16.30) the following documents in a closed envelope with the indication "Application for the call of interest with reference number......" by 24/11/2014 to the address below:

Biomedical Research Foundation, Academy of Athens

Secretarial Department

Attn: Personnel Department

Soranou Efessiou 4, 115 27 Athens

Necessary documents:

- Cover letter
- Curriculum Vitae (with special reference to the call's requirements)
- Legible copies of degrees
- Communication details for references

The application is considered filed timely if the envelope is properly received <u>no later than</u> the deadline of the call.

The results will be published on the website of BRFAA (<u>www.bioacademy.gr</u>). The candidates have the right to:

- File a complaint within 5 calendar days following the day that the results will be published on BRFAA's website.





Gain access to the application files of other applicants, within 5 calendar days following the day that the results will be published on BRFAA's website, with a written request to BRFAA, under the conditions laid down in the ref: $\Gamma/E\Xi/4163-1/06.07.2012$ decision of the Hellenic Data Protection Authority

This call of interest does not commit BRFAA to contract a cooperation with any of the applicants and does not generate any right for expectations.

This call of interest is published on the website of BRFAA.

The Director General

Athanassios Tsouroplis