



Str. M. Kogălniceanu nr. 1 Cluj-Napoca, RO-400084 Tel.: 0264-40.53.00 Fax: 0264-59.19.06 rector@ubbcluj.ro www.ubbcluj.ro

NOTICE

BASIC INFORMATION

Position available within the research project entitled: "Food chains in the dark: diversity and evolutionary processes in caves (DARKFOOD", project number PN-III-P4-ID-PCCF-2016-0016, Contract no. 15/2018.

Title*: Research assistant (Postdoctoral Researcher)

Offer Description*: Practical competencies and skills in bacteriology and advanced molecular microbiology techniques.

Researcher Profiles *: (se bifează opțiunea dori	tă)	
First Stage Researcher (R1)	Recognised Researcher (R2)	
Established Researcher (R3)	Leading Researcher (R4)	
Research field *: Biological sciences	▼	
Type of Contract*: Temporary ▼		
Job Status *: Part-time ▼		
Hours Per Week*: 15		
Application Deadline *: 11.09.2019		
Envisaged Job Starting Date : 01.10.2019		
Is the job funded through a EU Research Framework Programme? *		
Not funded by an EU programme	▼	
Is the Job related to staff position within a Research Infrastructure? (se bifează opțiunea)		
How to Apply *: email ▼		
Contact person*: Prof. BANCIU Horia		

E-mail adress*: horia.banciu@ubbcluj.ro

Internal Application form needed (.pdf files) (se bifează opțiunea, dacă este cazul)

HIRING INFO & WORK LOCATION

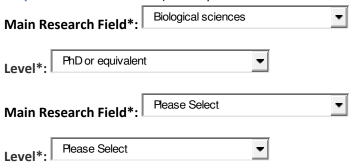
Number of positions available*: 1

Company/Institute*: Faculty of Biology and Geology

Department*: Molecular Biology and Biotechnology

REQUIREMENTS

Required Education Level (se completează unul sau mai multe câmpuri, după caz)



Skills/Qualifications: Practical competencies and skills in bacteriology and advanced molecular microbiology techniques.

Specific Requirements: At least one training stage (research, courses, workshops, etc.) at an education/research institute abroad in the field of environmental microbiology. At least 5 publications in peer-reviewed journals with impact factors (listed in Journal Citation Reports) throughout entire career and at least 2 publications as main author in the last 3 years in peer-review journals (WOS-JCR) in the field of applied and environmental microbiology. At least two years of experience as team member within research projects in the last 4 years.

Required Languages (se completează unul sau mai multe câmpuri, după caz)





Required Research Experience (se completează unul sau mai multe câmpuri, după caz)

Research Field *	Biological sciences	▼
Years of Researcl	n Experience * 1 - 4	¥
Research Field *	Please Select	•
Years of Research	n Experience * Please Select	▼

ADDITIONAL INFO

Website for additional job details: (câmp opțional)

Benefits: (câmp opțional)

Eligibility criteria: Only candidates fulfilling the following criteria will be considered: BSc, MSc and PhD in Biological Sciences; at least one training stage (research, courses, workshops, etc.) at an education/research institute abroad in the field of environmental microbiology. At least 5 publications in peer-reviewed journals with impact factors (listed in Journal Citation Reports) throughout entire career and at least 2 publications as main author in the last 3 years in peer-review journals (WOS-JCR) in the field of applied and environmental microbiology. At least two years of experience as team member within research projects in the last 4 years.

Selection process: Analysis of CV and additional documents proving the required skills and experience. The selected candidates will be invited for interview.

VI. Bibliography:

- 1. Pepper, I., Gerba, C., Gentry, T. (2014), Environmental Microbiology, 3rd Ed., Academic Press.
- 2. Nichita I. (2014) General bacteriology manual. Ed. Mirton, Timișoara.
- **3.** Persing, D. H., Tenover, F. C., Tang, Y. W., Nolte, F. S., Hayden, R. T., & Belkum, A. V. (2011). Molecular microbiology: diagnostic principles and practice, 2nd Ed., ASM Press, Washington DC.

Additional comments: Applicants should send their CV and scanned copies of documents proving their research expertise by e-mail to the Project's manager: horia.banciu@ubbcluj.ro