

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

NOTICE

BASIC INFORMATION

* - Câmpuri obligatorii

Position available within the research project entitled: "Nanoparticulate Systems for the Identification of Oncogenes and Delivery of Tumor Inhibitors: New Strategies for Individualized Treatment of B-lineage Leukemias", project number PN-III-P1-1.1-TE-2016-0919

Title*: Research Assistant (PostDoc)

Researcher Profiles *: (se bifează opțiunea dorită)

Offer Description*: First Stage Researcher in the field of Nano-Pharmacology Research and Development (Evaluation of the biological / cytotoxic impact of metal nanostructures conjugated with anticancer drugs on leukemic cells)

First Stage Researcher (R1) Recognised Researcher (R2) Established Researcher (R3) Leading Researcher (R4) Medical sciences Research field * **Type of Contract Job Status Hours Per Month***: 40 **Application Deadline ***: 04.09.2020 **Envisaged Job Starting Date**: 01.10.2020 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) email * vlaqA of woH Contact person*: Dr. Sanda Boca-Farcau

E-mail adress*: sanda.boca@phys.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*: Babes-Bolyai University, Interdisciplinary Research Institute on Bio-Nano Sciences, Cluj-Napoca, Romania

Department*: Interdisciplinary Research Institute on Bio-Nano Sciences, Nanobiophotonics and Laser Microspectroscopy Center, project PN-III-P1-1.1-TE-2016-0919

REQUIREMENTS

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

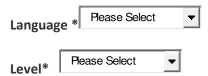
Main R	Research Field*: Medical sciences	▼
Level*:	PhD or equivalent ▼	
Main R	Research Field*: Chemistry	¥
Level*:	Bachelor Degree or equivalent	

Skills/Qualifications: PhD in Biology/ Medicine

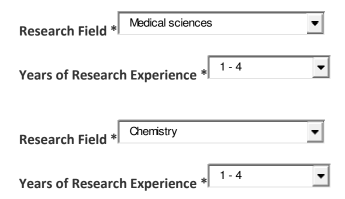
Specific Requirements: General practical skills in the field of Biochemistry/ Biotechnology - cell morphology analysis by optical microscopy; flow cytometry; cell cultures; PCR, qRT-PCR; Minimum number of publications - 10 ISI publications in the specialized field. Good communication skills in spoken and written English.

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





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



ADDITIONAL INFO

Website for additional job details:(câmp opțional)

Benefits:(câmp opțional)

Eligibility criteria:(câmp opțional)

Selection process: The candidates have to send to the indicated e-mail address the following documents: 1) CV; 2) List of relevant publications; 3) Copy of the PhD diploma; 4) Copies of other relevant diplomas and certificates; 5) Letter of recommendation (optional). The selection process will consist of the preliminary examination of candidate's CV and list of publications, followed by an interview.

Additional comments:(câmp opțional)