

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

NOTICE

BASIC INFORMATION

Position available within the research project entitled: "MIO-enzyme toolbox for the synthesis of non-natural amino acids", project number IZ11Z0_166543

Title*: Scientific research assistant

Offer Description*: Scientific work in the field of biocatalysis

Researcher Profiles *: (se bifează opțiunea dorită)

First Stage Researcher (R1)	Recognised Researcher (R2)
Established Researcher (R3)	Leading Researcher (R4)
Research field *: Chemistry	-
Type of Contract*: Temporary	
Job Status *: Full-time	
Hours Per Week*: 40 h/week	
Application Deadline *: 23.09.2020	
Envisaged Job Starting Date: 01.10.2020	
Is the job funded through a EU Research Frame	ework Programme? *
Not funded by an EU programme	•
\square Is the Job related to staff position within a	Research Infrastructure? (se bifează opțiunea)
How to Apply *:	
Contact person*: Dr. Laszlo-Csaba Bencze	

E-mail adress*: cslbencze@chem.ubbcluj.ro, cslbencze@gmail.com

* - Câmpuri obligatorii

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 Chemistry and Chemical Engineering/Biocatalysis and Biotransformation Research Center

Department*: Biocatalysis and Biotransformation Research Center

REQUIREMENTS

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

Main Research Field*:	Chemistry	
Level*: Master Degree or	equivalent	
Main Research Field*:	Chemistry	-
Level*: Master Degree or	equivalent	

Skills/Qualifications: experiences and skills in enzymatic reactions, HPLC separations, enzyme immobilization, expression, isolation and structural analysis of recombinant proteins/enzymes, enzyme kinetic measurements are suitable for the position.

Specific Requirements: 1-2 year research experience in biocatalysis/enzymology is required

Required Languages english and romanian or hungarian

Languag	e *	ENGLISH		•
Level*	Go	od	•	

Languag	e *	ROMANIAN		▼
Level*	God	od	-	

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

Research Field * Chemistry	-
Years of Research Experience * 1 - 4	•
Research Field * Chemistry	•
Years of Research Experience * 1 - 4	-

ADDITIONAL INFO

Website for additional job details: (câmp opțional)

Benefits: (câmp opțional)

Eligibility criteria: *Ph.D students performing their doctoral studies in the field of Chemistry/Biochemistry*

Selection process: step 1. eligibility test (eliminatory); step 2. interview; step 3. selection process based on practical test from the following topics: 1. monitoring the phenylalanine ammonia-lyase mediated enzymatic reactions by HPLC, UV-spectroscopy. 2. use of immobilized enzymes in microreactor systems.

Minimal note of each selection step: 8 (at scale 1-10). The candidates are hierarchized based on the final note, which is calculated as the average of the notes obtained at selection steps 1,2,3.

Additional comments:

References for the topics of the practical test:

1. E.Z.A. Nagy, S.D. Tork, P.A. Lang, A. Filip, F.D. Irimie, L. Poppe, M.I. Toşa, C.J. Schofield, J. Brem, C. Paizs, L.C. Bencze, *ACS Catalysis* (**2019**) *9*(9): 8825.

2. A. Filip, E.Z.A. Nagy, S.D. Tork, G. Bánóczi, M.I. Toşa, F.D. Irimie, L. Poppe, C. Paizs, L.C. Bencze, *ChemCatChem* (**2018**) *10*(12): 2627-2633.