



This project is part of the PRIMA programme supported by the European Union

Department: Human Resources Department,

Research Committee AUTH

Info: Christina Lionta-Minga

Tel.: 2310-994009 E-mail: prosk@rc.auth.gr

Project Code: 71257

Thessaloniki, 02/02/2022 Ref. No. Call: 31543/2022

TO BE PUBLISHED ONLINE

CALL FOR EXPRESSION OF INTEREST

(For submission of proposals for the conclusion of a project lease contract)

The Research Committee (Special Account for Research Funds) of Aristotle University of Thessaloniki (ELKE AUTh), in the framework of the project "Functionalized Tomato Products" (FunTomP) funded by European's Union Horizon 2020 PRIMA programme under GrantAgreement No:2032, with Academic Head Prof. George Theodoridis (Department of Chemistry, Aristotle University of Thessaloniki, Greece), invites candidates to submit proposals for three (3) positions as described below, through the award of a project contract, starting from the signing of the contract until 30/04/2025 and with a total anticipated remuneration 69289 € (VAT and taxes included). In case of the Project's extension, the contracts can be extended until the new end date and within the approved

limits of its budget.

The aim of the project

The objective of FunTomP is to reformulate traditional Mediterranean tomato products considering the current consumer trend of 'functional foods', using leaf proteins (by-products of sugar beet processing) and olive powder by using novel and eco-friendly processing technologies that will impact the nutrients minimally. Tomato will be transformed to different functional foods (juices, sauces, leather, bars, powder mixes) offering extra health benefits to satisfy the consumer demand while keeping a sustainable product and process cycle with the valorization of agricultural waste.

1. Job Description (POSITION A)

PhD candidate specialized in the use of modern hyphenated analytical techniques and metabolomics / until 30-04-2025/ up to 16.950€

Applications are encouraged from highly motivated candidates who will be responsible for the development and validation of analytical methods for the metabolomic analysis of tomato and olive oil, as well as improving the understanding of the correlation among nutrition, health and well-being.

The aforementioned tasks will be implemented under the framework of:

- -WP5 Neutraceutical and anticancer evaluation of the products
- -WP6 Production and characterization of bioactives from tomato skin and beet leaves

in collaboration with researchers across the project team and under the supervision of the Principal Investigator (PI), Prof. George Theodoridis.

2. Essential requirements

- BSc in Chemistry.
- PhD candidate specialized in the use of modern analytical separation techniques for the analysis of metabolic content of food matrices.
- · English language (Level B2).
- Twenty-four (24) months research** experience in Analytical Chemistry and specifically in the metabolomic analysis of food.
- Two (2) presentations/announcements in national or international scientific conferences in the field of Analytical Chemistry (food characterization by gas chromatography/mass spectrometry analysis).
- One (1) publication in national or international peer-reviewed scientific journal in the field of Analytical Chemistry (food characterization by gas chromatography/mass spectrometry analysis).

3. Desirable requirements

- MSc in Chemical Analysis-Bioanalysis.
- Certified/Proven knowledge of operating high performance liquid chromatography-diode array detection instrument and corresponding software.

Note: The knowledge is documented with a relevant certificate or with a relevant bachelor's / master's dissertation / doctoral thesis or with relevant courses of the study cycle (detailed grade and if the correlation does not immediately result from the title of the course, the detailed course score must be accompanied by description of the course in the Study Guide) or with teaching of relevant courses (certificate of institution and / or contract).

- Publications in national or international peer-reviewed scientific journals in Analytical/Physical Chemistry.
- Additional knowledge of the English language.

4. Qualifications Assessment

	Qualifications criteria	Credits (Researchers)
1	Bachelor's degree mark	mark * 40
2	Master's degree	200
3	Proven knowledge of operating high performance liquid chromatography-diode array detection instrument and corresponding software.	50
4	Publications in scientific journals (per publication) – 5 max	40 (per publication)
5a	Foreign language (Level C2)	70
5b	Foreign language (Level C1)	50

All the qualifications listed above are in relevance with the project requirements and objectives.

1. Job Description (POSITION B)

Post- Doctoral Research Associate with Phd in Chemistry/until 30-04-2025/up to 28000€

Applications are sought for an enthusiastic, skilled, reliable, well-organised, team player Postdoctoral Research Associate to undertake research investigations in collaboration with researchers across the project team and under the supervision of the Principal Investigator (PI), Prof. George Theodoridis.

The successful post holder will join an experienced team conducting metabolomic LC-MS and GC-MS data processing, omics data processing, data processing and statistical analysis as well as the required biochemical interpretation of the results.

The aforementioned tasks will be implemented under the framework of:

- -WP5 Neutraceutical and anticancer evaluation of the products
- -WP6 Production and characterization of bioactives from tomato skin and beet leaves
- -WP8 Dissemination & Training & Engagement with Stakeholders

2. Essential requirements

- · Bsc in Chemistry.
- MSc in Computer Science.
- PhD in Chemistry.
- English language (Level B2).
- Thirty-six (36) months of professional* /research** experience in the field of Chemistry.
- One (1) publication in national or international peer-reviewed scientific journal in the field of Chemistry/Biochemistry.
- One (1) publication in national or international peer-reviewed scientific journal in the field of liquid chromatography-mass spectrometry data analysis with Machine Learning algorithms.
- One (1) presentation/announcement in national or international scientific conference in the field of Chemistry/Biochemistry.
- Certified/Proven knowledge of computational Language: Python.

Note: The knowledge is documented with a relevant certificate or with a relevant bachelor's / master's dissertation / doctoral thesis or with relevant courses of the study cycle (detailed grade and if the correlation does not immediately result from the title of the course, the detailed course score must be accompanied by description of the course in the Study Guide) or with teaching of relevant courses (certificate of institution and / or contract).

3. Desirable requirements

- Additional professional/research experience in Chemistry.
- Additional publications in international or national peer-reviewed scientific journals in the field of Chemistry/Biochemistry.
- Additional presentations/announcements in national or international scientific conferences in the field of Chemistry/Biochemistry.

4. Qualifications Assessment

	Qualifications criteria	Credits (Researchers)
1	Bachelor's degree mark	mark * 40
2	Professional/Research Experience (per month) - 48 months max Note: only months beyond the Required Experience are graded	7 (per month)
3	Publications in scientific journals (per publication) – 4 max	40 (per publication)
4	Announcements in scientific conferences (per announcement) –5 max	15 (per announcement)

All the qualifications listed above are in relevance with the project requirements and objectives.

1. Job Description (POSITION C)

Post- Doctoral Research Associate (Bioinformatician)/until 30-04-2025/up to 24339€

Applications are invited for a conscientious, innovative Postdoctoral Research Associate who will join an experienced team conducting processing of metabolomics analysis data and integration with data from other analyses, processing of data from omics analyses, as well as computational work and programming (Python language or other) for the improvement and automation of these tasks.

The aforementioned tasks will be implemented in collaboration with researchers across the project team, under the supervision of the Principal Investigator (PI), Prof. George Theodoridis and under the framework of:

- -WP5 Neutraceutical and anticancer evaluation of the products
- -WP6 Production and characterization of bioactives from tomato skin and beet leaves

2. Essential requirements

- Bsc in Natural Sciences.
- Msc in the field of (bio)informatics or related to Computational Chemistry/Physics.
- PhD in the field of (bio)informatics or related to Computational Chemistry/Physics.

- English language (B2 Level).
- Twenty-four (24) months of professional/research experience in the field of (bio)informatics or statistics.
- One (1) publication in national or international peer-reviewed journal in the field of (bio)informatics/statistics.
- One (1) publication in national or international peer-reviewed journal upon the subject of meta-study of metabolite identification in the literature with the use of text mining techniques.
- One (1) presentation/announcement in national or international conference in the field of (bio)informatics/statistics.
- Certified/Proven knowledge of the computational languages: Python, Fortran, Matlab, Mathematica, C++
 Note: The knowledge is documented with a relevant certificate or with a relevant bachelor's / master's
 dissertation / doctoral thesis or with relevant courses of the study cycle (detailed grade and if the correlation
 does not immediately result from the title of the course, the detailed course score must be accompanied by
 description of the course in the Study Guide) or with teaching of relevant courses (certificate of institution and /
 or contract).

3. Desirable requirements

- Additional publications in national or international peer-reviewed scientific journals in the field of (bio)informatics / statistics.
- Additional presentations/announcements in national or international scientific conferences in the field of (bio)informatics / statistics.
- Additional knowledge of the English language.

4. Qualifications Assessment

Zuamioutiono /icoccomicite					
	Qualifications criteria	Credits (Researchers)			
1	Bachelor's degree mark	mark * 40			
2	Publications in scientific journals (per publication) – 4 max	40 (per publication)			
3	Announcements in scientific conferences (per announcement) –5 max	15 (per announcement)			
4a	Foreign language (Level C2)	70			
4b	Foreign language (Level C1)	50			

All the qualifications listed above are in relevance with the project requirements and objectives.

Required Documents:

- 1. Submission of Proposal Statement (see appendix)
- 2. Detailed table data for the proof of experience, if needed (see appendix)
- 3. Detailed Curriculum Vitae
- 4. Copies of the Degrees (Note: In case the specialization / direction do not result from the Degree, the Detailed Score should be attached. In cases where the degree is a grading criterion and is not indicated in the copy of the degree then the detailed score is submitted additionally)
- 5. Copies of certificates and certifications of previous service, as well as any other document that will certify the information mentioned in the CV and which are related to the Required or Additional qualifications-criteria of this call for expression of interest.
- 6. Copy of certificate of military stats or discharge papers / Copy of deferral of enlistment (for male candidates)

* Proof of Professional Experience:

A. For professional experience in the private sector

Certificate from the relevant insurance company is required. If the certification of the insurance company does not show the specialized experience, it is required to present a contract or service voucher that covers the duration of the specialized experience.

B. For professional experience in the public sector

Certificate of the employer and / or contract with the employer, proving the period and the object of employment is required.

** Proof of Research Experience:

Research or participation in research centers or programs can be counted as experience time provided that the proposal includes: certificate of the employer proving the period of employment, the subject of employment, the title and the Academic Head for each research program or project. If the object of the project does not result from the above then a relevant certification from the Academic Head is required for each research program, in which the object of the research will be mentioned.

All the above concerning the experience apply if the candidates during their participation held the required basic qualification or the required professional license or other professional license or certificate.

Male candidates must have fulfilled their military obligations or have been legally discharged from them or have been deferred for the entire duration of the project. In case the time for which a deferral of enlistment has been received does not cover in its entirety the duration of the project, ELKE AUTh is obliged to terminate the respective contract at the expiration time of the above deferral. Both the contractor of the Special Account and the Academic Head Officer of the project are obliged to immediately inform ELKE AUTh one (1) month before the end of the deferral.

Proposals and required documents should be submitted either via e-mail to gtheodor@chem.auth.gr or in person or by post to the following address: Secretariat of Chemistry School, 1st floor, New Wing-New Chemistry building, Postcode 54124, Aristotle University of Thessaloniki (Mrs Kafantari Maria) within hours 9am-1pm no later than 17/02/2022 at 1pm. Proposals will be attributed a reference number from the Secretariat of the Department of the Academic Head of the project.

This Invitation will be published on the website of ELKE AUTh https://www.rc.auth.gr/JobPosition/List and on the website of "Diavgeia".

For more information and questions regarding the position, candidates may refer to (+30) 2310 99 7718 (Professor G. Theodoridis). For information on the proposal submission process candidates may contact ELKE AUTh at (+30) 2310-994009, 994082, 994022.

Submitted proposals will be evaluated by a three-member Evaluation Committee based on the requirements/provisions of the call.

The candidate who wishes to submit an objection to the result (Decision for Approval of Results) is entitled to recourse either via e-mail to prosk@rc.auth.gr or in person or by post to the Special Account of Research Authorities of the Aristotle University of Thessaloniki (Research Committee AUTh, 1st floor, Office 101 - 3rd September Str., University Campus 546 36, Thessaloniki, Greece) within five (5) working days from the day following the posting of the Decision for Approval of Results on the website of ELKE AUTh and Diavgeia. The candidate has the obligation to be informed about the posting of the results from the website of ELKE https://www.rc.auth.gr/JobPosition/List in the online posting of this call for expression of interest in Diavgeia. Candidates are entitled to access the data of the individual proposal file and the assessment and evaluation papers of their own and of their other co-candidates, upon written request within five (5) working days of the day following announcement of the results on the website of Diavgeia and under the conditions of articles 5 of Law 2690/1999, 42 of Law 4624 / 2019 and 6 par. 1 lit. f of the GCC (EU 2016/679).

ELKE AUTH takes all appropriate measures for the protection of personal data during the evaluation process and it is strongly recommended that you read about the data protection policy and your rights on the AUTh website https://www.auth.gr/qdpr.

EVALUATION PROCEDURE - OTHER CONDITIONS

- 1. From all the proposals submitted according to the above specifications, the one that best meets the project's requirements will be selected and awarded a work contract on the basis of contractual freedom.
- 2. Only proposals / objections that will be received by the set date and time will be considered. In the case of postal submission, the deadline is judged on the basis of the date mentioned in the shipping file, provided that it will be received by ELKE AUTh no later than the announcement of the results. ELKE AUTh bears no responsibility for the content of the candidacy files that will be sent.
- 3. Changes to the proposals (replacements, corrections or submission of additional documents) are not allowed after the expiration of the deadline.
- 4. Any diplomas of higher education (undergraduate, postgraduate and doctoral) which are included in the Required or Additional Qualification and have been awarded by institutions abroad, must be accompanied by certificates of recognition by the Hellenic National Academic Recognition and Information Center (Hellenic NARIC). In case the diplomas mentioned above have not been recognized during the submission of the proposal, the relevant application for recognition by NARIC can be submitted. It is pointed out, however, that a contract cannot be concluded without the submission of the recognition of the academic titles by NARIC. In any case, ELKE AUTh reserves the right and discretion, depending on the needs of each research project and especially the time of its implementation, to finally contract with the next candidate that holds such certificates. In addition, when the call for expression of interest stipulates a grading/points scale of the degree, it is required to submit a certificate of the equivalent degree grade issued by NARIC. In the case that, all certificates for the recognition of a degree are provided but the certificate of the equivalent degree grade by NARIC is not submitted, the candidate's proposal will be accepted but no points for the degree will be awarded.
- 5. In case the diplomas of higher education have been awarded by institutions in Greece and the call requires a grading /points scale of the degree, it is required that the grade is indicated in the presented degree. If the grade is not indicated in the degree then the detailed course score is presented. In case the degree does not indicate the grade and a detailed course score has not been submitted, the proposal of the interested person is not rejected, but the specific required qualification is not graded.
- 6. It is pointed out that the procedure for submitting proposals for the conclusion of a project lease contract is not competitive, while the selection of a contractor has the character of accepting the proposal and not "recruitment". The evaluation process will be completed by compiling a ranking list and / or a list of excluded, while those selected will be notified individually. In case of a tie, the proposal of the interested person is selected in order a) with the longest experience, b) with the highest bachelor's degree mark, c) with the highest master's degree mark.
- 7. The proposal that is first in the ranking table and has the highest score in all the scoring criteria will be the one that will be selected. In case of obstruction of the person who submitted it, the next proposal is selected until the ranking order is exhausted.
- 8. Any submitted proposal that does not meet the criteria of the call of the expression of interest will not be examined any further and will be automatically rejected.
- 9. Throughout the duration of the project it is possible that the selected candidate(s) may be replaced, if necessary, by other candidate(s) of the present call and in accordance with the ranking list.
- 10. The contract may be extended without restriction, following a decision of the competent body of ELKE AUTh and if the required budget of the project allows it, without a new invitation, until the end date of the project (and in case of extension of the project until its new end date).
- 11. ELKE AUTh does not undertake any commitment to conclude a contract, as it is left to its full discretion to conclude or not contracts, as well as their number, excluding any claim of the interested parties.
- 12. The project assignment will take place in accordance with the provisions of the Program Implementation Guide.
- 13. For candidates, language knowledge shall be certified according to Article 1 of Presidential Decree 146/2007 "
 Amendment of provisions of Presidential Decree 50/2001 Defining qualifications for the appointments of posts in the public sector" (Government Gazette 185/3.8.2007/Issue A'), in conjunction with the last passage of paragraph 1 of Article 1 of the Presidential Decree 116/2006 "Amendment of Article 28 of Presidential Decree 50/2001" (Government Gazette 115/9.6.2006/Issue A'). For foreign candidates, there shall be equivalent language skills verification.
- 14. For candidates, computer skills shall be certified according to the Article 27 par.6 of Presidential Decree 50/2001"Defining qualifications for the appointments of posts in the public sector" (Government Gazette 39/5.3.2001/Issue A', 24/30.01.2013 /Issue A' and 63/9.3.2005/Issue A').
- 15. Foreign documents must be accompanied by photocopies of their official translation into the Greek language.
- 16. It should be noted that the project assignment to candidates employed in the Public Sector, in Public and Private Bodies, etc. is subject to the provisions of paragraph 14 of Article 12 of YAKED 110427/EYTHY1020/01.11.2016

The President of the Research Committee

Efstratios A. Stylianidis
Vice Rector Research and Lifelong Learning AUTH

SUBMISSION OF PROPOSAL - STATEMENT*

(with consequences of law on false/inaccurate statement)

Mobi	le phone: E-mail:	VAT number:
	se note in this proposal - statement and outside of be completed by the candidate):	the postal file the following
1.	The protocol number of this call	
2.	The code of project object you would like to participate (A	A,B,C etc)
		I affirm that the information given in this proposal - statement is accurate and true
		SIGNATURE
Date	:/	
Find	attached: 1. 2.	

*Incomplete filling of the proposal – statement constitutes a criterion for exclusion

DETAILED TABLE DATA FOR PROOF OF EXPERIENCE

(The person concerned records all relevant experience to the subject of the call if required)

			(a)	(b)		(1)	
a/a	From	То	Months of Employment	Days of Employment	Institution of Employment - Employer	Employer Category (1)	Task of Employment
	TOTAL GENERAL TOTAL MONTHS OF EXPERIENCE				PERIENCE (2)		

(1) Complete as appropriate with 'PR' or 'PU' depending on the category of the Employment Office, where PR: Private sector, individuals or private legal entities (corporations, etc.) • PU: Public sector, government agencies or public entities or local authorities of first and second degree or private entities in the public sector of par. 1 of Art. 1 of Law. 2190/1994 as in force or bodies of par. 3 of Art. 1 of Law. 2527/1997. In the case of self-employed, complete with the indication "SE".

(2) Complete the GENERAL TOTAL MONTHS OF EXPERIENCE. When, in Column (b) shows experience, the total days of employment divided by 25 (if the experience has been calculated as the number of wages) or by 30 (if the experience has been calculated as the period from the start day until the expiration date of employment) and the resulting integer is added to the total months of employment of the column (a).