

Minute № 2

On the twenty-eighth day of November two thousand and twenty-three, at 9:30 hours, the jury nominated by the CCMAR board of Directors on 18/10/2023, met, for the meeting 2 of the call Ref. CCMAR/IJ/16/2023. The meeting was held for the award of a vacancy for Junior Researcher (M/F) under an uncertain term employment contract within the research project "BreedFlat "New approaches on the dietary-effects in broodfish: the role of nutrition on sustainable production of flatfish", Ref. EEA.BG.CALL4.019.2020/ PT-INNOVATION-0080 funded through Mecanismo Financeiro do Espaço Económico Europeu (MFEEE 2014-2021), no âmbito da Área Programática Desenvolvimento de Negócios, Inovação e PME's do Programa Crescimento Azul. The nominated jury was composed by Doctor Elsa Cabrita, Professor at University of Algarve, coordinator of the project and researcher at CCMAR (president of the jury), Doctor Catarina Oliveira, researcher at University of Algarve and CCMAR (member), and Doctor Pedro Rodrigues, Professor at University of Algarve and researcher at CCMAR (member). The meeting had only one point in the agenda: admission and evaluation of applications to the vacancy CCMAR/IJ/16/2023.

I - Candidates

Two applications were received for the position:

- 1. Alsayed Alsoudy Mohamed Mostafa
- 2. Cláudia Raposo de Magalhães

II - Exclusion of applications

The jury analyzed the applications, considering the mandatory requirements and documents, and decided to admit both candidates.

III – Evaluation of applications

All candidates were admitted to the evaluation and ranking (Table 1). The jury evaluated the application documents of the eligible candidates and applied the evaluation criteria and weighting factors set out in the vacancy announcement, considering the research field of the project.

Table 1. Candidates admitted and proposed for the evaluation and ranking phase.

Alsayed Alsoudy Mohamed Mostafa Cláudia Raposo de Magalhães Evaluation (from 0-100 points) is obtained through assessment of the motivation letter (including a personal assessment of the relevance of the activities of the last five years for the present application, highlighting the chosen scientific publications), and the CV that will include the activities of the specific field and of the scientific and professional path of the applicant and of up to 3 scientific papers of the candidate's choice.

The evaluation and selection of applications will consider the candidate's scientific and curricular career path focusing on the relevance, quality, and timeliness of the criteria referred to in Article 5 (2) (a) to (d) of the RJEC, as follows:

- CA) Scientific and technological, cultural or artistic production in the last five years, deemed most relevant by the candidate to perform the project tasks, in accordance with the value defined. The content of the scientific production is more relevant than the publication metrics, or the publisher entity (40%);
- CB) Activities of applied research or based on practice, developed in the last five years, that the candidate considers with greater impact for the tasks to perform in the project, in accordance with the value defined (25%);
- CC) Activities of extension and dissemination of knowledge, namely in the promotion of the culture and the scientific practices and developed in the last five years, that the candidate considers more relevant (30%):
- CD) Management activities of scientific projects and programmes of research, technology and innovation, or experience in observation, monitoring and evaluation of the scientific and technological system, or higher education, in Portugal or abroad (5%).

Annex 2 presents the individual evaluation performed by each member of the jury and Table 2 summarizes the overall classification given by each member of the jury.

Table 2. Overall classification (0-100) of the admitted applicants of call CCMAR/IJ/16/2023:

Candidate	President of the jury Dr. Elsa Cabrita	Member Dr. Catarina Oliveira	Member Dr. Pedro Rodrigues
Alsayed Alsoudy Mohamed Mostafa	29	33	30.5
Cláudia Raposo de Magalhães	75	82	84

After assigning scores to all candidates, the jury proceed to the vote of the candidate to be placed in the first place, in which the candidate Cláudia Raposo de Magalhães received 3 votes. Considering that just one candidate remained, the second place was automatically assigned to candidate Alsayed Alsoudy Mohamed Mostafa.

Table 3 presents the final ranking of the candidates.

Table 3. Final ranking of the candidates - call CCMAR/IJ/16/2023.

Candidates	Final Ranking
Cláudia Raposo de Magalhães	1st
Alsayed Alsoudy Mohamed Mostafa	2nd

IV - Conclusion

Considering the final classification of eligible candidates, the Jury unanimously decided to propose hiring Doctor Cláudia Raposo de Magalhães, who will be contacted promptly.

The Jury will proceed to the right of prior hearing, setting a deadline of 10 working days and gives candidates the right of recourse of the announced decision, whether in relation to scientific or procedural matters.

With no other item on the agenda, the meeting of which these minutes were drawn up was closed, with **3** pages, and annexes, which after being read and approved were signed by the members of the jury.

Doctor Elsa Cabrita

(President)

Doctor Catarina Oliveira

(member)

Doctor Pedro Rodrigues

(member)

**

Annex 1 Statement of no conflict of interests

Call no. CCMAR/IJ/16/2023

We, the undersigned, fully understand the confidential nature of the assessment process and agree not to disclose or discuss its materials, no where, with no one, knowing the consequences of a misconduct. We further declare that we have no direct or indirect financial, economic or personal interest that could compromise our impartiality and autonomy as members of this Jury. Thus, we declare under word of honor that we will not evaluate candidates with whom we have a conflict of interest, for what we will require our immediate replacement.

Date: 28-11-2023

By the members of the Jury:

Doctor Elsa Cabrita

(President)

Doctor Catarina Oliveira

Catain Oliveira

(member)

Doctor Pedro Rodrigues

(member)

ATA N.º 2 CCMAR/IJ/16/2023

JUNIOR RESEARCHER (M/F) in the area of biological sciences 1 VACANCY

EEA.BG.CALL4.019.2020/ PT-INNOVATION-0080 ANNEX 2 CURRICULAR EVALUATION

Candidate: Alsayed Alsoudy Mohamed Mostafa

Criteria	Rationale	Score (0-100)
CA) Scientific and technological, cultural or	The articles presented by the candidate are	12
artistic production in the last five years, deemed	not on the scope of the call.	
most relevant by the candidate to perform the		
project tasks, in accordance with the value		
defined. The content of the scientific production		
is more relevant than the publication metrics, or		
the publisher entity. (40%);		
CB) Activities of applied research or based on	The candidate does not mention project	8
practice, developed in the last five years, that	participation neither experience in	
the candidate considers with greater impact for	proteomics, although he mentions skills in	
the tasks to perform in the project, in	protein extraction and bioinformatics.	
accordance with the value defined (25%);		
CC) Activities of extension and dissemination of	The work presented at congress are not on	9
knowledge, namely in the promotion of the	the scope of the call.	
culture and the scientific practices and		
developed in the last five years, that the		
candidate considers more relevant (30%);		
CD) Management activities of scientific projects	No management activities reported	0
and programmes of research, technology and		
innovation, or experience in observation,		
monitoring and evaluation of the scientific and		
technological system, or higher education, in		
Portugal or abroad. (5%).		
Final score		29

Dr. Elsa Cabrita, President of the jury

Candidate: Cláudia Raposo de Magalhães

Criteria	Rationale	Score (0-100)
CA) Scientific and technological, cultural or	Excellent scientific production for a young	36
artistic production in the last five years, deemed	candidate in the area of the call.	
most relevant by the candidate to perform the		
project tasks, in accordance with the value		
defined. The content of the scientific production		
is more relevant than the publication metrics, or		
the publisher entity. (40%);		
CB) Activities of applied research or based on	Participation in several projects on the	21
practice, developed in the last five years, that	scope of the position; skills in fish	
the candidate considers with greater impact for	proteomic analysis and statistics, protein	
the tasks to perform in the project, in	extraction methods and bioinformatic	
accordance with the value defined (25%);	analysis.	
CC) Activities of extension and dissemination of	High record of dissemination activities	18
knowledge, namely in the promotion of the	relevant for the scope of the position	
culture and the scientific practices and		
developed in the last five years, that the		
candidate considers more relevant (30%);		
CD) Management activities of scientific projects	No management activities reported	0
and programmes of research, technology and		
innovation, or experience in observation,		
monitoring and evaluation of the scientific and		
technological system, or higher education, in		
Portugal or abroad. (5%).		
Final score		75

Dr. Elsa Cabrita, President of the jury

Deleu B

Candidate: Alsayed Alsoudy Mohamed Mostafa

Criteria	Rationale	Score (0-100)
CA) Scientific and technological, cultural or	Although the candidate presented 3	16
artistic production in the last five years, deemed	scientific papers published in high quality	
most relevant by the candidate to perform the	peer review journals, these papers are not	
project tasks, in accordance with the value	under the scope of the requirements of the	
defined. The content of the scientific production	call.	
is more relevant than the publication metrics, or		
the publisher entity. (40%);		
CB) Activities of applied research or based on	The candidate does not show any projects	8
practice, developed in the last five years, that	participation neither expertise in	
the candidate considers with greater impact for	proteomics. Still, the candidate shows	
the tasks to perform in the project, in	evidence of protein extraction and	
accordance with the value defined (25%);	bioinformatics relevant experience.	
CC) Activities of extension and dissemination of	The CV shows some congress participation,	9
knowledge, namely in the promotion of the	however the thematic presented is not	
culture and the scientific practices and	relevant for the present call.	
developed in the last five years, that the		
candidate considers more relevant (30%);		
CD) Management activities of scientific projects	The candidate does not present any	0
and programmes of research, technology and	management activities in his CV.	
innovation, or experience in observation,		
monitoring and evaluation of the scientific and		
technological system, or higher education, in		
Portugal or abroad. (5%).		
Final score		33

Dr. Catarina Oliveira, Member of the jury

Catainaliveira

Candidate: Cláudia Raposo de Magalhães

Criteria	Rationale	Score (0-100)
CA) Scientific and technological, cultural or	The candidate presented 3 scientific papers	40
artistic production in the last five years, deemed	considered as more relevant, which are not	
most relevant by the candidate to perform the	only of high quality, but also show the	
project tasks, in accordance with the value	candidate has the required skills for the	
defined. The content of the scientific production	development of the project tasks.	
is more relevant than the publication metrics, or		
the publisher entity. (40%);		
CB) Activities of applied research or based on	The candidate shows the participation in	21
practice, developed in the last five years, that	relevant projects for the scope of this	
the candidate considers with greater impact for	position, as well as she proved a high level	
the tasks to perform in the project, in	of expertise in all the points of the	
accordance with the value defined (25%);	requirements, including laboratory	
	proteomic technics and further	
	bioinformatic analysis.	
CC) Activities of extension and dissemination of	The candidate has a high track record of	21
knowledge, namely in the promotion of the	dissemination items, in relevant thematic	
culture and the scientific practices and	for the scope of this position.	
developed in the last five years, that the		
candidate considers more relevant (30%);		
CD) Management activities of scientific projects	The candidate does not present any	0
and programmes of research, technology and	management activities in his CV.	
innovation, or experience in observation,		
monitoring and evaluation of the scientific and		
technological system, or higher education, in		
Portugal or abroad. (5%).		
Final score		82

Dr. Catarina Oliveira, Member of the jury

Catair Oliveira

Candidate: Alsayed Alsoudy Mohamed Mostafa

Criteria	Rationale	Score (0-100)
CA) Scientific and technological, cultural or	The 3 scientific more relevant papers	14
artistic production in the last five years, deemed	pointed by the candidate are not within the	
most relevant by the candidate to perform the	scope of this call.	
project tasks, in accordance with the value		
defined. The content of the scientific production		
is more relevant than the publication metrics, or		
the publisher entity. (40%);		
CB) Activities of applied research or based on	The candidate does not show any projects	7.5
practice, developed in the last five years, that	participation neither expertise in	
the candidate considers with greater impact for	proteomics.	
the tasks to perform in the project, in		
accordance with the value defined (25%);		
CC) Activities of extension and dissemination of	The thematic of the works presented by the	9
knowledge, namely in the promotion of the	candidate is not within the scope of the	
culture and the scientific practices and	present call.	
developed in the last five years, that the		
candidate considers more relevant (30%);		
CD) Management activities of scientific projects	No management activities mentioned in the	0
and programmes of research, technology and	candidate's CV.	
innovation, or experience in observation,		
monitoring and evaluation of the scientific and		
technological system, or higher education, in		
Portugal or abroad. (5%).		
Final score		30.5

Dr. Pedro Rodrigues, Member of the jury

Jaleo Rodigues

Candidate: Cláudia Raposo de Magalhães

Criteria	Rationale	Score (0-100)
CA) Scientific and technological, cultural or	The 3 more relevant scientific papers are	40
artistic production in the last five years, deemed	published in quality high impact magazines	
most relevant by the candidate to perform the	and are within the scope of the present call.	
project tasks, in accordance with the value	The candidate also presents the required	
defined. The content of the scientific production	skills needed to fulfill the tasks proposed in	
is more relevant than the publication metrics, or	the project.	
the publisher entity. (40%);		
CB) Activities of applied research or based on	The candidate shows the required expertise	20
practice, developed in the last five years, that	namely in proteomics and bioinformatics	
the candidate considers with greater impact for	analysis. There is also a relevant	
the tasks to perform in the project, in	participation in research projects in	
accordance with the value defined (25%);	thematic related to the one of this project.	
CC) Activities of extension and dissemination of	The thematic of the works presented by the	24
knowledge, namely in the promotion of the	candidate is within the scope of the present	
culture and the scientific practices and	call.	
developed in the last five years, that the		
candidate considers more relevant (30%);		
CD) Management activities of scientific projects	No management activities mentioned in the	0
and programmes of research, technology and	candidate's CV.	
innovation, or experience in observation,		
monitoring and evaluation of the scientific and		
technological system, or higher education, in		
Portugal or abroad. (5%).		
Final score		84

Dr. Pedro Rodrigues, Member of the jury

Jaleo Rodrigues