# ATA N.º 2

# CCMAR/IJ/01/2024

# JUNIOR RESEARCHER (M/F) Molecular Biology - 1 VACANCY

Project: HORIZON-MISS-2022-OCEAN-01-03-101113045 | Research project C644915664-00000026

# ANNEX 2 CURRICULAR EVALUATION

Candidate: Babak Najafpour

Criteria	Rationale	Score
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%);	Good track record with at least four relevant papers published on bioinformatics / metagenomics; most of them as first author.	80
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 (35%);	Experience in bioinformatics metagenomics and transcriptomics, highly relevant for the call; however, no demonstrable experience with the Nanopore platform.	80
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 (10%);	Relevant experience in disseminating results in terms of oral and poster presentations.	75
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 (15%).	Experience in working in scientific projects; however, no demonstrable experience in student supervision.	65
Final score	1	77.3

# Candidate: Tânia Aires

Criteria	Rationale	Score
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%);	Very good track record in publications with highly relevant publications for the call.	90
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 (35%);	Applied research in bioinformatics, in particular metagenomics for the study of algae-associated bacteriomes. Experience with the Nanopore platform, a very important plus.	95
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 (10%);	Strong dissemination activity with oral and poster presentations on highly relevant subjects for the call.	80
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 (15%).	Highly relevant experience in participation in projects and student supervision.	75
Final score		88.5

Name: João Varela

Signature:

Position: President of the jury