

INSTITUTO DE MEDICINA MOLECULAR JOÃO LOBO ANTUNES

Av. Professor Egas Moniz

Ed. Egas Moniz

1649-028 Lisboa

Phone: +351 217 999 411

Fax: +351 217 999 412

Jury Meeting Minute - Addendum

Reference of Fellowship IMM/BI/2-2023

On the 8th February 2022 was published the jury meeting minute regarding the procedure for contracting a research fellowship where the candidates admitted to such procedure were identified and evaluated.

After publication of such jury meeting minute, the applicant Fábio David Rodrigues contacted the jury questioning the evaluation scores and respective justifications in the public Evaluation ANNEX I.

The jury met on the 10th February of 2023 to discuss the concerns raised by the applicant and elaborated a clarification that was communicated to the applicant. The jury considered that a correction was deemed in the CV evaluation of the applicant.

The email of the applicant and the clarifications provided by the jury are now attached to the Jury Minute.

A correction to the analysis and discrimination of the admitted candidates' classification for the current process is now presented in Annex I – correction. For facilitated identification, the corrections are highlighted in blue.

Despite the corrections made, the final ranking of the candidates was not altered and the previous decision to hire the selected candidate remains.

Lisbon, 10th of February 2023

Inês Fernandes Bento

Inês Fernandes Bento (IMM)

Maria M. Mota

Maria Manuel Mota (IMM/FMUL)

Sofia Marques

Sofia Marques (IMM)

The Board of IMM validates the entire evaluation and selection process regarding the tender referred to above.



Professor Maria Carmo-Fonseca
President



Professor Bruno Silva-Santos
Executive Director

Evaluation: ANNEX I - Fellowship Reference IMM/BI/2-2023 correction

Applicant	Curriculum (75%)					Reference (15%)	Motivation Letter (10%)		Total	Justification (<i>must be clear, transparent and enough</i>)
	MSc degree in the field of Microbiology or related (20%)	Experience malaria research (15%)	Experience with animal models of malaria, namely <i>P. berghei</i> (15%);	Personal license to work with Laboratory Animals equivalent to FELASA Category (15%)	Experience with microscopy techniques (10%)		Interest and motivation for the proposed work plan (7.5%)	Written English and communication (2.5%)		
Fábio David Rodrigues	20	7,5	5	15	2,5	7,5	5	2,5	65	The applicant holds a Master's Degree in Molecular Genetics and Biomedicine. The applicant does not show experience in malaria research but has experience in the Parasitology field. The candidate has an animal experimentation course and has some experience in animal models of infection although not in Plasmodium . The candidate reports experience in optical microscopy observations. The reference was partially positive about the candidate and the candidate has shown interest in the specific research project.
Mohammad Umar	20	0	0	0	0	10	3,75	2,5	36,25	The applicant holds a Master's Degree in Sciences. The applicant does not show experience malaria research. The candidate does not have either an animal experimentation course or experience in animal models of infection. The candidate does not report experience in microscopy techniques. The reference was positive about the candidate and the candidate has shown broad interest in biomedical research.
Nuno Leal	20	12,5	15	15	7,5	10	5	2,5	87,5	The applicant holds a Master's Degree in Clinical Microbiology and Emerging Infectious Diseases. The applicant shows experience in malaria research. The candidate has an animal experimentation course/license and has experience in animal models of infection. The candidate reports experience in microscopy techniques. The reference was positive about the candidate and the candidate has shown interest in the specific research project.