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 Reference of Fellowship IMM/BII/15-2022

Instituto de Medicina Molecular João Lobo Antunes (iMM) opened a call for one research fellowship with the funding support from under the project "Lung regeneration after acute lung injury".

The ad was published at EURAXESS Portugal Portal on 9th of May 2022 and also disseminated in iMM website. The call was opened from 10th of May until 123rd of May 2022 and during which the following applicant applied:

- ✓ Carolina Melo
- ✓ Hanane El Hafa
- ✓ Manuel Silva
- ✓ Mariana Mendes
- ✓ Shakiba Gholami

On the 26th of May 2022 the jury composed by Ana Espada de Sousa, Susana M. Fernandes and Afonso Almeida (all PhD's), met to analyze the application documents (Motivation Letter, Detailed CV, BSc degree Certificate, 2 reference contacts. in accordance to the profile and work plan indicated in the job advert.

Work Plan and Objectives:

Investigate alveolar regeneration in the context of acute injury, using for this an in-vitro model of alveolar cells submitted to physical and inflammatory stimuli. The goal is to identify novel targets for inducing repair and lung alveolar epithelial cell differentiation.

Candidate's Profile:

- Bachelor's degree holder in the field of Biomedicine;
- Experience in Immunologic studies;
- Experience in Cell isolation and culture;
- Experience in Flow cytometry;
- Experience in Molecular Biology.

Application documents: - Motivation letter; - Detailed CV; - BSc Degree certificate; - 2 Reference Contacts; **The non-compliance with these requirements determines the immediate rejection of the application**.

In case the applicant does not have yet the required degree certificate, a declaration of honor stating the conclusion of the necessary qualifications for the purposes of this process will be accepted and must be sent by the end date of the call.

Selection Method: The selection will be made based on CV evaluation (100%)

Curricular Analysis (100%)

The curricular analysis took in consideration:

- Bachelor's degree holder in the field of Biomedicine (50%);
- Experience in Immunologic studies (15%);
- Experience in Cell isolation and culture (10%);
- Experience in Flow cytometry (15%);

- Experience in Molecular Biology (10%)

The analysis and discrimination of the admitted candidate' classification is the First phase of this process are presented in Annex I attached to current minute.

Lisbon, 31st of May of 2022

Acret Ansa

Ana Espada de Sousa (iMM)

Susana M. Fernandes (iMM)

Afonso Almeida (iMM)

ANNEX I - Fellowship Reference IMM/BII/15-2022

	Curricular Analysis (100%)						
Applicant	Bachelor's degree holder in the field of Biomedicine (50%)	Experience in Immunologic studies (15%)	Experience in Cell isolation and culture (10%)	Experience in Flow cytometry (15%)	Experience in Molecular Biology (10%)	Total	Justification
Carolina Melo	35	5	8	7	8	63	Adequate CV for this call. Experience in flow cytometry and imunological studies not mentioned.
Hanane El Hafa	20	0	0	0	5	25	CV not adequate for this call. Experience in laboratory experiences necessary for this call not mentioned.
Manuel Silva	40	12	8	10	5	75	Adequate CV for this call, mentioned skills in the required feels.
Mariana Mendes	31	0	0	0	0	31	CV adequate. Not mentioned skills relevant for this call
Shakiba Gholami	35	0	8	0	8	51	Adequate CV, not mentioned experience in flow cytometry or immunological studies.

Aux Alma In finds