 Jury Meeting Minute

ONE POSTDOCTORAL RESEARCHER
Reference IMM/CT/92-2021

Instituto de Medicina Molecular João Lobo Antunes (iMM) opened a call for the hiring of ONE Postdoctoral Researcher under an Unfixed-Term Contract with the funding support from Le Ducq Foundation for Cardiovascular Research under the research project Research Grant nº 21CVD02 titled “Cardiac Splicing as a Therapeutic Target” (CASTT).

The job advert was published in EURAXESS on 30th of December 2021, and also disseminated in iMM website.
The call was opened for 10 working days starting on 31st of December 2021 and ending on 13th of January 2022, having applied the following candidates listed in alphabetic order:

- Ahsan Hameed
- Karina Marangoni
- Pedro Prudêncio

On the 19 of January of 2022, the jury composed by Professors Maria do Carmo Fonseca (President of the Jury and Responsible for the Project), Teresa Carvalho, and Sandra Martins (all PhD’s), analyze the application documents (- Detailed CV; - Motivation letter in English; - PhD Certificate; - Other documents that applicant may consider to be relevant to prove the scientific course (Optional)) in accordance to the profile and work plan indicated in the job advert.

All admitted applications were analyzed according to the following selection method, which was also indicated in the job advert:

Curriculum Vitae (100%) based on the following criteria:
- Quality and relevance of previous scientific work, including the PhD thesis (30%);
- Expertise in laboratory techniques to study regulation of gene expression (30%);
- Expertise in immunoprecipitation and preparation of libraries for RNA-seq (40%).

The analysis and discrimination of each candidate classification in the sole Phase are presented in the table of Annex I where all admitted applicants were ranked in alphabetic order.
Lisbon, 19 of January of 2022

Maria do Carmo Fonseca
( President of the Jury and Responsible for the Project)

Teresa Carvalho

Sandra Martins
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**Annex I**

**Evaluation** - Employment Contract - Ref. IM/CT/92-2021

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For the year 2021, 40% of the project (50%) is expected to be completed. Exception (30%) of significant deviation (including any modifications to the project) is required. Quality assurance of previous scientific work, including the publication of results.