Jury Meeting Minute
Call for a Postdoctoral Researcher
Reference IMM/CT/19-2024

Instituto de Medicina Molecular João Lobo Antunes (IMM) opened a call to hire 1 (One) Postdoctoral Researcher correspondent to the initial level according to the Applicable Regulation under an Unfixed-Term Contract within the Programa Interface – financiamentos base dos Centros de Tecnologia e Inovação within the Recovery and Resilience Plan (PRR) approved in the terms of Avisos de Abertura de Concurso (AAC) nr 03/Co5-102/2022.

The job advert was published in EURAXESS Portugal on 21st of February 2024 and also disseminated in IMM website.

The call was opened from 22nd of February until 4th of April 2024, having applied the following candidates:

- Amina Hamidou
- Amitava Dutta
- Asma Ressaissi
- Athanasios Koulis
- Jaceline Sanches
- Joana Filipa de Sousa Pereira
- Margarida Barroso

On the 19 of April of 2024, the jury composed by Vera Neves (President of the Jury), Marco Cavaco and Miguel Castanho (all PhDs), met to analyze the application documents (Motivation Letter in English, Detailed CV, PhD Certificate and other documents that applicant may consider to be relevant to prove the scientific course).

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

**First phase: Curriculum Analysis (80%) and Motivation Letter (10%)**
Based on the Curriculum, it will be analyzed qualitatively, and in what concerns to its content and relevance for the tasks to be performed, namely: executed and/or published scientific work, with special emphasis on areas related to the work plan (20%); research experience and relevant knowledge in the area of the proposed work plan as described in the candidate profile (60%).
Based on the letter of motivation will be evaluated the motivation and interest for the activities to be performed (5%), command of the English language (5%).

**Second phase: The jury will select for the interview (evaluation: 10%) the 5 candidates who obtained in the first phase the highest ranking, with a minimum of 40%, or the number of candidates, up to 5, who obtained in the first phase a minimum rating of 40%. In the event of a tie, the decision will be responsibility of the chairman of the jury.**
The analysis and discrimination of the admitted candidates’ classification in the First Phase of the current process are presented in the table of Annex I attached to this minute.

According to the First Phase evaluation, none of the candidates obtained at least the 40% and for this reason, the Second Phase (Interview) did not take place.

Thus, the jury decided not to fulfill the position.

Lisbon, 19 of April of 2024

Vera Neves
(President of the Jury)

Marco Cavaco

Miguel Castanho
## ANNEX I - Employment Contract - Ref. IMM/CT/19-2024

<table>
<thead>
<tr>
<th>Applicants</th>
<th>Curriculum Analysis (80%)</th>
<th>Motivation Letter (10%)</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Executed and/or published scientific work, with special emphasis on areas related to the work plan (20%)</td>
<td>Research experience and relevant knowledge in the area of the proposed work plan as described in the candidate profile (60%)</td>
<td>Motivation and interest for the activities to be performed (5%)</td>
</tr>
<tr>
<td>Name of Jury</td>
<td>Vera Neves</td>
<td>Marco Cavaco</td>
<td>Miguel Castanho</td>
</tr>
<tr>
<td>Amina Hamdou</td>
<td>2%</td>
<td>2%</td>
<td>2%</td>
</tr>
<tr>
<td></td>
<td>No reference to published work. No experience in brain metastasis models and drug testing. Experience in microfabrication of microfluidic systems.</td>
<td>No reference to published work. No experience in brain metastasis models and drug testing. Experience in microfabrication of microfluidic systems.</td>
<td>PhD molecular chemistry. Experience on microfluidic models, but no experience in BBB models. Experience in fluorescent microscopy.</td>
</tr>
<tr>
<td>Amitava Dutta</td>
<td>2%</td>
<td>2%</td>
<td>2%</td>
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<tr>
<td></td>
<td>No experience in organ-on-a-chip for disease modeling or drug screening. Experience in microfluidics. Publication not related to the work plan.</td>
<td>No experience in organ-on-a-chip for disease modeling or drug screening. Experience in microfluidics. Publication not related to the work plan.</td>
<td>PhD in microfluidics in power engineering. Experience in microfluidics but no experience in cellular models.</td>
</tr>
</tbody>
</table>

**Justification:**

- Vera Neves: Low interest and motivation in the project, with little reference to how can contribute to development of proposed work plan. Prior experience does not fit in the workplan.
- Marco Cavaco: Low interest and motivation in the project, with little reference to how can contribute to development of proposed work plan. Prior experience does not fit in the workplan.
- Miguel Castanho: Low interest and motivation in the project, with little reference to how can contribute to development of proposed work plan. Prior experience does not fit in the workplan.
<table>
<thead>
<tr>
<th>Athanasios Koulis</th>
<th>5%</th>
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<tbody>
<tr>
<td>No experience in organ-on-a-chip for disease modeling or drug screening. Publication not related to the work plan.</td>
<td>Experience in 3D organoid cultures, but no experience in organ-on-a-chip for brain metastasis modeling. No experience in brain-targeting drugs.</td>
<td>Experience in 3D organoid cultures, but no experience in organ-on-a-chip for brain metastasis modeling. No experience in brain-targeting drugs.</td>
<td>PhD in oncology. Experience in confocal and fluorescent imaging. Experience in cancer models. Good managing skills.</td>
<td>PhD in oncology. Experience in confocal and fluorescent imaging. Experience in cancer models. Good managing skills.</td>
<td>Low interest and motivation in the project, with little reference to how can contribute to development of proposed work plan. Prior experience does not fit in the workplan.</td>
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<td>Justification</td>
<td>Good command of written English</td>
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<tr>
<th>Jaceline Sanches</th>
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<tbody>
<tr>
<td>No experience in drug delivery to the brain or organ-on-a-chip models.</td>
<td>Experience in cancer models. No experience in drug delivery to the brain or organ-on-a-chip models.</td>
<td>Experience in cancer models. No experience in drug delivery to the brain or organ-on-a-chip models.</td>
<td>PhD in Pathology and pathophysiology. Expert in cell culture assays and immunofluorescence.</td>
<td>PhD in Pathology and pathophysiology. Expert in cell culture assays and immunofluorescence.</td>
<td>Low interest and motivation in the project, with little reference to how can contribute to development of proposed work plan. Prior experience does not fit in the workplan.</td>
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</tr>
</tbody>
</table>
| Experience in drug delivery to the brain or organ-on-a-chip models.
| Experience in 3D models.
| Experience in drug delivery to the brain or organ-on-a-chip models.
| Experience in 3D models.

| Experience in cancer models.
| No experience in drug delivery to the brain or organ-on-a-chip models.
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Final Jury Meeting Minute  
IMM/CT/19-2024

After the preliminary hearing period of 10 working days, no changes were verified in what concerns to classification and ranking of the admitted candidates.

The jury decided not to fulfill the position.

This final decision is signed by the three members of the jury and also validated by the Heads of the Institution.

Lisbon, 14th of May 2024

Vera Neves  
(President of the Jury)

Marco Cavaco

Miguel Castanho

Validation by the Heads of the Institution

Professor Maria Carmo-Fonseca  
President of iMM

Professor Maria M. Mota  
Executive Director