

MINUTE OF JURY SELECTION

Call for Researcher's Initiation Fellowship Project *S. Cerevisiae* Lifespan

At 12 of January 2024 meet, at 16:00, the jury selection formed by Marco Fumasoni, Ana Garona e Mario del Rosario, responsible for analysing the applications to a master's Research Fellowship, in the scope of the project *S. Cerevisiae* Lifespan, funded by Fundação Calouste Gulbenkian.

The call was open from 27 of December 2023 until 11 of January 2024. The jury analysed the documents included in the applications found attached to these minutes.

The call received 8 applications that were classified with the following way:

Name	Full application	CV and previous experience (40%)	Motivation letter (20%)	References (20%)	Interview (20%)	Evaluation (máx. 100%)
1 Patricia Martins	Yes	40	20	20	18	98
2 Haider Shah	No	10	15	20	n/a	45

*n/a: not applicable

The candidates were ranked according to the requirements presented on the call. After considering all applications, the jury convened to interview candidate 1 on 15 of January 2024. After reviewing documents and the interview, the jury decided by unanimity to recommend candidate 1 based on her scientific background, motivation to follow a scientific career path on the field of action of the lab hiring and scientific capability to perform the project submitted. Candidate 1 accepted the offer.

The candidates were informed of the deliberations of the Jury on 15 of January 2024. If there are no complaints during the 10 working days following the publication of this minute, the decisions herein communicated will be considered as effective.

There being no further matters to discuss, the meeting for which these minutes were drawn up was closed and signed by all the members of the Jury.

Oeiras, 15 of January 2024

Chair of the Jury (Dr. Marco Fumasoni)



Jury Member 1 (Dr. Ana Garona)



Jury Member 2 (Dr. Mário del Rosario)

A handwritten signature in black ink, appearing to read "Mário del Rosario". The signature is highly stylized and somewhat illegible due to overlapping loops and flourishes.