



JURY SELECTION MINUTES

Call for contract of a Postdoctoral Researcher Project "ERC-2022-Adv-101096203",

On 18 of 07 2023, at 10:00, the selection jury formed by Dr. Isabel Gordo, Dr. Jocelyne Demengeot and Dr. Marco Fumasoni met to analyse the applications to a contract, in the scope of the project "ERC-2022-Adv-101096203", funded by ERC.

The call was open from 09 of 06 2023 until 10 of 07 2023. The jury analysed the documents submitted in the applications. The call received 2 applications that were classified as detailed in table below (scores on a scale from 0·100).

After considering all applications, the jury decided by unanimity to recommend the hiring of candidate number 1, without the need for an interview, based on *justification based on the admission criteria mentioned in the call* their experience in experimental evolution of the mammalian gut microbiota, handling of mice as animal model, bioinformatic analysis of data related to microbiology and bacteriophages and the strong motivation to develop the project.

	CV & previous experience (35 %)	Motivation letter (30 %)	Reference letters (0 %)	Total (65 %)	Final score (conversion to 100%)
1 MARTA LOURENÇO	35 %	30 %		65 %	100 %
2 ÁLVARO LÓPEZ- VALIÑAS	25 %	25 %		50 %	78 %
3 CANDIDATE'S NAME					
4 CANDIDATE'S NAME					

Comments – The candidate Marta Lourenço has a proven track record demonstrating the appropriate skills to make a substantial contribution to the development of the project.

All the candidates were informed of the deliberations of the Jury on 18 of 07 2023. If there are no complaints during the 10 working days following the communication of these results, the decision 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, 19 of 07 2023

	Yo n	
Chair of the Jury (Dr. Isabel Gordo)	00000	(signature)
Jury member 1 (Dr. Jocelyne Demengeot)_		(signature)
Jury member 2 (Dr. Marco Fumasoni)	Minter.	(signature)