

NOTIFICAÇÃO DE RESULTADOS DE CANDIDATURAS

Referência: **EVADE\_MSC\_2025**

Nº		Classificação máxima							Classificação máxima		
Descrição		Laboratory experience in constructing expression plasmids for mammalian cells	Laboratory experience in mammalian cell transfection in adherent and suspension cultures	Laboratory experience in viral vector production (AAV, LV) for gene therapy	Experience in techniques to characterize viral vectors including cell based viral titration assays.	Experience in flow cytometry, fluorescence microscopy, and qPCR techniques	Proficient in English				
Ponderação		2	1	1	2	2	1	1	10		
Nº Ordem	1) Identificação dos candidatos		Classificação atribuída							Observações	
	Nome	Curso									
1	Carla Semedo	-MSc in Molecular Genetics & Biomedicine -BSc in Biology	1	0	1	1	1	1	1	6.00	Less than 5 years of experience in research and lab work (Master degree 2024)
2	Diogo Roque	-MSc in Biotechnology in Medicinal Chemistry -BSc in Medicinal Chemistry	1	1	1	2	2	1	1	9.00	Less than 5 years of experience in research and lab work (Master degree 2023)
3	Filipe Brás	-MSc in Biochemistry -BSc in Biochemistry	1	0	1	0	0	0.5	1	3.50	Less than 5 years of experience in research and lab work (Master degree 2023)
4	Rodrigo Nogueira	-PhD student in Molecular Biosciences in Medical Microbiology -BSc in Cellular & Molecular Biology	2	1	1	2	2	1	1	10.00	More than 5 years of experience in R&D and lab work (master degree in 2019); extensive competences in molecular biology; extensive technical skills in Viral vectors

\* Candidatos que não cumprem todos os requisitos não serão considerados