

NOTIFICAÇÃO DE RESULTADOS DE CANDIDATURAS

Referência: [Vaccines@bioprocessEng_25](#)

Nº	1	2	3	4	5	6	7	8	9	10	11	12	Classificação máxima
Any national, foreigner and stateside candidates holding a PhD Degree in Biological, Chemical or Biomedical Engineering, Biochemistry, Biology, Biochemistry, or relevant scientific field, solid knowledge in bioprocess engineering, biocoupling, or equivalent areas													
Experience in animal cell culture, preferably insect cells (e.g. Sf-9 and High Five) and mammalian cells (e.g. HEK293 and CHO)													
Experience in cell culture, preferably in stirred systems (e.g. bioreactors)													
Experience in production of recombinant proteins and nanoparticles													
Experience in purification of recombinant proteins and nanoparticles, preferably using chromatography techniques (e.g. affinity, ion exchange)													
Experience in biocoupling techniques for coupling recombinant proteins to nanoparticles													
Experience in analytical methods, preferably SDS-PAGE, Western blot, MTT, PCR, ELISA, HPLC-SEC, DLS, and mass spectrometry													
Experience in data analysis and visualization using statistical tools													
Experience in method development and technical training													
Demonstrated scientific maturity through publications in peer-reviewed journals in relevant scientific areas													
International research experience													
Proficiency in spoken and written English													
Ponderação												36	

Nº Ordem	1) Identificação dos candidatos			Classificação atribuída												Observações	
	Nome	Curso		1	2	3	4	5	6	7	8	9	10	11	12		
1	Andréia Pena	- PhD in Vascular Morphogenesis in Biochemistry - BSc in Biochemistry	- MSc	1	2	1	1	0	0	2	1	3	2	1	1	64	
2	Ázma Reccasi	- PhD in Biology, Pharmaceutical & Toxicological Biochemistry - BSc in Food Industry	- MSc in	1	2	1	1	0	0	2	1	3	2	1	1	64	
3	Bruno Silva	- PhD in Molecular Biology - MSc in Molecular Biology & Genetics - BSc in Microbiology & Genetics	-	1	2	1	1	1	0	2	1	3	2	1	1	67	
4	Chandrasekar Chinnarasu	- PhD in Chemistry - BSc in Chemistry	- MSc	1	0	0	0	0	0	1	1	3	2	1	1	33	
5	Dalmirani Maximiliano	- PhD in Biochemistry - MSc in Biochemistry - BSc in Chemistry	-	1	3	2	1	2.5	0	2.5	1	3	2	1	1	86	
6	Haseeb Dad	- PhD in Pharmaceutical Sciences - MSc in Pharmaceutics	-	1	2	1.5	1	2	1	2	1	3	2	1	1	78	
7	Magali Schwob	- PhD in Biotechnology in Pharmaceutical Biotechnologies - BSc in Biotechnologies Engineering School	- MSc	1	2	2	1	2.5	0	2	1	3	2	1	1	76	
8	Maria Rodrigues	- PhD in Molecular Biosciences - Biotechnology - MSc in Biological Engineering - BSc in Biological Engineering	-	1	3	1	2	3	1	3	1	3	2	1	1	94	Candidata selecionada
9	Zalma Sanchez	- PhD in Biochemistry in Biochemistry - BSc in Genomic Biotechnology	- MSc	1	2	1	2	3	0	3	1	3	2	1	1	81	
				1 - Experience in animal cell culture 2 - Experience in animal cell culture, preferably insect cells (e.g. Sf-9 and High Five) OR mammalian cells (e.g. HEK293 and CHO) 3 - Experience in animal cell culture, preferably insect cells (e.g. Sf-9 and High Five) AND mammalian cells (e.g. HEK293 and CHO)	1 - Experience in cell culture 2 - Experience in cell culture, preferably in stirred systems (e.g. bioreactors)	1 - Experience in production of recombinant proteins OR nanoparticles 2 - Experience in production of recombinant proteins AND nanoparticles	1 - Experience in purification of recombinant proteins OR nanoparticles 2 - Experience in purification of recombinant proteins AND nanoparticles 3 - Experience in purification of recombinant proteins AND nanoparticles, preferably using chromatography techniques (e.g. affinity, ion exchange)	1 - Experience in biocoupling techniques for coupling recombinant proteins to nanoparticles	1 - Experience in analytical methods 2 - Experience in analytical methods, preferably SDS-PAGE, Western blot, MTT, PCR, ELISA 3 - Experience in analytical methods, preferably SDS-PAGE, Western blot, MTT, PCR, ELISA, HPLC-SEC, DLS, and mass spectrometry	1 - Experience in data analysis and visualization using statistical tools	1 - Experience in method development 2 - Experience in technical training 3 - Experience in method development and technical training	1 - Demonstrated scientific maturity through publications in peer-reviewed journals in relevant scientific areas (e 3 papers) 2 - Demonstrated scientific maturity through publications in peer-reviewed journals in relevant scientific areas (e 3 papers)	1 - International research experience	1 - Proficiency in spoken and written English			

* Candidatos que não cumprem todos os requisitos não serão considerados