

**Subject: Ordination of the candidates to research fellowship**

**Internal Code: RESTORE\_BIM\_01\_2019**

This document aims to announce the evaluation and ordination of the candidates to the research fellowship in the framework of the EU project "RESTORE-User-centred smart nanobiomaterial-based 3D matrices for chondral repair" (ref. H2020-NMBP-22-2018)

**Admission Requirements:**

The candidate should have a 5 years Integrated Master Degree or equivalent on Bioengineering, Biochemistry or Health and Life Sciences-related areas with minimal classification of 15 (0-20, classification of integrated MSc or average of BSc+MSc). The candidate should be highly motivated to pursue a scientific career in the field of regenerative medicine, in particular in articular cartilage. Documented experience with nanoparticles, animal cell culture, particularly primary cells, molecular biology, flow cytometry and tissue processing, histology/immunohistochemistry, will be valued.

Candidate	Final Classification
Joana Oliveira *	92.5
João Vasco Côrte-Real *	77
Ana Monteiro *#	45
Luís Mendes	44
Sakshi Agarwal	42
Cláudia Antunes	42
José Pereira	EXC

*\* Candidates selected for interview*

*# Withdraw the application*

*EXC: Excluded by not achieving minimal classification*

**Candidate Selected: Joana Oliveira**

Porto, 28 fevereiro 2019



Meriem Lamghari  
President of the jury