

Subject: Ordination of the candidates to research fellowship

Internal Code: RESTORE_BIM_02_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 Master Degree or equivalent on Bioengineering, Biochemistry or Health and Life Sciences-related areas with minimal classification of 15. 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 cell culture, particularly primary cells, molecular biology, immunohistochemistry, will be valued.

Candidate	Final classification (0-100)
Ana Isabel Ribeiro Lopes	70
Anabela Durães de Sousa Moreira	60
Anabela Araújo Ferreira dos Santos	40
Ana Catarina Mesquita Azevedo	40
Cláudia Patrícia Santos Ribeiro	35
Cláudia Filipa de Oliveira Gomes	65
Daniela Filipa Fernandes Veiga	35
Daniela Pereira de Vasconcelos	90
Denise Irene Marta Monteiro	45
Helena Maria Vilaça Faria	65
Helena Isabel Soares de Paiva Ferreira	60
Inês João Dinis Ferreira	40
Joana Raquel Santos Alves Moreira	30
José Carlos Oliveira Ferreira	35
Maria de Fátima Pinto Machado	55
Maria José Cardoso Lopes	65
Marina Alexandra Moreira do Couto	92
Raquel Cristina Barroso Marques da Costa	55

Admitted candidate: Marina Alexandra Moreira do Couto

Porto, 26 November 2019



President of the jury