



Egas Moniz / CiiEM Investiga 2019 - Projects

Project Title (Acronym)	Working group	CiiEM laboratories involved	Thematic Areas involved	External collaborations	Specific UNESCO SDGs	Principal Investigator (PI)	Approved Funding
Assessing of mycobiome in hospital intensive care units and in clinical ambulatory services (MSG)	José João Mendes, Helena Barroso, Luís Proença, António Alves de Matos, Catarina Bernardes, João Inácio, Paula Sampaio, Paulo Freitas, Isabel Ferreira, Priscila Diaz, Teresa Nascimento	Clinical Research Unit Applied Microbiology Lab Electron Microscopy and Histopathology Center Quantitative Methods for Health Research	Clinical Research Public Health Microbiology Environmental Health	Intensive Care Unit: Prof. Doutor Fernando Fonseca Hospital (HFF) Center for Molecular and Environmental Biology (CBMA), and Department of Biology, School of Sciences, University of Minho Applied Biosciences Research and Enterprise Group: University of Brighton/United Kingdom	3	Helena Barroso	8000,00 €
Shining Spectroscopic Smile (S3)	Jorge Caldeira, José João Mendes, Ana Paula Serro, Rui Martins, Peter Eaton, Smilja Todorovic, Cesar Laia, João Carlos Lima, Jorge Parola, Inês Carpinteiro, Helena Loronha	CiiEM Egas Moniz	Clinical Research	LAQV Laboratorio Associado Química Verde, FCT-UNL LAQV, FCT-UNL LAQV, FCUPorto ITQB, UNL	3	Jorge Caldeira	9900,00€ €
Periodontal treatment impact on halitosis and quality of life (PTlHQ)	José João Mendes, Ricardo Alves, Luís Proença, Mafalda Nemésio, Joana Lobato, Carla Lorigo, Catarina Izidoro	Clinical Research Unit Quantitative Methods for Health Research Unit	Clinical Research	Abel Salazar Institute of Biomedical Sciences - Porto University Microbiome Insights - Microbiome Analysis - Canada	3, 4 and 17	José João Mendes	7400,00 €
In Vivo and In Vitro Implant Evaluation Protocol: Microbiome and Implant surfaces characterization (PAI2i2v)	Ana Cristina Manso, José Brito, José João Mendes, Maria Helena Barroso, Mário Polido, António Alves de Matos, Nuno Taveira, Gil Alcoforado, José Santos, Miguel Bernardo, Ricardo Vidal, Daniela Silva, Leonel Lima, André Neiva da Silva, Leonor Duarte, António José de Sousa, Paulo Mascarenhas	Clinical Research Unit Applied Microbiology Lab Centre for Electron Microscopy and Histopathology	Clinical Research Public Health Microbiology	Faculdade de Engenharia da Universidade do Porto (FEUP) Departamento de Metalurgia e Materiais da FEUP CEMUP- Centro de Materiais da Universidade do Porto (IMEV) i3S- Instituto de Investigação e Inovação em Saúde da UP INEB- Instituto Nacional de Engenharia Biomédica Microbiome Insights SignoVinces BoneEasy Lab 21	3, 4, 9 and 17	Ricardo Alves	10000,00 €

Project Title (Acronym)	Working group	CiiEM laboratories involved	Thematic Areas involved	External collaborations	Specific UNESCO SDGs	Principal Investigator (PI)	Approved Funding
Relationship between metalloproteinases 8 and 9 promoter gene polymorphisms, protein activity and periodontitis susceptibility in a Portuguese population (MMP89POLYACT)	Madalena Oom, Jorge Caldeira, Ricardo Alves, Isabel Barahona, Ana Clara Ribeiro, Rui Martins, Susana Bandarra, Paulo Mascarenhas	Molecular Biology Lab Clinical Research Unit Laboratory of Molecular Interactions	Clinical Research	Center for Research in Neuropsychology and Cognitive and Behavioral Intervention (CINEICC): Universidade de Coimbra.	3 and 10	Madalena Oom	10000,00 €