

Prof. Fernando Jorge Monteiro	Portugal	fjmont@fe.up.pt	MC	Nanophased composite, Drug releasing, composite scaffolds, in vitro and in vivo characterisation	R&D	INEB Instituto de Engenharia Biomedica - Universidade do Porto
Benjamín Fernández-Gutiérrez	Spain	bfernandez.hcsc@salud.madrid.org	MC Substitute	Stem cells, musculoskeletal diseases	Med	Rheumatology Service - Hospital Clínico San Carlos - Universidad Complutense de Madrid
Dr. Begoña Castro Feo	Spain	bcastro@histocell.com	MC	Tissue engineering, cell therapy, regenerative and repair medicine	Industry	Histocell
Prof. Mauro Alini	Switzerland	mauro.alini@aofoundation.org	MC	Bone regeneration, stem cells, in vivo imaging, biomaterials	Industry	AO Foundation
Dr. Gabriela Ciapetti	Italy	gabriela.ciapetti@ior.it	MC Substitute	Preclinical and clinical studies, orthopaedic pathology, biocompatibility, regenerative medicine	R&D	Laboratory for Orthopaedic Pathophysiology and Regenerative Medicine - Rizzoli Orthopaedic Institute
Dr. Milena Fini	Italy	milena.fini@ior.it	MC	In vitro and in vivo research, biomaterials, scaffolds	R&D	Laboratory of Preclinical and Surgical Studies - Rizzoli Orthopaedic Institute
Gianluca Vadalà, MD, PhD	Italy	g.vadala@unicampus.it	WG	Orthopaedic Surgery, Spine Surgery, Spine fusion, Bone Biology, Sport Medicine, Bone Tumor	R&D	Department of Orthopaedic and Trauma Surgery Campus Bio-Medico University of Rome
Prof. Marc Anglada	Spain	marc.j.anglada@upc.edu	MC Substitute	Fracture mechanics, micromechanics of ceramics and coatings, mechanical characterisation,	R&D	Department of Material Science and Metallurgy Engineering /ETSEIB - Universitat Politècnica de Catalunya-BarcelonaTECH
Dr. Sari Vanhatupa - Dr. Susanna Miettinen	Finland	sari.vanhatupa@uta.fi	MC	Biomaterials, biosensors, regenerative medicine, stem cells, imaging	R&D	BioMediTech, Institute of Biosciences and Medical Technology - University of Tampere
Dr. Karin Hing	United Kingdom	k.a.hing@qmul.ac.uk	MC Substitute	CaP ceramic synthesis and processing, in vivo and in vitro testing	R&D	Department of Materials & IRC in Biomedical Materials, School of Engineering and Materials Science Queen Mary, University of London
Dr. Heidi Declercq	Belgium	heidi.declercq@ugent.be	MC Substitute	In vitro model for bone tissue engineering, in vitro evaluation of the materials	R&D	Tissue Engineering Group - Department of Basic Medical Sciences - Ghent University
Prof Josette Camilleri	Malta	josette.camilleri@um.edu.mt	MC	Biomaterials, construction materials, bioactivity, characterization, material synthesis	R&D	Department of Restorative Dentistry - Faculty of Dental Surgery - University of Malta - Medical School - Mater Dei Hospital
Dr. Bertram Mallia	Malta	bertram.mallia@um.edu.mt	MC Substitute	Corrosion-wear; tribocorrosion; PVD coatings; Biomaterials	R&D	Department of Metallurgy and Materials Engineering - Faculty of Engineering - University of Malta
Dr. Joseph Buhagiar	Malta	joseph.p.buhagiar@um.edu.mt	MC	Biomaterials, Surface Engineering, Biocompatibility, Corrosion, Tribo-Corrosion	R&D	Department of Metallurgy and Materials Engineering - Faculty of Engineering - University of Malta
Dr. Joël Brie	France	joel.brie@unilim.fr	WG	Service de chirurgie maxillo-faciale CHU de Limoges	Med	Service de chirurgie maxillo-faciale CHU de Limoges
Dr. Emir Benca	Austria	emir.benca@meduniwien.ac.at	MC		R&D	Adolf Lorenz Lab for Biomechanics Department of Orthopaedic Surgery Medical University of Vienna
Dr. Silvia Panseri	Italy	silvia.panseri@istec.cnr.it	WG	stem cells, nanotechnology and tissue engineering. Assessment of in vitro cell viability and cell behaviour analysis (cell biology and molecular biology). In detail, expertise in cell-material interactions, in 3D cell culture and use of bioreactor for long term culture.	R&D	Institute of Science and Technology for Ceramics - National Research Council, ISTEC-CNR
Dr. Saverio Affatato	Italy	affatato@tecno.ior.it	WG	Tribology, hip and knee wear tests, debris characterisation, metallurgical analyses	R&D	Medical Technology Laboratory - Rizzoli Orthopaedic Institute
Dr. Maria Helena Fernandes	Portugal	mhfernandes@mail.fmd.up.pt	MC Substitute		R&D	Departamento de EngªMateriais e Cerâmica, CICECO - Universidade de Aveiro
Prof. Ralf Kohal	Germany	ralf.kohal@uniklinik-freiburg.de	WG	Oral implants, evaluation of high performance ceramics, evaluation of cell behaviour, clinical investigations	R&D	Department of Prosthodontics, School of Dentistry - University of Freiburg
Dr. Olafur E. Sigurjonsson	Iceland	oes@landspitali.is	MC	Bone tissue engineering, stem cell biology	R&D	Department of basic research and development, The Blood Bank, Landspítali- University Hospital - Reykjavik University
Prof. Richard K. Brow	USA	brow@mst.edu	WG	Bio-active glasses, bio-sensors	R&D	Department of Materials Science & Engineering - Missouri University of Science & Technology
Prof. Lia Rimondi	Italy	lia.rimondini@med.unipmn.it	WG		R&D	Laboratory of Biomedical and Dental Materials - Department of Health Sciences - Università del Piemonte Orientale "Amedeo Avogadro"

Prof. Christian Hellmich	Austria	christian.hellmich@tuwien.ac.at	MC	Bone, bone biomaterials, tissue engineering, theoretical, computational, and experimental multiscale mechanics of biological tissues, computational systems biology	R&D	Vienna University of Technology
Dr. Nibedita Saha	The Czech Republic	nibedita@uni.utb.cz	WG		R&D	University Institute Zlin
Dr. Susanne Scherrer	Switzerland	Susanne.Scherrer@unige.ch	MC Substitute	Dental, ceramics, zirconia, aging, fractography, trial	Med	University of Geneva, School of dental medicine
Prof. José L. Peris-Serra	Spain	joseluis.peris@ibv.upv.es	WG	Healthcare Technology, Biomechanics, Implants, experimental surgery, Bone, Cartilage, Histology, Mechanical testing, Implants customisation	R&D	Grupo de Tecnología Sanitaria, Instituto de Biomecánica de Valencia (IBV) and CIBER-BBN
Dr. Andreas Stavropoulos	Sweden	andreas.stavropoulos@mah.se	MC Substitute	preclinical, clinical, regeneration, bone substitutes, implants	R&D	Dept. of Periodontology, Faculty of Odontology, Malmö University
Dr. Radostina Alexandrova	Bulgaria	rialexandrova@hotmail.com	MC	Cell cultures, Biocompatibility, New materials, Bone implants, Cell and tissue engineering	R&D	Institute of Experimental Morphology, Pathology and Anthropology with Museum – Bulgarian Academy of Sciences
Prof. Daniel HARTMANN	France	daniel.hartmann@univ-lyon1.fr	WG	Biomaterials, biological evaluation, medical devices, biocompatibility	R&D	C. Bernard University Lyon1-School of pharmacy, Team I2B-CNRS UMR 5510 MATEIS
Dr. Jessica Hayes	Ireland	jessica.hayes@nuigalway.ie	WG	Adult stem cells ; tissue regeneration; cell manufacturing ; orthobiologics	R&D	Regenerative Medicine Institute, NUI Galway
Dr. Amélie Mainjot	Belgium	a.mainjot@chu.ulg.ac.be	WG	zirconia, dental prostheses, residual stress, fractures, metastable behavior	R&D	University of Liege, Institute of Dentistry and University Paris Descartes, Unité de Recherches Biomatériaux Innovants et Interfaces (URB21-EA4462)
Prof. Yannis Missirlis	Greece	yfmissirlis@gmail.com	MC Substitute	bioreactors, tissue engineering, cell-material interactions, mechanical properties	R&D	Laboratory of Biomechanics and Biomedical Engineering - Mechanical Engineering & Aeronautics Dept. - University of Patras
Prof. Mutlu Özcan	Turkey	mutlu.ozcan@zzm.uzh.ch	Switzerland		R&D	University of Zurich - Head of Dental Materials Unit - Center for Dental and Oral Medicine - Clinic for Fixed and Removable Prosthodontics and Dental Materials Science
Dr. Patrick Exbrayat	France	patrick@exbrayat.eu	WG	Biocompatibility of dental materials, culture cell evaluation, dental implant design, Clinical evaluation	Med	Chef du Département de Biomatériaux Faculté d'Odontologie de Lyon
Dr. Virpi Muhonen	Finland	virpi.muhonen@helsinki.fi	MC Substitute	Biomaterials, Cartilage repair, Chondrogenesis, Regenerative medicine, Tissue engineering	R&D	University of Helsinki
Assoc. Prof. Dr. Natalia Krasteva	Bulgaria	nataly@bio21.bas.bg	WG	Mesenchymal stem cells, in vitro testing, polymers and composites for biomedical applications, tissue engineering	R&D	Institute of Biophysics and Biomedical Engineering – Bulgarian Academy of Sciences (IBFBME-BAS)
Prof. Dr Bojana Obradovic	Serbia	bojana@tmf.bg.ac.rs	WG	skeletal tissue engineering , operation of biomimetic bioreactors	R&D	Faculty of Technology and Metallurgy - University of Belgrade
Dr. Liu Chaozong	United Kingdom	chaozong.liu@ucl.ac.uk	WG	Development of Joint implants; scaffold innovation for cartilage and bone tissue repair and regeneration; intervention of osteoarthritis development; disease-relevant human tissue explant model for implant evaluation	R&D	University College London - Royal National Orthopaedic Hospital