

IMI2 - Call 15 webinar: Microenvironment imposed signatures in tissue and liquid biopsies in immune mediated disease



First Name	Last Name	Email	Country	Organization	Briefly, what would you bring to the project in terms of expertise, resources, activities?
Amélie	Abrantes	amelie.abrantes@u-bordeaux.fr	France	Université de Bordeaux	
ITZIAR	ACHA	iacha@bioef.org	Spain	Fundación Vasca de Innovación e Investigación Sanitarias - BIOEF	
Bernardino	Alcazar Navarrete	balcazarnavarrete@gmail.com	Spain	Hospital de Alta Resolucion de Loja. Agencia Sanitaria Hospital de Poniente	Expertise in liquid biopsies
Charles	Betz	charles.betz@luxinnovation.lu	Luxembourg	Luxinnovation	
Marieke	Bruinsma	m.bruinsma@mimetas.com	Netherlands	Mimetas	
Célia	Cabral	celia.cabral@fmed.uc.pt	Portugal	Faculdade de Medicina, Universidade de Coimbra	
Joana	Camilo	joana.camilo@ucp.pt	Portugal	UCP - CREATING HEALTH - Research and Innovation Funding	
Janete	Chung	janete.chung@uis.no	Norway	Stavanger Hospital University	
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Imelda	Doolan	imelda.doolan@ul.ie	Ireland	University of Limerick	grant writing support
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Astrid	Flandorfer	astrid.flandorfer@fg.at	Austria	FFG	
Tim	Fugmann	tim.fugmann@philochem.ch	Switzerland	Philochem AG	Our sHLA peptidomics platform, a novel liquid biopsy method to identify signatures for immune mediated disease
Mireia	Gimenez	mgimenez@leitat.org	Spain	LEITAT	Extensive preclinical models in skin, organoids ;Metabolomics; miRNA and exosome profiling
Jens	Hohlfeld	jens.hohlfeld@item.fraunhofer.de	Germany	Fraunhofer ITEM	Access to patient samples, experimental medicines approach to induces changes of signatures in patients, chipcytometry platform
Jean-Francois	Kleinmann	jfk784@icloud.com	France	Les Hôpitaux Universitaires de Strasbourg	Coordination & scientific watch
Bas	Kremer	bas.kremer@tno.nl	Netherlands	TNO	biomarker discovery, AI/data analytics, immune health data tooling, immunology network
Maryse	Letiembre	maryse.letiembre@irb.usi.ch	Switzerland	Institute for Research in Biomedicine (CH-Bellinzona)	IRB is a center of excellence in human immunology with state of the art molecular and immune technologies, and bioinformatic core
Erno	Lindfors	lindfors@lifeglimmer.com	Germany	LifeGlimmer GmbH	Clinical data management, omics data integration, bioinformatics software development, machine learning, biostatistics
Concepción	Marañón	concepcion.maranon@genyo.es	Spain	GENYO Center	Biomarker discovery in body fluids; autoimmune diseases and chronic infections; experience in IMI projects
Javier	Martín	javiermartin@ipb.csic.es	Spain	CSIC	Expertise in Genomics, Epigenomics and Transcriptomics of Immune-Mediated Diseases: GWAS, RNA-Seq and Methylome.
Ezequiel	Mas del Molino	ezequiel.masdelmolino@bsc.es	Spain	Barcelona Supercomputing Center	Supercomputing and Biomedical expertise
Selma	Mautner	selma.mautner@medunigraz.at	Austria	Joanneum Research	Characterize tissue microenvironment by minimally invasive sampling (OFM) and advanced analytics (FACS, metabolomics, cytokines)
Lorna	Morris	morris@lifeglimmer.com	Germany	LifeGlimmer GmbH	Bioinformatics, omics analysis, pathway analysis and visualisation, biostatistics, biomedical data integration, IBD knowledge
Christa	Noehammer	christa.noehammer@ait.ac.at	Austria	AIT Austrian Institute of Technology	mRNA-, small RNA-, protein- and immunoglobulin profiling using multiplexable highthroughput technologies (microarrays, NGS etc)
Ameeta	Parekh	ameeta.parekh@fda.hhs.gov	United States	FDA CDER	
Stephen	Pennington	stephen.pennington@ucd.ie	Ireland	UCD	Multiplexed protein assay development

Carla	Pereira	csapereira@ipolisboa.min-saude.pt	Portugal	IPOLFG, EPE	Hospital specialized in oncology care
Anett	Pfeiffer	a.pfeiffer@eurice.eu	Germany	EURICE GmbH	Expertise in collaborative project management and exploitation management (management partner in running IMI projects)
Laura	Planells	laura.planells@vhir.org	Spain	VHIR	
Doris	Rakoczy	doris.rakoczy@ait.ac.at	Austria	AIT Austrian Institute of Technology GmbH	
Viviana	Roman	rviviana30@yahoo.com	Romania	Institute of Virology- Center of Immunology	
Ronan	Shaughnessy	ronan.shaughnessy@biosensia.com	Ireland	Biosensia Ltd	Lateral flow based diagnostics
Michela	Tacca	m.tacca@uke.de	Germany	University Medical Center Hamburg Eppendorf	
Tim	Thijs	tim.thijs@kuleuven.be	Belgium	Drug delivery and Disposition, KU Leuven	biopsies from (colitis) patients, analytical equipment and expertise to analyse samples (mass spec, omics)