

IMI2 - Call 14: Non-invasive molecular imaging of immune cells

Apr 9, 2018



First Name	Last Name	Email	Country	Organisation	Briefly, what would you bring to the project in terms of expertise, resources, activities?
Itziar	Acha	iacha@bioef.org	Spain	FUNDACION VASCA DE INNOVACION E INVESTIGACION SANITARIAS (BIOEF)	
Alessandra	Allione	alessandra.allione@iigm.it	Italy	Italian Institute for Genomic Medicine/ University of Turin	
Ilaria	Allora	ilaria.allora@polito.it	Italy	Politecnico di Torino	
Duygu	Altinok	canciri@yahoo.com	Turkey	Turkish Cancer Institute	
Salvatore	Angilletta	salvatore.angilletta@age.mpg.de	Germany	Max Planck Institute for Biology of Ageing	Knowledge in IMI14,2,4 and IMI14,2,5
Farah Gonul	Aydin	farahgonul.aydin@gmail.com	Turkey	Ankara Uni. Faculty of Vet. Med. Dept. of Pharmacology and Toxicology	
Omer	Aydin	biomer@umich.edu	Turkey	Bogazici University	Nanomedicine and ultra based immunotherapy and immune imaging
Edita	Bagdonaite	edita.bagdonaite@mita.lt	Lithuania	Agency for Science, Innovation and Technology	
Ksenia	Bagrintseva	ksenia.bagrintseva@pasteur.fr	France	Institut Pasteur	proposal preparation and management
Adeline	Barre	adeline.barre@u-bordeaux.fr	France	University of Bordeaux	
Jordi	Barretina	jbarretina@idibgi.org	Spain	IDIBGI	
Nuria	Barros	nuria.barros@inl.int	Portugal	INL- International Iberian Nanotechnology Laboratory	Development of advanced (magnetic, targeted, responsive) nanostructures for MRI, multimodal imaging and theranostic applications
Cyril	Berthet	cberthet@oncodesign.com	France	Oncodesign - Pharmimage	Radiochemistry (18F, 64Cu, 89Zr, 68Ga...), preclinical pharmaco-imaging (PET/SPECT, MRI/PET), humanized immune mouse models
Michel	Bottlaender	michel.bottlaender@cea.fr	France	CEA	PET molecular imaging in patient cohorts. Example of target : TSPO. Main topic : Neurodegenerative diseases
Alexis	Broisat	alexis.broisat@inserm.fr	France	INSERM	Our laboratory has expertise in developing new radiopharmaceuticals, including for inflammation, and in their clinical transfert

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Célia	Cabral	celia.cabral@fmed.uc.pt	Portugal	Faculdade de Medicina da Universidade de Coimbra	
Martina	Calamusa	martina.calamusa@unipi.it	Italy	Università di Pisa	
Linda	Chaabane	chaabane.linda@hsr.it	Italy	San Raffaele Hospital	preclinical MRI
Alexandra	Chukas	alexandra.chukas@icm-institute.org	France	ICM	Imaging facilities and research teams experts in imaging, cohorts
Patrick	De Boer	patrick@ttopstart.com	Netherlands	ttopstart	Expertise in consortium development, project writing, project management and sustainability / business development services
Kumaran	Deiva	kumaran.deiva@bct.aphp.fr	France	AP-HP	PATIENTS RESSOURCES
Rocio	Diaz	rdiaz@fundacionhm.com	Spain	HM Hospitales	Patients and European project expertise
Guillaume	Dorothee	guillaume.dorothee@inserm.fr	France	INSERM UMRS 938	Expertise in neuroimmunology, adaptive immunity, neuroinflammation, neurodegenerative disorders, mouse models
Stéphanie	Durand-Panteix	stephanie.durand-panteix@unilim.fr	France	Université de Limoges laboratoire CRIBL	
Marco	Filice	mfilice@ucm.es	Spain	Complutense University of Madrid (UCM)	development of hybrid (organic+inorganic+biologic) theranostic nanosystems. Multimodal Molecular Imaging: MRI/PET/Fuorescence
Arnauld	Forest	arnauld.forest@gustaveroussy.fr	France	Institut Gustave Roussy	Coordination / management expertise
Glasser	Francis	francis.glasser@cea.fr	France	CEA - Leti	Imaging expertise like lens free video microscopy, imaging with x-rays, gamma rays, THz, near infrared, short wave infrared
Sophie	Gomez	sophie.gomez@inserm.fr	France	cancer research center of Lyon	innovative immunology research, basic and clinical immunology
Geraldine	Gouzer	geraldine.gouzer@icm-institute.org	France	Institut du cerveau et de la Moelle epiniere	
Gabi	Hamm	gabriele.hamm@leibniz-ipht.de	Germany	Leibniz Institute of Photonic Technology	Molecular Imaging, Spectroscopy, Project Coordination, Biophotonics, label-free
Neele	Hübner	neele.huebner@med.uni-tuebingen.de	Germany	University of Tübingen	
Skriwanek	Jan	jan.skriwanek@dlr.de	Germany	National Contact Point Health	

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Adem	Kocaman	adem.kocaman@omu.edu.tr	Turkey	Ondokuz Mayıs University	
Kristin	Kornerup	kristin.kornerup@ibbl.lu	Luxembourg	IBBL (Integrated BioBank of Luxembourg)	Centralized BioBanking, Samples, Processing, Analyses, SOPs, Logistics, Storage
Beate	Kreisel	kreisel@arttic.eu	France	ARTTIC	Expertise in the setting up, management and communication/dissemination of EU collaborative R&D projects
Cor	Lamers	c.lamers@erasmusmc.nl	Netherlands	Erasmus Universit Medica Center	
David	Laplaud	david.laplaud@univ-nantes.fr	France	Inserm U1064	pateints cohort & samples (incl. blood, CSF and CNS), single cell analyses, immune markers
Paul	Lecoq	paul.lecoq@cern.ch	Switzerland	CERN	A PET scanner with 10 times higher molecular imaging sensitivity as compared to the state of the art. Dose reduction for long li
Francisco	Lopez	francisco.lopez@utu.fi	Finland	Universirty of Turku	Expertise development and characterisation of novel molecular imaging agents. In vivo PET imaging in animal models and humans.
Concepción	Marañón	concepcion.maranon@genyo.es	Spain	GENYO Centre	Expertise in conventional, mass and image flow cytometry and the required equipment
Rosa	Maria	rosa.moresco@unimib.it	Italy	university of milan bicocca	in vivo molecular imaging with expertise in radiolabelling, tracer development, and animal model if brain and perioheral inflamm
Ute	Neugebauer	ute.neugebauer@med.uni-jena.de	Germany	Center for Sepsis Control and Care, Jena University Hospital	spectroscopic imaging platforms for label-free, non-invasive imaging of immune-cells and biopsies, data analysis
Aysenur	Okatan	aysenur.okatan@tubitak.gov.tr	Turkey	TUBITAK	
Daniela	Onofri	donofri@medicen.org	France	Medicen Paris Region	
Marco	Paganoni	marco.paganoni@unimib.it	Italy	UNIVERSITA DI MILANO-BICOCCAN	Expertise in the development of Imaging devices
Raquel	Perez-Lopez	rperez@vhio.net	Spain	VHIO	Development and validation of novel imaging biomarkers towards precision medicine and improvement of cancer patients care.
Isabelle	Philippe	isabelle.philippe@cea.fr	France	CEA	In vivo imaging
Sinead	Quigley	sinead.quigley@inserm-transfert.fr	France	Inserm Transfert	

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Vaclovas	Radvilas	vaclovas.radvilas@zeclinics.com	Spain	ZeClinics SL	
Dalia	Raïch-Regué	daliaraich@gmail.com	Spain	IMIM	
Anuradha	Ramoji	anuradha.ramoji@med.uni-jena.de	Germany	Jena University Hospital	Non-destructive biphotonic methods, Patients samples, label free immune cell characterization
Amelie	Rezza	rezza@genoway.com	France	genOway	
Viviana	Roman	rviviana30@yahoo.com	Romania	Institut of Virology-Center of Immunology	
Jesus	Ruiz-Cabello	jruizcabello@cicbiomagune.es	Spain	CIC Biomagune	hybrid nanoparticles for molecular imaging, MRI, PET, cyclotron, small animal facilities, full nanoparticle characterisation
Tomasz	Rygiel	trygiel@wum.edu.pl	Poland	Medical University of Warsaw	expertise (immunology, preclinical disease models)
Evis	Sala	es220@cam.ac.uk	United Kingdom	University of Cambridge	Imaging expertise
Iwan	Schie	iwan.schie@leibniz-ipht.de	Germany	Leibniz Institute of Photonic Technology	Optical Instrumentation, Raman Spectroscopy, Single Cell Analysis, Drug-Cell Interaction, Fluorescence, Big Data, Label-Free
Kari	Schjølberg-Henriksen	ksh@medisin.uio.no	Norway	University of Oslo	
Giovanni	Scoazec	giovanni.scoazec@gustaveroussy.fr	France	Gustave Roussy	
Anna	Sikora-Koperska	anna_sikora@sggw.pl	Poland	SGGW	I work as an administrative officer in a Horizont 2020 project concerning oncology
Virginie	Sivan	virginie.sivan@cea.fr	France	CEA	
Bruno	Stankoff	bruno.stankoff@aphp.fr	France	ICM, Institut du Cerveau et de la Moelle Epiniere	
Sorin	Stircu	sorin.stircu@ehealthline.com	United States	E*HealthLine	
Sabine	Stötzer	sabine.stoetzer@uni-muenster.de	Germany	Westfälische Wilhelms-Universität Münster	
Michela	Tacca	m.tacca@uke.de	Germany	MediGate GmbH / University Medical Centre Hamburg-Eppendorf	

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Remko	Van Vught	r.vanvught@mimetas.com	Netherlands	Mimetas	Organ-on-a-chip, Ex-vivo models, ADME/Tox, safety evaluations
Juan	Vaquero	juanjose.vaquero@uc3m.es	Spain	Universidad Carlos III de Madrid	Molecular Imaging technologies from cell to in vivo.
Calin	Violeta Liuba	violetagramovici@hotmail.com	Romania	University on Medicine and Pharmacy Carol Davila	Educaational
Edyta	Woźniak	edyta.wozniak@ep.europa.eu	Poland	European Parliament	
Bastian	Zinnhardt	zinnhardt@wwu.de	Germany	European Institute for Molecular Imaging and Department of Nuclear Medicine University Hospital Münster	Tracer development, tracer application, first-in-man, image analysis, neuro
Jadwiga	Zwolak	jzwolak@poczta.onet.pl	Poland	Pharmacy	We would like to do expertises connected with project, researches and other activities