

# IMI2 - Call 14: Rules and procedures

Apr 11, 2018



First Name	Last Name	Email	Country	Organisation	Which IMI2 - Call 14 topic are you most interested in?	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)	Targeted immune intervention for non-response and remission	
Jozef	Aerts	jozef.aerts@fh-joanneum.at	Austria	University of Applied Sciences FH Joanneum	Remote decentralised clinical trials	standards (FHIR, CDISC, ...), mobile development, servers, infrastructure, artificial intelligence, machine learning, pro
Akin	Akinci	akinci@sakarya.edu.tr	Turkey	SAKARYA UNIVERSITY	Machine learning for drug discovery	POLYMERS AND POLYMER MATRIX COMPOSITES
Ilaria	Allora	ilaria.allora@polito.it	Italy	Politecnico di Torino	Clinical molecular imaging of immune cells	
Edita	Bagdonaite	edita.bagdonaite@mita.lt	Lithuania	Agency for Science, Innovation and technology	Remote decentralised clinical trials	
Chantal	Brüggemann	chantal.brueggemann@helmholtz-hzi.de	Germany	Helmholtz-Zentrum fuer Infektionsforschung	Targeted immune intervention for non-response and remission	
Chiara	Caccamo	chiara.caccamo@unipi.it	Italy	University of Pisa	Machine learning for drug discovery	
Montse	Camprubi	mcamprubi@synapse-managers.com	Spain	Synapse Research Management Partners	Machine learning for drug discovery	
Lisa	Dimolfetto	lisa@science37.com	United States	Science 37	Remote decentralised clinical trials	Experience conducting remote decentralized clinical trials, network of other SMEs interested in DCTs, resources
Aura	Dontu	aura.dontu@zitec.com	Romania	Zitec COM	Machine learning for drug discovery	Expertize in machine learning.
Selma	Düzenli	duzenlis@gmail.com	Turkey	University	Machine learning for drug discovery	
Eveline	Fräßdorf	eveline.fraessdorf@charite.de	Germany	Charite - Universitätsmedizin Berlin	Targeted immune intervention for non-response and remission	
Sonia	Gavasso	sonia.gavasso@helse-bergen.no	Norway	Haukeland University Hospital	Targeted immune intervention for non-response and remission	Expertise in immunomodulation, tissue and blood immunology, single cell analysis for immune profiling based on CyTOF
Mireia	Gimenez, Phd	mgimenez@leitat.org	Spain	LEITAT	Targeted immune intervention for non-response and remission	Antibody engineering platform, targeted delivery, animal models, efficacy studies, mechanism of action, customized nanoparticles.

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Tania	Gomes Anjos	tania.gomes@genyo.es	Spain	FPS	Targeted immune intervention for non-response and remission	
Erika	Györvary	egv@csem.ch	Switzerland	CSEM	Machine learning for drug discovery	Machine learning algorithms, vision-based systems, electrochemical & optical sensors and wearables for vital sign monitoring
Gabi	Hamm	gabriele.hamm@leibniz-ipht.de	Germany	Leibniz Institute of Photonic Technology	Clinical molecular imaging of immune cells	Molecular Imaging, Spectroscopy
Christopher	Hardt	hardt@lifeglimmer.com	Germany	LifeGlimmer GmbH	Targeted immune intervention for non-response and remission	SME specialized in multiomics analysis, pathway analysis, machine learning, data integration, text-mining and app development
Fernando	Herranz	fherranz@cnic.es	Spain	Centro Nacional de Investigaciones Cardiovasculares	Clinical molecular imaging of immune cells	Synthesis of neutrophil-specific tracers. Preclinical molecular imaging facility (PET/CT, MRI, FMT)
Ksenia	Kempa-Pietrala	ksenia.kempa-pietrala@helixpolska.com	Poland	Helix Immuno-Oncology S.A.	Targeted immune intervention for non-response and remission	
Donal	Killackey	donal.killackey@ul.ie	Ireland	Synthesis and Solid State Pharmaceutical entre	Clinical molecular imaging of immune cells	Formulation of novel hybrid drugs; Development and refinement of in vitro cell culture models for normal and diseased human tiss
Jean-François	Kleinmann	jfk784@icloud.com	France	Les Hôpitaux Universitaires de Strasbourg	Targeted immune intervention for non-response and remission	Coordination
Adem	Kocaman	adem.kocaman@omu.edu.tr	Turkey	Ondokuz Mayıs University	Clinical molecular imaging of immune cells	
Kristin	Kornerup	kristin.kornerup@ibbl.lu	Luxembourg	IBBL (Integrated BioBank of Luxembourg)	Targeted immune intervention for non-response and remission	Centralized BioBanking, SOPs, QC, sample processing and analyses, state-of-the-art infrastructures
Paul	Lecoq	paul.lecoq@cern.ch	Switzerland	CERN	Clinical molecular imaging of immune cells	A 10 times more sensitive PET than state of the art. For dose reduction of long living isotopes for immunology
Marcus	Ludwig	m.ludwig@hofmannundsommer.de	Germany	Hofmann & Sommer GmbH und Co KG	Remote decentralised clinical trials	

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Maria	Maunula	maria.maunula@utu.fi	Finland	University of Turku	Clinical molecular imaging of immune cells	Not willing to participate, but need to know the IMI procedures for our researchers
Maura	Menghi	maura.menghi@diatechpgx.com	Italy	Diatech Pharmacogenetics	Targeted immune intervention for non-response and remission	
Nunu	Mitskevich	nmitskevich@gmail.com	Georgia	Tbilisi State University	Clinical molecular imaging of immune cells	
Aine	Moore	aine.moore@ucd.ie	Ireland	University College Dublin	Targeted immune intervention for non-response and remission	Systems Biology, Omics Technologies
Catarina	Neves	catarinamneves@med.up.pt	Portugal	CINTESIS-Faculty of Medicine of the University of Porto	Machine learning for drug discovery	
Rune	Nielsen	nielsenrune@me.com	Norway	University of Bergen	Targeted immune intervention for non-response and remission	Experience with microbiome studies in pulmonology, with established infrastructure. Clinical, and epidemiological expertise.
Daniela	Onofri	donofri@medicen.org	France	Medicen Paris Region	Clinical molecular imaging of immune cells	
Aarti	Parmar	ap342@le.ac.uk	United Kingdom	University of Leicester	Targeted immune intervention for non-response and remission	
Laura	Planells	laura.planells@vhir.org	Spain	VHIR	Targeted immune intervention for non-response and remission	
Javier	Pomar	f.rubio@iac.cnr.it	Spain	ARAID foundation	Machine learning for drug discovery	Expertise in Modeling, e-Health and Data Security
Sara	Ponce Márquez	sponce@deusto.es	Spain	Universidad de Deusto	Machine learning for drug discovery	Machine learning
Sinead	Quigley	sinead.quigley@inserm-transfert.fr	France	Inserm Transfert	Clinical molecular imaging of immune cells	

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Anuradha	Ramoji	anuradha.ramoji@med.uni-jena.de	Germany	Jena University Hospital	Clinical molecular imaging of immune cells	Non-invasive and label free imaging modalities, Patient samples
Sònia	Sagrìstà	ssagrìsta@idibell.cat	Spain	Idibell	Targeted immune intervention for non-response and remission	
Maria Grazia	Santagati	mariagrazia.santagati@tin.it	Italy	independent contractor	Remote decentralised clinical trials	
Janna	Slabbekoorn	jannaslabbekoorn@vhir.org	Spain	Vall de Hebron / Research Institute	Remote decentralised clinical trials	Trail management, financial management
Linda	Sleire	linda.sleire@helse-bergen.no	Norway	Helse Bergen	Targeted immune intervention for non-response and remission	A wide range of clinical analyses. Genomics, immunology, medical laboratory experts, close collaboration with University
Sorin	Stircu	sorin.stircu@ehealthline.com	United States	E*HealthLine	Machine learning for drug discovery	
Sabine	Stötzer	sabine.stoetzer@uni-muenster.de	Germany	Westfälische Wilhelms-Universität Münster	Clinical molecular imaging of immune cells	
Daniela	Strodthoff	daniela.strodthoff@ki.se	Sweden	Karolinska Institutet	Targeted immune intervention for non-response and remission	
Henk	Stunnenberg	h.stunnenberg@ncmls.ru.nl	Netherlands	Radboud University	Clinical molecular imaging of immune cells	single cell echnology, epigenetics
Maria	Szlachta	maria.szlachta@umb.edu.pl	Poland	Medical University of Bialystok	Targeted immune intervention for non-response and remission	
Michela	Tacca	m.tacca@uke.de	Germany	MediGate GmbH / University Medical Centre Hamburg-Eppendorf	Targeted immune intervention for non-response and remission	
Stéphanie	Vachelard	s-vachelard@chu-montpellier.fr	France	CHU Montpellier	Remote decentralised clinical trials	
Monica	Vazquez-Moreno	vazquez_monmor@gva.es	Spain	FISABIO	Remote decentralised clinical trials	Experience in coordination of other IMI and H2020 projects

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Cristina	Velasco	mcvelasc@pa.uc3m.es	Spain	Universidad Carlos III de Madrid	Targeted immune intervention for non-response and remission	Financial, administrative, legal advisor
Edyta	Woźniak	edyta.wozniak@ep.europa.eu	Poland	European Parliament	Machine learning for drug discovery	
Jordi	Xaus	jxaus@oryzon.com	Spain	ORYZON GENOMICS	Targeted immune intervention for non-response and remission	Epigenetics, MS therapeutic approaches, clinical trials
Emel	Yildiz	eeeyildiz@cu.edu.tr	Turkey	CUKUROVA UNIVERSITY	Machine learning for drug discovery	AS an INORGANIC CHEMIST, WE CAN DESIGN NEW DRUG AND with my colleague who is pharmacologist we can manage their in vivo applicat
Nicola	Zizzo	nicola.zizzo@uniba.it	Italy	university Aldo Moro-Bari	Clinical molecular imaging of immune cells	animal cancer and comparative pathology
Jadwiga	Zwolak	jzwolak@poczta.onet.pl	Poland	Pharmacy	Targeted immune intervention for non-response and remission	We can do expertises connected with immune intervention