

Webinar on IMI2 - Call 23: Opportunities for SMEs

Participant list

15.06.2020

Name	Surname	Country	Organisation	e-mail address	Potential contribution to the project in terms of expertise, resources and activities.
Ramiro	Agraz	Spain	IIC	ramiro.agraz@iic.uam.es	AI technologies for treatment of rare diseases. We have experience on this.
Miguel	Almeida	Portugal	ITClinical	miguel@almeida.at	We are an SME with +15 years experience in Clinical Trials, in software development and CRO activities
Ertabyldy	Alymkulov	Kyrgyzstan	Eurasian Institute of International Relations	e.a.alymkulov@gmail.com	
Leila	Ammar-Keskes	Tunisia	Sfax University - Faculty of Medicine	ammарkeskesl@gmail.com	
Alexandru	Arcire	Romania	Sc. ARCIRE APPLIED SCIENCE Srl	office@organoid-x.com	We have expertise in using theranostic photoactivated nanoparticles in oncology and we've submitted two research proposals.
Deniz	Atak	Turkey	Tiga Information Technologies	denizatak@gmail.com	
Edita	Bagdonaite	Lithuania	Agency for Science, Innovation and Technology	edita.bagdonaite@mita.lt	
Monika	Baškytė	Lithuania	CasZyme	monika@caszyme.com	Gene editing, CRISPR, Cas proteins
M ^a Pilar	Belenguer	Spain	TETRANEURON	pilar.belenguer@tetraneuron.com	
Paul	Borm	Netherlands	Nanoconsult	borm@nanocosult.nl	Toxicology mdr. Biocomp nanotech

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Vildan	Bozok Cetintas	Turkey	Ege University	vildanbcetintas@gmail.com	
Marieke	Bruinsma	Netherlands	Mimetas - the Organ-on-a-Chip company	m.bruinsma@mimetas.com	Organ-on-a-Chip, microfluidics, 3D biological models (healthy and diseased), high-throughput screening
Diarmuid	Cahalane	Ireland	42 Genetics	cahalaned@gmail.com	We have developed novel techniques for efficient collection, storage, analysis, transmission and interpretation of WGS data
Ana Cristina	Calvo Royo	Spain	University of Zaragoza	accalvo@unizar.es	Identification of biomarkers of rare and neurodegenerative diseases, translational studies, gene and protein analysis
Jessica	Cibrian	Spain	FI Group	jessica.cibrian@fi-group.com	
Tzali	Cnaani	Israel	Carmel Diagnostics Ltd.	tzali@carmel-diagnostics.com	We developed and validated a system that measures Oxidative Stress in body fluids. Os is a recognized factor in ND diseases
Zeger	De Groote	Belgium	MODIS	zeger.de.groote@modisbelgium.be	Grant and project design; Project Management consultancy; Compliance support
Dimitar	Dimitrov	Bulgaria	Micar Innovation (Micar21)	dimitar@micar21.com	Micar Innovation (Micar21) is a drug discovery factory. AI, ML, NLP
Lyuboslava	Dimitrova	Bulgaria	Nmgenomix Ltd	liuboslava.dimitrova@nmgenomix.com	
Zoltan	Dobai	Hungary	Oncompass Medicine / RealTime Oncology	zoltan.dobai@oncompassmedicine.com	artificial intelligence-based digital therapy planning device (the RealTime Oncology Treatment Calculator)
Carolina	Donnerin	Sweden	RISE	carolina.donnerin@ri.se	RISE is a national R&D institute with 2000+ researchers and also has a mission to accelerate SME growth in Sweden

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Julia	Duarte	Spain	ADVANCED MARKER DISCOVERY	jduarte@amadix.com	
Anna	Dziubczynska-Pytko	Poland	IPPT PAN	anna.dziubczynska-pytko@kpk.gov.pl	
Cemalettin	Epçaçan	Turkey	EPC Tasarım Ltd Şti	cepçacan@msn.com	Kobi Danışmanlığı - Yatırım projeleri, Finansal Yönetim,
Kristina	Eskenazi	Bulgaria	Micar21	kritina.eskenazi@biocluster.bg	Drug discovery, in silico, AI pipelines & models
Bruna	Fonseca	Portugal	FI GROUP	bruna.fonseca@fi-group.com	
Leonidas	Fotiadis	Greece	αkeso- rheumazein-greek patients association	fotiadisleonidas@gmail.com	
Ines	Haberl	Austria	FFG	ines.haberl@ffg.at	supporting applicants in my function
Rafael C	Jimenez	United Kingdom	ARUK	rafael.jimenez@alzheimersresearchuk.org	Expertise managing projects for the validation of digital biomarkers for early detection of neurodegenerative diseases
Chandrasekhar	Kanduri	Sweden	Göteborg Universitet	kanduri.chandrasekhar@gu.se	
Stephen	Karpen	United States	Critical Path Institute	skarpen@c-path.org	

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Nachiket	Kashikar	Germany	Apollo Life Sciences GmbH	nachiket.kashikar@apollo-lifesciences.de	APLS brings a novel transcriptomics technology that allows quantification of up to 100 genes in situ at a single-cell resolution
Eanna	Kiely	Germany	ClinBuild	eanna.kiely@clinbuild.com	CDISC is required by FDA and PMDA and assessed by HMA/EMA. CDISC data standards collection/reporting expert/author/trainer.
Donal	Killackey	Ireland	SSPC - Pharmaceutical Research Centre Ireland	donal.killackey@ul.ie	From molecule to medicine, with expertise in advanced screening, predictive modelling and drug hybrid conjugates.
Indre	Klimantaviciene	Lithuania	Vilniaus	indre.klimantaviciene@santa.lt	Vilnius University hospital Santaros Klinikos can bring expertise and resources in relation with clinical aspects of projects
Djilali	Kohli	Belgium	The Innovation Loop	djilali.kohli@innoloop.eu	An AI-powered SaaS Platform that boosts the design and funding of innovation projects, even when working from home
Gergana	Kyosovska-Peshenska	Bulgaria	Institute for Medical Research (IMR)	gergana.kyosovska@pdc-eu.com	Personalized Medicine - expertise, exploring and meeting the expectations of all key stakeholders
Sami-Ramzi	Leyh-Bannurah	Germany	St. Antonius Hospital Gronau	s.bannurah@googlemail.com	Prostate Cancer Data and medical and biostatistical expertise
Felice	Lopane	Italy	Assolombarda	felice.lopane@assolombarda.it	
Nuria	Machin	Spain	TEAM-IT Research	nmachin@teamitresearch.com	
Myroslava	Malets	Ukraine	Unive	muroslavamalets@gmail.com	New investigation in epilepsy, surgical treatment of epilepsy, surgical treatment of hydrocephalus.
Sara	Mas Assens	Spain	VHIR	sara.mas@vhir.org	

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Nora	Matanzas	Spain	CTIC Centro Tecnológico	nora.matanzas@fundacionctic.org	Technology provider
Riccardo	Melillo Verri	Italy	Fondazione Penta	riccardo.melilloverri@pentafoundation.org	IMI2 - C4C Coordinator, EMA Tier 1 Paediatric Network, 29 years of experience in managing EU projects
Kris	Moder	Poland	SoftSystems	kris.moder@softsystems.guru	Team of AI/Big Data university researchers with long track of medical projects + my IMI expert patient experience-Diabetes 44yr
Ferhat Can	Özkaya	Turkey	SOLAB	fcanozkaya@gmail.com	We would bring our experiments about isolation and elucidation of new antimicrobial chemical entities from microbial organisms
Gisela	Pairó	Spain	TEAM_IT RESEARCH / SYNAPSE	gpairo@teamitresearch.com	Project communication and dissemination expertise.
Maria	Pedersen	Denmark	central denmark eu office	mhp@centraldenmark.eu	
Aneta	Piperkova	Bulgaria	Bulgarian Association for Personalized Medicine	aneta.piperkova@pdc-eu.com	
Diana	Pirjol	Romania	HDS	office@human-datascience.org	Expertise in neuroscience, psychology, epidemiology, impact evaluations, health economics
Esa	Pitkänen	Finland	University of Helsinki	esa.pitkanen@helsinki.fi	Expertise in AI/ML, cancer genomics, EMR and image data analysis
Tuuli	Pöllänen	Spain	Bionet	tuuli.inkeri@bionet.com	

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Ettore	Rizzo	Italy	enGenome srl	erizzo@engenome.com	We could support the project with eVai, our CE IVD software solution that enables a faster and more accurate diagnosis of RD.
Maria	Romo García	Spain	FUNDACION ISABEL GEMIO	mromogarcia@yahoo.es	
Alison	Rose	United Kingdom	HCD Economics	alison.rose@hcdeconomics.com	Evidence based advocacy, health economics, market access
Nir	Shaked	Israel	ISERD - Israel Innovation Authority	nir.s@iserd.org.il	
Laura	Sisó	Spain	Go Bridge The Gap SL	laura@gobridgethegap.com	Artificial intelligence and digital tools
Montserrat	Sole Castellvi	Spain	IBB_UAB	montserrat.sole.castellvi@uab.cat	We can be a right partner for that topics: Rare diseases, Biomarker discovery, Tumour AI. Contact me for further details.
Marie	Stas	Belgium	NCP Wallonie	marie.stas@ncpwallonie.be	
Tayisiya	Symochko	Ukraine	Uzhhorod National University	tayiss@gmail.com	
Bernard	Vrijens	Belgium	AARDEX Group	bernard.vrijens@aardexgroup.com	Database - Analytical capabilities - Adherence management digital platform
Shiri	Yaniv	Israel	Weizmann Institute of Science	shirit.yaniv@weizmann.ac.il	Connect researchers to calls and partners
Alessandro	Zanasi	Germany	IGEA Medical	a.zanasi@igeamedical.com	Electroporation Technology and Expertise in the field of cancer treatments