

## IMI2 Call 13 SME webinar

### Participant list – public version

07.12. 2017

Name	Surname	e-mail address	Organisation	Topic(s) of interest	Proposed activities
Konstantinos	Lianopoulos	klianopoulos@gmail.com	1968		
Anne	Lindgren	abli@au.dk	Aarhus Universitetshospital / Aarhus Universitet		
Carole	MIRANDA	miranda@anrt.asso.fr	ANRT	All topics	
Michael	Busch-Sørensen	mbs@dadlnet.dk	ApEHR	CONCEPTION – continuum of evidence from pregnancy exposures, reproductive toxicology and breastfeeding to improve outcomes now	Expertise on registries, RWE and biobank studies, regulations associated to observational research, ENCePP partner, ext. network
Tal	Or	tal.or@atlasensebiomed.com	ATLASense Biomed Ltd.	Remote Patient Monitoring	More than 40 years in R&D and business development over 300 successful projects and a working prototype.
Alessandra	Angeli	alessandra.angeli.aa@axxam.com	Axxam SpA		
Paula	Petrone	petronepau@gmail.com	BarcelonaBeta Brain Research Center	Federated and privacy-preserving machine learning in support of drug discovery, Pilot programme on a clinical compound bank for	More than 8 years of data science expertise in Pharma, including machine learning, bioinformatics, cheminformatics
Eirini	Diamantopoulou	ediamantopoulou@biomedcode.com	Biomedcode Hellas S.A.	Topic 2: Genome-Environment Interactions in Inflammatory Skin Disease and Topic 8: Human tumour microenvironment immunoprofiling	A unique collection of mouse models that mimic human inflammatory diseases / platforms for comprehensive disease phenotyping
Matteo	Gabetta	matteo.gabetta@biomeris.com	Biomeris		
Gary	Brenner	gary@brennerpharmafood.com	Brenner pharmafood	?	Our focus is on new product & new business development

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Gianluca	Zia	gianluca.zia@caretek.it	Caretek srl	Digital assessment of mobility	Sprintt's experience in managing ICT and developing the Actimetry device. Design
Klaas	Zuideveld	kzuideveld@carisls.com	Caris Life Sciences	Human tumour microenvironment immunoprofiling	Human tumour profiling expertise / capabilities
Dilek	Iusuf	dilek.iusuf@catalyze.nl	Catalyze		
Nicole	Harmon	nharmon@cdisc.org	CDISC		Global organization developing metadata standards for clinical research required by FDA and PMDA
Ioulietta	Lazarou	iouliettalaz@hotmail.com	Centre for Research and Technology Hellas (CERTH) Information Technologies Institute (ITI)		
Thanos	Stavropoulos	athstavr@iti.gr	CERTH-ITI/Carealia PC	Topic 14: Neurodegenerative diseases	Intelligent sensor fusion from IoT devices, translation to clinical behaviors & symptoms
Mordechai	Chirnomas	morton@chirnomas.com	Chirnomas IP LLC	All	IP, tech transfer, innovation advancement experience with academic spinouts
Isabel	Ramis	direccioncientifica@ciberdem.org	CIBERDEM, ISCIII, Spain	Assessment of the uniqueness of diabetic cardiomyopathy relative... and A sustainable European induced pluripotent stem cell pla	A consortium of 30 research groups working in diabetes, preclinical and clinical
Roser	Mias	roser.mias@ciberes.org	CIBERES- Network Centre of Biomedical Research in respiratory diseases	TOPIC 13: RESPIRATORY DISEASES	33 groups /400 researcher; lung cancer, sleep apnoea, pulmonary fibrosis, asthma, acute pulmonary,COPD, tuberculosis, pneumony..
Kai	Graeber	graeber@ci-3.de	Cluster for Individualized ImmuneIntervention		

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			(Ci3) e.V.		
Andres	Mellik	andres@cognuse.com	Cognuse Inc.	Linking digital assessment of mobility to clinical endpoints to drive regulatory acceptance and clinical practice	A production-ready platform for digital assessment and correlation of multidisciplinary endpoints,
Michael	Crusoe	mrc@commonwl.org	Common Workflow Language project / VŠĮ "Darbo eigos"	TRANSBIOLINE	FAIR data analysis workflows, FAIR data management; the FDA supported BioCompute Object standard for regulatory submissions
Nick	Lynch	nick.lynch@curlwresearch.com	Curlw Research	AI model buildin	AI experience in Life Science
Rinat	Borenshtain Koreh	rinat@databiotech.co.il	Da-Ta Biotech LTD	2, 3, 6, 8, 11	Know how in biological laboratory & veterinary medicine, fast and effective model set up, data mining, inovation unique approach
Maura	Menghi	maura.menghi@diatechpgx.com	Diatech Pharmacogenetics		
Carlos	Boto	csmboto@dodoc.com	doDOC	All	Content management software to ensure information security, compliance, collaboration and transparency.
Mariana	Vaschetto	mv@cambridgeagile.com	Dr		
Yoel	Ezra	yoelezra@efa-technologies.com	EfA-Engineering for All	optimal use of Antibiotic	Developing a portable and accurate diagnostic system
François	SIHRENER	fsihrener@eurasante.com	EURASANTE		
Carlo	Peano	carlo.peano@european-hub.com	European Hub		
Edyta	Woźniak	edyta.wozniak@ep.europa.eu	European Parliament		
Virginie	Fabre	virginie.fabre@inserm.fr	fcrin		
Amélie	Rezza	rezza@genoway.com	Genoway		
Ioannis	Trantakis	trantakis@hbio.gr	Hellenic BioCluster	Topics 3, 4, 6, 8 and 11	
Alexandra	Chukas	alexandra.chukas@icm-institute.org	ICM	Mitochondrial dysfunction in neurodegeneration	Expertise in PD preclinical research

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Elad	Fein	eladfein@gmail.com	iFeel Healthy		
Michael	Steinwand	msteinwand@innovendia.de	Innovendia Consulting	7, 10, 11	top 7: proven technology for high fidelity iPSCs; top 10: analytical partner; top 11 clinically proven diagnostic processes
Matej	Buzgo	matej@inocure.cz	InoCure s.r.o.	Antimicrobial resistance	Development of POC screening devices, drug delivery systems and 3D cell culture scaffolds.
Pierre	Eftekhari	p.eftekhari@inoviem.com	Inoviem Scientific	Translational safety biomarker pipeline (TRANSBIOLINE): enabling development and implementation of novel safety biomarkers in cl	Label free technology directly on both pathologic and normal human tissues, able to identify drug mode of action and biomarkers
Bruno	Bouyssounouse	bruno.bouyssounouse@inovotion.com	INOVOTION	Human tumour microenvironment immunoprofiling	Drug Discovery: Ground-breaking new model for in vivo efficacy and toxicity testing, reproducible results using chick embryos
Viviana	Roman	rviviana30@yahoo.com	Institute of Virology		
Christos	Alexakos	c.alexakos@insybio.com	InSyBio IKE	Topics 1,2,3,10,11,12	Biomarker discovery through analysis of big data omics data using machine learning algorithms.
Guillaume	Noyel	guillaume.noyel@i-pri.org	International Prevention Research Institute		
Andreas	Kremer	andreas.kremer@ittm-solutions.com	ITTM S.A.	TRANSBIOLINE	Data Curation, Data Integration, Data Management, Hosting, Visual Analytics, DiseaseMaps, tranSMART, i2b2
Nino	Sharashidze	nino.sharashidze@tsu.ge	Javakhsivili Tbilisi State University	Assessment of the uniqueness of diabetic cardiomyopathy relative to other forms of heart failure using unbiased phenotyping	
Bojan	Blažica	bojan.blazica@ijs.si	JSI		Clinical nutrition platform, gamification of physiotherapy, tele-rehabilitation, usability

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					testing and interface design, IT
Fergal	Delaney	fergal.delaney@kinesis.ie	Kinesis Health Technologies	Linking digital assessment of mobility to clinical endpoints to drive regulatory acceptance and clinical practice	
Fabien	Richard	fabien.kmts@gmail.com	KMTransSolutions	Federated and privacy-preserving machine learning in support of drug discovery	Product and process design and development for compliant and high data sharing and reuse for scientific purposes
Noreen	Berger	nberger@know-center.at	Know-Center GmbH	Linking digital assessment of mobility to clinical endpoints to drive regulatory acceptance and clinical practice	data analysis, recommendations for enduser, human centration in application development
Aura	Dontu	aura.dontu@gmail.com	Leo Connections		
Philippe	Zitoun	pz@lipz.fr	LIPZ		project management around software for safety pharmacology using math modelling
Frederic	CAROFF	frederic.caroff@lpsbiosciences.com	LPS-BIOSCIENCES	Human tumour microenvironment immunoprofiling	We would bring an immuno-adjuvant with anti tumor activities that can boost mAb therapeutic strategies. (POC was already done)
Sarra	Ben Attia	sarra.benattia@lih.lu	Luxembourg Institute of Health		
Charles	Betz	charles.betz@luxinnovation.lu	Luxinnovation		
Matthias	Machacek	machacek@lyo-x.com	LYO-X		Pharmacometrics, Systems Pharmacology and machine learning expertise and resources
Marieke	Heida	m.heida@mcroberts.nl	McRoberts B.V.	Linking digital assessment of mobility to clinical endpoints to drive regulatory acceptance and clinical practice	physical activity monitoring of patients via sensor tchnology (medical device)
Nina	Görner	ngoerner@metabolon.com	Metabolon		Global Metabolomic Profiling LC-MS/MS based, targeted Metabolomics, Lipidomics,

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					Microbiome Research
Annie	Borgne-Sanchez	aborgne.sanchez@mitologics.com	MITOLOGICS SAS	Topics 4 and 10	Technological expertise to detect mitochondrial dysfunction in a variety of models for pharmacology and toxicology applications
Matteo	Fallani	pm@ntlaboratory.com	N.T. Laboratory srl		IVD medical devices development and manufacturing, prototyping, engineering
Anders	Karlsson	anders.karlsson@nanoxiconsulting.com	Nanoxis Consulting AB	The value of diagnostics to combat antimicrobial resistance by optimising antibiotic use	10+ years XP (bacterial proteomics incl. resistance and virulence), CRO for academia and industry, high-end MS instruments
Yann	Jaudouin	yann.jaudouin@neuro-sys.fr	Neuro-Sys		
Raffaella	Bisson	raffaellabisson@nidektechnologies.it	Nidek Technologies srl	Health care	Knowledge of optics, mechanics, electronics, software for medical machines
Andrew	Spink	andrew.spink@noldus.nl	Noldus Information Technology BV	not yet decided	Solutions, especially software for measuring behavior in people and animals
Josep Oriol	Nicolas	jonicolas@nostrumbiodiscovery.com	Nostrum Biodiscovery SL	Application in drug discovery-related calls	Expertise in rational drug design projects
Catherine	Ruiz	catherine.ruiz@ose-immuno.com	OSE Immunotherapeutics	Human tumour microenvironment immunoprofiling	Tumor microenvironment knowledge, development of therapeutic molecules from exploratory research to early clinical trials
Charli	Batley	charli.batley@phoremot.com	Phoremot Ltd		
Roberta	Lotti	robertalotti8@gmail.com	PinCell s.r.l.		
Laura	Vannini	sviluppublu@gmail.com	Project Consultant	Pilot programme on a Clinical Compound Bank for Repurposing	Experience and activities in: medical device and home care with patients with respiratory diseases.
Maria	Sousa	maria.sousa@proef.com	PROMPTLY	Linking digital assessment of mobility to clinical endpoints to drive regulatory acceptance and clinical practice	Ehealth Analytics

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Nikos	Tsolakos	nikos.tsolakos@protatonce.com	ProtATonce Ltd	TRANSBIOLINE, Pilot programme on a clinical compound bank for repurposing, Human tumour microenvironment immunoprofiling	biomarker discovery approaches, computational tools and in-vitro assays for compound evaluation, protein assay development
Lauréline	Renault	laureline.renault@iledefrance.fr	region council Paris region		
Wannes	Dejonckheere	wannes.dejonckheere@remynd.com	reMYND	Mitochondrial dysfunction in neurodegeneration, Improving the preclinical prediction of adverse effects of pharmaceuticals on th	Mitochondrial dysfunction expertise, mouse Alzheimer's disease models, in vitro Parkinson's disease models
Jeremy	PATARIN	patarin@rheonova.fr	Rheonova	The value of diagnostics to combat antimicrobial resistance by optimising antibiotic use	IVD
Federica	Rizzi	frizzi@ist-ims.it	Sanipedia		
Maria Grazia	Santagati	mariagrazia.santagati@tin.it	self-employed		
Karen	Vermuyten	karen.vermuyten@telenet.be	SilverRNA	Translational safety biomarker pipeline (TRANSBIOLINE): enabling development and implementation of novel safety biomarkers in cl	expertise in the miRNA network in all therapeutic area's
Wendy	Moreno	wmoreno@soros.es	Soros Gabinete	3	
Anna	Mkrtchyan	anna_mkrtchyan@ysu.am	SPC "Armbiotechnology" NAS RA		
Riikka	Paasikivi	riikka.paasikivi@spinverse.com	Spinverse Oy	Mitochondrial dysfunction in neurodegeneration	research on the area
Christina	Lercher	christina.lercher@standort-tirol.at	Standortagentur Tirol		Expert in EU-funding programmes, proposal writing and project management, partnering activities through the EEN

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Elena	Chitan	chitan.elena@gmail.com	State University of Medicine and Pharmacy "Nicole Testemitanu"		
Alba	Jene	ajene@synapse-managers.com	Synapse	Support and coordination action for the projects of the neurodegeneration area of the Innovative Medicines Initiative	
János G.	Pitter	janos.pitter@syreon.eu	Syreon Research Institute Ltd.	Mostly in topics collecting/analysing human clinical data. Also in preclinical topics in need of early stage modelling.	health economics and public health research, transferability of knowledge/deliverables to Central and Eastern European countries
Hanna	Dellago	hanna.dellago@tamirna.com	TAmiRNA GmbH	TransBioLine	Discovery, validation and commercialization of non-coding RNA biomarkers, with focus on circulating microRNAs.
Richard	Hampson	rhampson@thelial.com	Thelial	13, 14 and 15	We apply our patented repositioning technology to find drug candidates in the target disease areas.
Maria	Ragano Caracciolo	raganocaracciolo.maria@gmail.com	Thinking Europe 2.0		
Aino	Kalervo	aino@tiltbio.com	TILT Biotherapeutics	Topic 8	TILT aims to perform clinical trials with an oncolytic virus and a checkpoint inhibitor.
Jaime	Medina	jaime.medina@treelogic.com	Treelogic, S.L.	Federated and privacy-preserving machine learning in support of drug discovery	Machine Learning, Deep Learning, Big Data
Francesca	Bianchini	francesca.bianchini@unifi.it	university of florence	Topic 8: Human tumour microenvironment immunoprofiling	Long standing preclinical expertise, in vivo imaging using PET/SPECT/CT and NMR for small animals, Imadrom-SME founder
Liliana Ibeth	Barbosa Santillan	ibarbosa@cucea.udg.mx	University of Guadalajara		
Elaine	Anderson	elaine.anderson@nottingham.ac.uk	University of Nottingham		

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Elisa	Calabria	elisa.calabria@univr.it	University of Veona	I'm interested in topics related to neurodegenerative diseases, Parkinson's in particular	Expertise and resources for studies in exercise physiology, molecular biology and mitochondrial physiology.
Etyene	Schnurr	etyene.schnurr@zzm.uzh.ch	UZH	Translational safety biomarker pipeline (TRANSBIOLINE): enabling development and implementation of novel safety biomarkers	Use of MAb as an therapeutic alternative to antibiotic resistance
Vaclovas	Radvilas	vaclovas.radvilas@zeclinics.com	ZeClinics - Drug Discovery Through Zebrafish	Mitoch. dysfunction in neurodeg.; Assess. of the uniq. of diabetic cardiomyopathy; Improv. precl. pred. of adv. effects of ph	Expertise in zebrafish use for preclinical studies