## IMI2 - Call 17 webinar: Rules and procedures



First Name	Last Name	Organization	Country	Email	Which IMI2 - Call 17 topic(s) are you most interested in?	Briefly, what would you bring to the project in terms of expertise, resources, activities?		
Ilaria	Allora	Politecnico di Torino	Italy	ilaria.allora@polito.it				
Melanie	Ballach	CBmed GmbH	Austria	melanie.ballach@cbmed.at	treatment	Integrative data analysis, prospective cohorts, stable labelled tracers, research on metabolic syndrome		
Charli	Batley	PhoreMost Ltd	United Kingdom	charli.batley@phoremost.com		PhoreMost has a platform that can identify druggable sites on proteins that were previously thought to be undruggable		
Irene	Beleña	Biconsulting	Spain	ibelena@biconsulting.es				
Andy	Bleaden	ECHAlliance	United Kingdom	andy@echalliance.com	Obesity	Connections and partners as well as expertise in both dissemination and exploitation		
Luisa	Borgianni	Sclavo Vaccines Association	Italy	borgianni@sclavo.org				
Diana	Breda	CHUC	Portugal	dianavilelabreda@gmail.com				
Célia	Cabral	Faculty of Medicine, University of Coimbra	Portugal	celia.cabral@fmed.uc.pt				
Maria	Cachola Machado	FUNDESALUD	Spain	mariajoao.cachola@fundesalud. es				
Montse	Camprubi	SYNAPSE	Spain	mcamprubi@synapse- managers.com				
Leonardo	Capotondo	Università Politecnica delle Marche	Italy	leonardo.capotondo@gmail.com				
Gianfranco	Caselli	Rottapharm Biotech	Italy	gianfranco.caselli@rottapharmbi otech.com	Obesity	Rottapharm Biotech is a complete applied research center: chemistry, molecula biology, non-clinical and clinical development		
Angela	Cavazzini	University of Rome "La Sapienza"	Italy	angela.cavazzini@uniroma1.it				
Janete	Chung	NanoSynth AS	Norway	jan.ete.chu@gmail.com				
Alvaro	Cristobal	LEITAT	Spain	acristobal@leitat.org				
Malgorzata	Czerwiec	UKRO	United Kingdom	malgorzata.czerwiec@bbsrc.ac. uk				
Collet	Dandara	University of Cape Town	South Africa	collet.dandara@uct.ac.za	research funding	genomics expertise		
Andrea	Demadonna	SIOP Europe	Belgium	andrea.demadonna@siope.eu	iPiE25 - Intelligent prediction and identification of environmental risks posed by human medicinal products	Dissemination, Exploitation, expertise in Paediatric Oncology		
Oleh	Demchuk	Pharmaceutical Research Institute	Poland	o.demchuk@ifarm.eu		Technology drug production, analytics, analytical samples, registration procedures, patent search, pharmacokinetics, formulation		
Rossella	Di Bidino	Fondazione Policlinico Universitario Agostino Gemelli IRCCS		rossella.dibidino@policlinicogem elli.it	ATMP			

				martinadiloreto95@gmail.com	Italy	Pixel - International Education and Training Institution	Di Loreto	Martina
		future obesity	Optimising treatment	antonia.diukendjieva@imreseard h.co	Bulgaria	Institute for Medical Research	Diukendjieva	Antonia
	as an expert in clinical trials give experience t main problems to develop clinical research in	, regulations	clinical trail, r	espinozafelix08@gmail.com	Nicaragua	Universidad Nacional Leon, nicaragua (UNAN-Leon)	espinoza	felix
ertise on mining	Evidence synthesis methods, expertise electronic health records	future obesity	Optimising treatment	paoloeusebi@gmail.com	Italy	Regional Health Authority of Umbria	Eusebi	Paolo
	Research projects based on protein biochemistry & cell biology, focused on lipid signal transduction			lysfalomir@gmail.com	Argentina	INIBIOLP	Falomir Lockhart	Lisandro J.
		ss chemogenomics chemical probes for le genome		silvia.farina@ifom.eu	Italy	IFOM	Farina	Silvia
		ss chemogenomics chemical probes for le genome		daniela.faust@pasteur.fr	France	Institut Pasteur	Faust	Daniela
	The focus of our new ERIC is chemical biology the call fits with our mission of generatin compounds.	chemical probes for		wolfgang.fecke@eu- openscreen.eu	Germany	EU-OPENSCREEN ERIC	Fecke	Wolfgang
narine biomedicine.	PharmaMar: 30 years of experience in marine Our core business is oncology		Oncology	mefernandez- prieto@pharmamar.com	Spain	PharmaMar	Fernández-Prieto Pérez	María Emilia
	<u> </u>			emilie.floch@2pe-bretagne.eu	France	Université Bretagne Occidentale	Floch	Emilie
	SIDIAP database is based on data from pri million people) with expertise in real world data projects	he future of obesity	Optimising the treatment	mgarcia@idiapjgol.info	Spain	Institut Universitari per a la recerca en Atenció Primària Jordi Gol	Garcia	Maria
		future obesity	Optimising treatment	agawlik@mp.pl	Poland	Medical University of Silesia	Gawlik	Aneta
finding consortium	support in grant applications; help finding partners; project management	chemical probes for		d.geraets@hezelburcht.com	Netherlands	Hezelburcht	Geraets	Daan
				simona.giardina@bsc.es	Spain	Barcelona Supercomputing Center	Giardina	Simona
iners	MR imaging and spectroscopy, MR scanners		Obesity	federico.giove@uniroma1.it	Italy	Centro Fermi	Giove	Federico
	Connection to Academic Institutions and Pi Industry. Main expertise in medicinal ch molecular biology	future obesity	Optimising treatment	una.glamoclija@gmail.com	Bosnia- Herzegovina	University of Mostar	Glamoclija	Una
				natalia.gordon@biu.ac.il	Israel	Bar Ilan University	Gordon	Natalie
				n.guenday@mjr-pharmjet.com	Germany	MJR PharmJet GmbH	Günday Türeli	Nazende
tificial intelligence,	data science, machine learning, artificial blockchain	tal risks	Chemogenom environmental	bjoern@btri.de	Germany	Technology Institute	Holste	Bjoern
	NA	P to advice	all as an NCP	sasha.hugentobler@euresearch.ch	Switzerland	Euresearch	Hugentobler	Sasha
a n	Connection to Academic Institutions a Industry. Main expertise in medicin molecular biology  data science, machine learning, and blockchain	mics,	Optimising treatment  Chemogenom environmental	federico.giove@uniroma1.it una.glamoclija@gmail.com natalia.gordon@biu.ac.il n.guenday@mjr-pharmjet.com bjoern@btri.de sasha.hugentobler@euresearch.	Italy Bosnia- Herzegovina Israel Germany Germany	Center Centro Fermi University of Mostar  Bar Ilan University MJR PharmJet GmbH Technology Institute	Giove Glamoclija Gordon Günday Türeli Holste	Federico Una Natalie Nazende Bjoern

Graham	Hughes	The University of Sheffield	United Kingdom	graham.hughes@sheffield.ac.uk		
Erich	Hutter	Sigmund Hutter GmbH EUFA Member	Austria	office@eureda.at	All	EU Business and Law
Angela	Jacan	CBmed	Austria	angela.jacan@cbmed.at	Optimising future obesity treatment	Integrative data analysis, prospective cohorts, stable labelles tracers, research on metabolic syndrome
Cezary	Kępczyński	Tixon Technology Sp. z o.o.	Poland	ckepczynski@tixon.pl		
Gudrun	Koch	Karl Landsteiner University	Austria	gudrun.koch@kl.ac.at		
Omry	Koren	Bar Ilan University	Israel	omry.koren@biu.ac.il		Microbiome analysis
Racheli	Kreisberg	Netherlands Embassy in Israel	Israel	racheli@nost.org.il	Topics 1, 2 and 3	partner searches, cross linking of biomedical sciences and AI and digital technologies
Yenny	Leal	IDIBGI	Spain	yleal@idibgi.org		We have experience in european projects (H2020 and FP7) and multicenter clinical trials
Merike	Leego	EIT Health Scandinavia	Sweden	merike.leego@eithealth.eu		EIT is also EU funding agency and we provide complementary funding of R&D projects with the aim to help prototypes into market.
Rachel	Leproult	Université libre de Bruxelles (ULB)	Belgium	rleproul@ulb.ac.be	NA	Help the researchers of ULB to apply
Rom	Litwin	Microscopeit sp. z o.o.	Poland	rom.litwin@microscopeit.com	Digital pathology, Innovative Manufacturing of Advanced Therapeutic Medicinal Products, ATMPs	-
Esther	Maloney	MRN	United Kingdom	esther.maloney@themrn.co.uk		Home Visits
Melania	Manco	Bambino Gesù Children's Hospital	Italy	melania.manco@opbg.net	Optimising future obesity treatment	Cohort of obese children/adults, research and clinical expertise on insulin resistance. Top level research facilities.
Giuseppe	Maulucci	Università Cattolica del Sacro Cuore	Italy	giuseppe.maulucci@unicatt.it	Optimising future obesity treatment	Metabolic imaging of cholesterol flux
Roberta	Mazza	University of Bologna	Italy	roberta.mazza7@unibo.it	Optimising future obesity treatment	
chiara	morandi	Sclavo Vaccine Association	Italy	morandi@sclavo.org		
Susanne	Müller-Knapp	SGC, Goethe University Frankfurt	,	susanne.mueller- knapp@bmls.de		
Catarina	Neves	Faculty of Medicine of the University of Porto	Portugal	catarinamneves@med.up.pt		
Daniela	Onofri	Medicen	France	donofri@medicen.org		
Óscar	Osorio Conles	IDIBAPS	Spain	oosorio@clinic.cat	treatment	Visceral and Subcutaneous Adipose Tissue Samples, Histological and Molecular Techniques
Eleonora	Pagano	BIOMED (CONICET-UCA)	Argentina	eleonora_pagano@yahoo.com.a r	Optimising future obesity treatment	Research experience in adipogenesis from cell culture to animal models and clinical evaluation of treatments (prevention)
Arianna	Pani	University of Milan	Italy	arianna.pani@gmail.com	Intelligent prediction and identification of environmental risks posed by human medicinal products	Clinical research, pharmacological experties
Charo	Penades	OPESVAL	Spain	mrpenades@incliva.es		
Elisabetta	Piccin	Izsum	Italy	e.piccin@izsum.it		

Belén	Pimentel	IBIMA_FIMABIS	Spain	belen.pimentel@fimabis.org	Optimising future obesity treatment and Future topics	International project management support to our researchers, wich are experts in several of the IMI topics
Andrew	Ponomarev	Sunbay BVChief Bioinformatics Officer	Netherlands	andrewp@sunbay.nl		
Severine	Pouillot	Genethon	France	spouillot@genethon.fr		Genethon has expertise in designing gene therapy products and to ensure their pre-clinical and clinical development
Goritsa	Rakleova	Institute for Medical Research	Bulgaria	goritsa.rakleova@imresearch.co		
Doris	Rakoczy	AIT Austrian Institute of Technology GmbH	Austria	doris.rakoczy@ait.ac.at	treatment", "Open access	vast range of molec. biology technologies (genomics, epigenomics, proteomics, bioinformatics, biological barriers, biosensors)
Isabel	Ramis	CIBER of Diabetes and Metabolic Diseases (CIBERDEM)	Spain	direccioncientifica@ciberdem.or g	Optimising future obesity treatment	Expertise in diabetes and obesity research. A network of Spanish research groups working in diabetes and obesity
Tamara	Ranzenberger- Haider	Medical University of Vienna	Austria	tamara.ranzenberger- haider@hotmail.com	Optimising future obesity treatment	nutritionist specialised in obesity treatment at a outpatient clinic (EASO memeber)
Ingrid	Reinprecht	MEDICAL UNIVERSITY OF GRAZ	Austria	ingrid.reinprecht@medunigraz.at		
Ulrike	Rohrer	BBMRI-ERIC	Austria	ulrike.rohrer@bbmri-eric.eu		
maria José	Ruiz Alvarez	Italian Ministry of Healht	Italy	mjruizalvarez@hotmail.com	Intelligent prediction and identification of environmental risks posed by human medicinal products	dissemination call
Yolanda	Sastre	Fundació Clinic per a la Recerca Biomèdica	Spain	ysastre@clinic.ub.es	Optimising future obesity treatment	Large Hospital in Barcelona area providing patients and large clinical expertise, including performance of Clinical Trials
Krishna	Saxena	Goethe University Frankfurt	Germany	saxena@em.uni-frankfurt.de	Open access chemogenomics library and chemical probes for the druggable genome: NMR based drug discovery, Protein production	NMR based drug discovery, Protein production, NMR screening
Jadwiga	Schreiber	TU Delft	Netherlands	j.k.schreiber@tudelft.nl	identification of environmental	environmental engineers, experts in Al and machine- learning, theoretical and hypothesis-driven experimental testing programmes
sridhar	sreeramulu	jwgu	Germany	sridhar@nmr.uni-frankfurt.de		NMR expertise in Drug and lead discovery
Eirini	Theofanidou	The University of Edinburgh	United Kingdom	E.Theofanidou@ed.ac.uk		
Neeme	Tonisson	University of Tartu	Estonia	neemet@ut.ee		Comprehensive health, prescription drugs and whole genome genotyping data from 150,000+ adult participants in Estonian Biobank.
Andrea	Trabocchi	Università degli Studi di Firenze	Italy	andrea.trabocchi@unifi.it	Open access chemogenomics library and chemical probes for the druggable genome	Academic expertise in diversity-oriented synthesis of small molecules
Claudia	Tredup	Structural Genomics Consortium	Germany	tredup@pharmchem.uni- frankfurt.de		

Alessandro	Trentini	University of Ferrara	Italy	alessandro.trentini@unife.it	optimising future obesity treatment	Expertise on the topic, start a collaborative network
Consuelo	Trillo	Laboratorios Farmacéuticos Rovi SA	Spain	ctrillo@rovi.es		ROVI's main fields of expertise in Medical Devices
Anita	Urbaniak	SME	Poland	anita.urbaniak@rdsfund.com		
Helen	Vaher	Tartu University Hospital	Estonia	hermann.helen@gmail.com		
Mariana	VAschetto	Cambridge Agile Solutions, Ltd.	United Kingdom	mv@cambridgeagile.com	chemogenomics library	
Tom	Vercruysse	KU Leuven	Belgium	tom.vercruysse@kuleuven.be		
Luca A.	Vitali	University of Camerino - School of Pharmacy	Italy	luca.vitali@unicam.it	Ŭ i	Long term experience in antibiotics and antibiotic resistance in pathogenic bacteria
Edyta	Woźniak	European Parliament	Belgium	edyta.wozniak@ep.europa.eu		