

IMI2 - Call 17 webinar: Prediction and identification of environmental risks posed by medicinal products



First Name	Last Name	Organization	Country	Email	Briefly, what would you bring to the project in terms of expertise, resources, activities?
Şükran	Alpdemir	TÜBİTAK	Turkey	sukran.alpdemir@tubitak.gov.tr	
Juan Manuel	Baez Núñez	PharmaMar	Spain	jmbaez@pharmamar.com	Oncology and RNAi drug development
Ingrid	Balcells	Vall d'Hebron Reserach Institute	Spain	ingrid.balcells@vhir.org	As a research institute linked to a Hospital we can bring clinical experience, access to patients, basic research,
Charles	Betz	Luxinnovation	Luxembourg	charles.betz@luxinnovation.lu	
Wolfgang	Boomgaarden	Pharmainformatic	Germany	mail@pharmainformatic.com	machine learning, knowledge bases
Alistair	Boxall	University of York	United Kingdom	alistair.boxall@york.ac.uk	expertise in environmental fate, uptake and risks of pharmaceuticals
Célia	Cabral	Faculty of Medicine, University of Coimbra	Portugal	celia.cabral@fmed.uc.pt	
Monica	Campillos	Helmholtz Zentrum Munich	Germany	monica.campillos@helmholtz-muenchen.de	Systems Pharmacology, Bioinformatics, Resources of phenotype information, Drug Discovery, Drug-Target
Montse	Camprubi	SYNAPSE	Spain	mcamprubi@synapse-managers.com	
Leonardo	Capotondo	Università Politecnica delle Marche	Italy	leonardo.capotondo@gmail.com	
Nancy	Claude	SERVIER GROUP	France	nancy.claude@servier.com	Data, expertise on ecotoxicology
Jamie	Davies	University of Edinburgh	United Kingdom	jamie.davies@ed.ac.uk	We run IUPHAR's Guide to Pharmacology database, which may be a valuable centre for holding and disseminating data and models.
Eleanor	Dawson	ttopstart	Netherlands	eleanor@ttopstart.com	
Marta	De Diego	CDTI	Spain	marta.dediego@cdti.es	
Andrea	Demadonna	SIOP Europe	Belgium	andrea.demadonna@siope.eu	Dissemination, Exploitation and 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
Martina	Di Loreto	Pixel - International Education and Training Institution	Italy	martinadi loreto95@gmail.com	
Laurent	Dollé	BWB (Biobanking Wallonia Brussels)	Belgium	laurent.dolle@erasme.ulb.ac.be	all biobanking activities and more (Ethical, Legal, Societal issues), knowledge of Belgium law on human materials
Ciaran	Duffy	Enterprise Ireland	Ireland	ciaran.duffy@enterprise-ireland.com	
Sebastian	Eilebrecht	Fraunhofer Institute for Molecular Biology and Applied Ecology	Germany	sebastian.eilebrecht@ime.fraunhofer.de	molecular screening development for environmental risk prediction, experience in ERA for active substances and chemicals
Prof. Metka	Filipič	National Institute of Biology-Department for genetic toxicology and cancer biology	Slovenia	metka.filipic@nib.si	New in vivo and in vitro tools for ecotox hazard identification, 3D in vitro fish cell derived culture approaches
Astrid	Flandorfer	FFG	Austria	astrid.flandorfer@ffg.at	
Matteo	Gabetta	BIOMERIS	Italy	matteo.gabetta@biomeris.com	Data Integration, Data Harmonization, OMOP/OHSDI, ETL, Natural Language Processing, NLP, Wearable Sensors
Małgorzata	Gałczyńska	Zachodniopomorski Uniwersytet Technologiczny w Szczecinie	Poland	malgorzata.galczyńska@zut.edu.pl	
Simona	Giardina	Barcelona Supercomputing Center	Spain	simona.giardina@bsc.es	
Silvia	Giuliani	ISMAR-CNR	Italy	silvia.giuliani@bo.ismar.cnr.it	expertise on issues relative to organic and inorganic contaminants in environmental matrices (water, soil,
Natalie	Gordon	Bar Ilan University	Israel	natalia.gordon@biu.ac.il	
Nazende	Günday Türeli	MJR PharmJet GmbH	Germany	n.guenday@mjr-pharmjet.com	

Björn	Holste	Technology Institute	Germany	bjoern@btri.de	data science, graph theory, machine learning, artificial intelligence, blockchain
Udo	Hommen	Fraunhofer IME	Germany	udo.hommen@ime.fraunhofer.de	Higher tier ecotox testing (e.g. mesocosm studies), effect modelling, statistics
Sasha	Hugentobler	Euresearch	Switzerland	sasha.hugentobler@euresearch.ch	all as an NCP to advice
Erich	Hutter	Sigmund Hutter GmbH EUFA Member	Austria	office@eureda.at	EU Business and Law
Anna	Hyb	self government	Poland	eufpaeu@gmail.com	
Donal	Killackey	Synthesis and Solid State Pharmaceutical Research Centre	Ireland	donal.killackey@ul.ie	Pharmaceutical product development from molecule to manufacturing
Gudrun	Koch	Karl Landsteiner University	Austria	gudrun.koch@kl.ac.at	
Racheli	Kreisberg	Netherlands Embassy in Israel	Israel	racheli@nost.org.il	
Reinhard	Laenge	Bayer AG	Germany	reinhard.laenge@bayer.com	Knowledge on environmental risk assessment of pharmaceuticals; project coordinator for previous IMI project (IPIE)
Alberto	Manganaro	Kode Chemoinformatics srl	Italy	a.manganaro@kode.srl	QSAR/QSPR development, chemoinformatics tools development
Leonor	Meisel	APA	Portugal	mmeisel@ff.ulisboa.pt	Environmental exposure assessment / ERA; mode-of-action-driven ecotoxicology; read-across assessment (drug preclinical/clinical)
Serafeim	Moustakidis	Aideas OU	Greece	smoustakidis@gmail.com	Machine learning, deep learning, health Informatics
Catarina	Neves	Faculty of Medicine - UPorto	Portugal	catarinamneves@med.up.pt	
Bruno	Nunes	Universidade de Aveiro and CESAM	Portugal	nunes.b@ua.pt	Ecotoxicological tools for the assessment of the effects of pharmaceuticals on aquatic organisms
Daniela	Onofri	Medicen	France	donofri@medicen.org	
Arianna	Pani	University of Milan	Italy	arianna.pani@gmail.com	Clinical research, project management, pharmacological expertise
Diana Gloria	Pastor	CSIC	Spain	dgpastor@cnb.csic.es	
Verena	Peuser	Eurice - European Research and Project Office GmbH	Germany	v.peuser@eurice.eu	project management, dissemination support
Claudia	Pfander	ARTTIC SAS	Germany	pfander@arttic.eu	Project Management Services, Proposal writing, Dissemination/Communication/Exploitation, significant experience in IMI
Maria	Pikkarainen	University of Eastern Finland	Finland	maria.pikkarainen@uef.fi	
Guillermo	Repetto	Universidad Pablo de Olavide	Spain	grepkuh@upo.es	Large experience in in vitro ecotoxicological test batteries. http://orcid.org/0000-0003-1394-8207
Viviana	Roman	Institute of Virology- Center of Immunology	Romania	rviviana30@yahoo.com	
Ashwini	Sathnur	United Nations Development Programme	India	ashwiniashis@yahoo.com	Product solution, Knowledge - sharing, publishing of learning educational articles on the created product
Stefan	Scholz	Helmholtz Centre for Environmental Research	Germany	stefan.scholz@ufz.de	Advanced biotests environmental hazard assessment, mechanist toxicity, risk assessment, AOP, mixture tox
Manoj	Shukla	New Mexico State University	United States	shuklamk@nmsu.edu	Fate and transport of vaccines and antibiotics through soil, which are integral part of food security via livestock
Aureli	Soria-Frisch	Starlab Barcelona SLU	Spain	aureli.soria-frisch@starlab.es	
Tim	Thijs	KU Leuven / ULLA (European academic consortium)	Belgium	tim.thijs@kuleuven.be	ULLA covers all areas of pharmaceutical sciences, incl "green" med chem, assay development, pharmaceutical
Helen	Vaher	Tartu University Hospital	Estonia	hermann.helen@gmail.com	
Tom	Vercruyssen	KU Leuven	Belgium	tom.vercruyssen@kuleuven.be	
Maria Paula	Viana	APA	Portugal	paula.viana@apambiente.pt	expertise: analytical and environmental chemistry to support environmental assessments and environmental monitoring; regulation.
Luca A.	Vitali	University of Camerino	Italy	luca.vitali@unicam.it	Long term expertise in antibiotics and antibiotic resistance in pathogenic bacteria

Edyta	Woźniak	European Parliament	Belgium	edyta.wozniak@ep.europa.eu	
Charley	Wu	University of Surrey	United Kingdom	c.y.wu@surrey.ac.uk	intelligent modelling, multiphysical modelling, project coordination, formulation engineering and product manufacturing
Bojana	Zegura	National Institute of Biology	Slovenia	bojana.zegura@nib.su	genetic toxicology, in vitro human and fish cell models (2D and 3D), zebrafish embryo model, hazard identification