

IMI2 - Call 17 webinar: Open access chemogenomics library and chemical probes for the druggable genome



First Name	Last Name	Organization	Country	Email	Briefly, what would you bring to the project in terms of expertise, resources, activities?
Cheryl	Arrowsmith	SGC, Univ of Toronto	Canada	carrow@uhnresearch.ca	Complete research in targeted area
Irene	Baena	Universidad Autónoma de Madrid	Spain	irene.baena@uam.es	Drug discovery, in silico screening, chemical synthesis, drug repurposing and optimization, preclinical validation.
Ingrid	Balcells	Vall d'Hebron Research Institute	Spain	ingrid.balcells@vhir.org	As a research institute linked to a Hospital we can bring clinical experience, access to patients, basic research,
Charli	Batley	PhoreMost Ltd	United Kingdom	charli.batley@phoremot.com	PhoreMost has a platform that can expand the number of druggable targets
Charles	Betz	Luxinnovation	Luxembourg	charles.betz@luxinnovation.lu	
Wolfgang	Boomgaarden	Pharmainformatic	Germany	mail@pharmainformatic.com	Selection of chemical probes based on physico-chemical & ADME: Compound profiling, QSPR, machine learning, medicinal chemistry.
Carlota	boronat	Pharmacy	Spain	carlotabernalboronat@gmail.com	
Célia	Cabral	Faculty of Medicine, University of Coimbra	Portugal	celia.cabral@fmed.uc.pt	
Joana	Camilo	CREATING HEALTH - Research and Innovation Funding @ UCP	Portugal	joana.camilo@ucp.pt	Experienced support on identification of potential partners and EU proposal preparation
Monica	Campillos	Helmholtz Zentrum Munich	Germany	monica.campillos@helmholtz-muenchen.de	Systems Pharmacology, Bioinformatics, Drug Discovery, Drug-Target prediction
Montse	Camprubi	SYNAPSE	Spain	mcamprubi@synapse-managers.com	
Leonardo	Capotondo	Università Politecnica delle Marche	Italy	leonardo.capotondo@gmail.com	
Janete	Chung	NanoSynth AS	Norway	jan.ete.chu@gmail.com	
Susi	Climent Alós	Sf consultores	Spain	s.climent@sfconsultores.com	In my portfolio there are some SMEs that could be interested in participate of IMI, so I would like to know how it works in deep
Alvaro	Cristobal	LEITAT	Spain	acristobal@leitat.org	
Paul	Czodrowski	TU Dortmund	Germany	paul.czodrowski@tu-dortmund.de	
Collet	Dandara	University of Cape Town	South Africa	collet.dandara@uct.ac.za	pharmacogenomics expertise
Ali İmran	Daştan	University of Health Sciences	Turkey	imran_dastan@hotmail.com	
eleanor	Dawson	ttopstart	Netherlands	eleanor@ttopstart.com	
Marta	de Diego	CDTI	Spain	marta.dediego@cdti.es	
Giovanna	Delogu	CNR National Research Council	Italy	giovanna.delogu@icb.cnr.it	synthesis of new and effective natural-like compounds whose structure reminds natural compounds of known biological activity
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	martinadiloreto95@gmail.com	
Lucia	Di Nardo	Università Cattolica del Sacro Cuore-Roma	Italy	luciadinardo@hotmail.it	molecular genetics and molecular biology
Ciaran	Duffy	Enterprise Ireland	Ireland	ciaran.duffy@enterprise-ireland.com	
Jon	Elkins	University of Oxford, Structural Genomics Consortium	United Kingdom	jon.elkins@sgc.ox.ac.uk	Assays, Structural Biology, Cell Biology
Lisandro J.	Falomir Lockhart	INIBIOLP	Argentina	lysfalomir@gmail.com	Research projects based on protein biophysics, biochemistry & cell biology, focused on lipid receptors and signal transduction
Silvia	Farina	IFOM	Italy	silvia.farina@ifom.eu	
Daniela	Faust	Institut Pasteur	France	daniela.faust@pasteur.fr	
Wolfgang	Fecke	EU-OPENSOURCE ERIC	Germany	wolfgang.fecke@eu-openscreen.eu	Chemical tools is the core of our mission. We provide access to assay development, screening, and medicinal chemistry labs.

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
Simona	Giardina	Barcelona Supercomputing Center	Spain	simona.giardina@bsc.es	
Mireia	Gimenez	LEITAT	Spain	mgimenez@leitat.org	Extensive preclinical models; safety and toxicology studies; intestine and brain-blood barrier models, biomarker investigation, drug research and development, Combinatorial library synthesis, HTS
Frank Otto	Gombert	GPRS Gombert Pharma Research Solutions	Switzerland	frank.gombert@gpr-solutions.ch	immuno-oncology: patient-cell-derived assays for target validation in the human cancer disease , organoids ; genotyping
sophie	gomez	cancer center of lyon	France	sophie.gomez@inserm.fr	
Geraldine	Gouzer	ICM	France	geraldine.gouzer@icm-institute.org	
Philip	Gribbon	Fraunhofer	Germany	philip.gribbon@ime.fraunhofer.de	Chemical Biology resource. know how and infrastructure
Katja	Herzog	EU-OPENSREEN ERIC	Germany	katja.herzog@eu-openscreen.eu	
Bjoern	Holste	Technology Institute	Germany	bjoern@btri.de	data science, graph theory, machine learning, artificial intelligence, blockchain
Claire	Hope	CPI	United Kingdom	claire.hope@uk-cpi.com	High throughput & scalable protein production & characterisation; experienced EU partner & pharmaceutical industry collaborator
Sasha	Hugentobler	Euresearch	Switzerland	sasha.hugentobler@euresearch.ch	
Erich	Hutter	Sigmund Hutter GmbH EUFA Member	Austria	office@eureda.at	EU Business and Law
Phil	Jones	BioAscent Discovery	United Kingdom	pjones@bioascent.com	Expertise in chemistry, biological screening and compound management
Gudrun	Koch	Karl Landsteiner University	Austria	gudrun.koch@kl.ac.at	
Dr Effie	Kostareli	Queen's University Belfast	United Kingdom	e.kostareli@qub.ac.uk	epigenetics
Racheli	Kreisberg	Netherlands Embassy in Israel	Israel	racheli@nost.org.il	
Eleni	Kroupi	Starlab	Spain	eleni.kroupi@starlab.es	
Saara	Lehmusvaara	University of Tampere	Finland	saara.lehmusvaara@uta.fi	Deep understanding of prostate cancer development and possible enhancement of cancer related drug efficiency
Nick	Lynch	Curlew Research	United Kingdom	nick.lynch@curlewresearch.com	
Peter	Maas	Specs	Netherlands	peter.maas@specs.net	Screening Libraries, Organic / Medicinal Chemistry,
Ezequiel	Mas del Molino	Barcelona Supercomputing Center	Spain	ezequiel.masdelmolino@bsc.es	
Susanne	Müller-Knapp	SGC, Goethe University Frankfurt	Germany	susanne.mueller-knapp@bmls.de	Cell assays, management
Catarina	Neves	Faculty of Medicine - UPorto	Portugal	catarinamneves@med.up.pt	
Daniela	Onofri	Medicen	France	donofri@medicen.org	
huib	ovaa	lumc	Netherlands	h.ovaa@lumc.nl	assay design, high throughtput screening, medicinal chemistry, ubiquitin ligases
CECILE	PELTEKIAN	institut Pasteur	France	cecile.pelteikian@pasteur.fr	Teams on Tech. devel- chemogenomic expertise - target engagement - chemical probes - Ligases expertise - Assays- etc...
Claudia	Pfander	ARTTIC SAS	Germany	pfander@arttic.eu	Project Management Services, Proposal writing, Dissemination/Communication/Exploitation, significant experience in IMI
Anett	Pfeiffer	EURICE – European Research and Project Office GmbH	Germany	a.pfeiffer@eurice.eu	Expertise in collaborative project management and exploitation management (management partner in running IMI projects)
Andrew	Ponomarev	Sunbay BV	Netherlands	andrewp@sunbay.nl	
Jordi	Quintana	Universitat Pompeu Fabra	Spain	jordiramon.quintana@upf.edu	
Viviana	Roman	Institute of Virology- Center of Immunology	Romania	rviviana30@yahoo.com	
Krishna	Saxena	Goethe University Frankfurt	Germany	saxena@em.uni-frankfurt.de	NMR based drug discovery, Protein expression and purification, Structural Biology
Christopher	Southan	TW2Informatics	Sweden	cdsouthan@gmail.com	Chemogenomic database mining expertise e.g. https://www.ncbi.nlm.nih.gov/pubmed/29451740

sridhar	sreeramulu	jwgu	Germany	sridhar@nmr.uni-frankfurt.de	NMR based drug discovery and lead development
Michael	Sundström	SGC-Karolinska	Sweden	michael.sundstrom@ki.se	Extensive experiences from public-private partnerships, with a number of activities and resources in the required research areas
Päivi	Tammela	University of Helsinki	Finland	paivi.tammela@helsinki.fi	
paola	tarroni	AXXAM	Italy	paola.tarroni.pt@axxam.com	
Roisin	Thompson	Centre for Process Innovation	United Kingdom	roisin.thompson@uk-cpi.com	biologics manufacturing capabilities
Matthew	Todd	University College London	United Kingdom	matthew.todd@ucl.ac.uk	Synthetic chemistry, experience in biomedical open source collaborations
Daniel	Torrecilla	University of Santiago de Compostela	Spain	daniel.torrecilla@usc.es	Innopharma Pharmacogenomics Platform
Andrea	Trabocchi	Università degli Studi di Firenze	Italy	andrea.trabocchi@unifi.it	Expertise in diversity-oriented synthesis of small molecules to speed up the generation of tool compounds
Helen	Vaher	Tartu University Hospital	Estonia	hermann.helen@gmail.com	
M. Eugenio	Vazquez	Universidad de Santiago de Compostela	Spain	eugenio.vazquez@usc.es	
Tom	Vercruysse	KU Leuven	Belgium	tom.vercruysse@kuleuven.be	
Bryn	Williams-Jones	Open PHACTS Foundation	United Kingdom	bryn@openphactsfoundation.org	
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Andrea	Zaliani	Fraunhofer IME	Germany	andrea.zaliani@ime.fraunhofer.de	