

Webinar on IMI 2 – Call 20 topic Tumour plasticity

Participant list

24.01.2020

Name	Surname	Organisation	Country	e-mail address	Potential contribution to the project in terms of expertise, resources and activities.
Maria	Abad	Vall d'Hebron Institute of Oncology (VHIO)	Spain	mabad@vhio.net	Expertise in cellular plasticity and its modeling in vivo; pancreatic cancer samples biobank: organoids, PDXs, stromal cells
Maurizio	Aiello	Cnr	Italy	m.aiello@react4life.com	Innovative Patented products for drug Development and personalized therapies
Genevieve	ALMOUZNI	institut Curie / CNRS	France	almouzni@curie.fr	expertise on chromatin plasticity, interest on Single cell tech and links with Clinics Breast Cancer and resistance to treatment
Leila	Ammar-Keskes	Faculty of Medicine of Sfax, Sfax University	Tunisia	ammarkeskes@gmail.com	research activities in molecular biology and human genetics fields
Meritxell	Ascanio	BCN Health Economics & Outcomes Research S.L.	Spain	meritxell.ascanio@bcnhealth.com	Design and conduct cost-effectiveness analysis, economic evaluations of observational/retrospective data sets, medical writing
Ingrid	Balcells-Ortega	FCRB/IDIBAPS	Spain	ibalcells@clinic.cat	Clinical and research experience in oncology
SARRA	BEN ATTIA	Luxembourg Institute of Health	Luxembourg	benattia.sarra@yahoo.fr	NA

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Agnes	BERNET	CRCL	France	agnes.bernet@lyon.univ-lyon1.fr	Expertise in tumoral cell plasticity and EMT
Charles	Betz	Luxinnovation	Luxembourg	charles.betz@luxinnovation.lu	Link to Luxembourgish health system and research ecosystem
Frédéric	Bienvendu	CNRS	France	frederic.bienvendu@igf.cnrs.fr	A screening method that allows the isolation and in vivo validation of mutation-specific RNAi-based drugs.
Julien	Bollard	Centre de Lutte Contre le Cancer Léon Bérard	France	julien.bollard@lyon.univ-lyon1.fr	Cancer research, project management
Maryse	Brait	iTeos Therapeutics	Belgium	maryse.brait@iteostherapeutics.com	we are a clinical biopharmaceutical company developing immune anti-cancer agent targeting the tumor microenvironment.
Marieke	Bruinsma	Mimetas	Netherlands	m.bruinsma@mimetas.com	High-throughput microfluidic 3D cell/tissue culture models
Clara	Caminal			clara.caminal@irbbarcelona.org	Expertise in cancer science: molecular, cellular and physiological processes that lead to cancer and metastasis
NAZAN	CILEDAG	Ankara Oncology Research and Training Hospital Department of Radiology	Turkey	drnazangokbayrak@yahoo.com.tr	expertise and activities

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Francis P.	Crawley	GCPA & SIDCER	Belgium	fpc@gcpalliance.org	Member, IMI Pool of Patient Experts. Ethics Advisor and/or Data Protection Officer on IMI(1&2) and European Commission Projects
Eleanor	Dawson	ttopstart	Netherlands	eleanor@ttopstart.com	Strategic consultancy
Leanne	de Koning	Institut Curie	France	leanne.de-koning@curie.fr	single cell expertise, data analysis expertise, clinical samples and research models.
Katarzyna	Derwinska	WPD Pharmaceuticals	Poland	katarzyna.derwinska@wpdpharmaceuticals.com	We are the research organization that mainly works with medicaments for GBM.
Mara	Diaconu	Norwegian University of Science and Technology, Faculty of Medicine and Health Sciences	Norway	mara.diaconu@ntnu.no	Expertise in IMI, leading research in field, clinical trials, HUNT study data and other data set
Antonia	Diukendjieva	Institute for Medical Research		antonia.diukendjieva@imresearch.co	Clinical Trial Services, Validation Studies, Medical Writing and Editing
Anna	Dziubczynska-Pytko	IPPT PAN KPK PB UE	Poland	anna.pytko@kpk.gov.pl	I'm IMI NCP

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Emilie	Etoundi	Institut Jules Bordet	Belgium	emilie.etoundi@bordet.be	Hospital, cancer research comprehensive centre
Niccolo	Fanelli	A. Menarini IFR	Italy	nfanelli@menarini.it	Large industry capabilities
Anne-Laure	Fize	IUCT-oncopole	France	fize.annelaure@iuct-oncopole.fr	Not applicable
Monika	Gad	Bioneer A/S	Denmark	mga@bioneer.dk	We develop complex in vitro immune cell models, simulating different disease conditions including cancer.
Lars	Geffers	Luxembourg Institute of Health	Luxembourg	lars.geffers@lih.lu	brain tumours, gliomas, patient derived orthotopic xenografts, single cell analysis
Chloe	Goldsmith	Centre Léon Bérard	France	chloe.goldsmith@inserm.fr	Cell plasticity expertise, multi-omics expertise, sc-sequencing expertise, access to internal 10x platforms and resources
Anna	Golebiewska	Luxembourg Institute of Health	Luxembourg	anna.golebiewska@lih.lu	Brain tumor patient-derived orthotopic xenograft (PDOX) models and organoids, single cell RNAseq expertise and datasets
sophie	gomez	inserm	France	sophie.gomez@inserm.fr	patient samples , biology of plasticity and drug resistance
els	hermans	VIB	Belgium	els.hermans@vib.be	technology transfer in the field of cancer research
Chiara	Herzog	BioClavis	United Kingdom	chiaraherzog@bioclavis.co.uk	transcriptomic and genomic high-throughput profiling

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Kim	Holmstrøm	Bioneer A/S	Denmark	kho@bioneer.dk	Molecular histology and biomarker multiplexing and imaging capabilities in tumour tissue sections
Iliyan	Hristov	Fidelis Research AD	Bulgaria	iliyan.hristov@fidelis-research.com	We provide services to life science in
Elena	Jimenez	INCLIVA	Spain	ejimenez@incliva.es	INCLIVA is a biomedical research institute in which Oncology research is developed. We have access to large number of samples.
Janina	Johänning	CeGaT GmbH	Germany	janina.johaenning@cegat.de	genomics, transcriptomics, NGS, Illumina, bioinformatics, genetic tumor diagnostics of clinical samples, method development
Jerome	Kalifa	Lixoft	France	jerome.kalifa@lixoft.com	Expertise in modelling of single cell populations and individual variabilities
Susan	Kentner	German Cancer Research Center (DKFZ)	Germany	susan.kentner223@gmail.com	translatonal research in cancer biology, personalized cancer medicine, cutting-edge core facilities
Eanna	Kiely	ClinBuild	Germany	eanna.kiely@clinbuild.com	CDISC standards author/trainer/consultant experience in oncology. Standards are a core HMA/EMA Big Data and H2020 recommendation
Karima	KISSA	AZELEAD	France	karima.kissa@azelead.com	AZELEAD works on therapeutic fields such as: Oncology, infection, neurological disorders, toxicity, ecotoxicology and rare disea

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Wim-Jan	Koot	Stichting Lygature	Netherlands	wim-jan.koot@lygature.org	Programme Management, Regulatory Innovation, Data infrastructure, Patient Engagement, project infrastructure
Kristin	Kornerup	IBBL	Luxembourg	kristin.kornerup@ibbl.lu	Biobanking
Dorota	Kossowska	Instytut "Centrum Zdrowia Matki Polki"	Poland	dorota.kossowska@iczm.edu.pl	Research institute and hospital having patients, scientists, labs, mainly obstetrics, gynaecology, oncology, paediatrics.
Gergana	Kyosovska	Bulgarian association for Personalized Medicine	Bulgaria	gergana.kyosovska@pdc-eu.com	Consultation and expert services in the field of personalized medicine and public health
Tania	Langon	Benkei	France	tania@benkei.fr	Support to project set up , writing, call analysis, support for adequation to the work programme
Maryse	Letiembre			maryse.letiembre@irb.usi.ch	The Institute for Research in Biomedicine is internationally recognized as a centre of competence in human immunology.
Jasper	Levink	ttopstart	Netherlands	jasper@ttopstart.com	Project governance, dissemination, exploitation and sustainability
Erno	Lindfors	LifeGlimmer GmbH	Germany	lindfors@lifeglimmer.com	Bioinformatics, clinical data management, software and app development, machine learning

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Malte	Luecken	Helmholtz Munich	Germany	malte.luecken@helmholtz-muenchen.de	Single-cell data analysis and machine learning capabilities, computational infrastructure
Barbara	Mantelli	Università degli Studi di Padova	Italy	barbara.mantelli@unipd.it	Research advisor, support in proposal drafting and reviewing, expert in ethical issues and GDPR applied to clinical research
Claudia Manuela Pereira	Marcos	IPCB	Portugal	cmpcmarcos@gmail.com	I am a immunohistochemistry teacher
Chris	Marine	VIB	Belgium	jchris.marine@gmail.com	My lab has expertise in disease modelling, single-cell profiling techniques and a strong interest in drug tolerance and resistan
Annalisa	Marsico	Helmholtz Zentrum, Institute of Computational Biology (ICB)	Germany	annalisa.marsico@helmholtz-muenchen.de	Development of machine learning methods for functional annotation of non-coding RNAs in cancer from single cell data
Michael	Menden	Helmholtz Zentrum Munich	Germany	michael.menden@helmholtz-muenchen.de	Bioinformatics and Biostatistics Analysis
María	Moreno	INNOVANDUM HEALTH, S.L.	Spain	maria.moreno@innovandumhealth.com	We are a consulting company specialized in preparation of project proposals, Project Management as well as Impact Management

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Dity	Natan	Amorphical Ltd.	Israel	dity@amorphical.com	Potential new cancer treatment, manufacturing facility and research resources
Simone	Niclou	Luxembourg Institute of Health	Luxembourg	simone.niclou@lih.lu	patient-derived cancer models, 3D tumor spheroids, patient-derived orthotopic xenografts, glioma biology, tumor plasticity
Boye	Nielsen	Bioneer AS	Denmark	bsn@bioneer.dk	Expertise in RNA, microRNA, lncRNA, in situ detection, slide scanning microscopy, multiplexing, automation
Jurgen	Oude Boojink			jurgen@ttopstart.com	Process and strategic thinking
Giorgia	Pallafacchina	CNR and University of Padua	Italy	giorgia.pallafacchina@unipd.it	Knowledge and expertise about mitochondrial signaling and metabolism
François	Paris	Inserm	France	francois.paris@inserm.fr	Radiotherapy, vascular biology, GBM
CECILE	PELTEKIAN	Intitut Pasteur	France	cecile.peltekian@pasteur.fr	At this stage, attending to the webinar to have a clear overview of the call . Then will consider expertises to bring in.
Claudia	Pfander	ARTTIC SAS	Germany	pfander@arttic.eu	long-standing consultancy expertise with respect to IMI proposal development and project management service

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Cristina	Pintucci	Universiteit Gent	Belgium	cristina.pintucci@ugent.be	Project management and contact with companies (support to UGent business developers), specifically in cancer innovation
Jelle	Praet	MODIS	Belgium	jelle.praet@modisbelgium.be	MODIS has been involved in IMI projects for many years now, providing project management and consultancy services.
Goritsa	Rakleova	Fidelis Research	Bulgaria	goritsa.rakleova@fidelis-research.com	Prospective and customized procurement of human tissue and biospecimen; patient recruitment.
Doris	Rakoczy	AIT Austrian Institute of Technology GmbH	Austria	doris.rakoczy@ait.ac.at	molecular diagnostics, biomarker research, assay development, bioinformatics, biosensors & system integration, biolog. barriers
Bea	Rofagha	Schuttelaar & Partners	Belgium	bea.rofagha@schuttelaar-partners.com	Societal impact studies, communication expertise (incl. strategy, website, videos, events, social media), project management
Ilse	Rooman	VUB	Belgium	irooman@vub.be	experienced researcher in pancreatic cancer biology; ongoing relevant projects on cell plasticity, tumour profiling
Burcu	Savran	Ankara oncology Research and training hospital	Turkey	bsavrans@gmail.com	Expertise
nir	shaled	ISERD	Israel	nir.s@iserd.org.il	NCP

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Hugo	Soares	iBET	Portugal	hsoares@ibet.pt	iBET has cumulative experience in developing advanced 3D cell models mimicking tumor environment - including immune system.
Montserrat	Sole	Institut Biotecnologia i Biomedicina	Spain	montserrat.sole.caste llvi@uab.cat	Bioinformatical analysis, data base creation, Computational approaches to big data, interpretation
Marta	Teresa	Fundación IIS Aragon	Spain	mteresa@iisaragon.e s	Extracellular proteases of the immune system, matrix remodelling, inflammation, drug resistant cells, EMT. Clinical/Biomimetics
Alexander	Turkin	Oncode Institute	Netherlands	alexander.turkin@on code.nl	Valorization aspects, outstanding scientists that are members of Oncode
D.B.R.K. Gupta	Udatha	Oslo Cancer Cluster	Norway	gupta.udatha@osloc ancercluster.no	Project Management, Events, Workshops, Networking, Communication and Dissemination
Ana	Valero-Rello	Biomedical Research Institute INCLIVA	Spain	avalero@incliva.es	Project Management, promotion of INCLIVA and its researchers
Alessandra	Veronese	Accademia dei Pazienti (EUPATI Italy)	Italy	veronal2710@gmail.c om	I can bring my expertise either as Expert Patient EUPATI Italy, or as Clinical Research Expert with 20 years of experience
Marie	Vidal	LifeTime	Germany	marie.vidal@mdc- berlin.de	Community of experts in single-cell multiomics, advanced imaging, AI&machine learning, personalised disease models, organoids

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Francis	Voermans		Belgium	Francisca.Voermans@uclouvain.be	fundamental research tumor immunology
Ferdinand	von Eggeling	University Hospital Jena	Germany	feggeling@med.uni-jena.de	Oncology, Clinical trials, MALDI MS Imaging
Andreas	Weinhaeusel	AIT	Austria	andreas.weinhaeusel@ait.ac.at	molecular diagnostic laboratory & biomarker development
Bart	Westendorp	Utrecht University	Netherlands	b.westendorp@uu.nl	Cell biology, Cell cycle, Single cell RNA sequencing, Live cell imaging, Bladder cancer and liver cancer research.
Ursula	Wirtz	ConsultTech GmbH	Germany	wirtz@consultech.de	support in the administrative grant process, proposal writing, grant- and projectmanagement, online collaboration platform
Emre	YARCI	Association of Research-Based Pharmaceutical Companies (AIFD)	Turkey	emre.yarci@aifd.org.tr	Network facilitation
ilker	Yeşilkaya	DNB (Decision & Behaviour) Analytics LLC.	Turkey	ilkeryesilkaya@dnbanalytics.com	AI- based clinical behavioral research platform focused on psychiatric disorders