

Webinar on IHI - Call 1: Personalised oncology: Innovative people-centred, multi-modal therapies against cancer



Name	Email	Country	Organisation	Briefly, what would you bring to the project in terms of expertise, resources, activities?	Are you bringing in-kind contributions into the project?
Sandra Jernström	sandra.jernstrom@okomera.com	FR	Okomera	Okomera has developed a technology to perform drug efficacy studies on patient biopsies prior to treatment. Using our technology the biopsy is made into thousands of microtumors that are then treated with a library of drugs and the cell viability is followed.	
Yu-Fen Chang	yu-fen.chang@hvl.no	NO	Western Norway University of Applied Sciences	Expertise: nuclear theranostics, data processing, Monte Carlo simulation, numerical simulation. Resources: researchers, nuclear theranostics-related facility. Activities: research, conference hosting, researcher exchange visiting.	Yes
Duan Chen	duan.chen@ntnu.no	NO	Norwegian University of Science and Technology	Animal experimentation on pancreatic cancer and gastric cancer	
Ekaterina Kldiashvili	e.kldiashvili@tma.edu.ge	GE	Petre Shotadze Tbilisi Medical Academy		Yes
Ursula Wirtz	wirtz@consultech.de	DE	Consultech GmbH	- management & writing of grant applications - support for implementation of R&D projects - project management (IHI; IMI; HEU; H2020; FP7), well experienced in managing of large consortia (more than 40 partners) - support of dissemination and communication in EU projects	
Elaine Berghmans	eline.berghmans@vito.be	BE	VITO/UA		
Pamela Lustig	plustig@cimupc.org	US	CIMUPC		
Xavier Codony	xcodony@welab.barcelona	ES	Welab Barcelona	Integrated drug discovery & preclinical development research center. Our center was the DD&PD group of a pharmaceutical company, so we have the knowledge, the expertise, and the technologies necessary to bring an idea up to the preclinical phase.	No
Ingrid Hilger	ingrid.hilger@med.uni-jena.de	DE	University Hospital Jena	Expertise on magnetothermotherapy for the treatment of cancers Whole body molecular imaging of cancer biomarkers for the early detection of diseases and the therapeutic monitoring	
Helene Paterson	helene.paterson@si-finances.eu	FR	Scinnov		No
Tommaso Zaccaro	tommaso.zaccaro@eurobiomed.org	FR	Eurobiomed		
Marija Buljan	marija.buljan@empa.ch	CH	Swiss Federal Laboratories for Materials Science and Technology	Computational biology, Bioinformatics, Cell signalling, Cellular networks, Tumor microenvironment characterisation, Machine learning, Proteomics	
Portal Ramos-Vieiro	portal.ramos.vieiro@sergas.es	ES	Fundacion Profesor Novoa Santos - INIBIC	We are the managing body of INIBIC, a health research institute linked to the University Hospital of our city, in the North of Spain. We have a long experience in clinical studies and in treating oncology patients: precision medicine and management of long cancer survivors	No
José Costa	jliuze@gmail.com	PT	UTAD		
Tak-Wai Wang	takwai.wang@alcimed.com	US	Alcimed		
Michał Prendecki	m.prendecki@medicofermabiotech.pl	PL	Medicofarma Biotech S.A.	Medicofarma Biotech is a company listed on NewConnect Polish Stock Exchange, which works on innovative drugs, medical devices and biotechnological products. Our expertise include: RNA research, cancer research, post-COVID-19 regeneration, in vitro and in vivo safety and efficacy drug assessment.	No
Jon Belloso	jbelloso@onkologikoa.org	ES	Onkologikoa Foundation		
elena niccolai	elena.niccolai@unifi.it	IT	University of Florence		
Eltjo Heddema	eltjo.heddema@inspire2live.nl	NL	Inspire2live		No
Mariusz Olejniczak	mariusz.olejniczak@wpdpharmaceuticals.com	PL	WPD Pharmaceuticals	WPD focuses on developing biological and chemical molecules involved in targeted therapy for brain glioma and other central nervous system cancers.	No
Ines Haberl	ines.haberl@ffg.at	AT	FFG	Support Austrian applicants for their IHI projects	
Siobhan Glavey	siobhanglavey@rcsi.ie	IE	RCSI		No
Jing Tang	jing.tang@helsinki.fi	FI	University of Helsinki		
Maria Podestà	maria.podesta.mp@axxam.com	IT	Axxam spa		
Luigi Ravagnan	luigi.ravagnan@bms.com	FR	Bristol Myers Squibb		
Paola Tarroni	paola.tarroni.pt@axxam.com	US	axxam	in vitro cell based assays - iPSC	No
Riikka Paasikivi	riikka.paasikivi@spinverse.com	FI	Spinverse Oy		No

JUAN IGNACIO IMBAU	jimbaud@proteinalternatives.com	ES	PROTEIN ALTERNATIVES SL	#NAME?	No
Ana Levin	analevin@hotmail.com	US	Grupo Español de Investigación en Cáncer de Ovario		
Thanos Kosmidis	thanos.kosmidis@careacross.com	GB	Care Across Ltd	Digital health technology. Personalised care and quality of life interventions with scientific evidence across several thousands of patients. Medical Oncology expertise. Access to cancer patients across Europe. Access to structured data.	No
Angela Stam	a.stam@hezelburcht.com	NL	Hezelburcht	We offer grant support including writing or reviewing of applications, consortium management and compliance.	
Krisztián Horváth	krisztian.horvath@ge.com	HU	GE Healthcare		
Riccardo De Simone	riccardo.desimone@retelit.it	IT	Retelit		Yes
Eulalia Genesca	egenesca@carrerasresearch.org	ES	Josep carreras leukemia research institute		
jenny van sten	h.vansten-vanthoff@erasmusmc.nl	US	Erasmus MC	access to mass spectrometry laboratory	Yes
Santi RELLO-VARONA	international.projects@idipaz.es	ES	IdiPAZ		No
Ulisses Gaspar	ulisses.gaspar@ubi.pt	PT	CICS-UBI		
Ion Gorriti Echeverria	igorriti@vicomtech.org	ES	Vicomtech		No
Carlo Tiseo	c.tiseo@sussex.ac.uk	GB	University of Sussex	I am working on shared autonomy for haptic teleoperation in medicine.	
lewis francis	l.francis@swansea.ac.uk	US	swansea	Strong track record in industrial collaboration using this method of funding	Yes
MARTA DEL CAMPO	mcampo@geicam.org	ES	GEICAM	GEICAM has more than 25 years of experience in clinical, epidemiological and translational research in the breast cancer area. We participate in international studies through a network of public and private partners.	No
Johan van den Brink	johan.van.den.brink@philips.com	NL	Philips	Technologies for MRI-guided treatments, treatment planning, and treatment response assessment (imaging biomarkers)	Yes
Pierre Dönnès	pierre@scicross.com	SE	SciCross AB		
gergely szikszay-molnar	gergely.sz-molnar@dermusvision.com	HU	dermus ltd.	technology, know-how, coordination	Yes
Alexandra Stege	alexandra.stege@charite.de	DE	Charité - ZeBanC		No
Doris Rakoczy	doris.rakoczy@ait.ac.at	AT	AIT Austrian Institute of Technology GmbH	multi-omics expertise (incl bioinformatics); molecular markers for patient stratification, companion diagnostics...	No
Dominykas Milasius	info@deltabiosciences.com	LT	Delta biosciences		
Emer Garry	emer.garry@nuigalway.ie	IE	CURAM SFI Research Centre for Medical Devices		
Tania Ferreira	tania.ferreira@sea4us.pt	PT	Sea4Us		
Margarethe Biong	mbi@rcn.no	NO	The Research Council of Norway		No
Tal Almog	tal.almog@cytoreason.com	IL	Cytoreason	Cytoreason harnesses innovative AI and ML capabilities for a cell-centered approach, enabling some of the largest pharmaceutical companies globally to stratify patients, discover novel targets and prioritise their assets. We are active in oncology and immunology.	Yes
Leanne de Koning	leanne.de-koning@curie.fr	FR	Institut Curie		
Jari Herranen	jari.herranen@spinverse.com	FI	Spinverse		
Cristina Jiménez	cjholgado@salud.madrid.org	ES	UTAPE		
Arnaud Forest	arnauld.forest@gustaveroussy.fr	FR	Institut Gustave Roussy		
Riccardo Bertini	bertini@atreius.eu	IT	Innovation Acta srl		
Betty Wong	betty.tc.wong@gmail.com	HK	Gilead Sciences		
Francesca Bianchini	francesca.bianchini@unifi.it	IT	University of Florence	Preclinical Molecular Imaging and Experimental Oncology	
Vasileios Sakalis	vsakkalis@hotmail.com	GR	Agios Pavlos General		
Andreas Westermoen	andreas.westermoen@uib.no	NO	University of Bergen	(advisor on proposal writing& impact planning)	No
Rhian Thomas Turner	rhian.thomas-turner@aparito.com	GB	Aparito		
Sabine Klager	sabine.klager@ecrin.org	FR	ECRIN	clinical operations, regulatory affairs, quality control, GCP and monitoring;	
Enea Venegoni	enea.venegoni@europeanccancer.org	US	European Cancer Organisation		
Tony McEnroe	tony.mcenroe@siriusxt.com	IE	SiriusXT Ltd.	Using soft x-ray microscopy to track and validate the delivery of therapeutic-laden nanoparticles to targeted sites in a cell.	Yes
Walter Kolch	walter.kolch@ucd.ie	IE	University College Dublin	biological and biochemical network analysis; digital twin modelling using AI/ML and mechanistic dynamic algorithms; multi-omics data integration	No
Patrizia Giannatempo	patrizia.giannatempo@gmail.com	IT	Fondazione IRCCS Istituto Nazionale Tumori		
Fabienne Thomas	thomas.fabienne@iuct-oncopole.fr	FR	Institut Universitaire du Cancer		
Varsha Thakoersing	v.thakoersing@imcomet.com	NL	IMcoMET BV	We have developed a technology that allows to intermittently/ continuously extract interstitial fluid directly around melanoma. Our aim is to implement this technology to accelerate personalized melanoma therapy.	Yes

Tim Delany	tdelany@metabolon.com	IE	Metabolon	cancer is complex - metabolomics will help to map the underlying complex pathways.	Yes
Hamasseh SHIRVANI	hamasseh.shirvani@roche.com	FR			
sylvain chatillon	sylvain.chatillon@cea.fr	FR	CEA-LIST	Therapeutic ultrasound simulation	No
Ophélie Philipot	ophelie.philipot@chu-lyon.fr	FR	University Hospital of Lyon	oncologist, radiotherapists, liquid biopsies, vectorized radiotherapy, surgery, intraperitoneal chemotherapy...	Yes
Sofia Martins	sofiamartins@tecnico.ulisboa.pt	PT	iBB	dendrimers and peptides as cancer agents	No
Odelia Malka	odeliao@argentumconsultants.eu	IL	Argentum		
Solène Jaillard	solene.jaillard@roche.com	FR	Institut Roche		
Roel Verhoeven	r.l.j.verhoeven@gmail.com	NL	Radboudumc	Pulmonary oncology expertise, active in the field of minimal invasive diagnosis, staging and therapy through medtech innovations	Yes
Nathan Pomorski	nathan.pomorski@davolterra.com	FR	Da Volterra		
Anastasia Walter	a.walter@uke.de	US	Universitätsklinikum Hamburg-Eppendorf		
Miguel Giraldez	miguel.giraldez.ott@gmail.com	US	SAS		
nicholas draghetti	n.draghetti@reply.it	IT	Reply		
Haritz Plazaola	plazaola@clinic.cat	ES	Hospital Clinic de Barcelona		
Aniello Cerrato	a.cerrato@ieos.cnr.it	IT	School of Medicine and Surgery University of Naples "Federico II"	School of Medicine and Surgery at the University of Naples "Federico II" (Italy www.unina.it), is part of one of the best-known universities for excellence, linking excellent research infrastructure, scientific expertise, medical knowledge, national and international collaborations	
Andrea Montarolo	andrea.montarolo@eurosagency.eu	BE	Euros/Agency Group		
Krisztina Talas	talas.krisztina@xiagency.hu	HU	Express Innovation Agency	I work as Horizon Europe health cluster expert to gather information on all sort of calls connected to health and forward to the Hungarian stakeholders to provide them with opportunities to apply and facilitate them in their partnersearch efforts.	No
Stefano Indraccolo	stefano.indraccolo@iov.veneto.it	IT	Veneto Institute of Oncology IOV-IRCCS	Lab expertise in liquid biopsy translational studies and in digital pathology assessment of tumor biomarkers.	Yes
Concepción Marañón	concepcion.maranon@genyo.es	US	GENYO Centre		
Virginie sivan	virginie.sivan@recherche.gouv.fr	FR	ministry of higher education and research		
Gabriele Picarella	gabriele.picarella@crg.eu	ES	CRG		
Inês Costa	ines.costa@fmed.uc.pt	PT	Faculty of Medicine Universidade de Coimbra	Expertise and areas of research on Cancer: - Access to clinical samples and data, due to close collaboration with University Hospital (CHUC) and Coimbra Oncology Hospital (IPO_Coimbra - Internationally recognise team on research of Blood / Hematologic Cancers; - Radiobiology - Development of exosom	No
Maria João Marques	mjmarques@med.up.pt	PT	Faculty of Medicine of the University of Porto		No
pilar carreras	pilarcarreras@hotmail.com	ES	I+12 Hospital 12 Octubre		
Francisco Garcia-Cozar	curro.garcia@uca.es	ES	Cadiz University	Expertise in Chimeric Antigen Receptor development. Lentiviral Vector production. Nanoparticle production and bioconjugation for Therapeutic cell tracking.	Yes
Amra Grudic-Feta	amra.grudic@uib.no	NO	University of Bergen	Support staff.	
Jordi Aleu	jordialeu@iconcologia.net	ES	Institut Catala d'Oncologia		
Marine Jeanmougin	mj@oslocancercluster.no	NO	Oslo Cancer Cluster		
María Luisa Antequera	marialan@uma.es	ES	University of Malaga	Data analysis, artificial intelligence, Big data. High-capacity server for data analytics	No
Catherine Barjot	c-barjot@chu-montpellier.fr	FR	University Hospital of Montpellier		
Charlotte Fraboulet	charlotte.fraboulet@owkin.com	US	Owkin		
Gonzalo Colmenarejo	colmenarejo.gonzalo@gmail.com	US	IMDEA Food		
Fatma Çobanoğlu	fatmanur.9545@gmail.com	TR	LOSEMA		
Anna Ordelheide	anna-maria.ordelheide@med.uni-tuebingen.de	DE	University Hospital Tübingen		
Peter Koopmans	peter.koopmans@radboudumc.nl	NL	Radboud UMC Nijmegen	MR-guided Radiotherapy (MR-Linac). Immunotherapy. Clinical/patient data/treatment options. Artificial intelligence	No
Tomasz Mróz	tomasz.mroz@ryvu.com	PL	Ryvu Therapeutics S.A.	Experience in drug discovery and development. RyvuTx is utilizing a proprietary drug discovery approach combining internally developed expertise and new sophisticated tools and technologies to identify small molecule compounds with favorable profiles and activity.	No
Eduardo Dominguez	edomedina7@gmail.com	ES	University of Santiago de Compostela		No
Julie Montégu	julie.montegu@chu-rennes.fr	FR	CHU de Rennes		
Malin Tverin	malin.tverin@spinverse.com	FI	Spinverse Oy		

Dorian Forte	dorian.forte2@unibo.it	IT	University of Bologna		
Hana Bartakova	hana.bartakova@euosagency.eu	BE	Euros/Agency		No
Abdullah Karadag	abdullah.karadag@tubitak.gov.tr	TR	TUBITAK MAM	I have just completed a lung cancer multiomics project to identify biomarkers associated at the DNA, RNA, Phocpho/Protein, and metbololipidomics levels using patient samples including normal lung, primary tumour, tumour microenvironment, lymph node metastasis and blood/serum/plasma.	Yes
Ida Musialkowska	ida.musialkowska@gmail.com	PL	Poznan University of Economics and Business		No
Ana Duarte	ana.duarte@gebro.es	US	Gebro Pharma		
Mariana Arnaut	mariana@healnergy.com	FR	Healnergy		
Christa Noehammer	christa.noehammer@ait.ac.at	AT	AIT Austrian Institute of Technology GmbH	Multi-omics biomarker/bioinformatics expertise applying HTP multiplex techs (microarrays, NGS, microfluidic qPCR, Luminex bead technology), IP on diagnostic/CDx cancer biomarkers (DNA-methylation and Auto-Ab biomarkers), ongoing IMI projects (ImmUniverse, BioMap), www.molecular-diagnostics.ait.ac.at	No
Deniz Bakkaloglu	deniz.bakkaloglu@guvenfuture.com	TR	Guven Future Saglik Teknolojileri A.S.		Yes
Anna Khodosevich	xcv963@ku.dk	US	ULLA consortium		
Solène Jaillard	solene.jaillard@yahoo.fr	FR	Institut Roche		
Mayara Marques Carn	may_marques@hotmail.com	PT	-		
Alessandro Angelini	alessandro.angelini@unive.it	IT	Ca' Foscari University of Venice		
Agnieszka Krzysztofczyk	a.krzysztofczyk@szamotuly.med.pl	US	Sp ZOZ w Szamotulach		
Nina Pecoler	nina.pecoler@cosylab.com	SI	COSYLAB JSC, Control System Laboratory	Cosylab enables high-level integration with simple and safe operation for Linac, Brachy, other novel radiation therapy devices. Our expertise: Treatment control systems, Patient positioning and motion management, Image guidance and patient position verification, Dose delivery, Workflow management	Yes
Javier De la Cruz	javier.delacruz@salud.madrid.org	ES	Madrid Institute i+12, University Hospital 12 Octubre (SERMAS)		
Daniela Stozno	stozno@laserlab-europe.eu	BE	Laserlab-Europe		
Paul Allen	p.allen@inventya.com	GB	Inventya		
Davide Barbagallo	dbarbaga@unict.it	IT	Università di Catania		No
Fabrizio Jantarada	fabrico.jantarada@unige.ch	CH	University of Geneva - Research Services - Euresearch ROGE		
Ioanna Charalampopou	charalampopoulou@cocir.org	US	COICR		
Jos BESSEMS	jos.bessems@vito.be	US	VITO		
Isabel Saez	isaez@ibebarcelona.eu	US	Institut for Bioengineering of Catalonia		
Carmen Palomino	carmen.palomino@zirkainnotech.com	US	Zirka InnoTech		
Patricia Serrano	pserrano@protoqsar.com	ES	ProtoQSAR 2000, S.L.	Our activity consists in the development and application of computational methods for the evaluation of physicochemical, biological and/or (eco)toxicological properties of chemicals, either of natural origin or synthesized.	No
Susan Kentner	s.kentner@dkfz.de	DE	German Cancer Research Center (DKFZ)		No
Mireia Giménez Barco	mgimenezb@igtpt.cat	ES	IGTP-Germans Trias i Pujol Research Institute	The institute is attached to one of the large teaching hospitals in the Barcelona area and the Oncological Institute of Catalonia, referral cancer centre. - Cancer Translational research, biomarker discovery expertise, genomic, epigenomic research, single-cell research, organoids, cancer vaccines.	No
Estel Gil	egil@carrerasresearch.org	ES	Josep Carreras Leukaemia Research Institute	The Josep Carreras Leukaemia Research Institute (http://www.carrerasresearch.org) is a multi-campus institute developing excellent research in epidemiological, preventive, clinical translational and basic aspects of cancer, with a special emphasis in leukaemia and other hematologic malignancies.	Yes
João Rodrigues	joao.rodrigues@fraunhofer.pt	PT	Associação Fraunhofer Portugal Research		
Joseph Simmons	joseph@pharmabiotic.org	FR	Pharmabiotic Research Institute (PRI)	Microbiome regulatory science expertise	No
Paola Anna Erba	paola.erba@unipi.it	IT	University of Pisa		
Philippe OUTREBON	outrebon@acobiom.com	FR	ACOBIO		
Liliana Liverani	liliana.liverani@dgsspa.com	IT	DGS SpA	expertise in AI, ML and block chain	
Giovanna Macri	macri.giovanna@abmedica.it	IT	ab medica		
Verena Murphy	verena.murphy@cancertrials.ie	IE	Cancer Trials Ireland	Our organisation is the national clinical trials organisation with expertise in running clinical trials nationally and in other EU countries.	Yes
Silvia Farina	silvia.farina@ifom.eu	IT	IFOM		
Ana-Maria Savescu	savescuanamaria2019@gmail.com	FR	Ong		Yes
Dainius Characiejus	dainius.characiejus@mf.vu.lt	LT	Vilnius University	Expertise in cancer and immunology research	No

Paula Laccourreye	placcourreye@vicomtech.org	ES	Vicomtech	We specialise in applied research in digital technologies. Discover them! Visual Computing & Interaction	No
Michal Harel	michal@oncohost.com	IL	OncoHost LTD	Proteomics and AI	No
Clarita Saldarriaga Vargas	csvargas@sckcen.be	BE	Belgian Nuclear Research Centre (SCK CEN)	Expertise in radiation dosimetry, biological effects of exposures to ionizing radiation, radiopharmaceutical therapy, preclinical studies, external beam radiotherapy. Availability of reference standard irradiation laboratories, preclinical CT/SPECT imaging facilities, radiopharmacy labs, etc.	Yes
Andrea Navarro Quezada	andrea.navarro-quezada@jku.at	AT	Johannes Kepler University Linz	The University Clinic of Haematology and internal Oncology at the Johannes Kepler University, headed by Prof. Clemen Schmitt, offers a wide variety of expertise in basic and clinical research, specially in the field of senescence and tumor biology.	No
Kristin Dallinger	kristin.dallinger@steinbeis-europa.de	DE	Steinbeis 2i GmbH	Building on more than 30 years of experience as a partner in EU-funded projects for coordination, dissemination/communication and exploitation of research results, Steinbeis is known for its endeavour in building innovation capacities in SME & supporting cross-border research & technology transfer.	No
Gloria García-Negredo	gloria.garcia@crg.eu	ES	CRG	Research at the CRG falls into four main areas: gene regulation, stem cells and cancer; cell and developmental biology; bioinformatics and genomics; and systems biology. The CRG hosts 7 scientific and technical cutting-edge core technology units.	
Seda Köylü	seda.koylu@pmo.partners	TR	PMO PARTNERS		
Roberta Visentin	roberta.visentin@medipass.it	IT	Medipass SpA		
Martha Cahill	martha.cahill@enterprise-ireland.com	IE	Enterprise Ireland		No
kerti ausmees	kerti.ausmees@kbfi.ee	EE	NICPB	Analytical chemistry	
Stefano Indraccolo	stefano.indraccolo@unipd.it	IT	Istituto Oncologico Veneto IOV IRCCS		Yes
Zhuoqi Cheng	zch@mmmi.sdu.dk	DK	SDU		
Linda Chaabane	linda.chaabane@eurobioimaging.eu	IT	Euro-BioImaging ERIC - Med-Hub	Multimodal and multiscale imaging expertise and access to 150 imaging centers across europe.	No
Steve Conlan	r.s.conlan@swansea.ac.uk	GB	Swansea University	Delivery approaches for therapeutic efficacy, augmenting uptake and penetration of compounds into target cells in complex, heterogenous environments. Tissues and 3D cellular models, complex image acquisition, visualisation, and data analysis. Characterisation pipelines for ADCs, EVs, Nanoparticles.	No
David Matalanas	david.gomez@ucd.ie	IE	University college Dublin, systems biology Ireland	Proteomics, Mass spectrometry facility. Systems biology, data analysis, molecular biology, cellular biology, PPI. Mechanistic mathematical modelling.	Yes
Chris Page	chris.s.page@ge.com	US	GE Healthcare		
Diana Abad Tortosa	dianaabad@mendelsbrain.com	ES	Mendel's Brain	we are capable to provide genetic analyses (genotyping patients according to their mental health vulnerabilities) and the possibility to carry out projects that will result in the creation of novels tools for early diagnosis, prevention and personalized treatment programs.	
Filipa Lourenço Cardoso	filipa.cardoso@research.fchampilimaud.org	PT	Champilimaud Foundation		
Kristin Saar	saar@amires.eu	CZ	AMIRES		No
Marc Masa	mmasa@leitat.org	ES	Leitat		
Lourdes Villarroya	lvillarroya@iisaragon.es	ES	Fundación Instituto de Investigación Sanitaria Aragón	We have several related research groups	Yes
erika cerrolaza	p-m-clarify@idiphim.org	ES	Institute for Biomedical Research of the Puerta de Hierro University Hospital (IDIPHISA)		
José Luis NARRO VILLA	institutional.relations@idipaz.es	ES	IdiPAZ		No
João Nuno Moreira	jmoreira@ff.uc.pt	US	University of Coimbra		
Isatou Sarr	isatou.sarr1@lshtm.ac.uk	GM	Medical Research Council Unit The Gambia at the London School of Hygiene & Tropical Medicine		No
Neringa Šeperienė	neringa@brachydose.com	LT	Albametrics		
Imma scognamiglio	immascognamiglio@gmail.com	IT	Multiossigen		
Kristin Rebesch	kmrebesch@vicomtech.org	ES	Vicomtech		No
Chiara Franciosi	chiara.franciosi@medipass.it	IT	Medipass c/o IRCCS Policlinico Gemelli	Wide PET/CT expertise, from Radiopharmacists to Physicians	No
MANUEL MACIAS-GONZALEZ	mmacias.manuel@gmail.com	US	HOSPITAL VIRGEN DE LA VICTORIA, FUNDACION IMABIS,		Yes
Nuno Martins	mantispharma@outlook.com	NL	mantis therapeutics	Therapies with high efficacy against solid tumors	
renuks natarajan	renuka.natarajan@spinverse.com	FI	Spinverse Oy	We are funding experts who help in forming big consortiums for different types of calls including HEU, IHI, EIC etc. In each project we build a strong partner value chain. We have some interesting coordinators and partners for different IHI calls who would like to form a consortium.	

Andreas Kremer	andreas.kremer@itm-solutions.com	LU	ITTM S.A.	Data Management, RWD, clin and pre-clin studies, i2b2, tranSMART, OMOP-CDM,	No
Esther Fernández	maria.rinconfernande@ceu.es	ES	Universidad CEU San Pablo		
Borja Torres	btorres@fibao.es	ES	FIBAO		Yes
Giovanna Frazziano	giovannafrazziano@hotmail.com	US	Fondazione RI.MED		No
Hugh Doyle	hugh.doyle@ucd.ie	US	University College Dublin		
Marta de Diego	marta.dediego@cdi.es	ES	CDTI		
Michael Schenker	mike_schenker@yahoo.com	RO	Centrul de Oncologie Sf Nectarie		
Agnieszka Chabowska	a.chabowska-kita@medicofarmabiotech.pl	PL	Medicofarma Biotech S.A.		
ELENA DE LA TORRE M	elena.torre@juntadeandalucia.es	ES	HOSPITAL VIRGEN DEL ROCIO DE SEVILLA	Our group has extensive experience in hematologic malignancies not also in clinical assistance but in new developments. Nowadays we are developing academic CAR-T and testing anti-cancer compounds	Yes
Antonio Borderia	antonio@adlin-science.com	US	ADLIN Science		
Estrella Fernandez	esfersan@upv.es	ES	Universitat Politècnica de València, IDM		No
Waqar Ahmed	wah@rcn.no	NO	The Research council of Norway		No
Elena Lastraioli	elena.lastraioli@unifi.it	IT	Univeristy of Florence		
Amparo Barreda	abarreda@iti.es	US	ITI		
Filipe Elvas	filipe.elvas@uantwerpen.be	BE	University of Antwerp, Antwerp University Hospital	#NAME?	Yes
Maria Rodriguez	mrm@zurich.ibm.com	US	IBM Research		
Sandra Bidoggia	sandra.bidoggia@aulss2.veneto.it	IT	Azienda ULSS 2 Marca Trevigiana	Azienda ULSS 2 is the Local health authority of Treviso province in Veneto Region (IT), supplying healthcare to a population of almost 880.000 citizens. Among the departments there are: Oncology, Hematology, Breast unit, Radiology and neuroradiology, Neurology. We are member of 2 ERN.	Yes
Maria Østergaard	mto@cphoffice.eu	DK	Greater Copenhagen EU Office		
Estelle Waise	estelle.waise@biu.ac.il	US	BAR ILAN UNIVERSITY		
Mathieu Boudes	mathieu.boudes@montsourisconsilium.fr	FR	Montsouris Consilium		No
Ferdinando Petrazzuoli	ferdinando.petrazzuoli@gmail.com	US	Reviewer		
Dalia Dawoud	dalia.dawoud@nice.org.uk	GB	NICE	HTA expertise	No
Ave Talu	ave.talu@taltech.ee	EE	Tallinn University of Technology		
Hassane Essafi	hassane.essafi@cea.fr	FR	CEA	Patient data record processing	Yes
Rhonda Facile	rfacile@cdisc.org	US	CDISC	CDISC is a Standards Development Organization	No
Rodrigo Toledo	rtoledo@vhio.net	ES	VHIO	We have been conducting cfDNA-based liquid biopsy analysis on real-world samples for biomarker discovery.	Yes
Ingrid De Meester	ingrid.demeester@uantwerpen.be	BE	University of Antwerp	University of Antwerp InflaMed consortium has ample expertise in medicinal chemistry, medical biochemistry and imaging. In the frame of cancer multimodality we propose more specifically know how on FAP probes, imaging and optimization for diagnosis and theranostic approaches.	Yes
Jérôme Kalifa	jerome.kalifa@letitcare.com	FR	Let it Care	Digital biomarkers from multimodal data Continuous @home monitoring and treatment adaptation Expertise in machine learning, signal processing, digital biomarkers, digital sensors.	No
Ewa Szkiładź	ewa.szkiładz@ncbr.gov.pl	PL	NCBR		No
Valentina ALBARANI	valentina.albarani@ncpwallonie.be	BE	National Contact Point (NCP) Wallonie-Belgium	The National Contact Point (NCP) Wallonie-Belgium offers help to local universities, research centers and SMEs by reviewing their project and help them in building or joining consortia.	No
Emanuela Oldoni	emanuelaoldoni@eatris.eu	NL	EATRIS		
Giovanna Macri	giovannamacri69@gmail.com	IT	ab medica		
Desvergne Caroline	caroline.desvergne@cea.fr	FR	CEA Leti	Personalized organ-on-chip technology, microfluidics and integrated sensors	No
Anna Madar	anna.madar@biu.ac.il	IL	Bar Ilan University		
Leen Assil Companioni	leen.assil.companioni@cbmed.at	AT	CBmed GmbH	(1) Next generation drug screening platform which uses cells directly derived from patients to provide individualized drug response readouts- combined with metabolomics profiling. (2) Thorough microbiome research expertise (e.g., microbiome modulation, gut barrier studies etc.)	No
Kübra Yurduseven	k.yurduseven@intract.com.tr	TR	Intract Innovation and Consultancy		
Didier BOQUET	didier.boquet@cea.fr	US	CEA	Innovative strategies for the delivery of drug candidates (small molecules, therapeutic antibodies) into the brain for the treatment of the brain diseases (brain tumor metastases, glioblastoma).	No
Henri van Luenen	h.v.luenen@nki.nl	NL	The Netherlands Cancer Institute		
Anna Cabrini	anna.cabrini@ihi.europa.eu	US	IHI		

Barbora Liptáková	barbora.liptakova@upjs.sk	SK	Cassovia New Industry Cluster (CNIC)		
Oya Tagit	oya.tagit@gfnw.ch	CH	FHNW	For the consortium, we bring expertise in clinical development of multi-modal imaging probes including optical, optoacoustic, and magnetic resonance imaging. We have excellent synthesis and characterization facilities with cutting-edge nanoscale characterization techniques.	
Rohit Sood	rohit.sood@spinverse.com	FI	Spinverse Oy		No
Priscila Maranhão	pmaranhao@med.up.pt	PT	Faculty of Medicine, University of Porto		
Agnese Antognoli	agnese.antognoli@gmail.com	US	Azienda Ospedaliero-Universitaria di Bologna		
Fernando Sotillo	fernando.sotillo@gebro.es	ES	Gebro Pharma	We are interested in learning about novel developments in this field, but we do not have expertise	No
Vera Schneider	v.schneider@eurice.eu	DE	Eurice GmbH		No
George Kontaxakis	g.kotaxakis@upm.es	ES	Universidad Politecnica de Madrid		No
Rick van Nuland	rick.vannuland@lygature.org	US	Lygature		
Ye Zhang	ye.zhang@psi.ch	CH	Paul Scherrer Institut		Yes
Dagmar Hegerová	dagmar.hegerova@mendelu.cz	CZ	Mendel University in Brno		No
Miguel Giráldez Álvarez	miguelgirval@gmail.com	ES	HUVM		
Carmen Castro	carmen.castro@uca.es	US	University of Cadiz	Drug screening and personalized treatments for brain cancer patients	
Ana-Teresa Maia	atmaia@ualg.pt	PT	Universidade do Algarve	I work in cancer genomics and in the discovery of clinically relevant biomarkers particularly for breast cancer	
sara badreh	sara@bwconsultancy.se	SE	BW Consultancy	Project management of multi-stakeholder projects and consortia. Patient advocacy and patient engagement	No
Gloria Garcia Lopez	gloriagarlop@gmail.com	ES	Fundación Instituto de Investigación Sanitaria de Santiago de Compostela	Oncology Department (clinical and R&D expertise) in Spanish public hospital. -Nano-oncology: diagnostic, delivery, etc. -Liquid Biopsy: genetics, epigenetics, CTCs, ctDNA, exosomes, etc- -Modelling: zebrafish, organoids, CTCs culture	
Rita Faddoul	rita@neto-innovation.com	FR	NETO Innovation	Grant writing, consortium set up, project management, innovation management, team with expertise in healthcare specifically immunology oncology, and medical devices.	
Florent Guinot	florent.guinot@roche.com	FR	Roche		
Vanda Vieira	vanda.vieira@ordemospsicologos.pt	PT	OPP - Ordem dos Psicólogos Portugueses	Psychologist. Expertise in national and EU project management and implementation. Master's in Educational Sciences. https://www.linkedin.com/in/vandavieira/	No
Svein Kvåle	svein@exact-tx.com	US	Svein		
Alina Bogacz	a.bogacz@sanoscience.org	PL	Sano		
Jenny Royle	jenny@medipace.com	US	MediPaCe	We bring FTE resource. We have worked in Pharma, non-profit, & academia, & are experienced in running collaborative co-creation projects involving many parties. We are an independent SME specialising in creating efficient ways to work with patients, direct patient engagement, and patient research.	No
Daniela Onofri	daniela.onofri@bpifrance.fr	FR	Bpifrance		
Francisco Nunes	francisco.nunes@fraunhofer.pt	PT	Fraunhofer Portugal AICOS	Competences in Human-Computer Interaction and Design, mobile development, AI and ML development. Experience in designing self-care technologies for different conditions including cancer. Interested in participating or leading proposal.	Yes
Melissa Garcia Caballe	melissa@uma.es	ES	UMA		
Jan Skriwanek	jan.skriwanek@dlr.de	DE	DLR PT		
Sarah Baatout	sbaatout@sckcen.be	BE	SCK CEN	Radiation biomarkers of personalised medicine for radiotherapy treatment	Yes
Melissa Balzarotti	melissa.balzarotti@italbiotec.it	US	Consorzio Italbiotec		
Toni Andreu	toniandreu@eatris.eu	NL	EATRIS (European Infrastructure for Translational Medicine)		Yes
Carlo Francesco Moras	carlo.morasso@icsmaugeri.it	IT	ICS Maugeri		Yes
Ulrike Weirauch	ulrike.weirauch@izi.fraunhofer.de	DE	Biomarker Center at the Fraunhofer Institute for Cell Therapy and Immunology	The Biomarker Center at the Fraunhofer IZI combines NGS (+ multi-omics approaches), bioinformatics and AI to develop biomarkers and prototypes of IVDs for precision medicine. We are dedicated to translating basic research into applicable products. Our work is done under a QMS (DIN EN ISO 9001:2015).	No
Marija Buljan	marija.buljan.2@gmail.com	US	Swiss Federal Laboratories for Materials Science and Technology		
Mohan Bolisetty	mohan.bolisetty@bms.com	US	Bristol Myers Squibb		Yes
Paolina Marone	marone@laserlab-europe.eu	DE	Laserlab Europe		No
Pascal SEMPE	pascal.sempe@ambispectiv.com	FR	Ambispectiv		Yes
Virginia Carvalhais	virginia.carvalhais@i3s.up.pt	PT	i3S		

Maria Morrissey	maria.morrissey@deciphex.com	IE	Deciphex	Digital pathology and artificial intelligence	Yes
				Medicofarma Biotech is a company listed on NewConnect Polish Stock Exchange, which works on innovative drugs, medical devices and biotechnological products. Our expertise include: RNA research, cancer research, post-COVID-19 regeneration, in vitro and in vivo safety and efficacy drug assessment.	No
Michał Predecki	m.predecki@medicofarmabiotech.pl	PL	Medicofarma Biotech S.A.		
Deyan Lazarov	deyan.lazarov@siope.eu	BE	European Society for Paediatric Oncology (SIOP Europe)		
Chloë De Witte	chloe.dewitte@uzgent.be	BE	Ghent University Hospital		
Danilo Remmers	danilo@ttopstart.com	US	ttopstart		
				Idris Oncology develop novel medical devices capable of capturing large amounts of viable circulating tumour cells directly from a patient's blood in vivo.	No
Conor Simpson	csimpson@idrisoncology.com	NL	Idris Oncology		No
Patrick Boisseau	p.boisseau@medtecheurope.org	BE	MedTech Europe		No
Morgane Colleau	morgane.colleau@ntnu.no	US	Norwegian University of Science and Technology (NTNU, Norway)		