

## Webinar on IMI2 - Call 23 webinar: Optimal treatment for patients with solid tumours in Europe through Artificial Intelligence

### Participant list

25.06.2020

Name	Surname	Organisation	Country	E-mail address	Potential contribution to the project in terms of expertise, resources and activities.
Ilaria	Allora	Politecnico di Torino	Italy	ilaria.allora@polito.it	
Sigrid	Auweter	Smart Reporting GmbH	Germany	sigrid.auweter@gmx.de	Software for guideline-based decision support
Simon	Baconnier	CEA	France	simon.baconnier@cea.fr	Real world patient data collection. AI and medical devices security
Edita	Bagdonaite	Agency for Science, Innovation and Technology	Lithuania	edita.bagdonaite@mita.lt	
Jordi	Barretina	IDIBGI	Spain	jbarretina@idibgi.org	
Esther	Bastiaannet	LUMC	Netherlands	e.bastiaannet@lumc.nl	
Neus	Bayó Puxan	VHIO	Spain	nbayo@vhio.net	
Jaafar	Bennouna	CHU Nantes	France	jaafar.bennouna@chu-nantes.fr	clinical expertise, clinical research, translational research
Tiina	Berg	University of Helsinki	Finland	tiina.berg@helsinki.fi	Project manager in iCAN Digital Precision Cancer Medicine flagship in Finland, also with previous expertise on IMI-projects
Jan-Willem	Boiten	Lygature	Netherlands	janwillem.boiten@lygature.org	Program Management, Communication, Data infrastructure support
Vildan	Bozok Cetintas	Ege University	Turkey	vildanbchetintas@gmail.com	

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Andres	Cervantes	Biomedical Research Institute INCLIVA	Spain	andres.cervantes@uv.es	We are experts in solid tumors management and we are involved in different project using AI for diagnostic tools development
Cedric	Chaveroux	Crcl	France	cedric.chaveroux@lyon.unicancer.fr	Nutritional microenvironment, fluidic sy, starvation based therapies, CTC patients samples, 3D culture and organoids, lung cancer
Yan	Chen	University of Nottingham	United Kingdom	yan.chen@nottingham.ac.uk	cancer screening, radiology and AI
Gioia	Cherubini	Achilles Therapeutics	United Kingdom	g.cherubini@achillestx.com	Achilles Therapeutics is a biopharmaceutical company developing novel cancer immunotherapies targeting clonal neoantigens
Jessica	Cibrian	FI Group	Spain	jessica.cibrian@fi-group.com	Coordination & Consortium Management. Communication, Dissemination & Exploitation Partner
Sarah	Collen	European Association of Urology	Belgium	s.collen@uroweb.org	
Cristina	Cuscó	Vall d'Hebron Institute of Research	Spain	cristina.cusco@vhir.org	
Ilse	Custers	Lygature	Netherlands	ilse.custers@gmail.com	Network in oncology, Personalised Medicine (Netherlands)
Jost	de Bruin	ttopstart	Netherlands	jost@ttopstart.com	
Marta	de Diego	CDTI	Spain	marta.dediego@cdti.es	
Nienke	de Glas	LUMC	Netherlands	n.a.de_glas@Lumc.nl	I am an MD, PHD and epidemiologist with experience in clinical research in older adults with cancer

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Zeger	De Groote	MODIS	Belgium	zeger.de.groote@modisbelgium.be	Grant and Project Design; Project Management consultancy; Compliance support
Maria	de la Iglesia	Unidad mixta Imagen Biomédica FISABIO & CIPF	Spain	delaiglesia_mar@gva.es	data curator, data sciences, Deeplearning
Dimitar	Dimitrov	Micar Innovation (Micar21)	Bulgaria	dimitar@micar21.com	Micar Innovation (Micar21) is a drug discovery factory.
Anna	Dziubczynska-Pytko	IPPT PAN	Poland	anna.dziubczynska-pytko@kpk.gov.pl	
Anders	Eklund	Linköping University	Sweden	anders eklund@liu.se	expertise in deep learning, medical imaging, neuroimaging
Mohamed	Elati	University of Lille	France	mohamed.elati@univ-lille.fr	computational systems biology, machine learning, AI
Kristina	Eskenazi	Micar21	Bulgaria	kritina.eskenazi@biocluster.bg	drug discovery, in silico, AI pipelines & models
Emilie	Etoundi	Institut Jules Bordet	Belgium	e.etoundi@gmail.com	IJB is a comprehensive cancer centre active in care, education and research.
Giovanna	Frazziano	Fondazione Ri.MED	Italy	gfrazziano@fondazionerimed.com	
Denislav	Ganchev	Biodome Clinical Ltd.	Bulgaria	dganchev@bdclinical.com	15 years in Clinical Data Management and applying IT solutions in the area of Clinical Research. Programming and data standards.
Sonia	García	CTIC Technological Centre	Spain	sonia.garcia@fundacionctic.org	Technological expertise (AI, IoT...) applied to the health sector. Coordinators of two Action Groups in EIPonAHA.
Gijs	Geleijnse	IKNL Netherlands Comprehensive Cancer Organisation	Netherlands	G.geleijnse@iknl.nl	cancer registry data, guideline support tooling, data standardization and FAIRification, FHIR, federated data analyses and infra

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Sergey	Gerasymchuk	RE Kavetsky Institute of Experimental Pathology, Oncology and Radiobiology, National Academy of Sciences of Ukraine ( IEPOR NASU	Ukraine	sergey.gerasymchuk@gmail.com	The main research areas of the institute include but not limited the following ones: tumor cell biology, tumor cell metabolism,
Mireia	Giménez	LEITAT	Spain	mgimenez@leitat.org	Medical imaging analysis, heterogenous data integration, embedded platforms, predictive algorithms
Santiago	Gonzalez	Institute for Research in Biomedicine	Switzerland	santiago.gonzalez@irb.usi.ch	I am the project organiser and have experience in Immunology models for cancer research
Geraldine	Gouzer	Paris Brain Institute - ICM	France	geraldine.gouzer@icm-institute.org	Clinical research in neuro-oncology
Anita	Grigoriadis	King's College London, Breast Cancer Now Unit	United Kingdom	anita.grigoriadis@kcl.ac.uk	digital pathology, 3000 digitised whole slide images, genomics for breast cancer, especially triple negative breast cancers
Jutta	Heix	Oslo Cancer Cluster	Norway	jh@oslocancercluster.no	Oncology focused research and industry cluster incl. university hospitals, research institutes, SMEs, investors and CROs
Pierre	Heudel	Leon Berard cancer center	France	pierre-etienne.heudel@lyon.unicancer.fr	
Anna-Riia	Holmström	University of Helsinki	Finland	anna-riia.holmstrom@helsinki.fi	
Elizabeth	Hufton	University of Nottingham	United Kingdom	Elizabeth.Hufton@nottingham.ac.uk	Precision Imaging

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Suzan	Ikävalko	HUS Helsinki University Hospital	Finland	suzan.ikavalko@hus.fi	
Elena	Jlménez-Martí	INCLIVA	Spain	ejimenez@incliva.es	WE have expertise on Cancer patients management, Phase I clinical trials unit and AI with WSI analysis
Pall	Jonsson	National Institute for Health and Care Excellence	United Kingdom	pall.jonsson@nice.org.uk	Participation in multiple IMI projects. Assessment frameworks of AI in healthcare (effectiveness and cost effectiveness). HTA.
Pekka	Kahri	HUS Helsinki University Hospital	Finland	pekka.kahri@hus.fi	
Joanna	Kaldrack	MDC	Germany	joanna.kaldrack@mdc-berlin.de	
Chandrasekhar	Kanduri	Göteborg Universitet	Sweden	kanduri.chandrasekhar@gu.se	Long noncoding RNA based biomarker discovery
Nachiket	Kashikar	Apollo Life Sciences GmbH	Germany	nachiket.kashikar@apollo-lifesciences.de	APLS brings a novel transcriptomics technology that allows quantification of up to 100 genes in situ at a single-cell resolution
Susan	Kentner	German Cancer Research Center (DKFZ)	Germany	s.kentner@dkfz.de	Administration of EU-funded research projects
Eveniina	Kettunen	University of Helsinki	Finland	eveniina.kettunen@helsinki.fi	
Eanna	Kiely	ClinBuild	Germany	eanna.kiely@clinbuild.com	CDISC is required by FDA and PMDA and assessed by HMA/EMA. CDISC data standards collection/reporting expert/author/trainer.
Donal	Killackey	SSPC - Pharmaceutical Research Centre Ireland	Ireland	donal.killackey@ul.ie	Tailored control release formulations; sensing, assessment and imaging methods for screening drug delivery

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Declan	Kirrane	ISC	Belgium	declan.kirrane@iscintelligence.com	Expertise on related regulations; AI and data analytics; dissemination and stakeholder engagement
Jens	Kofod	Greater Copenhagen	Denmark	jens.erik.kofod@regionh.dk	
Gergana	Kyosovska	Bulgarian Association for Personalized Medicine	Bulgaria	gergana.kyosovska@pdc-eu.com	Personalized Medicine, Patient Advocacy
Dirk	Lanens	University of Antwerp	Belgium	dirk.lanens@uantwerpen.be	Field of research
Arvydas	Laurinavicius	Vilnius University	Lithuania	lauar@vpc.lt	Digital and computational pathology expertise, AI-based integrated biomarker development, pathology workflows.
Marialuisa	Lavitrano	University Milano Bicocca -BBMRI.it	Italy	marialuisa.lavitrano@unimib.it	Biomarker, Biobanking, Oncology, Ethical Issues, Link with patient associations
Maryse	Letiembre	Institute for Research in Biomedicine, affiliated to USI	Switzerland	maryse.letiembre@irb.usi.ch	
Maria	Lindqvist	Karolinska institute	Sweden	maria.lindqvist@stud.ki.se	
Nikoletta	Livera	EUROKERDOS - NL TRINITY MEDIA & PUBLICATIONS LTD	Cyprus	liveras@cytanet.com.cy	
Elaine	Longden-Chapman	ecancer	United Kingdom	elaine@ecancer.org	communication, dissemination, educational resources, vast audience, experience of partnering in successful EU funded projects
Johan	Lundin	University of Helsinki	Finland	johan.lundin@helsinki.fi	Digital diagnostics, cancer precision medicine and applied artificial intelligence

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Mitja	Lustrek	Jozef Stefan Institute, Department of Intelligent Systems	Slovenia	mitja.lustrek@ijs.si	Applied artificial intelligence in health, clinical decision support, personal health systems
Ian	Mills	University of Oxford	United Kingdom	ian.mills@nds.ox.ac.uk	Clinical cohorts, large genomic datasets, focus on prostate cancer
Barbara	Möller	Modis	Belgium	barbara.moller@modisbelgium.be	Grant consultancy
María	Moreno	INNOVANDUM HEALTH, S.L.	Spain	mmoreno@innovandumhealth.com	
Lorna	Morris	LifeGlimmer GmbH	Germany	morris@lifeglimmer.com	Bioinformatics, biomedical data integration, AI - machine learning, text mining
Samantha	Paoletti	CSEM	Switzerland	samantha.paoletti@csem.ch	point of care diagnostics, AI, wearables, 3D in vitro models, technology development
maria	pedersen	central denmark eu office	Denmark	mhp@centraldenmark.eu	connecting ecosystems representing hospital HTA regulators public and private partners
Juan	Pérez	CIT UPC	Spain	j.perez@upc.edu	
Antonio	Pinto	Uniklinik Köln	Germany	antonio.pinto@uk-koeln.de	Patient Care of Lung Cancer patients
Cristina	Pintucci	Ghent university	Belgium	cristina.pintucci@ugent.be	Project management in setting up and following up (large) projects
Aneta	Piperkova	Bulgarian Association for Personalized Medicine	Bulgaria	aneta.piperkova@pdc-eu.com	Optimal treatment for patients with solid tumours in Europe through Artificial Intelligence
Diana	Pirjol	HDS	Romania	dpirjol@human-datascience.org	Data science, clinical experience, expertise in epidemiology

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Esa	Pitkänen	University of Helsinki	Finland	esa.pitkanen@helsinki.fi	Expertise in machine learning, artificial intelligence, cancer genomics and EMR and image data analysis
Johanneke	Portielje	Leiden University Medical Center	Netherlands	j.portielje@lumc.nl	Clinical and scientific expertise in oncology and geriatric oncology. A very active research group. Patient Registries.
Katie	Rizvi	Youth Cancer Europe	Hungary	katie@youthcancereurope.org	Highly skilled patient experts with background in medicine, research, behavioural sciences, 31 countries' patient representation
Andrea	Roig	Radoudumc	Netherlands	andrea.roigalba@radboudumc.nl	AI in oncology
Viviana	Roman	Institute of Virology-Center of Immunology	Romania	rviviana30@yahoo.com	
Patrick	Ruch	SIB	Switzerland	patrick.ruch@hesge.ch	Variant interpretation tools; Text Mining
Federica	Scalorbi	FEDERICA SCALORBI	Italy	federica.scalorbi@gmail.com	call for proposal
Valentina	Schmid	Radboud University	Netherlands	valentina.schmid@ru.nl	Expertise in AI especially machine learning
Stefanie	Schütte	ttopstart	Netherlands	stefanie@ttopstart.com	
Ivan	Serina	University of Brescia	Italy	ivan.serina@unibs.it	Expert of Artificial Intelligence
Nir	Shaked	ISERD Israel Innovation Authority	Israel	nir.s@iserd.org.il	
Tobias	Sjöblom	Uppsala Universitet	Sweden	tobias.sjoblom@igp.uu.se	We have implemented nation-wide real time registries for breast, lung and prostate ca with the healthcare regions in Sweden.
Montserrat	Sole Castellvi	IBB_UAB	Spain	montserrat.sole.castellvi@uab.cat	Capabilities in analysing through spectroscopy & AI the brain tumours with collaboration with catalan hospital.



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Marie	Stas	NCP Wallonie	Belgium	marie.stas@ncpwallonie.be	
Carl	Steinbeisser	collaborate.eu	Germany	carl@collaborate.eu	Good track record in project management and proposal writing. Setup of collaboration platforms for your team.
Erik	Steinfeld	BBMRI-NL	Netherlands	erik.steinfeld@thermofisher.com	Patient engagement
Farzin	Takyar	NIMAD (National Institute for Medical Research Development)	United States	ftakyar@gmail.com	Ideas and resources regarding less-noticed aspects of treatment of solid tumors; contact with relevant researchers
Mireia	Tomàs	FISABIO	Spain	tomas_mirgin@gva.es	
Philipp	Tschandl	Medical University of Vienna	Austria	philipp.tschandl@meduniwien.ac.at	Experience in skin cancer diagnosis (incl. Dermatopathology), Machine Learning, Research; Dermatopathology Database
D. B. R. K. Gupta	Udatha	Oslo Cancer Cluster	Norway	gupta.udatha@oslocancercluster.no	Project Management, Communication, Dissemination and Exploitation
Danute	Uzuseviene	National Center of Pathology, Affiliate of Vilnius University Hospital Santaros Klinikos	Lithuania	danute.uzuseviene@vpc.lt	
Kees	van Bochove	The Hyve	Netherlands	kees@thehyve.nl	FAIR data stewardship, expertise in modelling oncology data in FHIR, OMOP, CDISC etc. and in open source tools like cBioPortal.
Femke	van Diggelen	ttopstart	Netherlands	femke@ttopstart.com	ttopstart is able to support projects with: Proposal writing, Engagement, Sustainability, Exploitation, Project Management, D&C
Esther	van Straten	Hezelburcht B.V.	Netherlands	e.vanstraten@hezelburcht.com	Project management and grant advice

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Mariangela	Vanalli	Lombardia Informatica / Università degli Studi di Roma-Tor Vergata	Italy	mariangelavanalli@gmail.com	
Manuela	Vecsler	Ibex Medical Analytics	Israel	manuela.vecsler@ibex-ai.com	AI, image analysis, machine learning based algorithms for digitized biopsies diagnosis & prognosis of cancer
Gregory	Verghese	Mr.	United Kingdom	gregory.verghese@kcl.ac.uk	Artificial intelligence and data science
Daniel	Weibel	Research Development Office, Erasmus Medical Center, Rotterdam, NL	Netherlands	d.weibel@erasmusmc.nl	www.erasmusmc.nl
Antoine	Wellink	Radboud University	Netherlands	antoine.wellink@ru.nl	top scientific level artificial intelligence for medical applications