

Webinar on IMI 2 – Call 18

‘Establishing international standards in the analysis of patient reported outcomes and health-related quality of life data in cancer clinical trials’

Participant list

24.06.2019

Name	Surname	Organisation	Country	e-mail address	Briefly, what would you bring to the project in terms of expertise, resources, and activities?
Ahmad	Alfaar	Charité Universitätsmedizin - Berlin	Germany	ahmadsfar@gmail.com	Medicine, ophthalmology, oncology, clinical research, medical informatics, project management
Guillaume	Arras	Institut Curie	France	guillaume.arras@curie.fr	One of the first cancer research organisation in Europe; currently involved in +200 clinical trials. QoL and PRO are key
Björn	Buß	Martin Luther University Halle- Wittenberg	Germany	bjoern.buss@verwaltung.uni-halle.de	Contacts to SMEs founded by MLU researchers and expertise from our faculty of medicine
Andreas	Dam	Daman	Denmark	andreas.dam@damandigital.com	Digital health expertise, experience from PRO/self-management tool for cancer patients in Denmark, co-creation, medical device
Erica	Delucchi	CRG	Spain	erica.delucchi@crg.eu	Biomedical research
Antonia	Diukendjieva	Institute for Medical Research	Bulgaria	antonia.diukendjieva@imresearch.co	Clinical trial services; Patients' recruitment for validation studies; HTA services; Medical and scientific writing and editing

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Richard	Dobson			richard.j.dobson@kcl.ac.uk	Group responsible for platform dev for projects such as RADAR-CNS and BigData@Heart
Lien	Dorme	EORTC	Belgium	lien.dorme@eortc.org	With the SISAQOL initiative, first steps on setting recommendations for analysis of patient-reported outcomes data were made
ANA	FERRER ALBERO	INCLIVA HEALTH RESEARCH INSTITUTE, UNIVERSITY CLINIC HOSPITAL VALENCIA	Spain	ana.ferrer-albero@uv.es	Clinical trials, patient outcomes, biobank, phase I clinical trials unit...
Astrid	Flandorfer	FFG	Austria	astrid.flandorfer@ffg.at	
Amos	Folarin	King's College London, NHS, University College London	United Kingdom	amos.folarin@kcl.ac.uk	Experience from RADAR-CNS, my principal responsibilities are for the www.radar-base.org data collection platform
Matteo	Gabetta	BIOMERIS	Italy	matteo.gabetta@biomeris.it	i2b2, OMOPO/OHDSI, Data integration, Data harmonization, ETL, Natural Language Processing, NLP, Wearable Sensors, REDCap
Johannes	Giesinger	Medical University of Innsbruck	Austria	johannes.giesinger@i-med.ac.at	methodological expertise, work package leader
Sergio	Gómez	Bahia Software	Spain	innovation@bahiasoftware.es	We are an ehealth company interested developing a PROMs/PREMs Platform

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Elena	Jiménez-Martí	INCLIVA	Spain	ejimenez@incliva.es	We have performing international clinical trials (Phase 1, 2 and 3) and have the structure needed to carry out this project
Pall	Jonsson			pall.jonsson@nice.org.uk	PROs, outcome selection, IMI projects, H2020 projects, Health technology assessments, regulator and payer engagements.
Susan	Kentner	German Cancer Research Center	Germany	s.kentner@dkfz.de	The DKFZ Grants Office supports its scientists in applying for third-party-funding and in administering projects.
Eanna	Kiely	ClinBuild	Germany	eanna.kiely@clinbuild.com	I am an expert in Clinical Data Standards and have extensive experience modelling and implementing PRO CDISC SDTM standards.
Frank	Kischkel	TherapySelect Dr. Frank Kischkel	Germany	frank.kischkel@therapysel ect.de	Cancer Diagnostics, E-Health
Ezequiel	Mas del Molino	Barcelona Supercomputing Center	Spain	ezequiel.masdelmolino@b sc.es	Supercomputing and Biomedical expertise
Begonya	Nafria Escalera	Sant Joan de Déu Children's Hospital	Spain	bnafria@sjdhospitalbarcel ona.org	Expertise in patients involvement

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Catarina	Neves	CINTESIS - Center for Health Technology and Services Research	Portugal	catarinamneves@med.up.pt	CINTESIS is a research unit with a health research scope (www.cintesis.eu) at the Faculty of Medicine of the UPorto.
Paul	Peeters			paul.peeters@modisbelgium.be	life sciences consultants experienced in drug development, product marketing and patient care
Paula	Petrone	Health Catalyst	Spain	petronepau@healthcatalyst.com	Clinical data warehousing, real world data from 120M+ patients, data science and analytics expertise
Angela	Ponce Polo	Andalusian Network for Design And Traslation of Advanced Therapies	Spain	angela.ponce@juntadeandalucia.es	Preclinical expertise, clinical development, GMP manufacturing, regulatory, exploitation and dissemination
Morris	Riedel	Forschungszentrum Juelich	Germany	m.riedel@fz-juelich.de	Machine Learning / Deep Learning / High Performance Computing / Medical Experience
Caroline	Sage	Modis	Belgium	caroline.sage@modisbelgium.be	project management, business case development, sustainability thinking, project dissemination, stakeholder management
Sorin	STIRCU	E*HealthLine	Ireland	sorin.stircu@ehealthline.com	Our platform provide standardized HRQOL and PROs that can be used as primary endpoints in cancer clinical trials.

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Frédérique	Thonon		France	studymanager.proqol@gmail.com	We are specialized in the development of Patient-Reported Outcomes and measures of Quality of Life for various pathologies
D.B.R.K. Gupta	Udatha	Oslo Cancer Cluster	Norway	gupta.udatha@oslocancercluster.no	Cluster Network, SME Innovation, Academic and Clinician Groups, Event Management, Communication, Dissemination, Exploitation
Alessandra	Veronese		Italy	veronal2710@gmail.com	Strong knowledge of drugs and medical devices development, long-term experience as caregiver for Parkinson and Cancer patients.
John	Winistoerfer	SENACA	Switzerland	j.winistoerfer@senaca.ch	SENACA is a Swiss SME, currently focusing on "Digital Health for Critical Illness Survivors"
Lisa	Wintner	Medical University of Innsbruck	Austria	lisa.wintner@tirol-kliniken.at	Expertise in PRO research and development of PRO measures
Tamás	Zelei	Syreon Research Institute	Hungary	tamas.zelei@syreon.eu	Transferability of project results to the Eastern European context.