

Webinar on IHI - Call 2: Setting a harmonised methodology to promote uptake of early feasibility studies for clinical and innovation excellence in the European Union



Name	Email	Country	Organisation	Briefly, what would you bring to the project in terms of expertise, resources, activities?
Andrea Haiek	ahaiek@cidetec.es	ES	CIDETEC Nanomedicine	
Thomas MacDonald	t.m.macdonald@dundee.ac.uk	GB	University of Dundee	We carry out remote decentralised clinical trials and we have developed methodology to carry out 100% validated pharmacovigilance that may allow early conditional licensing of novel medicines and devices.
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Kris Zutis	kris@studycore.ai	FR	www.studycore.ai	A software engineer specialising in clinical trials, device integration, patient reported web based trials, and medical artificial intelligence applications.  Currently working with MEMO Research, University of Dundee, Scotland to provide software for observational studies and clinical trials.
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Sara Parra	sara.parra@salud.madrid.org	ES	SERMAS/FIIBAP/UTAPE	
Lucie LEWDEN	lucie.lewden@inserm.fr	FR	Inserm	I could help French networks to apply to this call
Aniello Cerrato	a.cerrato@ieos.cnr.it	IT	School of Medicine University 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.
Idan Kopler	idank@migal.org.il	IL	MIGAL Galilee Research Institute Ltd	The Department of Nutrition and Natural Products in MIGAL constitutes the labs: Vascular Research Signaling; Microbiome and Human Health; Integrative Physiology; Cancer Drug Discovery; Inflammatory and Autoimmune Diseases; Oxidative Stress and Analytical Chemistry; Molecular Biology of Chronic Diseases
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Arianna Bertolani	abertolani@eptri.eu	IT	European Paediatric Translational Research Infrastructure	
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Isabel Miranda	imiranda@med.up.pt	PT	Universidade do Porto	

ELAHEH AHMADI	elaheh.ahmadi@uantwerpen.be	BE	UAntwerpen	I am a researcher in the field of implementing artificial intelligence in cardiovascular diseases. Artificial intelligence can be used to predict various diseases and therapeutic predictions to optimize health care and response therapy.
Mario Aznar	m.aznar@matical.com	ES	MATICAL INNOVATION	Data valorisation, data management, business modelling and sustainability. We are supporting some of the largest research projects in cancer imaging data in EU, dealing with Data Sharing Agreements and data repository sustainability after the project.
Dalia Dawoud	dalia.dawoud@nice.org.uk	GB	NICE	HTA expertise
Giovanna Macri	macri.giovanna@abmedica.it	IT	ab medica	long experience in IMI projects
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Catherine Barjot	c-barjot@chu-montpellier.fr	FR	University Hospital of Montpellier	
Maribel Crespo	maribel.crespo@almirall.com	ES	Almirall S.A.	Almirall is a global biopharmaceutical company focused on skin health. We invest in differentiated and ground-breaking medical dermatology products to bring our innovative solutions to patients in need. We cover the whole value chain of R&D process
Furio Gramatica	fgramatica@dongnocchi.it	IT	Fondazione don Gnocchi	We already conceived and tested a method (iLoop: <a href="https://www.medtecheurope.org/news-and-events/blog/closing-the-in">https://www.medtecheurope.org/news-and-events/blog/closing-the-in</a> ) for early innovation uptake including several stakeholders of healthcare ecosystem, including SMEs. We now need to collaborate with industry to standardize and upscale the methodology.
Niven Munian	niven.munian@aphp.fr	FR	Ap-hp	
Miguel Giraldez	miguel.giraldez.ott@gmail.com	US	SAS	
Kevin Drisko	kevin_drisko@edwards.com	US	Edwards Lifesciences	
Neeme Tõnisson	neeme.tonisson@ut.ee	EE	University of Tartu	genetics driven prevention, experience from innovation projects,
Giuditta Callea	giuditta.callea@unibocconi.it	IT	SDA Bocconi	Expertise on FDA EFS program, previous experience as coordinator of a research initiative aimed to investigate the feasibility and desirability of European EFS program
Lourdes Villarroya	lvillarroya@iisaragon.es	ES	Fundación Instituto de Investigación Sanitaria Aragón	We have several related research groups
Gavin Phillips	gavin.phillips@thermofisher.com	NL	Thermo Fisher Scientific	
Angela Bradshaw	angela.bradshaw@alzheimereurope.org	LU	Alzheimer Europe	Alzheimer Europe is the umbrella organisation of 37 national associations across Europe. We have expertise on dementia prevention, diagnosis, treatment & care; on digital health, AI & data sharing. We bring the patient perspective, ethical reflections, stakeholder engagement & communications support
Andreas Kremer	andreas.kremer@ittm-solutions.com	LU	ITTM S.A.	Data Management; clinical, pre-clinical studies, OMOP-CDM, i2b2, RWD,
Hassane Essafi	hassane.essafi@cea.fr	FR	CEA	
Monika Ślęzak	monika.slezak@port.lukasiewicz.gov.pl	PL	Industry Contact Point (ICP) Medical Technologies and Health- Łukasiewicz PORT	ICP is publicly funded body which offers help with searching for partners to HE/IHI consortiums within Polish entities (SMEs, Hospitals, Research Institutes/Academia)
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.

Christine Trillou	christine.trillou@inserm.fr	FR	F-CRIN	F-CRIN drives French national networks of research and investigation. We have developed a strong expertise in feasibility of clinical research that could be shared at an international level.
Bonka Georgieva	bgeorgieva@eptri.eu	BE	EPTRI- European Paediatric Translational Research Infrastructure	Paediatric use cases should be added. The proposed methodology can include paediatric specificities since its inception with no need to be adapted in the future. Non clinical expertise to the proposal to design prototypes fit for use in paediatric population.
Angela Stam	a.stam@hezelburcht.com	NL	Hezelburcht	We offer grant support including writing or reviewing of applications, consortium management and compliance.
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Rosa van den Berg	rosa.vandenbergh@medicadelta.nl	NL	Medical Delta	Our organisation represents a collaboration of 5 universities and 4 universities of applied sciences on health technology innovations. We facilitate research consortia and living labs. We bring in our vast network of researchers -clinical and technological-and companies/governmental entities.
Catherine Tostain Desmares	catherine.tostain-desmares@aphp.fr	FR	Assistance Publique - Hôpitaux de Paris	
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