

Webinar on IHI - Call 1: An innovative decision-support system for improved care pathways for patients with neurodegenerative diseases and comorbidities



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?
Paul Lillrank	paul.lillrank@aalto.fi	FI	Aalto University	Research on Health IT and integrated care	Yes
Jérôme Kalifa	jerome.kalifa@letitcare.com	US	Let it Care		
Susanna Del Signore	susanna.ds.fr@bluecompanion.eu	FR	BLUECOMPANION FRANCE	regulatory oversight and clinical trial methodology integrated data platform integrated robotic interfaces	No
Francesca Borrelli	francesca.borrelli@lih.lu	LU	LIH	Translational approach in health project, focus on neurodegenerative diseases	Yes
Ines Haberl	ines.haberl@ffg.at	AT	FFG	Support Austrian applicants for their IHI projects	
Nicolas Villain	nicolas.villain@aphp.fr	US	Sorbonne University		
Anna Ordelheide	anna-maria.ordelheide@med.uni-tuebingen.de	DE	University Hospital Tübingen		
Cafer YILDIRIM	y.cafer@gmail.com	TR	Eskişehir Osmangazi University	I am medical Pharmacology Researcher and working about Neuroscience in our Cognitive lab.	Yes
florent guinot	florent.guinot@roche.com	FR	Roche		
Haritz Plazaola	plazaola@clinic.cat	ES	Hospital Clinic de Barcelona		
Sergio Ferreira	sf@norwayhealthtech.com	US	Norway Health Tech		
Patricia Pérez Librero	e-salud@esparkinson.es	ES	Spanish Parkinson's Federation		
Sabino Azcarate	sazcarate@gmail.com	ES	TEKNIKER	Hardware and software development for monitoring and diagnosing.	Yes
Valentina ALBARANI	valentina.albarani@ncpwallonie.be	BE	National Contact Point (NCP) Wallonie-Belgium		
Hannes Perko	hannes.perko@ait.ac.at	AT	AIT Austrian Institute of Technology		No
Maria Heinonen	maria.heinonen@spinverse.com	FI	Spinverse		
erika cerrolaza	pm-clariy@idiphim.org	ES	Institute for Biomedical Research of the Puerta de Hierro University Hospital (IDIPHISA)		
Morgane Colleau	morgane.colleau@ntnu.no	NO	Norwegian University of Science and Technology (NTNU)		
Chloë De Witte	chloe.dewitte@uzgent.be	BE	Ghent University Hospital		
Heidi Hinkka	heidi.hinkka@neuroeventlabs.com	FI	Neuro Event Labs Oy	A diagnostic tool. We can quickly scan hundreds of hours of video of the patient and recognize abnormal movements, for example epileptic seizures.	No
Laure ROUCH	rouch.l@chu-toulouse.fr	FR	INSERM 1295		
broussous sylvie	sylvie-broussous@chu-montpellier.fr	FR	Centre Hospitalier Universitaire de Montpellier		
Emilio Merlo Pich	emilio.merlopich@alfasigma.com	IT	ALFASIGMA spa	pharmaceutical know-how; experience of digital tech implementation into clinical trial; experience in European partnership; connection with experts in neurodegenerative disorders in various academic institutions	Yes
Bonaventure Ikediashi	bonaventure@patientcentrics.com	BE	Esperity Health - Patient Centrics	Expertise in patient engagement and development of digital solutions that empower patients	No
Christa Nöhhammer	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 biomarkers (DNA-methylation and Auto-Ab biomarkers), ongoing IMI projects (ImmUniverse, BioMap), www.molecular-diagnostics.ait.ac.at	No

Juan Carlos Magaña	juancarlosmg@blanquerna.url.edu	ES	University Blanquerna-FPCEE Barcelona, Spain	Our goal is to connect the biomedical research area and the clinic of patients with neurodegenerative diseases through physical activity as a bridge and main engine for translational research.	No
Tamas Letoha	tamas.letoha@pharmacoidea.eu	HU	Pharmacoidea Ltd.	i) hit / biomarker identification and validation ii) AD patient samples iii) data and knowledge management iv) project management and administration v) dissemination	Yes
Michał Prendecki	m.prendecki@medicofarmabiotech.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
Lucas Paletta	lucas.paletta@joanneum.at	AT	JOANNEUM RESEARCH Forschungsgesellschaft mbH	Experience of many national and EU-based projects (incl. coordination) on assistive technologies for persons with dementia / MCI; R&D on digital biomarkers for mental assessment; stationary and mobile care; spinoff company in the field; local interdisciplinary network (Austria-Styria-Graz)	No
María Grochowska	maria.magdalena.grochowska@gmail.com	US	Hospital	Artificial Intelligence, Linked Data Knowledge Graphs, Contact with Elderly People Care System of Andalucía (Spain)	No
Ismael Navas-Delgado	ismael@uma.es	ES	Universidad de Málaga		
Sara Parra	sara.parra@salud.madrid.org	ES	SERMAS/FIIBAP/UTAPE		No
Barbora Liptáková	barbora.liptakova@upjs.sk	SK	Cassovia New Industry Cluster (CNIC)		
Marta Luesma	marta.luesma@includia.eu	US	Includia Srl	Includia was born from the experience of its founders in the field of immersive technologies with the aim of helping people to increase their quality of life in order to ensure the inclusion of each individual within society regardless of the presence of limiting elements.	No
Mario Pichler	mario.pichler@scch.at	AT	Software Competence Center Hagenberg GmbH	Data science, software science and AI research expertise; R&I expertise in health domain	No
Ana Isabel González	aisabel.gonzalezg@salud.madrid.org	ES	Madrid Health Service (SERMAS)		Yes
Joke De Vocht	joke.devocht@uzleuven.be	BE	UZLeuven/KULeuven		
Mireia Giménez Barcons	mgimenezb@igtp.cat	ES	IGTP-Germans Trias i Pujol Research Institute	-The GCAT database contains medical linked genomic information from more than 20.000 individuals followed from over 11 years until the present day. -GCAT Cohort: is a population-based multi-purpose cohort study to identify genomic, epigenomic and environmental factors in the development of mult	No
helene Villars	helenevillars@gmail.com	FR	Toulouse		
Jelle Praet	jelle.praet@icomatrix.com	US	Icomatrix		
Hélène VILLARS	villars.h@chu-toulouse.fr	FR	Toulouse University Hospital		Yes
Suzan Ikävalko	suzan.ikavalko@hus.fi	FI	HUS Helsinki University Hospital	We can act as a coordinator and bring to the project; a machine learning / AI model & service concept for Parkinson patients (digital) care path. These have been developed partly in house and partly in an EU-funded project; Digital care pathway for chronic adult care https://accelerate.eu/pilots/	
Federica De Majo	federica@ttopstart.com	NL	ttopstart		
Beate Brenner	beate.brenner@tu-dresden.de	DE	Technische Universität Dresden		No
Pantelis Natsiavas	pnatsiavas@certh.gr	GR	Centre for Research and Technology Hellas		
Mohsharif Nasrulloeva	projects@emsp.org	BE	EMSP		Yes

Maria Østergaard	mto@cphoffice.eu	DK	Greater Copenhagen EU Office		
Catherine Tostain Desmar	catherine.tostain-desmares@aphp.fr	FR	Assistance Publique - Hôpitaux de Paris		No
Doris Rakoczy	doris.rakoczy@ait.ac.at	AT	AIT Austrian Institute of Technology GmbH		
Annika Bengts	annika.bengts@aalto.fi	FI	Aalto University		
renuka natarajan	renuka.natarajan@gmail.com	FI	Spinverse Oy		
Tudor Pitulac	tpitulac@openskydata.com	IE	OpenSky Data Systems		
Amor Hosni	amor.hosni@contractors.roche.com	FR	Roche Diagnostic		
Nouara Lhocine	nouara.lhocine@institutimagine.org	FR	Institut Imagine		
mourgues sophie	mourgues.ss@chu-toulouse.fr	FR	CHU Toulouse		
Martha Cahill	martha.cahill@enterprise-ireland.com	IE	Enterprise Ireland		No
Agnieszka Krzysztofczyk	a.krzysztofczyk@szamotuly.med.pl	PL	SP ZOZ w Szamotulach		
Danilo Remmers	danilo@ttopstart.com	NL	ttopstart	We assist scientists/entrepreneurs to boost their innovations. Providing support in grant applications and proposal writing, we maintain a helicopter view in order to maximize the potential for successful funding.	
Mirosław Latka	mirosław.latka@pwr.edu.pl	PL	Wrocław University of Science and Technology		
Jose Sousa	j.sousa@sanoscience.org	PL	Sano-Centre for Computational Personalised Medicine		
eckart von malsen	eckart.von-malsen@korian.com	FR	KORIAN		
Inês Costa	ines.costa@fmed.uc.pt	PT	Faculty of Medicine Universidade de Coimbra	The Faculty of Medicine of the University of Coimbra is one of the most important schools of medicine in Portugal. We conduct research in close collaboration with University Hospital in a multidisciplinary approach dedicated to the promotion and disclosure of high quality science and clinical research	No
Santi RELLO-VARONA	international.projects@idipaz.es	ES	IdiPAZ		No
Jennifer Jiménez	proyectos@parkinsonmadrid.org	ES	Asociación Parkinson Madrid	Parkinson's patient organization with experience in European projects co-designing and testing symptom monitoring systems, validating integrated care systems. We also participate in a project identifying digital biomarkers. We have 1800 members of which 1400 are affected and a personalized database.	No
Patrick Boisseau	p.boisseau@medtecheurope.org	BE	MedTech Europe		No
Tjeerd olde Scheper	tvolde-scheper@brookes.ac.uk	GB	School of Engineering, Computing and Mathematics, Oxford Brookes University	Innovative methodologies for analysis of dynamic data based on bioinspired approaches, computational resources, and low level control of biosystems.	Yes
Urszula Wojda	u.wojda@nencki.edu.pl	PL	Nencki Institute of Experimental Biology, Polish Academy of Sciences	Expertise in novel biomarkers of neurodegenerative diseases in blood, biochemistry and machine learning; organized laboratory and team verifying novel biomarkers and therapies in human blood cells and in mouse models, activities in development of new diagnostic paradigms in neurodegeneration	Yes
Catarina Godinho	cggodinho@gmail.com	PT	Egas Moniz - Cooperativa de Ensino Superior, CRL. Centro de Investigação Interdisciplinar Egas Moniz (CiiEM)	Coordination of research projects, Neurorehabilitation Programs in movement disorders, access to patients and implementation of physical and cognitive exercise interventions.	No
Monika Ślęzak	monika.slezak@port.lukasiewicz.gov.pl	PL	Industry Contact Point for Medical Technologies and Health	Polish partners with requested competencies	No
Andreas Rowald	andreas.rowald@fau.de	DE	Friedrich-Alexander-University	I am an expert in personalizable computational modeling for the optimization and personalization of neurotechnologies. I primarily worked in spinal cord stimulation to re-establish functional capacity after motor deficits (https://doi.org/10.1038/s41591-021-01663-5).	Yes
María Luisa Antequera	marialan@uma.es	ES	University of Málaga	Data analysis, artificial intelligence, Big data. High-capacity server for data analytics	No
Concepción Marañón	concepcion.maranon@genyo.es	ES	GENYO Centre		
Susana Rodrigues	susana.c.rodrigues@inesctec.pt	PT	INESC TEC		

Gregory Penner	gpenner@neoneuro-aptamers.com	FR	NeoNeuro SAS	We have developed a predictive blood test for brain amyloid deposition as a risk factor for Alzheimer's disease. The test is based on five Aptamarkers and a machine learning algorithm. We are looking to integrate this test into existing patient care structures and to develop more tests.	Yes
Giovanna Macri	macri.giovanna@abmedica.it	IT	ab medica		
Silvia Farina	silvia.farina@ifom.eu	IT	IFOM		
jenny van sten	h.vansten-vanthoff@erasmusmc.nl	NL	Erasmus MC	Experience in neurological research, access to mass spectrometry laboratory.	Yes
Maria João Marques	mjmarques@med.up.pt	PT	Faculty of Medicine of the University of Porto		No
Roel Verhoeven	roel.l.verhoeven@radboudumc.nl	NL	Radboudumc		
Ulisses Gaspar	ulisses.gaspar@ubi.pt	PT	CICS-UBI		
Carmen Pastor	carmen.pastor@tecnalia.com	US	TECNALIA		No
Bebiana Moura	bebiana.moura@virtuleap.com	PT	Virtuleap	Enhance VR is a cognitive training and assessment app in Virtual Reality created and developed by Virtuleap. Enhance VR consists of a library of short and engaging games, based on neuropsychological tests used in the clinic, that address different cognitive abilities.	Yes
Francesca Faraci	francesca.faraci@supsi.ch	CH	SUPSI	AI in Healthcare, Data Analysis, E-Health Solutions,	
José Costa	jliuze@gmail.com	PT	UTAD		
Marcell Havlik	marcellhavlik@diabtrend.com	HU	DiabTrend	We diabetes management platform as a mobile application and a web application that supports health care providers at decision making. But there are many more possibilities .we can be helpful, we discuss it in details later on.	Yes
Quique Llaudet	quique@ephion.health	ES	Ephion Health	Digital platform for patient monitoring. AI	Yes
Ursula Wirtz	wirtz@consultech.de	DE	Consultech GmbH	- management & writing of grant applications - support for implementation of R&D projects - project management (IH; IMI; HEU; H2020; FP7), well experienced in managing of large consortia (more than 40 partners) - support of dissemination and communication in EU projects	No
Jari Herranen	jari.herranen@spinverse.com	FI	Spinverse		
Michel Israel	michelisrael@abv.bg	BG	Medical University-Pleven; NCPHA-Sofia	Electromagnetic fields exposure and neurogenerative diseases	No
Joanna Jasińska	joanna@epoczta.pl	PL	Warszawska Uczelnia Medyczna im. T. Koźłuka w Warszawie		
David Jimenez Pavon	david.jimenez@uca.es	US	University of Cádiz		
Liesbeth Vanherp	liesbeth.vanherp@uantwerpen.be	BE	University of Antwerp		
Deniz Bakkaloglu	deniz.bakkaloglu@guvenfuture.com	TR	Guven Future Saglik Teknolojileri A.S.		
José Luis NARRO VILLANU	institutional.relations@idipaz.es	ES	IdiPAZ		No
Mónica Jorge	monica.jorge@biodevices.pt	US	Biodevices		
Amparo Barreda	abarreda@iti.es	US	ITI		
Eva Murauer	e-murauer@chu-montpellier.fr	FR	CHU de Montpellier		
Ercan Ayaz	ercanayaz00@yahoo.com	TR	DEFTR Teknoloji Ltd.	We have developed an Alternating Pressure Cellular Mattress to prevent bedsores. It can be used a platform for bed sore prevention.	Yes
Wing Ting To	wingting.to@gmail.com	BE	University College of West Flanders	Focus on early detection of neurodegenerative diseases and interest in integrated care for people living with dementia (post-doc research experience at The University of Texas at Dallas and Trinity College Dublin).	
Riccardo De Simone	riccardo.desimone@retelit.it	IT	Retelit		Yes

Sergio Ferreira	sergio.ferreira@norwayhealthtech.com	NO	Norway Health Tech	Very large network - NHT is a member based organization with 280 members vertically integrating the industry. Several projects ongoing and experience using real-world data, , digitalization of health services, personalized health, decentralized clinical trials and clinical testing of solutions.	Yes
Borja Torres	btorres@fibao.es	ES	FIBAO		Yes
João Rodrigues	joao.rodrigues@fraunhofer.pt	PT	Associação Fraunhofer Portugal Research		
Arif Selcuk Ogrenci	ogrenci@khas.edu.tr	TR	Kadir Has University		No
Dalia Dawoud	dalia.dawoud@nice.org.uk	GB	NICE	Extensive experience in IMI projects as project coordinator, WP lead and task lead. Experience in NDD research as WP lead in NEURONET project. Providing HTA expertise and perspective	No
Lourdes Villarroya	lvillarroya@iisaragon.es	ES	Fundación Instituto de Investigación Sanitaria Aragón	We have several related research groups	Yes
Claudia Torino	ctorino@ifc.cnr.it	IT	IFC-CNR, sede secondaria di Reggio Calabria	We are a team of epidemiologists, with expertise in the field of clinical studies (observational, RCT) and statistical data analysis.	Yes
Angela Stam	a.stam@hezelburcht.com	NL	Hezelburcht	We offer grant support including writing or reviewing of applications, consortium management and compliance.	No
Fatma Çobanoğlu	fatmanur.9545@gmail.com	TR	LOSEMA		
Anupoma Haque	dr.anupoma@gmail.com	AT	care-ring	Real time data collection and remote monitoring of critical patients at home with personal tablet, app and platform for patient management.	Yes
Daniela Onofri	daniela.onofri@bpifrance.fr	FR	Bpifrance		
Rhonda Facile	rfacile@cdisc.org	US	CDISC	CDISC is a Standards Development Organization.	No
Agnese Antognoli	agnese.antognoli@gmail.com	IT	Azienda Ospedaliero-Universitaria di Bologna		No
Jaime Fons Martínez	jaime.fons@fisabio.es	US	FISABIO		
Yvonne Smith	yvonne.smith@insight-centre.org	IE	UCD		
Francisco Nunes	francisco.nunes@fraunhofer.pt	US	Fraunhofer Portugal AICOS		
Silvia Panicacci	silvia.panicacci@ingeniars.com	IT	IngeniArs S.r.l.		
José Luis Garrido	lgarrido@ugr.es	ES	University of Granada	Design of mobile/wearables- and machine learning-based systems for monitoring patients/elderly during their Activities of Daily Living (ADLs)	Yes
Julie Montégu	julie.montegu@chu-rennes.fr	FR	CHU de Rennes		
Lance Ladic	lance.ladic@siemens-healthineers.com	US	Siemens Healthineers		
Johannes Meixner	johannes.meixner@mhb-fontane.de	DE	MHB Fontane	participant recruitment molecular biology, neurophysiology (EEG), cognitive sciences, neuropsychology research qualitative studies / interviews	
Mitchell Silva	mitchell@patientcentrics.com	BE	PatientCentrics	We bring personalized healthcare education to patients, set up patient support programs and health tracking tools. Furthermore, we organise patient advisory boards to capture patient insights, besides HCP advisory boards.	Yes
Javier Zaldua	javi@accexible.com	ES	Accexible Impacto, s.l.	Accexible is a cloud-based platform to early detect and monitor diseases through speech analysis. Accexible will detect in 3 minutes health conditions that go from diseases related to MCI (e.g., Alzheimer), to mental health disorders such as depression and anxiety	Yes
Margarethe Biong	mbi@rcn.no	NO	The Research Council of Norway		No
Marta de Diego	marta.dediego@cdti.es	ES	CDTI		
elena niccolai	elena.niccolai@unifi.it	IT	University of Florence		

				Wise Angle is the specialised research and EU projects consultancy firm supporting the Italian Multiple Sclerosis Foundation (FISM). We have been responsible for the management of the H2020 MULTI-ACT project led by FISM (focusing on new governance models for patient engagement in brain research).	
Valentina Tageo	vtageo@wiseangle.es	ES	Wise Angle Consulting SL		No
Seda Köylü	seda.koylu@pmo.partners	TR	PMO Partners		
Selina Kim	selina.kim@med.uni-muenchen.de	DE	Institute for Emergency Medicine and Management in Medicine		
Isabelle Philippe	isabelle.philippe@cea.fr	FR	CEA	PET and MRI expertise	No
Priscila Maranhão	pmaranhao@med.up.pt	PT	Faculty of Medicine, University of Porto		
Duarte Dias	duarte.f.dias@inesctec.pt	US	INESC TEC		
Alejandro Sánchez-Rico	asrheras@gmail.com	ES	Atezot S.L.	SME focus on technology development with eHealth and mHealth expertise	No
Solène Jaillard	solene.jaillard@roche.com	FR	Institut Roche		
Rocio Diez	rocio@ttopstart.com	NL	Ttopstart		
Kübra Yurduseven	k.yurduseven@intract.com.tr	TR	Intract Innovation and Consultancy		
Paula Mera	pmera@barcelonabeta.org	ES	BarcelonaBeta Brain Research Center		
				We have experience in developing decision support systems as well as generating some of the possible inputs (imaging biomarker data). Also, experience with multiple (then) IMI projects, including AMYPAD	
Anja Mett	anja.mett@ge.com	CH	GE Healthcare		
Paulina Kaczor-Szkodny	paulina.kaczor-szkodny@orgmasz.lukasiewicz.gov.pl	PL	Sieć Badawcza Łukasiewicz - ORGMASZ		
				Digital health technology / intervention development, innovative analytics, personalization technologies, predictive modeling, just-in-time adaptive interventions, mobile applications design, development and research, fostering physical activity, playful/gameful methods for long-term motivation etc.	
Jan Smeddinck	jan.smeddinck@dhp.lbg.ac.at	AT	Ludwig Boltzmann Institute for Digital Health and Prevention		
				Experience in developing medical devices/systems under ISO 13485 including integration and scaling of technologies.	No
Sabino Azcarate	sabino.azcarate@tekniker.es	ES	TEKNIKER		
Kasper Hamle	kha@cphoffice.eu	BE	Greater Copenhagen EU Office		
Anne Patana	anne.patana@helsinki.fi	FI	Helsinki Brain & Mind, Neurocenter Finland, University of Helsinki		
Isatou Sarr	isatou.sarr1@lshtm.ac.uk	GM	Medical Research Council Unit The Gambia at the London School of Hygiene & Tropical Medicine		No
Krisztián Horváth	krisztian.horvath@ge.com	US	GE Healthcare		
				We are one of the largest rehab and assistance healthcare providers in Europe, and deal with Parkinson patients. We do have advanced technology tools as well as care pathways well established, to co-design and feed the DSS generated by the project.	No
Furio Gramatica	fgramatica@dongnocchi.it	IT	Fondazione don Gnocchi		
Andrea Barroso	abarrosog@santpau.cat	US	Hospital de la Santa Creu i Sant Pau		
Angeliki Lorents	angeliki.lorents@ebrains.eu	BE	EBRAINS		No
Federica Righi	federica.righi@vhir.org	ES	VHIR		
Alvaro ZUMARRAGA	azumarraga@zabala.es	ES	ZABALA	Management expertise and an EU-project-specialized communication and dissemination team	No
Helene Paterson	helene.paterson@si-finances.eu	FR	Scinnov		
Alessandra Veronese	veronal2710@gmail.com	IT	AISED		
Aureli Soria-Frisch	aureli.soria-frisch@starlab.es	US	Starlab Barcelona		
				Our team is experienced in health data analytics, machine learning, signal processing (physiological signals, accelerometers, etc.), image processing, and development of decision support tools, especially in dementias and Parkinson's disease. We were part of IMI EMIF and IDEA-FAST consortiums.	
Hilkka Liedes	hilkka.liedes@vtt.fi	FI	VTT Technical Research Centre of Finland Ltd		
Anum Masood	anum.masood@ntnu.no	NO	NTNU		
Laurent Cleret	laurent.cleret@gbhi.org	FR	APHP		

Krisztina Tálás	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
Richard Cimler	richard.cimler@uhk.cz	CZ	University of Hradec Kralove	Own cloud solutions and experience in a field of various vital data collection, evaluation and automatic reaction based on given rules. Own solution - pads under mattress for monitoring of detailed vital functions - heart and breath rate, heart rate variability, apnea, arrhythmia etc.	Yes
Tamar Akhvediani	tamuna.akhvediani@gmail.com	GE	National Center for Disease Control and Public Health; Ken Walker International University	I am a neurologist, epidemiologist, with both clinical and research experience. I think I am well positioned, working both in Academia and the NCD, to contribute to narrowing the gap existing in neurodegenerative diseases in Georgia	No
Jenny Ceccarini	jenny.ceccarini@kuleuven.be	BE	Mission Lucidity (KU Leuven, UZ Leuven, imec, VIB)		
Chiara Baudracco	chiara.baudracco@eurecat.org	ES	Eurecat		
Dario Campagna	campagna@esteco.com	IT	ESTECO SpA	Expertise in software development. Knowledge about process and decision modeling standards (BPMN, DMN). Experience in decision support systems from past research projects.	No
Jenny Royle	jenny@medipace.com	GB	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
Jan Sigurd Blackstad	jan.s.blackstad@ntnu.no	NO	NorHEAD, Department of Neuromedicine and Movement Science (INB), NTNU		
nicholas draghetti	n.draghetti@reply.it	IT	reply		
Johan van den Brink	johan.van.den.brink@philips.com	US	Philips		
Paula Laccourreye	placcourreye@vicomtech.org	ES	Vicomtech	We specialise in applied research in digital technologies. Discover them! Visual Computing & Interaction	No
Mattia Battistini	mattia.battistini@sanofi.com	IT	sanofi		
Isabelle Philipp	isabelle.philipp@siemens-healthineers.com	US	Siemens Healthineers	I am an expert for designing molecular diagnostic assays and I am passionate of bringing the next generation of diagnostic tests to patients.	Yes
Richelle Flanagan	richelle@mymovesmatter.com	IE	My Moves Matter	Patient advocacy, I live with young onset Parkinson's Disease, I am also a registered dietitian. I have co-founded a digital health startup, My Moves Matter, to empower women with PD to live their best lives.	Yes
Juan Francisco Martin Rodriguez	jmartin13@us.es	ES	Instituto de Biomedicina de Sevilla		No
Angela Bradshaw	angela.bradshaw@alzheimer-europe.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.	
Vasileios Sakalis	vsakkalis@hotmail.com	GR	Agios Pavlos General		
Satu Kaleva	satu.kaleva@aalto.fi	FI	Aalto-yliopisto		
Margarita Hospedales	mhospedales@santpau.cat	ES	Hospital de la Santa Creu i Sant Pau		
Rohit Sood	rohit.sood@spinverse.com	FI	Spinverse Oy		No
Andreas Kremer	andreas.kremer@ittm-solutionbs.com	LU	ITTM S.A.	Data Management, RWD, PD, OMOP-CDM, tranSMART, i2b2, clin and pre-clinical studies;	No
Carlo Tiseo	c.tiseo@sussex.ac.uk	GB	University of Sussex	I am working on shared autonomy for haptic teleoperation in medicine.	
Gabriele Picarella	gabriele.picarella@crg.eu	ES	CRG		

Yi Li	henry.yili@manchester.ac.uk	GB	The University of Manchester	Digital health, remote monitoring and diagnosis via smart wearables	No
Aleksandra Rashkovska K	aleksandra.rashkovska@ijs.si	SI	Jozef Stefan Institute		No
Rita Faddoul	rita@neto-innovation.com	US	NETO Innovation	Grant writing, consortium set up, project management, innovation management, team with expertise in healthcare specifically immunology oncology, and medical devices.	
Adam White	awhite@concussionfoundation.org	GB	Concussion Legacy Foundation		
Laura Mäkitie	laura.makitie@hus.fi	FI	Helsinki University hospital	Clinical expertise in neurodegenerative diseases and digital tools for Parkinson's disease patients.	
Itsik Arbel	itsika@gmail.com	IL	DTSys		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
samantha scarlett	samantha.scarlett@helse-bergen.no	NO	Haukeland University Hospital		
Jan Skriwanek	jan.skriwanek@dlr.de	DE	DLR PT		
Gill Farrar	gill.farrar@ge.com	US	GEHC	Currently leading IMI project AMYPAD	Yes
carla fernandes	carla.fernandes@novartis.com	US	novartis		
Riikka Paasikivi	riikka.paasikivi@spinverse.com	FI	Spinverse Oy		No
Mike Board	boardm@bournemouth.ac.uk	GB	Bournemouth University UK	BU provides expertise in applied Neuroscience, Medical Imaging, Nursing Science e.g. Dementia, Parkinsons; Nutrition, Psychology, Digital Tech, Big Data	Yes
Ana-Maria Savescu	savescuanamaria2019@gmail.com	FR	Ong		
Tommaso Zaccaro	tommaso.zaccaro@eurobiomed.org	FR	Eurobiomed		
Ave Talu	ave.talu@taltech.ee	EE	Tallinn University of Technology		
Alina Bogacz	a.bogacz@sanoscience.org	PL	Sano		
Geronimo Galindez	geronimo.galindez@eodyne.com	ES	Eodyne Systems S.L.		
Wing Ting To	wingting.to@howest.be	AI	University College West Flanders		
Felismina Moreira	ftm@isep.ipp.pt	PT	BioMark@ISEP		
Ioulietta Lazarou	iouliettalaz@iti.gr	GR	Centre for Research and technology hellas (CERTH-ITI)	IoT, IMI experience, Smart Home, sensors, platform for remote monitoring of elderly with AD,EEG	Yes
Joanna Morozowska	joanna@medrecord.io	NL	KnowL Solutions BV		
Magnus Alvestad	magnus.alvestad@helse-bergen.no	NO	Neuro-SysMed	A group of experienced neurology researchers, patient cohorts, experience with care pathways, and close cooperation with a neurology department. An established online platform for storage and analysis of patient data in research trials.	Yes