

Webinar on IHI - Call 2: Cardiovascular diseases – improved prediction, prevention, diagnosis and monitoring



Name	Email	Country	Organisation	Briefly, what would you bring to the project in terms of expertise, resources, activities?
Iasonas Triantis	iasonas.triantis.1@city.ac.uk	GB	City University London	Experience in implantable devices, diagnostics and medical technology
Jordan Palfrey	jordan.palfrey@evotec.com	GB	Evotec	Evotec has a great deal of expertise and capabilities in the biomarker and diagnostics space and is building predictive tools to help with the cure and prevention of diseases.
CASOLLA Barbara	casolla.b@chu-nice.fr	FR	CHU Nice	
Rebecca Barr	r.y.barr@dundee.ac.uk	GB	University of Dundee	
Nicola Hennersdorf	nicola.hennersdorf@helmholtz-muenchen.de	DE	Helmholtz AI	
Chiara Baudracco	chiara.baudracco@eurecat.org	ES	Eurecat	Biotech expertise in omic sciences, biomarkers and risks score identification
Paula Laccourreye	placcourreye@vicomtech.org	ES	Vicomtech	We are an Applied Research Technological Centre specialising in Artificial Intelligence, Visual Computing & Interaction
Ana Jeroncic	ajeronci@mefst.hr	HR	University of Split School of Medicine	Biostatistics and evidence-based medicine expert serving as a Cochrane statistical editor and an external expert for the EMA PI of the Laboratory of Vascular Aging, directing a large population-based study to enhance CVD risk stratification. WG4 ViceChair (Big data approaches), COST action VascAgeNet
Vera Schneider	v.schneider@eurice.eu	DE	Eurice GmbH	
Rosa Maria Bruno	rosam.bruno@gmail.com	FR	INSERM	expertise in non invasive biomarkers of vascular aging -@ european network (COST Action VascAgeNet)
Nicolas Aristocleous	nicolas.aristocleous@gmail.com	IE	UCD	Medical data including Intracranial and Abdominal Aorta Aneurysms, Aortic Coarctation and data from Cigenital Heart disease in children. Image-based CFD/FSI simulation AI/ML expertise Morphological analysis 3D printing of compliance synthetic conduits mimic aortic elastance
Loreto Pérez	lperez@geneticai.com	ES	GeneticAI	
ANA Gutierrez	agutierrezrodriguez@salud.madrid.org	ES	Fundacion Investigación Hospital clinico San Carlos	
Riemer Slart	r.h.j.a.slart@umcg.nl	NL	UMCG	Cardiovascular total body PET/CT imaging. Functional organ-axes imaging in atherosclerosis and ischemia.
Barbora Liptáková	barbora.liptakova@upjs.sk	SK	Cassovia New Industry Cluster (CNIC)	
Daniela Onofri	daniela.onofri@bpifrance.fr	FR	Bpifrance	

Andries Langlois van den Bergh	andries.langlois.van.den.bergh@smartmed.world	NL	SmartMed	By analyzing patient generated 'big' data that create new knowledge to personalize and improve treatments, making precision medicine possible. - Resources: (our) Patients, RWH, Data & Devices, Analytics
Ignacio Ferreira	iferregon@gmail.com	US	Vall d'HebronHospital	
Tim Delany	tdelany@metabolon.com	IE	Metabolon	metabolomic profiling for biomarker discovery, patient stratification, better diagnosis
Martha Cahill	martha.cahill@enterprise-ireland.com	IE	Enterprise Ireland	
Mauro AMATO	mauro.amato@cardiologicomonzino.it	IT	Centro Cardiologico Monzino	Expertise in the fields of: 1) cardiovascular epidemiology 2) noninvasive ultrasonographic diagnostics 3) vascular mechanics 4) pharmacology 5) data management of big dataset 6) e-health and mHealth technologies
Pau Pericàs	pau.pericas@ibsalut.es	ES	Idisba	
Ismael Navas-Delgado	ismael@uma.es	ES	Universidad de Málaga	Artificial Intelligence, Explainable AI, Contact with a consortium of clinicians working in Heart Diseases
Michael Liebman	michael.liebman@ipqanalytics.com	US	IPQ Analytics. LLC	
Vildan Mevsim	vildan.mevsim@deu.edu.tr	TR	Dokuz Eylul University Faculty Of Medicine	
Susana Rodrigues	susana.c.rodrigues@inesctec.pt	PT	INESC TEC	
Yu-Fen Chang	yu-fen.chang@hvl.no	NO	Western Norway University of Applied Sciences	Expertise: Novel imaging technique for diagnosis and monitoring of cardiovascular diseases. Resources: researchers, imaging facility. Activities: research, conference hosting, researcher exchange visiting.
Mauro AMATO	mauro.amato@ccfm.it	IT	Centro Cardiologico Monzino	
Linda Chaabane	linda.chaabane@eurobioimaging.eu	IT	Euro-BioImaging ERIC - Med-Hub	Euro-BioImaging-ERIC offers access to imaging services for life scientists through 149 leading imaging facilities with more than 50 imaging technologies across 16 European countries and at EMBL covering from biological to medical imaging applications including Cancer, Neuroscience and Cardiovascular
florent guinot	florent.guinot@roche.com	FR	Roche	
Matt Richardson	matt.richardson@mdu.se	SE	Mälardalen University	The PREVIVE health and welfare technology research group at Mälardalen University in Sweden are research specialists in Policy, Reimbursement, Evidence, Value, Implementation, and Effectiveness regarding digital health and welfare technologies. We generate and assess pre- and post-market evidence.
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.
Virginie sivan	virginie.sivan@recherche.gouv.fr	FR	ministry of higher education and research	
Agnese Antognoli	agnese.antognoli@gmail.com	IT	Azienda Ospedaliero-Universitaria di Bologna	
Cristina Sena	csena@ci.uc.pt	PT	University of Coimbra	Physiology expertise, in vitro and in vivo experimental procedures, animal models of disease. Biomarker evaluations. Imaging evaluations. Functional experiments.
Maria Heinonen	maria.heinonen@spinverse.com	FI	Spinverse	

				Expertise in creating and delivering novel research. Innovative web-based recruitment and IT solutions to develop robust and responsive research. High experience in project management.
FILIPPO PIGAZZANI	f.pigazzani@dundee.ac.uk	GB	University of Dundee	
Pedro Moreno-Sanchez	pedro.morenosanchez@tuni.fi	US	Tampere University	
Nir Qvit	nir.qvit@biu.ac.il	IL	Bar-Ilan University	Drug discovery
Charlotte Fraboulet	charlotte.fraboulet@owkin.com	US	Owkin	
Jari Herranen	jari.herranen@spinverse.com	FI	Spinverse	
Xavier Marimon	xavier.marimon@vhir.org	ES	Vall d' Hebron Research Institute (VHIR)	
Fred Buining	fred.buining@hiro-microdatacenters.nl	NL	HIRO-MicroDataCenters	HIRO is developing a federated learning infrastructure (hardware and services) for hospitals, research organisations and industry. Governance of infrastructure, data, AI models, identities, etc.
Sara Garcia	sara.garcia.garrido@juntadeandalucia.es	ES	Fundación Pública Andaluza para la Gestión de la Investigación en Salud de Sevilla (FISEVI)	
Birgit Steckel-Hamann	steckel-hamann_birgit@lilly.com	US	Lilly	
Renée de Mutsert	r.de_mutsert@lumc.nl	NL	Leiden University Medical Center	Clinical epidemiology, obesity, body fat distribution, sex differences, prediction of CVD, data from a prospective cohort study with extensive phenotyping - the Netherlands Epidemiology of Obesity (NEO) study (n=6671)
Scott Kerwin	scott.kerwin@ge.com	US	GE Healthcare	
Francisco Garcia Garcia	fgarcia@cipf.es	ES	Centro de Investigación Príncipe Felipe-CIPF	computational expertise in biomedical approaches
James May	james.may.1@city.ac.uk	GB	City, University of London	My expertise is in Optical sensors and instrumentation development, in vitro testing systems development and deployment, including novel vessel tissue phantoms
Malin Tverin	malin.tverin@spinverse.com	FI	Spinverse Oy	
Inês Costa	ines.costa@fmed.uc.pt	PT	Faculty Of Medicine Universidade de Coimbra	Cardiovascular and Metabolic Diseases research focused on understanding chronic disorders such as ischemic disease and heart failure, particularly the role of exosomes. Access to a well clinically characterized cohort of patients, namely in Heart Failure.
João Rodrigues	joao.rodrigues@fraunhofer.pt	US	Associação Fraunhofer Portugal Research	
Hassane Essafi	hassane.essafi@cea.fr	FR	CEA	Imaging data processing Patient data processing Dialogue data understanding
Venzislava Dacheva	vdacheva@paralaxlife.eu	BG	Paralax Life Sciences JSC	
Vanda Vieira	vanda.vieira@ordemdospsicologos.pt	PT	OPP - Ordem dos Psicólogos Portugueses	Psychologist. Master's in Educational Sciences. Expertise in national and EU project management. <a href="https://www.linkedin.com/in/vandavieira/">https://www.linkedin.com/in/vandavieira/</a>
Waqar Ahmed	wah@rcn.no	NO	The Research council of Norway	
Lyn Mitchell	l.y.mitchell@dundee.ac.uk	GB	University of Dundee	Purpose of attending is to understand more about the call from proposal development perspective and gather information to pass on to researchers who have an interest in this field
Joseph Simmons	joseph@pharmabiotic.org	FR	Pharmabiotic Research Institute (PRI)	Microbiome Regulatory Science Expertise
Silvana Della Penna	silvana@ttopstart.com	NL	ttopstart	
Maria Østergaard	mto@cphoffice.eu	DK	Greater Copenhagen EU Office	
Adriana Voicu	adriana.voicu@sciencespo.fr	LU	Luxembourg Institute of Health	Project Management
Kasper Hamle	kha@cphoffice.eu	BE	Greater Copenhagen EU Office	
nicholas draghetti	n.draghetti@reply.it	IT	Reply	
Isabel Miranda	imiranda@med.up.pt	PT	Universidade do Porto	
Koral Toptop	koral.toptop@gmail.com	TR	Unknown	
Rita Faddoul	rita@neto-innovation.com	US	NETO Innovation	
Emer Garry	emer.garry@nuigalway.ie	IE	CURAM SFI Research Centre for Medical Devices	

sylvie broussous	sylvie-broussous@chu-montpellier.fr	FR	chu deMontpellierMontpellier	
Francesca Faraci	francesca.faraci@supsi.ch	CH	SUPSI	AI for Healthcare, Signal Processing, Data Analysis, Advances Wearable Solutions for ECG
Riikka Paasikivi	riikka.paasikivi@spinverse.com	FI	Spinverse Oy	
Amela Jusic	amelajusic88@gmail.com	LU	Luxembourg institute of health	RNA biomarkers and therapeutics in cardiovascular disease.
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.
Morten Brandt-Pedersen	mbp@ndeudk.dk	DK	North Denmark EU Office	Contact to health care stakeholders from both primary and secondary sector in North Denmark.
Concepción Marañón	concepcion.maranon@genyo.es	ES	GENYO Centre	
Paolina Marone	marone@laserlab-europe.eu	DE	Laserlab Europe	
Fanny van der loo	fanny_vanderloo@edwards.com	CH	Edwards Lifesciences	
Betty Wong	betty.tc.wong@gmail.com	HK	Gilead Sciences	
Nancy Hamilton	n.hamilton@chru-nancy.fr	FR	INI CRCT réseau FCRIN Inserm	Project management
Gemma García Zato	gemma.garciazato@ceu.es	ES	Universidad San Pablo CEU	
Patrycja Didyk	patrycja.didyk@orgmasz.lukasiewicz.gov.pl	US	Łukasiewicz - Ocena Technologii	
David Harley	david.harley@olink.com	GB	Olink Proteomics	Heterogeneity still exists in cardiovascular disease and there is a need to have reliable biomarkers to improve stratification and response to disease modifying interventions. Olink would bring expertise and a scalable platform to identify these signatures.
Zhuoqi Cheng	zch@mami.sdu.dk	DK	SDU	
Desvergne Caroline	caroline.desvergne@cea.fr	FR	CEA Leti	Innovative wearables
Oliver Amft	oliver.amft@gmail.com	DE	FAU Erlangen-Nürnberg	* Behaviour monitoring technology (e.g. diet, social interaction, motion) and data science/analytics algorithms. *Free-living physiological data interpretation. * Human Digital Twin modelling (e.g. motor function, behaviour)
Laura Rajala	laura.rajala@utu.fi	FI	Health Technology, University of Turku, Finland	
Ioanna Charalampopoulou	charalampopoulou@cocir.org	BE	COCIR	
Sean Lybrand	slybrand@amgen.com	CH	Amgen	
Nicholas Ciccone	nwciccone@gmail.com	DK	<a href="https://www.linkedin.com/in/nicic/">https://www.linkedin.com/in/nicic/</a>	
stefan gruenert	stefan.gruenert@meduniwien.ac.at	AT	medical university vienna	hybrid imaging; PET-CT; atherosclerotic risk assessment; organ connectome as multi parametric biomarker; stress; inflammation
Fernando Herranz	fherranz@iqm.csic.es	ES	Spanish Research Council (CSIC)	Our group is specialised in tracer and nanotracer development for molecular imaging of cardio- and neurovascular diseases. In terms of imaging our expertise is focus on PET and MRI
Alexis JOUENNE	alexis.jouenne@univ-amu.fr	FR	CRMBM	
Almudena Rivadeneyra	arivadeneyra@ugr.es	ES	University of Granada	Flexible and printed electronics for biomarkers and biosignal acquisition; wearables; biosensors; biosignal processing;
Linda Harnevo	linda@lifeonkey.com	US	LifeOnKey Israel Ltd	
claudia fiorillo	claudia.fiorillo@unifi.it	IT	University of Florence	Methods for the assessment of: Blood redox status Fibrinogen purification Functional and structural fibrinogen features
Andrea Grillo	andr.grillo@gmail.com	IT	University of Trieste	

Yasaman Safarkhanlo	yasaman.safarkhanlo@insel.ch	CH	University Hospital Bern, Insepspital	
Maud Alligier	maud.alligier@chu-lyon.fr	FR	Lyon Hospital	
Alessandro Ramalli	alessandro.ramalli@unifi.it	IT	Dept. of Information Engineering - University of Florence	
Martha Hvoslef-Eide	marthahe@simula.no	NO	Simula Research Laboratory	We are a ICT research organisation who do basic and applied research in e.g. scientific computing and machine learning. We have strong expertise in multiscale and multiphysics cardiac modelling, numerical methods, and machine learning.
Ali Yilmaz	ali.yilmaz@ukmuenster.de	DE	University Hospital Münster	
Sofie Ignoul	sofie.ignoul@uhasselt.be	BE	UHasselt	
Isla Mackenzie	i.s.mackenzie@dundee.ac.uk	GB	University of Dundee	Experience as WP academic lead in two IMI projects (Trials@Home and RealHOPE). Expertise in clinical trials, cardiovascular medicine and decentralised trial methodology. Ability to lead clinical research projects. Access to patient groups and PPI. Medical and clinical pharmacology qualifications.
Pierre Dönnès	pierre@scicross.com	SE	SciCross AB	
Femke Wouters	femke.wouters@uhasselt.be	BE	Limburg Clinical Research Center	The Limburg Clinical Research Center is a Belgian academic research center of Hasselt University together with the two largest regional hospitals of Limburg. We are focused on improving prevention strategies, and developing faster detection methods in cardiology, often using mHealth.
CLAUDIA FIORILLO	cfiorillo@unifi.it	IT	University of Florence	
Renuka Natarajan	renuka.natarajan@spinverse.com	FI	Spinverse Oy	
Klelia Salpea	klelia.salpea@ihi.europa.eu	BE	IHI	
Ivan Stupia	ivan.stupia@uclouvain.be	BE	University of Louvain	
Maciej Szymkowski	m.szymkowski@sanoscience.org	PL	Sano Institute	
Piotr Chodór	chodor_piotr@go2.pl	PL	Silesian Centre for Heart Diseases. Medical University of Silesia	
Vu Lan	lan.vu_thi@ucr.uu.se	US	Uppsala Clinical Research Centre	
Christiane Andriamandroso	christiane.andriamandroso@ihu-liryc.fr	FR	University of Bordeaux	Expertise in heart failure
Yvan Devaux	yvan.devaux@lih.lu	LU	Luxembourg Institute of Health (LIH)	Expertise: (epi)transcriptomics, RNA, biomarker, cardiovascular disease Resources: patient cohorts, coordination of large EU networks (www.covirna.eu, www.cardiorna.eu, www.cardiolinc.org), molecular lab, statistics, AI Activities: discovery and validation of CVD biomarkers
Paul Allen	p.allen@inventya.com	GB	Inventya	
Jan Smeddinck	jan.smeddinck@dhp.lbg.ac.at	AT	Ludwig Boltzmann Institute for Digital Health and Prevention	Digital health technology / intervention research and development, data analytics, personalization, user modeling, methods for long-term engagement and motivation, stakeholder engagement / participatory methods, HCI, etc. See: <a href="https://dhp.lbg.ac.at/">https://dhp.lbg.ac.at/</a>
Ines Haberl	ines.haberl@ffg.at	AT	FFG	Support Austrian applicants for their IHI projects
Magdalena Machalska	mmachalska@escardio.org	BE	European Society of Cardiology	scientific knowledge from a vast community of cardiovascular health care providers incl. doctors & nurses
Giovanna Frazziano	giovannafrazziano@hotmail.com	IT	Fondazione Ri.MED	
Francisco Nunes	francisco.nunes@fraunhofer.pt	PT	Fraunhofer Portugal AICOS	Competences in human-centred design, mobile development, AI and machine learning. Experience developing self-care technologies, including for heart failure and for follow-up after cardiothoracic surgery.
Federica Righi	federica.righi@vhir.org	US	VHIR	
Diana Dominguez	diana.dominguez@crg.eu	US	CRG	
Mirsada Causevic	mirsadacausevic@yahoo.co.uk	BA	Sarajevo School of Science and Technology	

Ave Talu	ave.talu@taltech.ee	US	Tallinn University of Technology	
Christopher Mayer	christopher.mayer@ait.ac.at	AT	AIT Austrian Institute of Technology	
Jonas Tyssø	jonas.tysson@cardiacs.com	NO	Cardiacs AS	Use of accelerometers on the heart surface to monitor cardiac function.
Jacob Feilberg Schouenborg	js@isca-web.org	DK	International Sport and Culture Association ISCA	ISCA brings expertise on health-enhancing physical activity to the table.
Mónica Jorge	monica.jorge@biodevices.pt	PT	Biodevices	
Chloë De Witte	chloe.dewitte@uzgent.be	BE	Ghent University Hospital	
Bonaventure Ikediashi	bonaventure@patientcentrics.com	BE	Esperity Health - Patient Centrics	Expertise in patient engagement and development of digital solutions that empower patients
Rohit Sood	rohit.sood@spinverse.com	FI	Spinverse Oy	
Irene Sánchez	irene.sanchez@idoven.ai	ES	Idoven	IDOVEN is a healthtech company advancing early detection and precision medicine for cardiovascular diseases. Idovent's AI platform delivers substantial improvements to the speed, consistency and accuracy of electrocardiogram (ECG) interpretation, as well as new prediction capabilities.
Duarte Dias	duarte.f.dias@inesctec.pt	PT	INESC TEC	
Paulina Kaczor-Szkodny	paulina.kaczor-szkodny@orgmasz.lukasiewicz.gov.pl	PL	Sieć Badawcza Łukasiewicz - ORGMASZ	
Tal Almog	tal.almog@cytoreason.com	IL	Cytoreason	Various AI and ML methodologies for a cell-centered approach for analysing multiple layers of data types. Cytoreason works with multiple large pharmaceutical companies in oncology and immunology to maximise their R&D efforts from discovery to late development.
Davide Barbagallo	dbarbaga@unict.it	IT	Università di Catania	Identification of candidate and easy-to-detect prognostic factors in patients with heart attack
Miguel Giraldez	miguel.giraldez.ott@gmail.com	US	SAS	
Nina Zisko	nina@helseinnovasjonssenteret.no	NO	Helseinnovasjonssenteret	
OLGA LUCIA RODRIGUEZ AREVAL	olrodar@doctor.upv.es	ES	Universidad Politecnica de Valencia	MD, Doctoranda en Tecnologías para la Salud y el Bienestar. Experticia
David Vicent	david.vicent@salud.madrid.org	ES	IdiPAZ	Translational research connecting metabolic risk and cardiovascular disease.
Amparo Barreda	abarreda@iti.es	ES	ITI	
Lucia Martin-Banderas	luciamartin@us.es	ES	University of Seville	Experience in nanomedicine, drug delivery systems, cell culture, in vivo biodistribution assays, atherosclerosis, ..
kveta bernatova	kvetoslava.bernatova@gmail.com	SK	nusch	
Gergely Mikesy	mikesy.gergely@emk.semmelweis.hu	HU	Semmelweis University	
Tudor Pitulac	tpitulac@openskydata.com	IE	OpenSky Data Systems	
Frank Kober	frank.kober@univ-amu.fr	FR	Aix-Marseille University	Know-how and equipment for advanced cardiovascular MRI
Sabine Klager	sabine.klager@ecrin.org	FR	ECRIN	Regulatory affairs, GCP, quality, monitoring, audit, data management
Roar Samuelsen	roar.samuelsen@fhi.no	NO	Norwegian Institute Of Public Health	
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.
Silvia Panicacci	silvia.panicacci@ingeniars.com	IT	IngeniArs S.r.l.	
Borja Torres	btorres@fibao.es	US	FIBAO	
Helen Sjöland	helen.sjoland@vregion.se	US	VGR, SU Sahlgrenska universitetssjukhuset	
Gabriele Picarella	gabriele.picarella@crg.eu	ES	CRG	
Nouara Lhocine	nouara.lhocine@institutimagine.org	FR	Institut Imagine	
Marc Derieppe	marc@ttopstart.com	US	<a href="https://www.linkedin.com/in/marc-derieppe-11a11346/">https://www.linkedin.com/in/marc-derieppe-11a11346/</a>	
Ulisses Gaspar	ulisses.gaspar@ubi.pt	US	CICS-UBI	

Leen 't Hart	lmthart@lumc.nl	NL	Leiden University Medical Center	Expertise on the use of omics in diagnosis, prevention and treatment of patients. Access to a large type 2 diabetes cohort. Expertise in federated node set-up and use and IMI projects.
Santi RELLO-VARONA	international.projects@idipaz.es	ES	IdiPAZ	
folkert asselbergs	f.w.asselbergs@umcutrecht.nl	NL	UMC utrecht	Real world data, cardiology, data science, network
CLAUDIA FIORILLO	claudiafiorillo@unifi.it	IT	Università degli Studi di Firenze	
Nicholas Ciccone	nwci@novonordisk.com	DK	<a href="https://www.linkedin.com/in/nicic/">https://www.linkedin.com/in/nicic/</a>	
Kristin Rebesch	kmrebesch@vicomtech.org	ES	Vicomtech	
Anupoma Haque	dr.anupoma@gmail.com	AT	care-ring	We do patients management, research and innovation with personalized, integrated, digital home care for chronic conditions and remote monitoring.
Sara Parra	sara.parra@salud.madrid.org	ES	SERMAS/FIIBAP/UTAPE	
Carlos Agell	carlos.agell@imec.nl	US	IMEC	Experience in wearables, measuring of cardiorespiratory parameters, algorithms for feature extraction, algorithmics, embedded devices
Angela Stam	a.stam@hezelburcht.com	NL	Hezelburcht	We offer grant support including writing or reviewing of applications, consortium management and compliance.
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), providing 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.
Dominykas Milasius	info@deltabiosciences.com	LT	Delta biosciences	
Stefano Brianza	info@biomech-innovations.com	US	Biomech Innovations	
Catherine Tostain Desmares	catherine.tostain-desmares@aphp.fr	FR	Assistance Publique - Hôpitaux de Paris	
Patrick Cullen	p.cullen1@ulster.ac.uk	US	Ulster University	
Ion Gorriti Echeverria	igorriti@vicomtech.org	ES	Vicomtech	
Tommaso Zaccaro	tommaso.zaccaro@eurobiomed.org	FR	Eurobiomed	
Piero Policastro	piero.policastro@polito.it	US	Politecnico di Torino	
Jørgen Dirach	jdi@novonordisk.com	DK	Novo Nordisk	
Ali Hasnain	alihanain@rcsi.com	US	Royal College of Surgeon Ireland	
Idan Kopler	idank@migal.org.il	IL	MIGAL Galilee Research Institute Ltd	The The Department of Nutrition and Natural Products in MIGAL consists of collaboration between different laboratories within the institute among them the lab of Vascular Research Signaling.
Hanna Tolonen	hanna.tolonen@thl.fi	FI	Finnish Institute for Health and Welfare	
Wlodek Laskowski	wlodek.laskowski@gmail.com	LU	Alcardia	We are a DTx (Digital Therapeutics) company building a clinically validated technology to predict the onset of CVD (cardiovascular diseases) within 6 month based on the results of AI data-driven ECG analysis using deep neural networks training, cardiovascular risk factors and genetic predispositions
Alina Bogacz	a.bogacz@sanoscience.org	US	Sano	
Eveline Fräßdorf	eveline.fraessdorf@charite.de	DE	Charité - Universitätsmedizin Berlin	
Carole Maignan	carole.maignan@unive.it	IT	Ca' Foscari University of Venice	CVD risk prediction by integrating explainable cComputational Models Cardiovascular risk stratification
Boris Molle	boris@ominilabs.com	FR	Omini	Heart failure monitoring
Charles Betz	charles.betz@luxinnovation.lu	LU	Luxinnovation	
George Dafoulas	gdafoulas@med.uth.gr	GR	Faculty Of Medicine, University Of Thessaly	

Lorenzo Moroni	l.moroni@maastrichtuniversity.nl	NL	Maastricht University	Human 3D in vitro advanced models, biofabrication technologies (e.g. bioprinting, bioassembly), biomaterials, stem cells
Jose M. Perez-Pomares	jmperezp@uma.es	ES	Department of Animal Biology, University of Malaga	Preclinical animal models + nanoimaging platform for the study of cardiac pathophysiology
Juan A. Bernal	jabernal@cnic.es	ES	CNIC	Basic biology on inherited cardiomyopathies, viral vector development, disease modeling in mouse and pig.
Estel Gil	egil@carrerasresearch.org	ES	Josep Carreras Leukaemia Research Institute	The Josep Carreras Leukaemia Research Institute ( <a href="http://www.carrerasresearch.org">http://www.carrerasresearch.org</a> ) 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.
Irina Carpusca	irina.carpusca@lih.lu	LU	Luxembourg Institute of Health	LIH has strong expertise in the development of methods to predict the development and/or progression of CVDs with 5 patents on CVD biomarkers. It develops RNA-based biomarkers and of therapeutic approaches to personalize health care.
Siddhanth Kedhage	siddhanth@collaborate.eu	US	Collaborate EU	
FRANK HEEMSKERK	frank.heemskerk@telenet.be	BE	Research & Innovation Management Services bv	see <a href="http://www.rimsinternational.eu">www.rimsinternational.eu</a>
Roberta Baetta	roberta.baetta@ccfm.it	IT	Centro Cardiologico Monzino IRCCS	Expertise in: -cardiovascular epidemiology -cardiovascular pharmacology -vascular biology -eHealth and mHealth technologies -clinical project management
Christa Noehammer	christa.noehammer@ait.ac.at	AT	AIT Austrian Institute of Technology GmbH	Multi-omics biomarker(BM)/bioinformatics expertise applying HTP multiplex techs (microarrays, NGS, microfluidic qPCR, Luminex bead technology), epigenetic BM diabetes (plasma/saliva), ongoing IMI projects (ImmUniverse, BioMap), <a href="http://www.molecular-diagnostics.ait.ac.at">www.molecular-diagnostics.ait.ac.at</a>
Gualtiero Colombo	gualtiero.colombo@cardiologicomonzino.it	IT	Centro Cardiologico Monzino IRCCS	We collect multi-layered data, integrating clinical data (including psychological, socioeconomic, and laboratory), multi-omics profiles, and advanced analysis of coronary atherosclerosis by coronary computed tomography angiography, to obtain reliable predictive models of CAD and patient outcome.
Haritz Plazaola	plazaola@clinic.cat	ES	Hospital Clinic de Barcelona	
Dorota Zgodka	dorota.zgodka@experientia.com	CH	Experientia Global	
Marta de Diego	marta.dediego@cdti.es	ES	CDTI	
Virginia Carvalhais	virginia.carvalhais@i3s.up.pt	PT	i3S	
Julie Montégu	julie.montegu@chu-rennes.fr	FR	CHU de Rennes	
damiano Baldassarre	damiano.baldassarre@cardiologicomonzino.it	IT	centro Cardiologico Monzino	Expertise in the fields of: 1) cardiovascular epidemiology 2) noninvasive ultrasonographic diagnostics 3) vascular mechanics 4) pharmacology 5) cardiovascular genetics 6) e-health and mHealth technologies
Stefanie Schütte	stefanie@ttopstart.com	NL	ttopstart	

Marco Eichelberg	eichelberg@offis.de	DE	OFFIS e.V.	Many research projects (past and present) on technology for the management of cardiovascular diseases.
Ketki Chawla	ketki.chawla@imec.nl	NL	Oneplanet/Imec	Our expertise is in non-invasive sensing technologies (such as the smart bathroom) and using the data to generate digital AI models to provide feedback to the user
Rosina De Cario	rosina.decario@gmail.com	IT	University of Florence	
Maiken Møllergaard	maiken.pedersen@rn.dk	DK	Aalborg Universitetshospital	
Magdalena Grodecka	magdalena.grodecka@port.lukasiewicz.gov.pl	PL	Łukasiewicz Research Network - PORT Polish Center for Technology Development	
Aase Handberg	aaha@rn.dk	DK	Aalborg University Hospital	Obesity related complications' pathophysiology. Prediction of obesity complications such as CVD, NAFLD and diabetes type 2 by new biomarkers reflecting the underlying pathophysiology. Study material and data from study of ectopic fat and weight loss intervention in healthy obese individuals.
Anja Bye	anja.bye@ntnu.no	NO	NTNU	Cardiogenomics, biobank, state of the art equipment.
Estrella Fernandez	esfersan@upv.es	ES	Universitat Politècnica de València, IDM	
mourgues sophie	mourgues.ss@chu-toulouse.fr	US	CHU Toulouse	
Jacob George	j.george@dundee.ac.uk	GB	University of Dundee	
Kübra Yurduseven	k.yurduseven@intract.com.tr	TR	Intract Innovarion and Consultancy	
Christiane Honisch	christiane.honisch@evotec.com	DE	Evotec	
ELAHEH AHMADI	elahah.ahmadi@uantwerpen.be	US	UAntwerpen	
Felismina Moreira	ftm@isep.ipp.pt	PT	BioMark@isep	
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 cardiovascular diseases.
Rhonda Facile	rfacile@cdisc.org	US	CDISC	CDISC is a Standards Development Organization.
Isatou Sarr	isatou.sarr1@lshtm.ac.uk	GM	Medical Research Council Unit The Gambia at the London School of Hygiene & Tropical Medicine	
Doris Rakoczy	doris.rakoczy@ait.ac.at	AT	AIT Austrian Institute of Technology GmbH	biomarkers for (early) diagnosis, risk prediction, patient stratification, monitoring..., biosensors, PoC-devices...
José Luis NARRO VILLANUEVA	institutional.relations@idipaz.es	ES	IdiPAZ	
Dalia Dawoud	dalia.dawoud@nice.org.uk	US	NICE	
Joanna Morozowska	joanna@medrecord.io	NL	KnowL Solutions BV	
Catherine CLUSEL	catherine.clusel@inserm-transfert.fr	US	Inserm Transfert	
Davide Agnoletti	davide.agnoletti2@unibo.it	IT	University of Bologna	
Gergely Mikes	mikesy.gergely@emk-semmelweis.hu	HU	Semmelweis University	
Ignacio Ferreira	iferreir@vhebron.net	ES	Vall d'Hebron Hospital	Remote monitoring y heart failure.
Fadia Khraisat	fadia.khraisat@vhir.org	ES	VHIR	
Federica Piani	federica.piani2@unibo.it	IT	University of Bologna	
Krisztián Horváth	krisztian.horvath@ge.com	HU	GE Healthcare	
Alfredo Hernandez	alfredo.hernandez@inserm.fr	FR	INSERM	
lara testai	lara.testai@unipi.it	IT	University of Pisa	
Andrew Lumley	andrew.lumley@lih.lu	LU	Luxembourg Institute of Health	
Constance Enriquez	constance.enriquez@bioaster.org	FR	BIOASTER	
Margarita Hospedales	mhospedales@santpau.cat	ES	Hospital de la Santa Creu i Sant Pau	
Helene Paterson	helene.paterson@si-finances.eu	FR	Scinnov	
Aleksandra Rashkovska Koceva	aleksandra.rashkovska@ijs.si	SI	Jozef Stefan Institute	

Yahya Sohrabi	yahya.sohrabi@ukmuenster.de	DE	Department of Cardiology, University hospital in Münster	Our main interest involved identify metabolic and epigenetic signatures regulating cardiovascular disease progression. We are looking for partners to build up a consortium to build a panel of biomarkers for early diagnosis, prevention and treatment outcome in cardiovascular diseases.
Feuerstein Delphine	delphine.feuerstein@crm.microport.com	FR	Microport Sorin CRM	
Andrea Barroso	abarrosog@santpau.cat	US	Hospital de la Santa Creu i Sant Pau	
Sergio Ferreira	sf@norwayhealthtech.com	NO	Norway HealthTech	Very large network - NHT is a member based organization with 280 members vertically integrating the industry, including several working on cardiovascular diseases. Several projects ongoing and experience using real-world data, digitalization of health services, personalized health, etc
Piergiorgio Francia	piergiorgiofrancia@libero.it	IT	University of Florence	
Patrizia Torremante	torremante@arttic-innovation.de	DE	ARTTIC Innovation GmbH	
Lourdes Villarroya	lvillarroya@iisaragon.es	ES	Fundación Instituto de Investigación Sanitaria Aragón	We have several related research groups
Gunnar Treff	gunnar.treff@pmu.ac.at	AT	Paracelsus Medical University Salzburg   Ludwig-Boltzmann-Institute Digital Health and Prevention	In a multidisciplinary team (cardiology, exercise-science, computer- and data-science, HCI and psychology) we gather professional expertise for prediction, prevention, diagnosis and monitoring. We conduct clinical trials and focus on sustainability of prevention and rehabilitation in cv disease.
Séverine Abramatic	severine.abramatic@cncr.fr	FR	CNCR	
Nicola Anne Bedlington	nicola.bedlington@millwaterpartners.com	AT	Millwater Partners	Knowledge on CVH ( FH and Heart Valve Disease) Governance, Patient Engagement, Problems solving, Consensus Building, Policy dimension Previous coordinator of IMI- EUPATI (The European Patient Academy on Therapeutic Innovation and IMI - PARADIGM on making patient engagement easier for all.
Morgane Colleau	morgane.colleau@ntnu.no	NO	Norwegian University of Science and Technology (NTNU)	
Domecq Sandrine	sandrine.domecq@u-bordeaux.fr	FR	Public Health Institute	
kerti ausmees	kerti.ausmees@kbfi.ee	EE	NICPB	Analytical chemistry
Francesco Florindi	francesco.florindi@thermofisher.com	BE	Thermo Fisher Scientific	
Krisztina Tálas	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.
Deniz Bakkaloglu	deniz.bakkaloglu@guvenfuture.com	TR	Guven Future Saglik Teknolojileri A.S.	
Matteo Becatti	matteo.becatti@unifi.it	IT	University of Florence	
Yi Li	henry.yili@manchester.ac.uk	GB	The University of Manchester	Digital health, remote monitoring and diagnosis via smart wearables and smart homes
Fernanda Bajanca	fernanda.bajanca@chu-toulouse.fr	FR	CHU Toulouse / Marfan syndrome reference center	
JOse Sousa	j.sousa@sanoscience.org	PL	Sano-Centre for Computational Personalised Health	
Elaine Chew	elaine.chew@kcl.ac.uk	GB	King's College London	Methodologies and expertise at the interface of music technology and cardiovascular science: applying music processing techniques to describe cardiovascular data, and linking music-heart response to tailored cardiovascular therapeutics.
Giovanna Macri	macri.giovanna@abmedica.it	IT	ab medica	