

IMI2 - Call 15: Blockchain enabled healthcare

Jul 17, 2018



First Name	Last Name	Email	Country	Organisation	Briefly, what would you bring to the project in terms of expertise, resources, activities?
Amélie	Abrantes	amelie.abrantes@u-bordeaux.fra	France	Université de Bordeaux	
Itziar	Acha	iacha@bioef.org	Spain	Fundación Vasca de Innovación e Investigación Sanitarias - BIOEF	
Petar	Atanasov	petar.atanasov@amaris.com	Spain	Amaris	Blockchain technical expertise; core knowledge of healthcare industry across all its domains
Edita	Bagdonaite	edita.bagdonaite@mita.lt	Lithuania	Agency for Science, Innovation and Technology	
Liliana Ibeth	Barbosa Santillan	ibarbosa@cucea.udg.mx	Mexico	University of Guadalajara	
Audrey	Berthier	audrey.berthier@medes.fr	France	MEDES	MEDES works in clinical research, innovation for eHealth and space medicine and could be an evaluation site.
Charles	Betz	charles.betz@luxinnovation.lu	Luxembourg	Luxinnovation	
Alexandra	Bizy	abizy@incliva.es	Spain	INCLIVA	
Carlos	Boto	csmboto@dodoc.com	Portugal	doDOC LDA	doDOC allows several people to work on the same document at the same time obtaining a full audit-trail of any document.
Ena	Brophy	ena.brophy@nuigalway.ie	Ireland	BioInnovate Ireland NUI Galway	
Marta	Burgos Gonzalez	proyectos@parkinsonmadrid.org	Spain	ASOCIACION PARKINSON MADRID	End user needs, co- creation, patients empowerment, mock ups and prototype validation. Patients, caregivers and social health pro
Daniela	Buser	daniela.buser@fhnw.ch	Switzerland	FHNW	Startup Experience and Network in Blockchain, Biology Studies, Master in Psychology
Célia	Cabral	celia.cabral@fmed.uc.pt	Portugal	Faculdade de Medicina, Universidade de Coimbra	
Renata	De Maria	renata_de_maria@hotmail.com	Italy	Istituto di Fisiologia Clinica CNR Milan Italy	
David	De Mena García	david.mena@juntadeandalucia.es	Spain	Sistema Publico de Salud de Andalucia	

IMI2 - Call 15: Blockchain enabled healthcare

Jul 17, 2018



First Name	Last Name	Email	Country	Organisation	Briefly, what would you bring to the project in terms of expertise, resources, activities?
Umit	Dereli	umit.dereli@aifd.org.tr	Turkey	Association of Research Based Pharmaceutical Companies (AIFD)	
Mara	Diaconu	mara.diaconu@ntnu.no	Norway	NTNU	
Aniek	Doensen	aniek.doensen@catalyze.nl	Netherlands	Catalyze	
Aura	Dontu	aura.dontu@zitec.com	Romania	Zitec COM	IT partner - SMEs: data management architecture, hardware/software platform, state-of-the-art algorithms
Rafael	Espinosa	rafaelespinosa@rti.eu	Spain	RTDI	
Andre	Fialho	andre.fialho@pact.care	Netherlands	PACT Care	Dedicated team and resources specialized on: Blockchain, IOTA, Population Health, AI, Chatbot, Prediction Models
Astrid	Flandorfer	astrid.flandorfer@ffg.at	Austria	FFG	
Mireia	Gimenez	mgimenez@leitat.org	Spain	LEITAT	Extensive preclinical models; in depth mechanism of action investigation; biodistribution; organoid technology; Biosensors; NPs.
Antonio	Grasso	a.grasso@pgeu.eu	Belgium	Pharmaceutical Group of the European Union (PGEU)	
Krzysztof	Grzybowski	k.grzybowski@btminnovations.com	Poland	BTM Innovations	
Jakob	Haardt	j.haardt@eurice.eu	Germany	EURICE GmbH	Expertise in collaborative project management and exploitation management (management partner in running IMI projects)
Christopher	Hardt	hardt@lifeglimmer.com	Germany	LifeGlimmer GmbH	Bioinformatics, Statistics, Machine learning, Text mining, Gene expression and pathway analysis, App development
Jennifer	Hinkel	jennifer@mcgivneyglobal.com	United States	MCGA	Have developed blockchain software being used in healthcare space and have expert development team/ongoing pilot projects
Panagiotis	Ignatiadis	ignatiadis@help-forward.gr	Greece	ignatiadis@help-forward.gr	
Laura	Isús	laura.isus@genomcore.com	Spain	Genomcore	
Irene	Jorge	irene.jorge@upc.edu	Spain	UPC	

IMI2 - Call 15: Blockchain enabled healthcare

Jul 17, 2018



First Name	Last Name	Email	Country	Organisation	Briefly, what would you bring to the project in terms of expertise, resources, activities?
Gokce Banu	Laleci Erturkmen	gokce@srdc.com.tr	Turkey	SRDC A.S.	Blockchain application in healthcare, secure access to health records, interoperability solutions to access health records
Luis	Lapao	luis.lapao@ihmt.unl.pt	Portugal	WHO Collaborating Center for Health Workforce Policy and Planning - Universidade Nova de Lisboa	Knowledge an Experience in Healthcare Services Digitalization
Ioulietta	Lazarou	iouliettalaz@iti.gr	Greece	Centre for Research and Technology Hellas (CERTH) Information Technologies Institute (ITI)	
Enda	Madden	enda.madden@groupnos.com	Ireland	www.acehealth.co	Patient Reported Outcome Measures, Patient Portals, Ethereum Smart Contracts, EU Commission Horizon 2020 eHealth investment
Denise	Manton	dmanton@tssg.org	Ireland	TSSG (WIT)	
Ezequiel	Mas Del Molino	ezequiel.masdelmolino@bsc.es	Spain	Barcelona Supercomputing Center	Supercomputing and Biomedical expertise
Sophie	Mourgues	mourgues.s@chu-toulouse.fr	France	CHU Toulouse	
Alex	Neagu	alex@ttopstart.com	Netherlands	ttopstart	
James	Nicholls	james.nicholls@baringa.com	United States	Baringa Partners	Blockchain design and implementation expertise; healthcare domain expertise; strong links with industry players + patient bodies
Jelena	Ochs	jelena.ochs@ipt.fraunhofer.de	Germany	Fraunhofer IPT	Expertise on networked and adaptive production in the field of life sciences
Mariusz	Olejniczak	mariusz.olejniczak@interia.pl	Poland	MonitorCR	Use of eHR data for clinical research
Maurizio	Ortali	m.ortali@cineca.it	Italy	CINECA Consorzio Interuniversitario	IT
Ameeta	Parekh	ameeta.parekh@fda.hhs.gov	United States	FDA CDER	
Mariona	Pujol	mpujol@idiapjgol.org	Spain	IDIAP Jordi Gol	Wide experience on design, implementation and monitoring of clinical trials, as well as usage of real-world data (EHR)

IMI2 - Call 15: Blockchain enabled healthcare

Jul 17, 2018



First Name	Last Name	Email	Country	Organisation	Briefly, what would you bring to the project in terms of expertise, resources, activities?
Alexander	Puschilov	alexander.puschilov@viomedo.com	Germany	Viomedo	We work with a broad spectrum of healthcare stakeholders on making healthcare more successful and see potential in blockchain.
Angel Manuel	Rafael	arafael@idimas.es	Spain	IDimas Gestión	Project Management, SME and public Universities related to the topic
Andrés	Rojas	andres.rojas@starlab.es	Spain	starlab Barcelona SL	Expertise in machine learning and EEG data analysis on drug trials for biomarkers discovery
Maria Grazia	Santagati	mariagrazia.santagati@tin.it	Italy	self employed	
Ashwini	Sathnur	ashwiniashis@yahoo.com	India	United Nations Development Programme	Inclusive Development
Madlen	Schiller	madlen.schiller@ikts.fraunhofer.de	Germany	Fraunhofer	
Michael	Schumacher	michael.schumacher@hevs.ch	Switzerland	University of Applied Sciences and Arts Western Switzerland (HES-SO)	We have been working on blockchain for healthcare since 2016 and are looking for new research opportunities and collaborations.
Claudia	Speiser	speiser@arttic.eu	Germany	ARTTIC	professional Project Management
Sorin	Stircu	sorin.stircu@ehealthline.com	Ireland	E*HealthLine	EHL blockchain platform enables to exchange and integrate patients' health info for new therapies - sensors, behavior data, ML
Valentina	Strammiello	valentina.strammiello@eu-patient.eu	Belgium	European Patients' Forum	patients needs in the whole life cycle, legal and ethical aspects from patient perspective
Gupta	Udatha	gupta.udatha@oslocancercluster.no	Norway	Oslo Cancer Cluster	Cluster Network and Project Management
Lucia	Vaira	lucia.vaira@unisalento.it	Italy	National Interuniversity Consortium for Informatics (CINI)	
Remko	Van Leeuwen	r.vanleeuwen@aighd.org	Netherlands	AIGHD	
Elisa	Vergari	elisa.vergari@ec.europa.eu	Belgium	ERCEA	Scientific Expertise having obtained a PhD in Physiology and had more than 7 years experience in research on diabetes
Emre	Yarci	emre.yarci@aifd.org.tr	Turkey	AIFD	